INCIDENT ACTION PLAN LAKE FIRE

CA-ANF-003273 0501 P5NE2V











BRIEFING LIVE STREAM

DAY SHIFT



0600 - 1800 8/22/2020

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

LAKE FIRE

CA-ANF-003273 - QR Codes



Lake Incident Maps



Incident Action Plan



Incident Information



Covid Tracking Form



Remote Check-In



INCIDENT OBJECTIVES (ICS 202)

1. Inc	ident Name:			2. 0	perational Period:		Date	From:	8/22/2020	Date To:	8/22/2020
	Ì	LAKE FI	RE				Time	From:	0600	Time To:	1800
3. Ob	jective(s):										
Mana	igement Obje	ctives									
	sure that strate	egies and	d tactics provide for fir	efighte	and public safety	throu	gh the	application	on of sound risk	manageme	ent
- Mi	nimize the thre	at of exp	osure to COVID-19 by	adher	ing CDC COVID-19	9 Gui	delines	3.			
- Mii	nimize the thre	at to priv	ate property, critical ir	frastru	cture and heritage	resou	ırces.				
- Es	tablish and stre	engthen o	cooperator, partner, a	nd stak	eholder relationship	ps.					
	nimize the cost cosure.	t of the in	cident by employing t	actics t	hat have the highe	st pro	bability	of succe	ess while minim	izing firefigl	nter
Contr	rol Objectives										
- Ke	ep the fire Nort	th of Cas	taic Lake								
- Ke	ep the fire Sou	th of Hwy	y 138								
- Ke	ep the fire Eas	t of Ridge	e Route Road.								
- Ke	ep the fire Wes	st of Tule	Ridge								
Gene	ral Situational	Awaren	ess:								
Ste	ep and rugged	l terrain,	critically dry and rece	tive fu	el beds, active area	a for f	ire hist	ory and o	drought stresse	d trees.	
In t	he COVID-19	environm	ent, high density popu	ılations	or large groups ar	e par	ticulary	at risk. ⁻	To help protect	yourself, yo	ur family
and	to ensure all	employee	es return home safely,	make	sure to practice so	cial di	istancii	ng.			
			•		198						
Ent	nanced hygiene	e (especi	ally handwashing), Pi	E & m	onitoring practices	help	limit th	e infectio	n rate of first re	sponders.	
	14000h001		300								
	Safety Plan I	000000				Yes		No			
	ved Site Safe		s) Located at:								
	dent Action P ICS 203	lan	ICS 215A	П	ICS 205 A		П				
V	ICS 203		ICS 220		Training Message	2	H				
	ICS 204 ICS 205	V	Facility Maps	Ä	Travel Map	J.	Н				
	ICS 205		Weather Forecast	H	Demob Plan		Ä	County	Health Messag	ie	
	ICS 208	\checkmark	Fire Behavior	~	Finance Message	9	~	ICS 214			
7. Pre	pared By:	R. Lei	uck, R. Ashby(T)	Positi	on/Title: PSC1		Signat		ROLAR	Rhy	
	roved by Inci		A STATE OF THE PARTY OF THE PAR	D. Mu	eller		Signat	ure:	DAM	10	
ICS 20)2										NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	8/22/2020	Date To:	8/22/2020
LAKE	FIRE	100 1	Time From:	0600	Time To:	1800
3. Incident Commande	er(s) and Command S	Staff:	7. Operation Sect	ion:		
IC/UC's	R. Young, V. Pena, T D. Mueller(T)	. Ewald(T),	CONTRACTOR OF THE PROPERTY OF	R. Wills, D. Fregu		
Deputy	C. Joseph			M. Inman, C. Ros		
Safety Officer	B. Savage, D. Welch		Planning Ops	A. McBath, J. Eic	hamer (T), D. E	Breshears (T)
Information Officer	M. Savage, N. Judy(Γ), K. Haskett(T)			-	
Liaison Officer	R. Alpert, D. Laub(T)		Branch		S. Prather, D). Alkonis (T)
HRSP	A. Cabida		Division/Group	Α	R. Stone, A.	Luna (T)
4. Agency/Organizatio	n Representatives:		Division/Group	В	M. Leslie, S.	Wishart (T)
Agency/Organization	Name	9	Division/Group		R. Torres, M.	
USFS	Robert Garcia		Division/Group		C. Carothers,	
LAC	David Richardson		Division/Group	F	J. Knox, J. Hi	dalgo (T)
CalFire	Tony Jones		Division/Group			
LASD	Capt. Ron Shaffer		Division/Group			
OES	Dave Stone		Division/Group			
Edison	Troy Whitman		Division/Group			
CHP	Sgt. Bill Ward		Division/Group			
READ	Linn Gassaway		Division/Group			- Professional Control of the Contro
LA County Public Health	Michael Rogers		Branch	v	O. Vargas, J.	
LA County OEM	Jeremy Harriss		Division/Group	G/I	C. Wisman, E	3. Kane (T)
CCC	Ben Herbert		Division/Group	S/T/X/Z	C. Rash, A. B	uzzerio (T)
CDCR	Manny Nunez		Division/Group			
LAC Animal Control	Fred Agoopi		Division/Group			
Red Cross	Bernie Nazari		Branch	CONTINGENCY		
5. Planning Section:			Division/Group	Contingency Group	East: A. Briggs	da, C. Brossard (T)
	J. Schillinger, R. Leuc	ok D Aebby/T)	Division/Group	Contingency Group	West. 1. Willan	ua, o. biossaiu (1)
Deputy	J. Schillinger, IX. Leuc	K, IX. Ashby(1)	Division/Group			
	R. Resnick, J. Padilla H. Kelmonson (T), M. M.Weisenberg (T)		Division/Group			
	M. Carlson, A. Matelja	ak(T)	Division/Group			
	T. Morelock, R. Wake		Branch			
	J. Roberts, J. Youmar	n(T)	Division/Group			
	M. Yanez, R. Rametta D. Hutchinson		Division/Group			
	M. Brown, J. Shelton		Division/Group			
25 200 00 0	M. Mehle		Division/Group			
ITSS	J. Youngblood, J. LeN	lay, J. Hawkins	Air Operations Bra	inch	Director: J.	. Keesee
Training Tech Spec			Air Support	Group Supervisor	K. McElfish, D	. Carrera (T)
	I. Gates		Air Tactical	Group Supervisor		
6. Logistics Section						
	K. Kumpe, J. Eckroth,	B. Schurr.	8. Finance/Adminis	stration Section:		
	R. Crowther(T), B. Ro		Chief	T. Fork, T. Hasert,	P. D'Souza	
Ordering	K. Morris		Time Unit	M. Prochazka, J. E	Brown	
Ground Support Unit)	Procurement Unit			
Communications Unit	K. Throop, S. Weston		Comp/Claims Unit			
Medical Unit	J. Carlon, R. Russell,	A. Reyes	Cost Unit	R. Siemers		
Food Unit	R. Folino		Equipment Time	S. Reid		
Supply Unit	- 181 D. 1846/1900					
	M. Whitehurst, D. Non	ell, D. Nugent				201000000000000000000000000000000000000
			PSC2 (T)	Signature:	Asch	



Fire Weather Forecast



FORECAST NO: 16

NAME OF FIRE: Lake Fire

PREDICTION FOR: 0600 Sat - 1800 Sat

UNIT: CA-ANF

SHIFT DATE: 08/22

SIGNED:

TIME AND DATE

Incident Meteorologist - Matt Mehle

FORECAST ISSUED: 2100 08/21/20

...FLASH FLOOD WATCH VALID TODAY FOR LAKE FIRE...

WEATHER DISCUSSION: A tropical airmass will continue to spread over the region resulting in area thunderstorms. There is a slight chance for thunderstorms to impact the Lake Fire on Saturday. If storms to impact the Lake Fire the main concerns will be potentially heavy rain, gusty winds and lightning. Given the tropical moisture temperatures will cool slightly and relative humidity will increase. The threat for thunderstorms will continue through Sunday.

WEATHER FORECAST FOR SATURDAY:

WEATHER: Partly cloudy. Slight chance for thunderstorms.

TEMPERATURES: Max 89-96 F ... above 4000' 80-87 F

24 HR Trend: 5-10 degrees cooler.

HUMIDITY:

Min 25-35%

...above 4000' 30-40%

24 HR Trend: 5-10% wetter.

20-FOOT WIND: West to southwest 5-10 mph with gusts 15-20 mph.

Chance of Wetting Rain (0.10"): 10%

LAL: 2

WEATHER FORECAST FOR SATURDAY NIGHT:

WEATHER: Partly cloudy overnight. Slight chance for thunderstorms.

TEMPERATURES: Min 72-78 F...above 4000' 67-73 F.

24 HR Trend: 5 degrees cooler.

HUMIDITY:

Max 45-60%...above 4000' 50-65%.

24 HR Trend: 5% wetter.

20-FOOT WIND: West to Southwest 5-10 mph early evening with gusts 15mph becoming 3-6 mph with gusts to 10 mph overnight...

Chance of Wetting Rain (0.10"): 10%

LAL: 2

EXTENDED FORECAST:

SUNDAY... Partly cloudy. Slight chance for thunderstorms in the afternoon. Max temps 82-94 F. Min RH 25-40%. West Southwest 5-10 mph with gusts 15 mph in the afternoon.

SCAN FOR REALTIME OBS

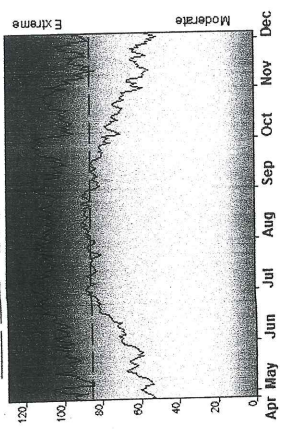
WEATHER SAFTEY MESSAGE

- Lightning in the forecast do you have a safety plan?
- Developed storms could create gusty/erratic winds.
- Potential for heavy rain may impact roads.



FIRE DANGER -- High Country

Maximum, Average, and 64th Percentile, based on 21 years data



Energy Release Component

- Represents portions of
 - FRDAs 655, 858, 690
- above 5,000 ft

Fire Danger Interpretation:



EXTREME - Use extreme caution

Woderste - Lower Potential, but always be aware - Watch for change

Maximum - Highest Energy Release Component by 3 day period for 1994 - 2014

Average - shows peak fire season over 21 years (4591 observations) 84th Percentile - Only 36% of the 4591 days from 1994 - 2014 had an Energy Release Component above 85

Thresholds - Watch out: Combinations Local

Temperature over 85, 10-Hour Fuel Moisture less than 7 of any of these factors can greatly increase fire behavior: 20' Wind Speed over 15 mph, RH less than 25%,

Remember what Fire Danger tells you:

V Energy Release Component gives seasonal trends

calculated from 2 pm temperature, humidity,

Wind is NOT part of ERC calculation.

y Watch local conditions and variations across

the landscape – Fuel, Weather, Topography. V Listen to weather forecasts – especially WIND.

Past Experience:

spotting is common with 20 ft. winds in excess of 15 mph. Spot fire probability of ignition increases in full sun and at dry bulb temperatures above 85°F. Large fires (greater than 100 acres) have been documented at ERCs of 54, but become more probable as ERCs Torching and short duration crown fires should be expected. Medium and long distance Recent drought related conifer mortality has increased fire potential in these fuels. reach the mid-80's.

Weather Stations: Mill Creek, Big Pines, Valyermo, Chilao. Large fire threshold 100

FF+4.1 build 1622 02/24/2016-22:28 (E:\30JUN2015) Responsible Agency. U. S. Forest Service

Dec

Nov

ö

Sep

Aug

T

Jun

Apr May

\$

Energy Release Component

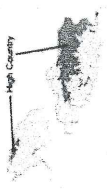
Fuel Model: G - Short-Needle (Heavy Dead)

Moderate

Design by NWCG Fire Danger Working Team



. Meets NWCG Wx Station Standards



daily temperature & rh ranges, and precip duration E xtreme

2002

1997

Years to Remember:

120

8

FIRE BEHAVIOR FORECAST

INPUTS

WEATHER SUMMARY: Expect daytime temperatures to moderate a bit today, reaching the high 90's at the upper elevations. RH will trend up in the higher elevations reaching the upper end of the forecast 25-40%. Winds will be WSW early 10-15 with gusts to 20, then gradually switching to upslope. Instability returns with a re-introduction of tropical moisture. Chance of thunderstorms in the afternoon until Sunday.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Good to moderate overnight RH recovery allowed the fuels to respond and drive up the 10 hour fuel moisture, moderating burning conditions. Shading from smoke and cloud cover will further moderate fire behavior and reduce PIG to 50%. Until fuels receive full sunlight, fire behavior estimates may over predict ROS and FL and timing of the burn window. RH continues to be a good indicator of effective burning. RH below 30% has show to be effective in building depth with good consumption. Some wind may help with burning in higher RH values but present control problems since winds are forecasted to turn terrain driven and upslope, adverse to the northern lines.

Due to the conifer on the top of the ridges, long range spotting is probable should these stands become involved in fire. Spotting can still occur in shaded fuels but chances are reduced. Spot distance will to be up to a ½ mile. Fires established deep in W and S aligned drainages will generate significant fire runs. Watch for possible re-burn runs in these drainages on the north ridge.

