Thursday / Friday

INCIDENT ACTION PLAN LAKE FIRE

CA-ANF-003273 P5NE2V









BRIEFING LIVE STREAM



NIGHT SHIFT

1800 08/20/2020 to 0600 08/21/2020

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

LAKE FIRE

CA-ANF-003273 - QR Codes



Incident Action Plan



Lake Incident Maps



Incident Information



Covid Tracking Form



Remote Check-In



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INCIDENT OBJECTIVES (ICS 202)

LAKE FIRE Time From: 1800 Time To: 0600 3. Objective(s): Management Objectives Ensure that strategies and tactics provide for fireflighter and public safety through the application of sound risk management principles. Minimize the threat of exposure to COVID-19 by adhering CDC COVID-19 Guidelines. Minimize the threat to private properly, critical infrastructure and horitage resources. Establish and strengthen cooperator, partner, and stakeholder relationships. Minimize the cost of the incident by employing tactics that have the highest probability of success while minimizing fireflighter exposure. Control Objectives Keep the fire North of Castaic Lake Keep the fire South of Hwy 138 Keep the fire East of Ridge Route Road. Keep the fire West of Tule Ridge General Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your family and to ensure all employees return home safety, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 8. Incident Action Plan Cis 203 Cis 203 Cis 215A Cis 205 A Cis 203 Cis 203 Cis 215A Cis 205 A Cis 203 Cis 203 Cis 215A Cis 205 A Cis 203 Cis 203 Cis 215A Cis 205 A Cis 203 Cis 203 Cis 215A Cis 205 A Cis 203 Cis 203 Cis 215A Cis 205 A Cis 205 Cis 205 Cis 215A Cis 205 A Cis 205