Live fuels are at critical for Chamise and Sage. ERC is in the 90th percentile and the burning index is in the 97th percentile. **SPECIFIC:**

Divisions I, S, T, X, Z have been wind tested. No further fire spread is expected.

Divisions G/F/E continue to have the most challenging fire behavior. Spotting is expected to exceed a ½ mile with burning ridge top conifer. The probability of ignition will reach 70% in the afternoon. Pockets, green islands and dirty ridge top burns will make containment vulnerable due to spotting. Most of the NW flank will receive adverse wind when terrain driven winds are set up in the early afternoon. Dog-legs will be vulnerable. Watch for fire whirls on the lee side of broken terrain features and intersecting drainages when fire behavior picks up. Watch for T-storms and outflow winds.

Divisions A/B/C will receive favorable upslope winds checking fire back into the burn. Fire behavior will be difficult to contain if a run is established towards open line. A significant run in several west oriented drainages could be produced if the fire continues its way down into Burrow Canyon. Complex terrain and saddles in the area have a high likelihood of generating fire whirls when a run is established towards the ridge system. Watch for T-storms and outflow winds.

Head Fire Estimates BEHAVE Plus 5.0.5

Fuel Type	ROS	FL	PIG	
Shrub SH7	100-110 ch/hr 60-70 ch/hr shaded	20-25 ft 15-20 ft shaded	70% 50%	

AIR OPERATIONS:

Smoke from firing operations and statewide fires may linger until the afternoon. Air Operations should experience good visibility after noon provided the smoke can get mixed out by the prevailing winds.

SAFETY

Ensure escape routes for firing operations and pre-plan locations that have an increased probability of entrapment from a spot or slop over. Consider re-burn potential and runs back into the line when firing. **Yucca plants intermixed with Chamise present a significant roll out potential.** These are especially numerous in the southern divisions. Use lookouts to detect roll out and pre-plan escape routes should a run get started in a deep drainage.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational	Period:			3. Branch	Division	
LAKE FIRE			Date From: (08/22/20 0600	Date To: Time To:	08/22/20 1800	1	Α	
4. Operations Personnel:							Page 1 of 1		
Operations Section Chief: R. Wills, I). Freguli	a (T)			Night Ops:	M. Inman, C.	Rose (T)		
Branch Director: S. Prather	, D. Alko	nis (T)			Branch Safety:				
Division/Group Supervisor: R. Stone,	A. Luna ((T)	***************************************		Air Attack:				
5. Resources Assigned:		**	Resources Bel	ow in Bol	d are 24 Hou	. **			
Resource Identifier	ALS	LWD	Leade	r	Personnel	Request #	Hours	Reporting Location	
IHC Redmond		8/22	Masor	1	19	C-17	0600-1800	ICP	
CRW T1 ORC El Toro		8/31	Burrow	S	15	C-30002	0600-1800	ICP	
S/T CRW T1 LAC 1176G		8/27	Chad Hui	nter	22	C-20003	0600-0600	ICP	
ENG T3 ANF 315		8/26	Ortiz		5	E-256	0600-1800	ICP	
ENG T3 ANF 331		8/23	Shard		5	E-257	0600-1800	ICP	
DOZ T2 ORC DZ 3		8/27	Alan Perr	ualt	2	E-89	0600-1800	ICP	
DOZ T2 ANF DZ 10		8/28	G. Stenmo		2	E-272	0600-1800	ICP	
MAST PVT BDRM		9/4	Steve Pai	nter	1	E-309	0600-1800	ICP	
MAST PVT List		9/4	John Lis	st	2	E-308	0600-1800	ICP	
WTT2 PVT J&M Equipment 129		8/27	Dean Greg	erson	2	E-129	0600-1800	ICP	
WTS2 PVT A-1 WT 11		8/29	Gary Tur	ner	2	E-163	0600-1800	ICP	
TFLD Lujan		8/26	Edward Lu	ujan	1	O-10094	0600-1800	ICP	
SOFR Mason		8/29	Von Mas	on	1	O-27	0600-1800	ICP	
REMS 2 Mathias		9/1	Joe Math	ias	4	O-10181	0600-1800	ICP	
EMTP Seeley		8/28	Robert Se	eley	1	O-10058	0600-1800	ICP	
EMTP (T) Rebolledo		8/28	Michael Reb	olledo	1	O-10057	0600-1800	ICP	

6. Work Assignments:

Prep and hold line from the fires edge west to Burro Canyon. Finish prep of the indirect line to the Div. A/B break. Continue firing operations from the fires edge to the dozer line in Red Rock Canyon as approved by Branch to check fire from crossing control features.

7. Special Instructions:

Resources in Div. A shall report to the ICP at Castaic Lake

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-3	1	COMMAND	170.4250	T3 - 131.8	168.0750	T3 - 131.8	Warm Springs
NIFC C-10	2	COMMAND	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Frazier Mountain
NIFC C-31	3	COMMAND	172.5500	T3 - 131.8	162.1875	T3 - 131.8	Grass Mountain
NIFC C-35	4	COMMAND	169.9750	T3 - 131.8	164.8625	T3 - 131.8	Burnt Peak
NIFC T1	5	TACTICAL	168.0500N	T3 - 131.8	168.0500N	T3 - 131.8	
A/G TAC	14	A/G TAC	169.2875	CSQ	169.2875	CSQ	
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, J. Switzler,

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

Weisenberg (T)

RESL

Signature:

ICS 204 Date/Time: 8/21/2020 2200

Personnel Count:

NIMS IAP

9. Prepared by: Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CRW T1 LAC CREW 2 8/26 Rob Morales 22 C-20005 0600-1800 ICP CRW T21A PVT Firestorm 5 8/27 Mac Norlie 20 C-20 0600-1800 ICP S/T ENG T3 BDU 9350C 8/29 Brett Taylor 17 E-30011 0600-0600 ICP S/T ENG T3 RRU 9310C 8/26 Beverlin 18 E-38 0600-0600 ICP S/T ENG T3 LAC 1151C 8/29 Lonnie Banuelos 22 E-30 0600-0600 ICP S/T DOZ T2 KRN 9360L 8/27 Grisedale 6 E-124 0600-0600 ICP DOZ T2 ENF DZ 3 8/29 Dan Stark 3 E-233 0600-1800 ICP DOZ T1 PVT DZ Muth 9/2 Kurt Arend 2 E-230 0600-1800 ICP DOZ T1 PVT Huckaby DZ 1 9/1 Mike Huckaby 2 E-229 0600-1800 ICP MAST PVT McKeller 3 9/3 Doug McKellar 2 E-295 0600-1800 ICP WTT2 ANF WT 10 8/25		-	700	I O I A I A I E I A		1100 50	,	INFO	RMATION//BASIC
4. Operations Personnel: Operations Section Chief: R. Wills, D. Fregulia (T) Branch Director: S. Prather, D. Alkonis (T) Division/Group Supervisor: M. Leslie, S. Wishart (T) Free Securces Assigned: ** Resources Below in Bold are 24 Hour ** Resource Identifier ALS LWD Leader Personnel Request # Hours Reporting Location CRW T1 LAC CREW 2 8/26 Rob Morales 22 C-20005 0600-1800 ICP CRW T21A PVT Firestorm 5 8/27 Mac Norlie 20 C-20 0600-1800 ICP S/T ENG T3 BDU 9350C 8/29 Brett Taylor 17 E-30011 0600-0600 ICP S/T ENG T3 BDU 9310C 8/26 Beverlin 18 E-38 0600-0600 ICP S/T ENG T3 LAC 1151C 8/29 Lonnie Banuelos 22 E-30 0600-1800 ICP S/T ENG T3 LAC 1151C 8/29 Lonnie Banuelos 22 E-30 0600-1800 ICP S/T ENG T3 LAC 1151C 8/29 Lonnie Banuelos 22 E-30 0600-1800 ICP DOZ T2 ENF DZ 3 8/29 Dan Stark 3 E-233 0600-1800 ICP DOZ T1 PVT DZ Muth 9/2 Kurt Arend 2 E-230 0600-1800 ICP DOZ T1 PVT DZ Muth 9/2 Kurt Arend 2 E-230 0600-1800 ICP DOZ T1 PVT Huckaby DZ 1 9/1 Milke Huckaby 2 E-229 0600-1800 ICP MAST PVT McKeller 3 9/3 Doug McKellar 2 E-295 0600-1800 ICP MAST PVT McKeller 1 9/3 Zane Ellis 2 E-294 0600-1800 ICP WT12 ANF WT 10 8/25 S. Pina 2 E-275 0600-1800 ICP WT12 ANF WT 10 8/25 S. Pina 2 E-275 0600-1800 ICP HEQB Hesketh 9/1 Joshua Hesketh 1 0-10218 0600-1800 ICP HEGB Brett Reynolds 9/3 Brett Reynolds 1 0-10228 0600-1800 ICP REAF Firmage 9/2 David Firmage 1 0-10220 0600-1800 ICP REAF Firmage 9/2 David Firmage 1 0-10220 0600-1800 ICP	1. Incident Name:			2. Operation	ial Period:			3. Branch	Division
Night Ops. Nig	LAKE FIRE							1	В
Branch Director: S. Prather, D. Alkonis (T) Division/Group Supervisor: M. Leslie, S. Wishart (T) 5. Resources Assigned: Resource Identifier ALS LWD Leader Personnel Request # Hours Reporting Location CRW 71 LAC CREW 2 8/26 Rob Morales 22 C-20005 0600-1800 ICP CRW 721A PVT Firestorm 5 8/27 Mac Norlie 20 C-20 0600-1800 ICP S/T ENG T3 BDU 9350C 8/29 Brett Taylor 17 E-30011 0600-0600 ICP S/T ENG T3 BDU 9350C 8/29 Brett Taylor 17 E-30011 0600-0600 ICP S/T ENG T3 RRU 9310C 8/26 Beverlin 18 E-38 0600-0600 ICP S/T ENG T3 LAC 1151C 8/29 Lonnie Banuelos 22 E-30 0600-0600 ICP S/T BOZ 72 KRN 9360L 8/27 Grisedale 6 E-124 0600-0600 ICP DOZ 72 KRN 9360L 8/27 Grisedale 6 E-124 0600-0600 ICP DOZ 71 PVT DZ Muth 9/2 Kurt Arend 2 E-230 0600-1800 ICP DOZ 71 PVT DZ Muth 9/2 Kurt Arend 2 E-230 0600-1800 ICP DOZ 71 PVT Huckaby DZ 1 9/1 Mike Huckaby 2 E-229 0600-1800 ICP MAST PVT McKeller 3 9/3 Doug McKellar 2 E-295 0600-1800 ICP MAST PVT McKeller 1 9/3 Zane Ellis 2 E-294 0600-1800 ICP WTT2 ANF WT 10 8/25 S. Pina 2 E-275 0600-1800 ICP WTT2 ANF WT 10 8/25 S. Pina 2 E-276 0600-1800 ICP HEQB Brett Reynolds 9/3 Brett Reynolds 1 O-10218 0600-1800 ICP HEQB Brett Reynolds 9/3 Brett Reynolds 1 O-10218 0600-1800 ICP REAF Firmage 9/2 David Firmage 1 O-10220 0600-1800 ICP REAF Firmage 9/2 David Firmage 1 O-10220 0600-1800 ICP	4. Operations Personnel:							Page 1 of 1	Bravo
Division/Group Supervisor: M. Leslie, S. Wishart (T)	Operations Section Chief: R. Wills, D	. Freguli	a (T)			Night Ops:	M. Inman, C.	. Rose (T)	
*** Resources Assigned: *** Resources Below in Bold are 24 Hour *** Resources Identifier ALS LWD Leader Personnel Request # Hours Reporting Location CRW T1 LAC CREW 2 8/26 Rob Morales 22 C-20005 0600-1800 ICP	Branch Director: S. Prather,	D. Alko	nis (T)			Branch Safety:			
Resource Identifier ALS LWD Leader Personnel Request # Hours Reporting Location CRW T1 LAC CREW 2 8/26 Rob Morales 22 C-20005 0600-1800 ICP CRW T21A PVT Firestorm 5 8/27 Mac Norlie 20 C-20 0600-1800 ICP S/T ENG T3 BDU 9350C 8/29 Brett Taylor 17 E-30011 0600-0600 ICP S/T ENG T3 RRU 9310C 8/26 Beverlin 18 E-38 0600-0600 ICP S/T ENG T3 LAC 1151C 8/29 Lonnie Banuelos 22 E-30 0600-0600 ICP S/T DOZ T2 KRN 9360L 8/27 Grisedale 6 E-124 0600-0600 ICP DOZ T2 ENF DZ 3 8/29 Dan Stark 3 E-233 0600-1800 ICP DOZ T1 PVT DZ Muth 9/2 Kurt Arend 2 E-230 0600-1800 ICP MAST PVT McKeller 3 9/3 Doug McKellar 2 E-295 0600-1800 ICP WTT2 ANF WT 10	Division/Group Supervisor: M. Leslie,	5. Wisha	rt (T)			Air Attack:			
CRW T1 LAC CREW 2 8/26 Rob Morales 22 C-20005 0600-1800 ICP CRW T21A PVT Firestorm 5 8/27 Mac Norlie 20 C-20 0600-1800 ICP S/T ENG T3 BDU 9350C 8/29 Brett Taylor 17 E-30011 0600-0600 ICP S/T ENG T3 RRU 9310C 8/26 Beverlin 18 E-38 0600-0600 ICP S/T ENG T3 LAC 1151C 8/29 Lonnie Banuelos 22 E-30 0600-0600 ICP S/T DOZ T2 KRN 9360L 8/27 Grisedale 6 E-124 0600-0600 ICP DOZ T2 ENF DZ 3 8/29 Dan Stark 3 E-233 0600-1800 ICP DOZ T1 PVT DZ Muth 9/2 Kurt Arend 2 E-230 0600-1800 ICP DOZ T1 PVT Huckaby DZ 1 9/1 Mike Huckaby 2 E-229 0600-1800 ICP MAST PVT McKeller 3 9/3 Doug McKellar 2 E-295 0600-1800 ICP WTT2 ANF WT 10 8/25	5. Resources Assigned:		**	Resources B	lelow in Bo	ld are 24 Hou	r ***		
CRW T21A PVT Firestorm 5 8/27 Mac Norlie 20 C-20 0600-1800 ICP S/T ENG T3 BDU 9350C 8/29 Brett Taylor 17 E-30011 0600-0600 ICP S/T ENG T3 RRU 9310C 8/26 Beverlin 18 E-38 0600-0600 ICP S/T ENG T3 LAC 1151C 8/29 Lonnie Banuelos 22 E-30 0600-0600 ICP S/T DOZ T2 KRN 9360L 8/27 Grisedale 6 E-124 0600-0600 ICP DOZ T2 ENF DZ 3 8/29 Dan Stark 3 E-233 0600-1800 ICP DOZ T1 PVT DZ Muth 9/2 Kurt Arend 2 E-230 0600-1800 ICP DOZ T1 PVT Huckaby DZ 1 9/1 Mike Huckaby 2 E-229 0600-1800 ICP MAST PVT McKeller 3 9/3 Doug McKellar 2 E-295 0600-1800 ICP MAST PVT McKeller 1 9/3 Zane Ellis 2 E-294 0600-1800 ICP WTT2 ANF WT 10 8/25 S. Pina 2 E-275 0600-1800 ICP HEQB Hesketh 9/1 Joshua Hesketh 1 O-10218 0600-1800 ICP HEQB Brett Reynolds 9/3 Brett Reynolds 1 O-10258 0600-1800 ICP SOFR Mason 8/29 Von Mason 1 O-27 0600-1800 ICP REAF Firmage 9/2 David Firmage 1 O-10220 0600-1800 ICP	Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
Str ENG T3 BDU 9350C	CRW T1 LAC CREW 2		8/26	Rob Me	orales	22	C-20005	0600-1800	ICP
S/T ENG T3 RRU 9310C 8/26 Beverlin 18 E-38 0600-0600 ICP S/T ENG T3 LAC 1151C 8/29 Lonnie Banuelos 22 E-30 0600-0600 ICP S/T DOZ T2 KRN 9360L 8/27 Grisedale 6 E-124 0600-0600 ICP DOZ T2 ENF DZ 3 8/29 Dan Stark 3 E-233 0600-1800 ICP DOZ T1 PVT DZ Muth 9/2 Kurt Arend 2 E-230 0600-1800 ICP DOZ T1 PVT Huckaby DZ 1 9/1 Mike Huckaby 2 E-229 0600-1800 ICP MAST PVT McKeller 3 9/3 Doug McKellar 2 E-295 0600-1800 ICP WTT2 ANF WT 10 8/25 S. Pina 2 E-275 0600-1800 ICP HEQB Hesketh 9/1 Joshua Hesketh 1 O-10218 0600-1800 ICP HEQB Brett Reynolds 9/3 Brett Reynolds 1 O-10258 0600-1800 ICP HEQB Brett Reynolds 9/2 David	CRW T21A PVT Firestorm 5		8/27	Mac N	Vorlie	20	C-20	0600-1800	ICP
S/T ENG T3 LAC 1151C 8/29 Lonnie Banuelos 22 E-30 0600-0600 ICP S/T DOZ T2 KRN 9360L 8/27 Grisedale 6 E-124 0600-0600 ICP DOZ T2 ENF DZ 3 8/29 Dan Stark 3 E-233 0600-1800 ICP DOZ T1 PVT DZ Muth 9/2 Kurt Arend 2 E-230 0600-1800 ICP DOZ T1 PVT Huckaby DZ 1 9/1 Mike Huckaby 2 E-229 0600-1800 ICP MAST PVT McKeller 3 9/3 Doug McKellar 2 E-295 0600-1800 ICP WTT2 ANF WT 10 8/25 S. Pina 2 E-275 0600-1800 ICP HEQB Hesketh 9/1 Joshua Hesketh 1 O-10218 0600-1800 ICP HEQB Brett Reynolds 9/3 Brett Reynolds 1 O-10258 0600-1800 ICP SOFR Mason 8/29 Von Mason 1 O-27 0600-1800 ICP REAF Firmage 9/2 David Firmage	S/T ENG T3 BDU 9350C		8/29	Brett 7	Γaylor	17	E-30011	0600-0600	ICP
S/T DOZ T2 KRN 9360L 8/27 Grisedale 6 E-124 0600-0600 ICP DOZ T2 ENF DZ 3 8/29 Dan Stark 3 E-233 0600-1800 ICP DOZ T1 PVT DZ Muth 9/2 Kurt Arend 2 E-230 0600-1800 ICP DOZ T1 PVT Huckaby DZ 1 9/1 Mike Huckaby 2 E-229 0600-1800 ICP MAST PVT McKeller 3 9/3 Doug McKellar 2 E-295 0600-1800 ICP MAST PVT McKeller 1 9/3 Zane Ellis 2 E-294 0600-1800 ICP WTT2 ANF WT 10 8/25 S. Pina 2 E-275 0600-1800 ICP HEQB Hesketh 9/1 Joshua Hesketh 1 O-10218 0600-1800 ICP HEQB Brett Reynolds 9/3 Brett Reynolds 1 O-10258 0600-1800 ICP SOFR Mason 8/29 Von Mason 1 O-27 0600-1800 ICP REAF Firmage 9/2 David Firmage <t< td=""><td>S/T ENG T3 RRU 9310C</td><td></td><td>8/26</td><td>Beve</td><td>erlin</td><td>18</td><td>E-38</td><td>0600-0600</td><td>ICP</td></t<>	S/T ENG T3 RRU 9310C		8/26	Beve	erlin	18	E-38	0600-0600	ICP
DOZ T2 ENF DZ 3	S/T ENG T3 LAC 1151C		8/29	Lonnie B	anuelos	22	E-30	0600-0600	ICP
DOZ T1 PVT DZ Muth 9/2 Kurt Arend 2 E-230 0600-1800 ICP DOZ T1 PVT Huckaby DZ 1 9/1 Mike Huckaby 2 E-229 0600-1800 ICP MAST PVT McKeller 3 9/3 Doug McKellar 2 E-295 0600-1800 ICP MAST PVT McKeller 1 9/3 Zane Ellis 2 E-294 0600-1800 ICP WTT2 ANF WT 10 8/25 S. Pina 2 E-275 0600-1800 ICP HEQB Hesketh 9/1 Joshua Hesketh 1 O-10218 0600-1800 ICP HEQB Brett Reynolds 9/3 Brett Reynolds 1 O-10258 0600-1800 ICP SOFR Mason 8/29 Von Mason 1 O-27 0600-1800 ICP REAF Firmage 9/2 David Firmage 1 O-10220 0600-1800 ICP READ Ronsani 9/2 Kayla Ronsani 1 O-10222 0600-1800 ICP	S/T DOZ T2 KRN 9360L		8/27	Grise	dale	6	E-124	0600-0600	ICP
DOZ T1 PVT Huckaby DZ 1	DOZ T2 ENF DZ 3		8/29	Dan S	Stark	3	E-233	0600-1800	ICP
MAST PVT McKeller 3 9/3 Doug McKellar 2 E-295 0600-1800 ICP MAST PVT McKeller 1 9/3 Zane Ellis 2 E-294 0600-1800 ICP WTT2 ANF WT 10 8/25 S. Pina 2 E-275 0600-1800 ICP HEQB Hesketh 9/1 Joshua Hesketh 1 0-10218 0600-1800 ICP HEQB Brett Reynolds 9/3 Brett Reynolds 1 0-10258 0600-1800 ICP SOFR Mason 8/29 Von Mason 1 0-27 0600-1800 ICP REAF Firmage 9/2 David Firmage 1 0-10220 0600-1800 ICP READ Ronsani 9/2 Kayla Ronsani 1 0-10222 0600-1800 ICP	DOZ T1 PVT DZ Muth		9/2	Kurt A	rend	2	E-230	0600-1800	ICP
MAST PVT McKeller 1 9/3 Zane Ellis 2 E-294 0600-1800 ICP WTT2 ANF WT 10 8/25 S. Pina 2 E-275 0600-1800 ICP HEQB Hesketh 9/1 Joshua Hesketh 1 O-10218 0600-1800 ICP HEQB Brett Reynolds 9/3 Brett Reynolds 1 O-10258 0600-1800 ICP SOFR Mason 8/29 Von Mason 1 O-27 0600-1800 ICP REAF Firmage 9/2 David Firmage 1 O-10220 0600-1800 ICP READ Ronsani 9/2 Kayla Ronsani 1 O-10222 0600-1800 ICP	DOZ T1 PVT Huckaby DZ 1		9/1	Mike Hu	uckaby	2	E-229	0600-1800	ICP
WTT2 ANF WT 10 8/25 S. Pina 2 E-275 0600-1800 ICP HEQB Hesketh 9/1 Joshua Hesketh 1 O-10218 0600-1800 ICP HEQB Brett Reynolds 9/3 Brett Reynolds 1 O-10258 0600-1800 ICP SOFR Mason 8/29 Von Mason 1 O-27 0600-1800 ICP REAF Firmage 9/2 David Firmage 1 O-10220 0600-1800 ICP READ Ronsani 9/2 Kayla Ronsani 1 O-10222 0600-1800 ICP	MAST PVT McKeller 3		9/3	Doug M	cKellar	2	E-295	0600-1800	ICP
HEQB Hesketh 9/1 Joshua Hesketh 1 O-10218 0600-1800 ICP	MAST PVT McKeller 1		9/3	Zane	Ellis	2	E-294	0600-1800	ICP
HEQB Brett Reynolds	WTT2 ANF WT 10		8/25	S. P	ina	2	E-275	0600-1800	ICP
SOFR Mason 8/29 Von Mason 1 O-27 0600-1800 ICP	HEQB Hesketh		9/1	Joshua F	lesketh	1	O-10218	0600-1800	ICP
REAF Firmage	HEQB Brett Reynolds		9/3	Brett Re	ynolds	1	O-10258	0600-1800	ICP
READ Ronsani 9/2 Kayla Ronsani 1 O-10222 0600-1800 ICP	SOFR Mason		8/29	Von M	ason	1	O-27	0600-1800	ICP
READ Rollsalli 0/2 Royla Rollsalli 1	REAF Firmage		9/2	David Fi	irmage	1	O-10220	0600-1800	ICP
0 W 1 A .:	READ Ronsani		9/2	Kayla R	onsani	1	O-10222	0600-1800	ICP
	0 184 - 1 A - 1	_							

6. Work Assignments:

Improve indirect dozer line from the Div. A/B break to the Div. B/C break at Castaic Creek.

7. Special Instructions:

Resources in Div. B shall report to the ICP at Castaic Lake

Collaborate and coordinate supperssion operations and mitigation efforts with incident READ. Backhaul all trash.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-3	1	COMMAND	170.4250	T3 - 131.8	168.0750	T3 - 131.8	Warm Springs
NIFC C-10	2	COMMAND	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Frazier Mountain
NIFC C-31	3	COMMAND	172.5500	T3 - 131.8	162,1875	T3 - 131.8	Grass Mountain
NIFC C-35	4	COMMAND	169.9750	T3 - 131.8	164.8625	T3 - 131.8	Burnt Peak
NIFC T3	6	TACTICAL	168.6000N	T3 - 131.8	168.6000N	T3 - 131.8	
A/G TAC	14	A/G TAC	169.2875	CSQ	169.2875	CSQ	
CALCORD	13	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD	16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	(0

R. Resnick, J. Padilla, J. Switzler,

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

Weisenberg (T)

RESL

Signature

Personnel Count: 12

9. Prepared by: Name:

Date/Time: 8/21/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	-				(100 20	,	int	JRMATION//BASIC
1. Incident Name;			2. Operation	al Period:			3. Branch	Division
LAKE FIRE			Date From:	08/22/20	Date To:	08/22/20	1	С
			Time From:	0600	Time To:	1800	'	O
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: R. Wills, I). Freguli	a (T)	1107		Night Ops:	M. Inman, C	. Rose (T)	
Branch Director: S. Prathe	r, D. Alko	nis (T)	**************************************		Branch Safety:			
Division/Group Supervisor: R. Torres	, M. Watn	er (T)			Air Attack:	14.14.11.11.11		
5. Resources Assigned:		**	Resources B	lelow in Bo	ld are 24 Hou	r**		
Resource Identifier	source Identifier ALS LWD Leader		Personnel	Request #	Hours	Reporting Location		
IHC Arroyo Grande		8/30	Phil Her	nandez	20	C-95	0600-1800	ICP
IHC Cherokee		8/28	Logan Ba	allestero	21	C-58	0600-1800	ICP
CRW T1 LAC Crew 9		8/28			22		0600-1800	ICP
CRW T2 ANF Crew 76 Fuego		8/30	Rogelio B	etancourt	20	C-111	0600-1800	ICP
DOZ T-1 PVT Cecil DZ 1	DOZ T-1 PVT Cecil DZ 1 9/2		Ray Cecil		1	E-136	0600-0600	ICP
DOZ T-2 PVT Cecil DZ 2		9/2	Ray (Cecil	1	E-135	0600-0600	ICP
DOZ PVT Johnson Dozer		9/1	Chad Jo	hnson	2	E-169	0600-0600	ICP
TFLD Livingston		8/28	A. Livir	igston	1	O-10018	0600-1800	ICP
SOFR Garber		9/1	Jon G	arber	1	O-10006	0600-1800	ICP
EMTP Mulvehill		8/30	James M	1ulvehill	1	O-100132	0600-1800	ICP
EMTF Cooke		8/30	Ryan C	Cooke	1	O-100134	0600-1800	ICP
	_							
					-			
6. Work Assignments:								

Improve indirect line between the Div. B/C break north to the Div. C/E break at Bear Canyon.

7. Special Instructions:

Resources in Div. C shall report to the ICP at Castaic Lake

*Be prepared to spike for 3 days

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-3	1	COMMAND	170.4250	T3 - 131.8	168.0750	T3 - 131.8	Warm Springs
NIFC C-10	2	COMMAND	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Frazier Mountain
NIFC C-31	3	COMMAND	172.5500	T3 - 131.8	162.1875	T3 - 131.8	Grass Mountain
NIFC C-35	4	COMMAND	169.9750	T3 - 131.8	164.8625	T3 - 131.8	Burnt Peak
NIFC T5	7	TACTICAL	166.7250N	T3 - 131.8	166.7250N	T3 - 131.8	
A/G TAC	14	A/G TAC	169.2875	CSQ	169.2875	CSQ	
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, J. Switzler,

H. Kelmonson (T), M. Williams (T), M. Weisenberg (T)

RESL

2200

Signature:

Date/Time: 8/21/2020 ICS 204

Personnel Count:

NIMS IAP

9. Prepared by: Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	4	700	IOIAIAILIAI LIOI	1100 20-		INF	ORMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
LAKE FIRE			Date From: 08/22/20 Time From: 0600	Date To: Time T o:	08/22/20 1800	I	E
4. Operations Personnel:						Page 1 of 2	
Operations Section Chief: R. Wills, D	. Freguli	ia (T)		Night Ops:	M. Inman, C.	. Rose (T)	
Branch Director: S. Prather	D. Alko	nis (T)		Branch Safety:			
Division/Group Supervisor: C. Carothe	rs, J. W	ade (T	010000000000000000000000000000000000000	Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 24 Hou	r**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
IHC Dalton		8/27	Scott Gorman	22	C-6	Swing	Camp 300
IHC Los Padres		8/27	Matthew Aoki	21	C-11	Swing	Camp 300
IHC Sierra IHC		8/26	Alan Roby	20	C-12	0600-1800	Camp 300
IHC Fulton		9/1	Josh Acosta	19	C-94	Swing	Camp 300
CRW T1 LAC CREW 12		8/26	Chris Hanson	22	C-20004	0600-1800	Camp 300
CRW T2IA ENF Iron Mountain		8/27	Eric Potter	21	C-14	0600-1800	Camp 300
CRW T2IA SQF Scorpion 6		8/22	Gustavo Cisneros	20	C-15	0600-1800	Camp 300
CRW T2 ANF Monarch 70		9/3	Steve Rushing	20	C-116	0600-1800	Camp 300
S/T ENG T3 BDF 6605C		8/26	Christophor Crowder	25	E-3	Swing	Camp 300
S/T ENG T3 VNC 1566C		8/26	S.Quirarte,K.Leonard(T)	17	E-30001	0600-0600	Camp 300
S/T ENG T3 MMU 9420C		8/28	Justin Macomb	17	E-30012	0600-0600	Camp 300
S/T ENG T3 FKU 9430C		8/28	Dunham	16	E-30013	0600-0600	Camp 300
S/T DOZ T2 BDU 9353L		8/28	Mike Breese	9	E-30004	0600-0600	Camp 300
DOZ T2 LPF DZ 3		8/26	Mike Fueich	2	E-13	0600-1800	Camp 300
DOZ T1 LAC DZ 7		8/25	Doug Moore	2	E-187	0600-1800	Camp 300
DoZ T1 LAC DZ 8		8/26	C. Ferris	3	E-188	0600-1800	Camp 300
DOZ T1 LAC DZ 2		8/26	Dave Wright	3	E-319	0600-1800	Camp 300
DOZ T1 PVT DZ 5		8/28	William May	2	E-227	0600-1800	Camp 300
90 \$486° (a) (a) (a)							

6. Work Assignments:

Conduct firing operation from DP16 south along the dozer line to the Div. E/C break.

7. Special Instructions:

Resources in Div. E shall report to Camp 300 located at Highway 138 and Avenue 300th St West

*Ensure appropriate firing equipment is on hand

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-3	1	COMMAND	170.4250	T3 - 131.8	168.0750	T3 - 131.8	Warm Springs
NIFC C-10	2	COMMAND	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Frazier Mountain
NIFC C-31	3	COMMAND	172.5500	T3 - 131.8	162.1875	T3 - 131.8	Grass Mountain
NIFC C-35	4	COMMAND	169.9750	T3 - 131.8	164.8625	T3 - 131.8	Burnt Peak
VFIRE 24	11	TACTICAL	154.2725N	T6 - 156.7	154.2725N	T6 - 156.7	
A/G TAC	14	A/G TAC	169.2875	CSQ	169.2875	CSQ	
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, J. Switzler,

H. Kelmonson (T), M. Williams (T), M. Weisenberg (T)

RESL

Signature:

Personnel Count:

9. Prepared by: Name:

Date/Time: 8/21/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

From: 08/22/20 From: 0600	Date To: Time To:	08/22/20		_	
	******************	1800	'	E	
			Page 2 of 2		
		M. Inman, C.	Rose (T)		
	Branch Safety:			1191-1-2-7-4-119-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
	Air Attack:			TENNING SER SERVER SERVER SERVER SERVER SERVER SER	
rces Below in Bol	d are 24 Hou	r **			
Leader	Personnel	Request #	Hours	Reporting Location	
Pat Denis	2	E-243	0600-1800	Camp 300	
Duffle	1	E-165	Swing	Camp 300	
Jacob Birdsell	1	O-79	0600-1800	Camp 300	
oshua Perkins	1	0-84	0600-1800	Camp 300	
Josh Howard	1	O-20037	0600-1800	Camp 300	
Tom Easton	1	O-20038	0600-1800	Camp 300	
N. Orsburn	1	O-10018	0600-1800	Camp 300	
Isaac Naylor	1	O-25	0600-1800	Camp 300	
Victor Lefor	1	O-26	0600-1800	Camp 300	
rennan Parker	1	O-151	0600-1800	Camp 300	
Peter Heck	1	O-10137	0600-1800	Camp 300	
Brian Lagarce	1	O-10061	0600-1800	Camp 300	
			1		
	Jacob Birdsell oshua Perkins Josh Howard Tom Easton N. Orsburn Isaac Naylor Victor Lefor rennan Parker Peter Heck	Sacob Birdsell	Description	1	

Conduct firing operation from DP16 south along the dozer line to the Div. E/C break.

7. Special Instructions:

Resources in Div. E shall report to Camp 300 located at Highway 138 and Avenue 300th St West

^{*}Ensure appropriate firing equipment is on hand

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-3	1	COMMAND	170.4250	T3 - 131.8	168.0750	T3 - 131.8	Warm Springs
NIFC C-10	2	COMMAND	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Frazier Mountain
NIFC C-31	3	COMMAND	172.5500	T3 - 131.8	162.1875	T3 - 131.8	Grass Mountain
NIFC C-35	4	COMMAND	169.9750	T3 - 131.8	164.8625	T3 - 131.8	Burnt Peak
VFIRE 24	11	TACTICAL	154.2725N	T6 - 156.7	154.2725N	T6 - 156.7	
A/G TAC	14	A/G TAC	169.2875	CSQ	169.2875	CSQ	
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, J. Switzler,

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

Weisenberg (T)

RESL

Signature:

Personnel Count: 13

9. Prepared by: Name:

Date/Time: 8/21/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			IOMMENT FIOT (199 To					
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
LAKE FIRE			Date From:	08/22/20	Date To:	08/22/20	i i	F
			Time From:	0600	Time To:	1800	'	.
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: R. Wills, I). Freguli	a (T)			Night Ops:	M. Inman, C.	Rose (T)	
Branch Director: S. Prather	r, D. Alko	nis (T)			Branch Safety:			
Division/Group Supervisor: J. Knox,	J. Hidalgo	(T)			Air Attack:			
5. Resources Assigned:			Resources B	elow in Bo	ld are 24 Hou	r **		
Resource Identifier	ALS	LWD			Personnel	Request #	Hours	Reporting Location
S/T ENG 3 LFD 1880C	35,200	8/26	Albert '	Albert Ward		E-34	0600-1800	Camp 300
S/T ENG 3 ANF 1607C		9/1	Robert	Robert Raney		E-347	0600-1800	Camp 300
S/T ENG T3 4180C		8/27	Larry Madoski		18	E-64	0600-1800	Camp 300
S/T ENG T6 LAC 1148F		8/27	Francisco Infante		12		0600-0600	Camp 300
S/T DOZ T2 BEU 9467L		8/28	Nick Milton		5	E-30008	0600-0600	Camp 300
WTT2 BDF WT 232		8/26	Ram	ion	2	E-7	0600-1800	Camp 300
WTT1 PVT WT Bartlett		8/27	Gregg B	Bartlett	2	E-130	0600-0600	Camp 300
HTCH VNC Firing Team		9/4	Jeff Go	olden	8	E-400	0600-0600	Camp 300
SOFR Naylor		8/28	Isaac N	laylor	1	O-25	0600-1800	Camp 300
SOFR (T) Lefor		8/29	Victor	Lefor	1	O-26	0600-1800	Camp 300
EMTF Wright		8/29	Jeremy	Wright	1	O-100152	0600-1800	Camp 300
EMTF Palacios		8/30	Michael F	Palacios	1	O-10135	0600-1800	Camp 300
EMTP (T) Tannehill		8/31	David Tannehill		1	O-10133	0600-1800	Camp 300
THE THE PARTY OF T								
							L	

6. Work Assignments:

Mop up and hold Sawmill Ridge Road from DP16 to the branch break.

7. Special Instructions:

Resources in Div. F shall report to Camp 300 located at Highway 138 and Avenue 300th St West

Traffic plan for Div. F/G incoming resources day and night shift travel route will be from DP9 to the 7N23 Road. Outgoing resources for Div. F/G day and night exit travel route will be through the 14 Road.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-3	1	COMMAND	170.4250	T3 - 131.8	168.0750	T3 - 131.8	Warm Springs
NIFC C-10	2	COMMAND	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Frazier Mountain
NIFC C-31	3	COMMAND	172.5500	T3 - 131.8	162.1875	T3 - 131.8	Grass Mountain
NIFC C-35	4	COMMAND	169.9750	T3 - 131.8	164.8625	T3 - 131.8	Burnt Peak
VFIRE 23	10	TACTICAL	154.2950N	T6 - 156.7	154.2950N	T6 - 156.7	
A/G TAC	14	A/G TAC	169.2875	CSQ	169.2875	CSQ	
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, J. Switzler,

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

Weisenberg (T)

RESL

Signature:

Personnel Count: 101

9. Prepared by: Name:

Date/Time: 8/21/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
			Date From: 08/22/20 Time From: 0600	Date To: Time To:	08/22/20 1800	V	G/I
4. Operations Personnel:						Page 1 of 2	
Operations Section Chief: R. Wills	, D. Freguli	a (T)		Night Ops:	M. Inman, C	. Rose (T)	
Branch Director: O. Varg	as, J. O'Bri	en (T)		Branch Safety:			
Division/Group Supervisor: C. Wism	ıan, B. Kan	e (T)		Air Attack:			
5. Resources Assigned:	Resources Below in Bol	d are 24 Hou	, tek				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
S/T CRW T1 LAC 1173G		8/27	Edward Smith	22	C-20001	0600-0600	Camp 300
S/T ENG T3 SNF 5601C		8/26	Steve Patterson	27	E-4	0600-1800	Camp 300
S/T ENG T3 SQF 5650C		8/26	Chapman	26	E-6	0600-1800	Camp 300
S/T ENG T3 VAC 2350C		8/27	Gary Maulberg	21	E-66	0600-1800	Camp 300
Task Force Lake 1							Camp 300
ENG T3 ANF 317		8/25	Myles McKnight	5	E-263	0600-1800	Camp 300
ENG T3 ANF 12		8/25	L. Medrano	5	E-260	0600-1800	Camp 300
ENG T3 ANF 19		8/25	J. Summers	5	E-258	0600-1800	Camp 300
FNG T3 ANF 316		8/25	Abel Martinez	5	E-255	0600-1800	Camp 300
WTT2 SQF WT 24		8/29	Alex Bender	2	E-143	0600-1800	Camp 300
WTT1 LAC WT 32		8/27	Dier	2	E-317	0600-0600	Camp 300
WTT1 LAC WT 128		8/27	Hathhaway	2	E-30026	0600-0600	Camp 300
WTT1 OES WT 51		8/27	Anthony Padilla	3	E-51	0600-1800	Camp 300
WTT1 OES 42		8/27	Zach Witter	2	E-85	0600-1800	Camp 300
WTT2 WUK WT 777		8/27	Donald Swanson	2	E-79	0600-1800	Camp 300
WTT2 PVT L&L Logistics		8/26	Harold Lang	2	E-127	0600-0600	Camp 300
WTS1 PVT WT Schonne		8/27	Gary Schonne	2	E-144	0600-1800	Camp 300
DOZ PVT VMS Grader		9/1	Vic Muzyka	2	O-300	0600-1800	Camp 300
DOZ I VI VIIIO OIGGOI		A 500 (600)					

6. Work Assignments:

Hold fire south of Div. G/I break, Pine Canyon Road west to DP17. Mop up and patrol from Pine Canyon Road Northeast to Bleich Flats. Identify suppression repair needs and excess equipment.

7. Special Instructions:

Resources in Div. G/I shall report to Camp 300 located at Highway 138 and Avenue 300th St West

Traffic plan for Div. F/G incoming resources day and night shift travel route will be from DP9 to the 7N23 Road. Outgoing resources for Div. F/G day and night exit travel route will be through the 14 Road.

Need (1) grader

8. Communications							N-t
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-3	1	COMMAND	170.4250	T3 - 131.8	168.0750	T3 - 131.8	Warm Springs
NIFC C-10	2	COMMAND	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Frazier Mountain
NIFC C-31	3	COMMAND	172.5500	T3 - 131.8	162.1875	T3 - 131.8	Grass Mountain
NIFC C-35	4	COMMAND	169.9750	T3 - 131.8	164.8625	T3 - 131.8	Burnt Peak
VFIRE 22	9	TACTICAL	154.2650N	T6 - 156.7	154.2650N	T6 - 156.7	
A/G TAC	14	A/G TAC	169.2875	CSQ	169.2875	CSQ	
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, J. Switzler, H. Kelmonson (T), M. Williams (T), M.

Weisenberg (T)

RESL

Signature:

Personnel Count:

ICS 204

9. Prepared by: Name:

2200 Date/Time: 8/21/2020

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		100	Oldial Flor	1.00 -0	INFORMATION/BAGIO		
1. Incident Name:			2. Operational Period:			3. Branch	Division
LAKE FIRE			Date From: 08/22/20 Time From: 0600	Date To: Time To:	08/22/20 1800	V	G/I
4. Operations Personnel:						Page 2 of 2	
Operations Section Chief: R. Wills,	D. Freguli	a (T)	NAME OF THE PARTY	Night Ops:	M. Inman, C.	. Rose (T)	
Branch Director: O. Varga	ıs, J. O'Bri	en (T)		Branch Safety:			
Division/Group Supervisor: C. Wism	an, B. Kan	e (T)		Air Attack:			
5. Resources Assigned:	i. Resources Assigned: ** Resources Below in Bo						
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CHIP T2 PVT Tree Guys		9/1	Joel Rose	2	E-302	0600-1800	Camp 300
CHIP T2 PVT Upper Valley		9/5	Justin Davis	2	E-358	0600-1800	Camp 300
FMOD Padilla		8/31	Joe Padilla	1	0-10085	0600-1800	Camp 300
FMOD Jackson		8/30	Kyle Jackson	2	O-10083	0600-1800	Camp 300
FMOD Onken		8/30	Craig Onken	2	O-10084	0600-1800	Camp 300
SOFR Naylor		8/28	Isaac Naylor	1	O-25	0600-1800	Camp 300
SOFR (T) Lefor		8/29	Victor Lefor	1	O-26	0600-1800	Camp 300
REM1 Bradshaw		8/30	Joey Bradshaw	4	0-241	0600-1800	Camp 300
EMTF Dreese		8/28	Mitchell Dreese	1	O-148	0600-1800	Camp 300
EMTF (T) Trubin		8/30	Trubin Valdimir	1	O-100136	0600-1800	Camp 300
ARCH Brown		8/31	Ann Brown	1	O-10129	0600-1800	Camp 300
REAF Graver		8/31	Nicolas Graver	1	O-10119	0600-1800	Camp 300
200.000							
12 Y 2 D 2 D 3 D 3			<u></u>				

6. Work Assignments:

Hold fire south of Div. G/I break, Pine Canyon Road west to DP17. Mop up and patrol from Pine Canyon Road Northeast to Bleich Flats. Identify suppression repair needs and excess equipment.

7. Special Instructions:

Resources in Div. G/I shall report to Camp 300 located at Highway 138 and Avenue 300th St West

Traffic plan for Div. F/G incoming resources day and night shift travel route will be from DP9 to the 7N23 Road. Outgoing resources for Div. F/G day and night exit travel route will be through the 14 Road.

Need (1) grader

2000, 9000000000000000000000000000000000	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	CII	Function	rxrieq				TOWNS CONTRACTOR OF THE PARTY.
NIFC C-3	1	COMMAND	170.4250	T3 - 131.8	168.0750	T3 - 131.8	Warm Springs
NIFC C-10	2	COMMAND	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Frazier Mountain
NIFC C-31	3	COMMAND	172.5500	T3 - 131.8	162.1875	T3 - 131.8	Grass Mountain
NIFC C-35	4	COMMAND	169.9750	T3 - 131.8	164.8625	T3 - 131.8	Burnt Peak
VFIRE 22	9	TACTICAL	154.2650N	T6 - 156.7	154.2650N	T6 - 156.7	
A/G TAC	14	A/G TAC	169.2875	CSQ	169.2875	CSQ	11 1
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, J. Switzler,

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

Weisenberg (T)

RESL

Signature:

ICS 204 Date/Time: 8/21/2020 2200 Personnel Count:

NIMS IAP

9. Prepared by: Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	ASS	IGNMENT LIS	Γ (ICS 204	4 WF)	INFORMATION//BASIC		
1. Incident Name:			2. Operational Period	.		3. Branch	Division
LAKE FIRE			Date From: 08/22/20 Time From: 0600	Date To:	08/22/20 1800	V	S/T/X/Z
4. Operations Personnel:	94697		Time Flom. 0000	Time 10.	1000	Page 1 of 1	
Operations Section Chief: R. Wills,	D F	- /T\		Might One:	M. Inman, C		
				Branch Safety:	\$1111111111111111111111111111111111111	. IXOSE (1)	
Branch Director: O. Varga Division/Group Supervisor: C. Rash			***************************************	Air Attack:			
	, A. Buzzei		Resources Below in B		<u> </u>		
5. Resources Assigned:	AL C		Leader	Personnel	Request #	Hours	Reporting Location
Resource Identifier	ALS	LWD	New York Control of the Control of t	22	E-1	0600-0600	Camp 300
S/T ENG T1 LAC 1103A		9/13	Harter Svoboda	1	O-10127	0600-1800	Camp 300
ARCH Huckabee	_	8/30	Joanna Huckabee	1 1	O-10127 O-10128	0600-1800	Camp 300
ARCH Peebles		8/30	David Peebles	1	0-10126	0000-1000	Camp 300
		_					
6. Work Assignments:							
Mop up and patrol around struct and excess equipment.	ures from t	he Div.	I/S break to Orr Springs	Road and the	Div. A/Z break	. Identify supp	pression repair needs
7. Special Instructions:							
Resources in Div. S/T/X/Z shall i	eport to Ca	amp 30	0 located at Highway 13	8 and Avenue 3	300th St. West	t	

Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1	COMMAND	170.4250	T3 - 131.8	168.0750	T3 - 131.8	Warm Springs
2	COMMAND	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Frazier Mountain
3	COMMAND	172.5500	T3 - 131.8	162.1875	T3 - 131.8	Grass Mountain
4	COMMAND	169.9750	T3 - 131.8	164.8625	T3 - 131.8	Burnt Peak
8	TACTICAL	166.7750	T3 - 131.8	166.7750	T3 - 131.8	
14	A/G TAC	169.2875	CSQ	169.2875	CSQ	
13	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	00
	Ch 1 2 3 4 8 14	Ch Function 1 COMMAND 2 COMMAND 3 COMMAND 4 COMMAND 8 TACTICAL 14 A/G TAC 13 MEDICAL	Ch Function Rx Freq 1 COMMAND 170.4250 2 COMMAND 170.4125 3 COMMAND 172.5500 4 COMMAND 169.9750 8 TACTICAL 166.7750 14 A/G TAC 169.2875 13 MEDICAL 156.0750N	Ch Function Rx Freq Rx Tone 1 COMMAND 170.4250 T3 - 131.8 2 COMMAND 170.4125 T3 - 131.8 3 COMMAND 172.5500 T3 - 131.8 4 COMMAND 169.9750 T3 - 131.8 8 TACTICAL 166.7750 T3 - 131.8 14 A/G TAC 169.2875 CSQ 13 MEDICAL 156.0750N T6 - 156.7	Ch Function Rx Freq Rx Tone Tx Freq 1 COMMAND 170.4250 T3 - 131.8 168.0750 2 COMMAND 170.4125 T3 - 131.8 165.9625 3 COMMAND 172.5500 T3 - 131.8 162.1875 4 COMMAND 169.9750 T3 - 131.8 164.8625 8 TACTICAL 166.7750 T3 - 131.8 166.7750 14 A/G TAC 169.2875 CSQ 169.2875 13 MEDICAL 156.0750N T6 - 156.7 156.0750N	1 COMMAND 170.4250 T3 - 131.8 168.0750 T3 - 131.8 2 COMMAND 170.4125 T3 - 131.8 165.9625 T3 - 131.8 3 COMMAND 172.5500 T3 - 131.8 162.1875 T3 - 131.8 4 COMMAND 169.9750 T3 - 131.8 164.8625 T3 - 131.8 8 TACTICAL 166.7750 T3 - 131.8 166.7750 T3 - 131.8 14 A/G TAC 169.2875 CSQ 169.2875 CSQ 13 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7

R. Resnick, J. Padilla, J. Switzler, H. Kelmonson (T), M. Williams (T), M. Weisenberg (T)

RESL

Signature:

Personnel Count:

9. Prepared by: Name:

Date/Time: 8/21/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	THE REAL PROPERTY.		***********		THE WARREST PROPERTY AND ADDRESS OF THE PARTY OF THE PART	INFORMATION/BASIC		
		2. Operational Period:			3. Branch	Division		
			Date To: Time To:	08/22/20 1800	CONTINGENCY	Contingency Group		
					Page 1 of 2			
. Freguli	a (T)		Night Ops:	M. Inman, C.	. Rose (T)			
			Branch Safety:					
			Air Attack:					
	**	Resources Below in Bol	d are 24 Hou	r**				
ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
	8/26	John Thomen	16	E-61	0600-1800	Camp 300		
	8/27	Dustin Robertson	12	E-31	0600-0600	Camp 300		
	9/3	Charles Smith	2	E-167	0600-1800	Camp 300		
	8/28	Kacy Parker	2	E-226	0600-1800	Camp 300		
	8/29	Tyler Center	2	E-228	0600-1800	Camp 300		
	8/30	L. Davis	2	E-236	0600-1800	Camp 300		
	8/30	T. Pearce	2	E-237	0600-1800	Camp 300		
	8/30	T. Conner	2	E-238	0600-1800	Camp 300		
	8/30	Gregg Varian	2	E-239	0600-1800	Camp 300		
	8/30	T. Adams	2	E-241	0600-1800	Camp 300		
	8/30	George Poe	2	E-242	0600-1800	Camp 300		
	8/30	Greg Varian	2	E-244	0600-1800	Camp 300		
	8/31	Tom Aylott	2	E-301	0600-1800	Camp 300		
	9/1	Reggie Bickers	2	E-293	0600-1800	Camp 300		
	8/31	Robert Walker	2	E-296	0600-1800	Camp 300		
	9/2	Robert Lee	2	E-310	0600-1800	Camp 300		
	9/1	Harley Toller	2	E-311	0600-1800	Camp 300		
	8/31	Bret Strong	2	E-312	0600-1800	Camp 300		
	riggs liranda,	ALS LWD 8/26 8/27 9/3 8/28 8/29 8/30 8/30 8/30 8/30 8/30 8/30 8/30 8/30 8/30 8/31 9/1 8/31 9/2 9/1	riggs liranda, C. Brossard (T) *** Resources Below in Bol ALS LWD Leader 8/26 John Thomen 8/27 Dustin Robertson 9/3 Charles Smith 8/28 Kacy Parker 8/29 Tyler Center 8/30 L. Davis 8/30 T. Pearce 8/30 T. Conner 8/30 Gregg Varian 8/30 George Poe 8/30 George Poe 8/30 Greg Varian 8/31 Tom Aylott 9/1 Reggie Bickers 8/31 Robert Walker 9/2 Robert Lee 9/1 Harley Toller	Time From: 0600 Time To:	Time From: 0600 Time To: 1800 Night Ops: Branch Safety: Friggs Air Attack: AIr Attack:	Time From: 0600 Time To: 1800 Page 1 of 2		

6. Work Assignments:

Contingency East and West 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. 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:

Resources in Contingency Group shall report to Camp 300 located at Highway 138 and Avenue 300th St. West Need (2) ATV

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-3	1	COMMAND	170.4250	T3 - 131.8	168.0750	T3 - 131.8	Warm Springs
NIFC C-10	2	COMMAND	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Frazier Mountain
NIFC C-31	3	COMMAND	172.5500	T3 - 131.8	162.1875	T3 - 131.8	Grass Mountain
NIFC C-35	4	COMMAND	169.9750	T3 - 131.8	164.8625	T3 - 131.8	Burnt Peak
FCA V-1D	12	CONTINGENCY	155.3250	T6 - 156.7	155.3250	T6 - 156.7	
A/G TAC	14	A/G TAC	169.2875	CSQ	169.2875	CSQ	
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, J. Switzler,

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

Weisenberg (T)

RESL

Signature

Personnel Count:

ICS 204

9. Prepared by: Name:

Date/Time: 8/21/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

od: 2/20 Date To:	08/22/20	3. Branch	Division
/20 Data Tax	08/22/20		RECORDER NO DE LA RESENTA DE LA COMPONIDA DEL COMPONIDA DEL COMPONIDA DEL COMPONIDA DE LA COMPONIDA DEL COMPON
00 Time To:	1800	CONTINGENCY	Contingency Group
		Page 2 of 2	
Night Ops:	M. Inman, C.	Rose (T)	
Branch Safety:			
Air Attack:			
n Bold are 24 Hour	- **		
Personnel	Request #	Hours	Reporting Location
2	E-72	0600-1800	Camp 300
2	E-81	0600-1800	Camp 300
2	E-82	0600-0600	Camp 300
2	E-128	0600-1800	Camp 300
oson 2	E-30024	0600-0600	Camp 300
2	E-305	0600-1800	Camp 300
s 2	E-306	0600-1800	Camp 300
1	O-10093	0600-1800	Camp 300
1	O-10096	0600-1800	Camp 300
1	O-10185	0600-1800	Camp 300
1	O-10206	0600-1800	Camp 300
1	O-10023	0600-1800	Camp 300
1	O-10100	0600-1800	Camp 300
1	O-10112	0600-1800	Camp 300
1	O-10210	0600-1800	Camp 300
1	O-10219	0600-1800	Camp 300
	1	1 O-10112 1 O-10210	1 O-10112 0600-1800 1 O-10210 0600-1800

6. Work Assignments:

Contingency East and West 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. 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:

Resources in Contingency Group shall report to Camp 300 located at Highway 138 and Avenue 300th St. West Need (2) ATV

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C-3	1	COMMAND	170.4250	T3 - 131.8	168.0750	T3 - 131.8	Warm Springs
NIFC C-10	2	COMMAND	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Frazier Mountain
NIFC C-31	3	COMMAND	172.5500	T3 - 131.8	162.1875	T3 - 131.8	Grass Mountain
NIFC C-35	4	COMMAND	169.9750	T3 - 131.8	164.8625	T3 - 131.8	Burnt Peak
FCA V-1D	12	CONTINGENCY	155.3250	T6 - 156.7	155.3250	T6 - 156.7	
A/G TAC	14	A/G TAC	169.2875	CSQ	169.2875	CSQ	
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, J. Switzler,

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

Weisenberg (T)

RESL

Signature:

Personnel Count: 23

9. Prepared by: Name:

Date/Time: 8/21/2020 2200

Jonathan Keesee AOBD	Operational Period - Time	nnen-nnen	Rescue Ship Information Day Night Name LA County or LA County or Phone LA City, LA City, Make/Model Request Request Location through ECC through ECC Request Procedure for These Aircraft:	Traingo Namo	Tallice Name													Avail Remarks / A . #	-	0700 1 mgr / A-30	-		C		0700 1 mgr / A-94					ame:	Latitude:
020		020	₩ J	+	+	2000		-9110	-6793	-6979	8,180	-1002	-8642					Start	+	+	╁	\vdash	\vdash	-	0630 07					Helibase Name:	Latif
Date Prepared Friday, August 21, 2020	Operational Period - Date	August 22,	TFR Information Request	Phone	949-473-3265			760-883-9110	559-349-6793	808-345-6979	2000	805-364-1002	619-607-8642					Helibase	KWIF	KWJF	KWJF	KWJF	KWJF	KWJF	KWJF					ield	451
Date Friday, /	Operation	Satulday	Request # Radius: Radius: Altitude: Centerpoint: NOTAMS: Frequent:	Name	John Keesee	2222		David Carrera	Brad Nelson	lirke Abell		AA07 Alex Ihle	AA12 Jim Gonzales					Make/Model	CH-54B	CH-47	CH-47	BV-234	BV-107-II	Sikorsky S70A	09-HN						34 44.451
pared 00	own	Competion	Dase Information Name Kwul- Fox Field Hittude 34 44.8 Gittude 118 13.12 Hie Retardant Plant Name 3 points MRB Hittude 34 46.442 gittude 118 35.141 Page 2 if needed)	1	John k			David (Brad	like		AA07 A	AA12 Jim				ر موم	Type	,	-	-	-	•	1	-					Helibase Name:	Latitude:
IIme Prepared 19:00	Shutdown	Holihaco Information	Name KWJE-Fox Figure 18 312 Ratinde 34 44 46 Longitude 118 13.12 Mobile Retardant Plant Name 3 points MRB Lafftude 34 46, 442 Longitude 118 35.141 Use agge 2 if needed)	Position	AOBD	AOBD	ASGS	ASGS (t)	HEBM	HLCO	HLCO	ATGS	ATGS				Mobody if Noodod	FAA #	THO	8CH	900	9CH	1CH	5BH	4PJ					Heli	
	Sunset 19-33	2000	etc. D DRMAT. etc. Following	AM / FM	FM	FM	AM	AM	AM	ΣŁ	FM	FM	AM	E E	E E	Z S	HEI ICOPTERS (IIse	Remarks / A - #	13 crew / A-7	14 crew / A-51	12 crew / A-52	Night only, 10 crew	HLCO 3 crew / A-71			T					
2002	Cutoff 19:03	- inmount	and additional to a construction of the Area.	Tone											156.7 (6)	(1) 8 (1)	HEI ICO	Remark	13 cre	14 crev	12 crev	Night only	HLCO 3 c								
ICS-220	Startup 6:48	Special E	Special Education States of Special Education Sp	X	166.6125		124.7250		167 9500	169.2875	171.8875	SEE 205		163.1000	156.0750	0620		Avail	0200	0200	0200	0200	0020							Helibase Name:	Latitude:
SUMMARY	Sunrise 6:18	Operations	COPERATIONS IN OFFICE OFFICE IN SOCION WITH SOCIAL OFFICE	_	166.		124.		167	169.	171.	SEE		163.	156.	.00		Start	0630	0630	0630	1900	0630							Helib	
NS SUM	7.7	azarde Air	NS NUMBER OF NUMBER OF Agent with with with with with with with wit	Tone											156.7 (6)			Helibase	KWJF	KWJF	KWJF	KWJF	KWJF							eld	559
AIR OPERATIONS	Incident Name and Incident Number AKE FIRE CA-ANF-003277	Safety Notes H	TRACK ALL DIPSTE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DIPSTE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DIPSTE LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED AII GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL 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 Notify the AOBD and Provide the Following Information: Lat / Long. Estimated Number of Gallons and a Map Detailing The Area.	RX	166.6125		124.7250		167,9500	169.2875	171.8875	SEE 205	4004	163.1000	156.0750	20.001		Make/Model	Bell 205 A1++	Bell 212HP	Bell 205 A1++	Bell 205 A1++	Bell 407							POX FIEID	118 12 559
AIR	ncident Name and AKE FIRE CA	'al Remarks, S	AGCK ALL DIP ACK ALL DROI ATA TO BE CC 2 Aerial Applicatio Foam / Agent is L Information: Lat	encies	2S Primary	S Secondary	tor Primary	Ving Secondary	D Command	ND Tactical	PSD ONLY	TAND	2 1	¥ !	AIR GITARD - Emergency Only	f familia		Type	2				က						:	Helibase Name:	Lautude:
	Incie 	Gener	All GPS D. AVOIC	Frequencies	AIR TACTICS Primary	AIR TACTICS Secondary	AIR / AIR Rotor Primary	AIR/AIR Rotor Wing Secondary	AIR / GROUND Command	AIR / GROUND Tactical	A/G FIRING PSD ONLY	COMMAND	TOLC	A COLOR	CALCORD - IMEDICAL			FAA#	H532	H512	H520	H531	5AS							He	

Lake Fire - Safety Message

INCIDENT# ANF-003273

DATE: 8-22-20

TIME: 0600 - 1800 Day

Shift

DANGER/ HAZARD TREES:

All trees, especially large trees are potentially dangerous.

- Trees do not tell when they are going to fall, they just fall. Be heads up!
- Minimize your exposure time and resources around hazard tree.
- How many times do we have a conversation under large trees?
- Use extra caution while working in forested areas during windy periods, helicopter water drops, and airtanker drops.
- Never work around trees until they have been evaluated and the hazards have been mitigated.
- Use the Hazard Tree Safety guidelines in the IRPG, page 22-23.
- Always eliminate the hazards with qualified sawyers or heavy equipment.
- Modify suppression tactics or fireline location to avoid high-risk areas.

Weather and Fire Behavior Forecast

- Pay close attention to the weather and fire behavior forecasts in the IAP.
- There is the potential for change, and you will need to modify your briefings to focus on the increased hazardous conditions.

Ensure LCES is in place.

DRIVING

- When driving, keep speed at or below the posted speed limit.
- Drive defensively! Expect the unexpected around every curve.
- Watch out for debris and wildlife on the roads.
- Do not tail gate, keep a safe distance between vehicles on dirt roads.
- Always fasten your seat belt before the vehicle is set into motion.
- Use a "backer" when backing your vehicle. Do a walk around if a "backer" is not available.
- Use caution with restricted sight distances since there may be uneven road surfaces.
- Watch your position on the roadway since the roads are narrow: there may be another vehicle also entering a corner.
- Be alert to the potential of rolling materials and hazard/danger trees when parking your vehicle.

Escape Route/Safety Zone Checklist Escape Routes:

- Designate primary and back-up escape routes
- Scouted soils, vegetation, slope
- Timed slowest person, fatigue, dozer speed
- Marked flagged for day and night use

Safety Zones:

- Survivable without a shelter
- Natural clean burn, water, bare soil/rock
- Man-made constructed sites, roads, etc.
- Scouted for size and hazards
- Close enough considering escape time needed

Remember and Follow:

- The 10 Standard Fire Orders
- The Common Denominators of Fire Behavior on Tragedy Fires
- The Downhill Line Construction Guidelines



Safety Officers: B. Savage, SOF1 D. Welch, SOF1

(ICS 215a) Day Shift

INCIDEN	IT RISK ANALYSIS LA	AKE 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
BRANCH 1	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.
BRANCH 1	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	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	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.
BRANCH 1	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	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	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	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 22, 2020
		DATE AND TIME PREPARED: August 21, 2020 1600 hours

INCIDENT RADIO	Incident Name	Date/Time Prepared	Operational Period Date/Time
COMMUNICATIONS PLAN	LAKE	8/21/2020 1455	8/22/20 0600 - 1800
I litilization of any way was a mailting I	fillendian of any fermions of hand indeed on this form one making and the first of	CONTRACTOR DESCRIPTION	7 1

Utilization of any frequency other than those listed on this form are prohibited, subject to fines by the FCC and demobilization from the incident.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

								Manager P.	The second second	
유성	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Mode Pwr A, D or M	e or Remarks
~	COMMAND	NIFC C-3	OPERATIONS	170.4250	Tone 3 131.8	168.0750	Tone 3 131.8	z	Н	Warm Springs
2	COMMAND	NIFC C-10	OPERATIONS	170.4125	Tone 3 131.8	165.9625	Tone 3 131.8	z	H H	Frazier Mountain
ဗ	COMMAND	NIFC C-31	OPERATIONS	172.5500	Tone 3 131.8	162.1875	Tone 3 131.8	Z	Α H	Grass Mountain
4	COMMAND	NIFC C-35	OPERATIONS	169.9750	Tone 3 131.8	164.8625	Tone 3 131.8	Z	Н	Burnt Peak
22	TACTICAL	NIFC T-1	DIV A	168.0500	Tone 3 131.8	168.0500	Tone 3 131.8	Z	LA	
9	TACTICAL	NIFC T-3	DIV B	168.6000	Tone 3 131.8	168.6000	Tone 3 131.8	z	LA	
7	TACTICAL	NIFC T-5	DIN C	166.7250	Tone 3 131.8	166.7250	Tone 3 131.8	Z	LA	
80	TACTICAL	NIFC T-6	DIV S/T/X/Z	166.7750	Tone 3 131.8	166.7750	Tone 3 131.8	z	LA	
တ	TACTICAL	VFIRE22	DIV G/I	154.2650	Tone 6 156.7	154.2650	Tone 6 156.7	Z	LA	
10	TACTICAL	VFIRE23	DIV F	154.2950	Tone 6 156.7	154.2950	Tone 6 156.7	z	L A	
Ξ	TACTICAL	VFIRE24	DIVE	154.2725	Tone 6 156.7	154.2725	Tone 6 156.7	z	LA	
12	TACTICAL	FCA V-1D	CONTINGENCY	155.3250	Tone 6 156.7	155.3250	Tone 6 156.7	z	Н	
1 3	TACTICAL	CALCORD	MEDICAL TAC	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	Z	H A	
14/18	AIR-to-GROUND	A/G TAC	AIR-to-GROUND TAC	169.2875	CSQ	169.2875	csa	Z	Н	
15/19	AIR-to-GROUND	A/G CMD	AIR-to-GROUND CMD	167.9500	csa	167.9500	CSQ	z	Н	
16/20	EMERGENCY	GUARD	EMERGENCY	168.6250	CSO	168.6250	Tone 1 110.9	Z	Н	
Prepa	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Location	cation	CASTAIC	VKE, L	AKE HU	CASTAIC LAKE, LAKE HUGHES, ELIZABETH LAKE, THREE POINTS
Ste	Stephen Weston, COML (949) 412-1215	OML (949) 412	:-1215		County: LAC	County: LAC State: CA	Latitude: " N	-	Lon	Longitude: W
The	convention calls for fre	quency lists to show	The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies)	(five digits for 70	0 MHz free		#pr "[]" "N"	V" 10	/" in the	The letter "U" "N" or "W" in the deviation (Dev) column reflects

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 Ine 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" with the Rx and Tx reversed.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

MEDICAL PLAI	N	1. INCIDENT N		2	DATE PRE	HELD SECURED CHILDREN	3. TIME PF	REPAREI		4. OPER/ 08/22/20		AL PERIO 00-1800	
		La		IDENT	The second secon	ID STATIO		700		00122120	000	70-1000	
MEDICAL AID	STATIO	NS	J. 1140	JIDLINI	WILDIGAL	LOCAT						AL	S
I III III III III III III III III III	01/11/01					LOOM	1011				- Y	/ES	NO
LA Co. Fire, Squad 4124						ICP		-				XX	
LA Co. Fire, Squad 4135						Camp	300					XX	
Front Line Medical						ICP and Ca	mp 300		,		7	xx	
		1		6. TR/	ANSPORTA	TION							
				A. Am	bulance Se	rvices							
NAM	IE.				LOCATION	NC			PHOI	VE.	T	ALS	S
displayed the state of the stat											Y	'ES	NO
AMR	MESSICHE				ICP						100		XX
AMR	MESSION .				Camp 3	00							XX
i											_		
				B. AI	R AMBULA	NCE							
1	NAME					LOCAT	ION		-		\top	ALS	S
				LOCATION							Y	ES	NO
LA County Fire, Hoist capa	able			LA CO. Fire Dispatch (323) 881-6183)	ΧX	
				E1 00.1 lie Disputori (020) 001-0100									
							y						
NAME		4000000			HOSPITAL	9-	ONE			1	545	T =	LIDAL
NAME	Α	ADDRESS		TRAV	EL TIME	PH	ONE	TRAU	IVIA	HELI	PAD		URN NTER
					181			Yes	No	Yes	NO	YES	NO
Henry Mayo Hospital N34 23.94 W118 33.11		845 W. McBean F		AIR 5	GRND 15	(661) 200-	-1601	L-II		XX			XX
Antelope Valley Hospital	4 23.94 W118 33.11 Valencia, Ca. 91355 telope Valley Hospital 1600 W. Ave. J					(661) 949-	-5000	L-II					
N34 41.283 W118 9.5166	La	ancaster, Ca. 935	34	10	45	(***)				XX			XX
West Hills Hospital N34 12.18 W118 37.75		00 Medical Cente lest Hills, Ca. 913		20	45	(818) 676-	-4598		XX	XX		XX	
LAC+USC Med Center		200 N. State Stre				(323) 226-	.2622	L-I	///	7//		700	
N34 03.345 W118 12.48	Lo	s Angeles, CA 90	033	45	1.75 Hr.	(323) 220	LULL	L-1		XX		XX	

8. MEDICAL EMERGENCY PROCEDURES

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 Lake 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 BY Jeff Carlon - MEDL

10. REVIEWED BY



Human Resource Message

Remember this is an Alcohol and Non-Prescription Drug free incident. No One is exempt from this policy!





ZERO TOLERANCE

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.

If you are preparing to leave the Incident please scan the QR Code to start the Demob process.



No documentation...lt didn't happen

Forms are available at the Training Office

FEDERAL FINANCE MESSAGE

DIVISION SUPERVISORS / BRANCH DIRECTORS debrief with Cost Apportionment Teams (CATS) daily after each shift.

CATS is located at the ICP in Parking Lot 12 in the white trailer.

DIVISION SUPERVISORS / BRANCH DIRECTORS that are unable to come to the ICP please contact CATS

CONTACT NUMBERS: (805) 698-2541; (626) 698-9852

Federal Resources unable to come to ICP send an electronic copy of your signed CTRs or Shift Tickets to:

2020.lake.finance@firenet.gov

LACOFD FINANCE MESSAGE

All Los Angeles County Fire resources are to complete a Form 662 during the Demob process and submit it to LACOFD Finance on the LAKE FIRE.

All LA County Fire Resources that utilize Employee Self-Services (ESS) to submit their timecards, please use project **CODE EM2003B1** which has been established to track the LAKE INCIDENT

CAL FIRE FINANCE MESSAGE

Hired equipment suppliers check in with Cal Fire Equipment Time. Line Supervision and HEQB see shift ticket example.

FEDERAL FINANCE MESSAGE

FEDERAL RESOURCES unable to come to ICP, electronically send a copy of your signed CTRs or Shift Tickets to:

2020.lake.finance@firenet.gov

On the subject line please include the word Time along with your request number.

CONTACT NUMBER FOR FINANCE REGARDING PROBLEMS WITH TIME CALL 530-524-2699

C-11 Los Padres IHC

E-273 ANF Dozer 10

O-10119 Graver, Nicolas

O-10074 Exline, Sue

O-10076 Kimberly Peterson



Finance Section - Shift Ticket Examples

24HR L	INE RES	OURCE	- EXTE	NDED S	HIFT RE	SOURC	E, GREA	TER TH	IAN 1	L6HR WORKE	D
		EMERGE	ENCY SHIFT	TICKET and	EVALUATION	ON FORM	shift		Contra	DIRT PU	SHERS LLC
Incident or F	roject Name			Incide	nt Number ARRU-0		Request N	umber -27		for#1 (DAY SHIFT)	Operator #2 (NIGHT SHIFT) FIRST & LAST
Agreement	Number	MEU 2	47481	-01					х	Contractor	r Furnished By: Government
Equipment I		TERPIL	LAR	Equip	nent Model /	Type I XL, TY	PE 2 - E		Х	Contractor	pplies Furnished By: Government
Serial Numb				Licens	e Number		7			Equip	oment Status
C	OMPLE	TE SER	IAL#							Inspected	X Under Agreement
				Equipment Us	e					Released by Govern	ment
Date				(Cir	cle) Hours	Days / N	Ailes			Withdrawn by Contra	ctor
Mo / Day	Start	Stop	Work		$\overline{}$	Assignment			Rema	rks/Comments**	
8/4	0701	2400	17			DIV X				NO DAMA	GE / NO CLAIM
8/5	0001	0700	7			DIV X			7	EXTENDED S	HIFT RESOURCE
				/endor Rati	ng				Govt	Rep. Name and Position	n – PRINT
				Poor*	Avg.	Good	Exc.	N/A	7	Print '	our Name
Mat Parfor	mance Ex	nectations							Govt	Rep. Signature	
		orking Con	dition				1		7	Your	Signature
Operator 9	-	Orking Con	Idition		VENI	OR RA	TING		Contra	actor Signature	
						TBED	14/12/10/20/20/20/20/20		┪	Contrac	tor Signature
Operates :				_	IVIO	IDEL	ONL		Date		Time
	Cooperati	on Level					T	-	-	8/5/2020	0700
Overall Pe	erformance	" Final	NOTE: any r evaluation o	aling of POO r for more do	R requires as comentation,	n explanation use a CALF	in Commen IRE Form 23	t Section. 0 or equiva	lenL	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CAL FIRE 297 (Rev 3-2011)

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

	Th	EMERGI e responsible	ENCY SHIFT Governmen	TICKET and t Officer will	EVALUATION COMPLETE C	ON FORM form each s						EXPRESS
Incident or I		PPLE			nt Number ARRU-0	96640	Request Nu E-1	mber 123		IRST & LAST		ator#2
Agreement	Number	LNU 0	58799-	00					Х	Contractor	or Furnis	Government
Equipment		TERBIL		Equip	ment Model /	Type SPORT	18 WHEE	iL_	х	Contractor		urnished By: Government
Serial Numb		LETE VI	N #	Licens	e Number	12345	A1			Inspected	pment S X	Under Agreement
				quipment U		\- · ·			+	Released by Govern Withdrawn by Contra		
Date Mo / Day	Start	Stop	Work	(Cir		Days / M Assignment			Rema	rks/Comments**		
8/4	0001	0700	7		0	FF SHIP	T					NO CLAIM
8/4	0701	1900	12			DIV X	- Na		4	STANDARD	SHIF	RESOURCE
8/4	1901	2400	5	endor Rati		FF SHIF	1		Govt	Rep. Name and Positi		
	S-111-1			Poor*	Avg.	Good	Exc.	N/A			Your	Name
Met Perfo		pectations forking Cor	rdition						Govt	Rep. Signature Yow	ı Sign	ature
Operator 5	Skill Level	rolking Cor	iolion			OR RA			Contra	ector Signature	tar Si	gnature
Operates Operator's	Cooperati				WOS	I BE L	T		Date	8/4/2020	Time	
Overall Pe	erformance		NOTE: any r	ating of POO	R requires ar	explanation	in Comment IRE Form 230	Section.	lent		T	CAL FIRE 297 (Rev 3-2011)



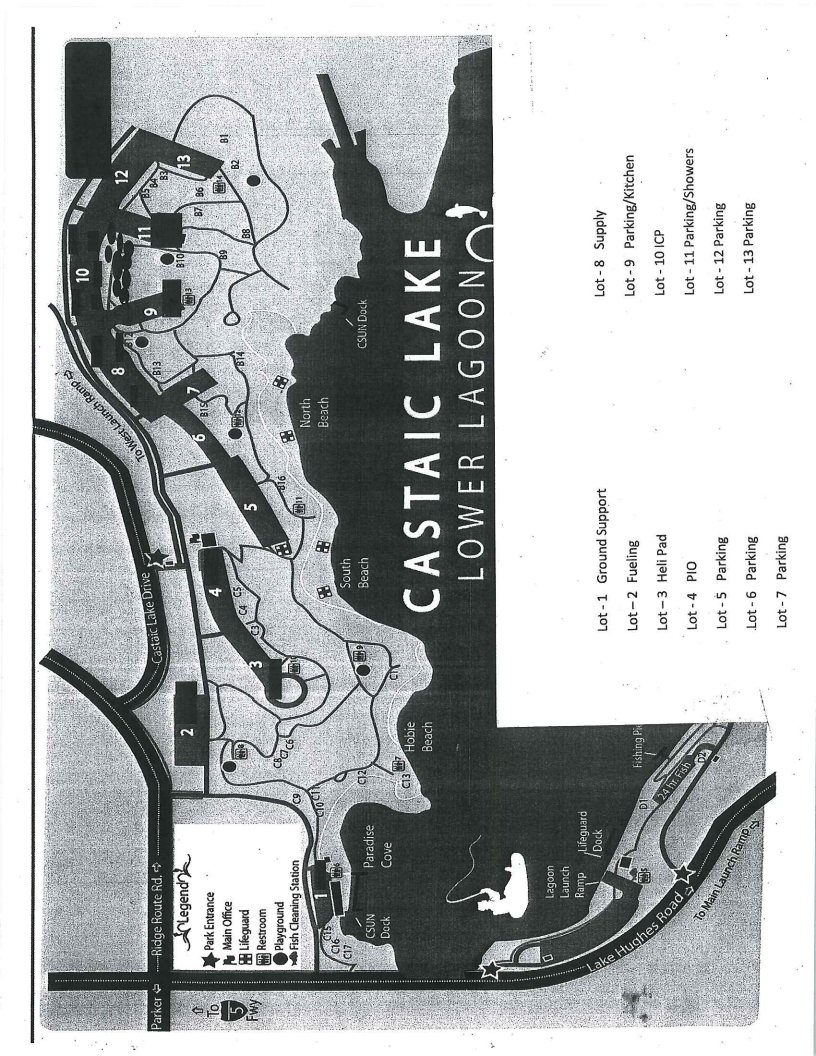
LAKE INCIDENT COVID-19 Symptom Tracking Form



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

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

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

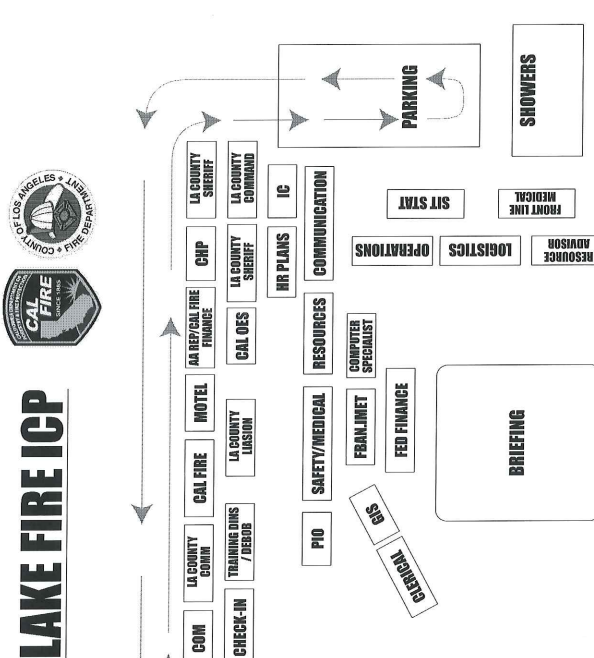




SUPPLY & ORDERING

LUNCH ICE & H20

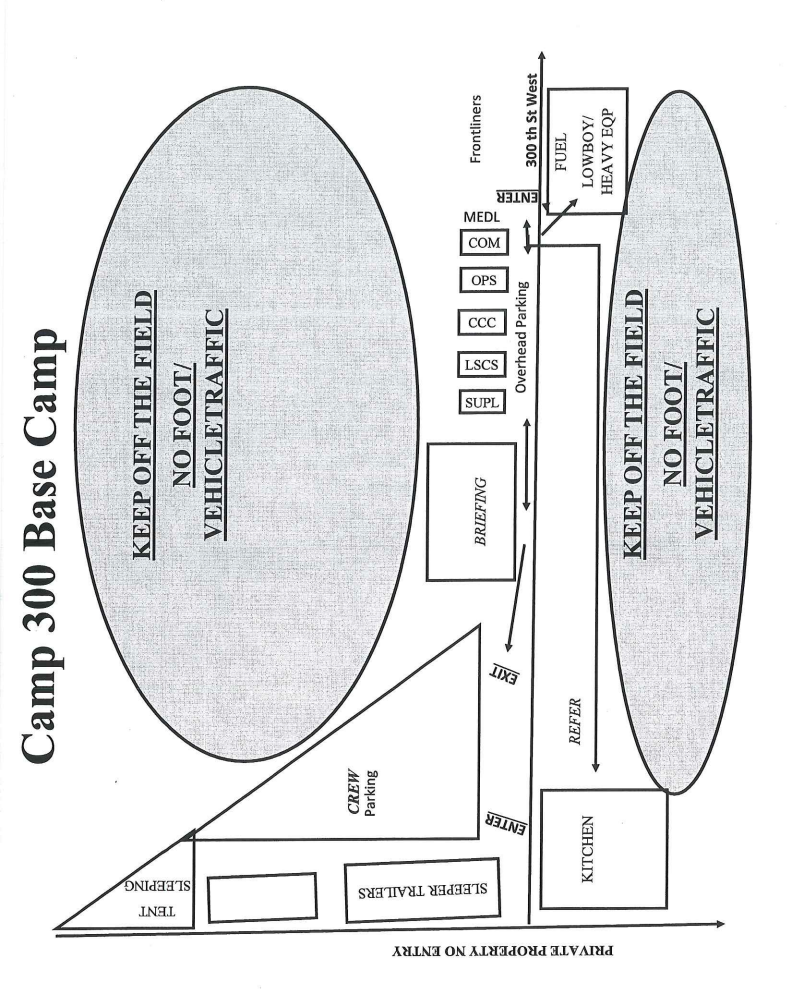
ENTER / EXIT



PARKING

as of 11:30 hrs / 08/20/2020

KITCHEN



	UNIT	LOG (IC	3 214)			
1. Incident Name:			ational Period:	Date From:	Date To:	
LAKE FIRE			1	Time From:	Time To:	
3. Unit Name/Designators			4. Unit Leader (Name and ICS F	Position)	
5. Personnel Assigned/Designators						
NAME	0.200	ICS F	OSITION		HOME BASE	
	1. 2.0					
	50 to 400					
Activity Log (Continue on Reverse)						
TIME			MAJOR EV	'ENTS		
		-				
						Terro G
					3	
7. Prepared By:			Date/Time:		TATALON TO THE PARTY OF THE PAR	NIMS IAP

	UNIT LOG CONT. (ICS 214)			
1. Incident Name:	2. Operational Period:	Date From:	Date To:	
LAKE FIRE		Time From:	Time To:	ВТ
6. Activity Log		U 0000 1000 100		
TIME	MAJOR E	VENTS		
		9		
				_
		7.77		
			1.72	
'. Prepared By:	Date/Time:			garren
. Frepareu Dy.	Date/ Time,			NIMS IA

LINE ORDER FORM

	DATE & TIME ORDERED	WHO PLACED OF			(DIV, Helispot, DP, etc.)		DEVIVERY
ORDER #	Received from the Line	DIVS, OPS, etc	: D	ivision, F	Heli-Spot, Drop Point, etc.	Drive, He	lo, pick-up
	Noos. vs.						
	Po					I	IME:
order Re	eceived in Communications By	<u> </u>		ii			
							IME:
commur	nications Relayed/Placed the	Order To:					IIVILL
	•						
Jedor Sh	nipped to the Line By (Name):					I	IME:
Juei 3i	inpped to the sine of the						
		DE	SCRIPTIO	NI		A	MOUNT
ITEM	#	1,000 Foot Hose			llowing		
	10 learth 11/"	1,000 FOOT HOSE	oths 1" x	100' Hose	. 10ea. 1 ½" Gated Wyes.		
1	10 lengths, 1 ½ >	10ea. 1½" to 1" R	leducers.	10ea. 1" N	lozzles.		
		2 000 Foot Hose	Lav: Inclu	ides the fo	ollowing		
-	20 lengths 1 1/2")	100' Hose, 20 len	gths, 1" x	100' Hose	. 20ea. 1 ½" Gated Wyes.		
2	20 10116113, 172	20ea. 1 ½" to 1" R	Reducers.	20ea. 1" N	Vozzles.		
		3,000 Foot Hose	Lay: Inclu	udes the fo	ollowing		
3	30 lengths, 1 ½" :	100' Hose, 30 len	gths, 1" x	100' Hose	. 30ea. 1 ½" Gated Wyes.		
3		30ea. 1 ½" to 1" R	Reducers.	30ea. 1" N	vozzies.		
TEM#	REQUESTED ITEM	NFES# AN	MOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4	Backpack Pump, 5 gallon	1149		26	Batteries, "AA",(package)	0030	
5	Foam, 5 gallon	1145		27	Gasoline, Unleaded (gallon)	0044	
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)	1000	
8	Hose, 1 1/2 inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9	Increaser, ¾" to 1"	2235		31	Fusees (box)	0105	
10	Increaser, 1" to 1 1/2"	0416		32	Torch, Drip Torch ea.	0241	
11	Nozzle, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.	The state of the s	
12	Nozzle, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll	0206	
13	Nozzle, KK Type, 1"	1081		35	Washcloth, Waterless Water, Cubi, 5 gallon ea.	0048	
14	Nozzle, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gailoff ea. Water, Bottled, (case)	1 0040	
15	Reducer, 1" to ¾"	0733		37	Sports Drink, Gatorade (case)	+	
16	Reducer, 1 ½" to 1"	0009		38	Food, MRE's (12 per Box)	1842	
17	Tee, Hoseline, 1"x1"x ¾"	1809		39 40	Pump Kit, High Pressure	0870	
18	Tee, Hoseline, 1"x1"x 1"	2240	-	41	Pump, High Pressure	0148	
19	Tee, Hoseline, 1 ½" x 1 ½" x 1	0230		41	Pump Kit, Light Weight	0670	
20	Wye, Gated, ¾" inch	0904		42	Sprinkler Kit	1048	
21	Wye, Gated, 1"	0259		43	Pump Kit, Volume	6041	
22	Wye, Gated, 1 ½"	0231		45	Mop-Up Kit	0772	
23	Tank, Collapsible. Capacity Gallon			43	Mob ob Me		
24	Tank, Folding/Frame. Capacity ??			-			
25	Wrap, Structure (roll)	0881		J	1		

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

OTHER / NOTES:

LINE ORDER FORM

	The same of the sa	WHO PLACED	OPDER	ELIVER to	o (DIV, Helispot, DP, etc.)	MODE of	DEVIVERY	
ORDER #	4 DATE OF THE STATE	DIVS, OPS,			Heli-Spot, Drop Point, etc.		Drive, Helo, pick-up	
	Received from the Line	DIVS, OFS,	etc	010131011, 1	tell opes, 2. sp. s.			
							10 AF.	
Order Re	eceived in Communications By:	<u> </u>					IME:	
Older Headers								
	: Beloved / Discord the O	order To]	IME:	
Commu	nications Relayed/Placed the O	rider 10.						
						-	IME:	
Order Sh	nipped to the Line By (Name):						IIVIC.	
					4			
			DESCRIPTION	ON		A	MOUNT	
ITEM	#	1,000 Foot Ho			ollowing			
	10 longths 1 1/6" Y	100' Hose, 10	lengths, 1" x	100' Hose	. 10ea. 1 ½" Gated Wyes.			
1	10 lengths, 172 X	10ea. 1 ½" to 3	1" Reducers.	10ea. 1" N	lozzles.			
	l l	2,000 Foot Ho						
-	20 lengths 1 1/2" x	100' Hose, 20	lengths, 1" x	100' Hose	. 20ea. 1 1/2" Gated Wyes.			
2	20 101151137 172 1	20ea. 1 ½" to :	1" Reducers.	20ea. 1" N	Vozzles.			
		3,000 Foot He	ose Lay: Incl	udes the fo	ollowing			
2	30 lengths, 1 ½" x	100' Hose. 30	lengths, 1" x	100' Hose	. 30ea. 1 ½" Gated Wyes.		(20)	
3	30 lengths, 1½" x 100' Hose. 30 lengths, 1" x 100' Hose. 30ea. 1½" Gated Wyes. 30ea. 1½" to 1" Reducers. 30ea. 1" Nozzles.							
ITEM#	REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT	
4	Backpack Pump, 5 gallon	1149		26	Batteries, "AA",(package)	0030		
5	Foam, 5 gallon	1145		27	Gasoline, Unleaded (gallon)			
	Hose, ¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341		
6	Hose, 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)			
7	Hose, 1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880		
8	Increaser, ¾" to 1"	2235		31	Fusees (box)	0105		
9	Increaser, 1" to 1 ½"	0416		32	Torch, Drip Torch ea.	0241		
	Nozzle, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.			
11	Nozzle, Garden 4 men	0024		34	Flagging, Ribbon, Color/Roll			
12	Nozzle, KK Type, 1"	1081		35	Washcloth, Waterless	0206		
	Nozzle, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048		
14	Reducer, 1" to 34"	0733		37	Water, Bottled, (case)			
15	Reducer, 1 ½" to 1"	0009		38	Sports Drink, Gatorade (case)			
16	Tee, Hoseline, 1"x1"x ¾"	1809		39	Food, MRE's (12 per Box)	1842		
17	Tee, Hoseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870		
18	Tee, Hoseline, 1 ½" x 1 ½" x 1			41	Pump, High Pressure	0148		
19	Wye, Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670		
20	Wye, Gated, 1"	0259		43	Sprinkler Kit	1048		
21	Wye, Gated, 1 ½"	0231		44	Pump Kit, Volume	6041		
22	Tank, Collapsible. Capacity Gallons			45	Mop-Up Kit	0772		
23	Tank, Folding/Frame. Capacity ??							
24	Wrap, Structure (roll)	0881						

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

OTHER / NOTES:

¥			

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.

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 Weadow Wedical Inclu-	ent, IC is TPLD Jones. Eint Sinit	in 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	☐YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.					
Transport Priority	Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. Transport Priority					
(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 &				ry of Injury or Illness s, Struck by Falling Tree)		
Mechanism of Injury Transport Request		Air Ambulance / Short Haul/ Ground Ambulance / Othe				
Patient Location				on & Lat. / Long. (WGS84)		
Incident Name	9			Name + "Medical" Meadow Medical)		
On-Scene Incident Commander		.a		e IC of Incident within an Ex: TFLD Jones)		
Crew Patient Care				Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)						
Agency Affiliation: (NO PATIENT NA	AMES) Federal	Contractor	Local Governme	ent		
Patient Assessment: Age:	Weight:	Chief Complaint:				
(If pertinent to Injury) Skin Signs	: (color/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:		
Treatment:	y	· .				
4. TRANSPORT PLAN:	N					
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:						
5. ADDITIONAL RESOURCES / EQI	JIPMENT NEEDS:					
Paramedic / EMT - Crews - Immobilization	on Devices - AED - Oxygen - Tr	rauma Bag - IV/Fluid(s) - Splint	's - Rope rescue - Wheeled litter	- HAZMAT - Extrication		
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable						
Function Channel Name/Nu	ımber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND						
AIR-TO-GRND			λ			
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.						
8. ADDITIONAL INFORMATION: $U ho$	dates/Changes, etc.	6				

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 ***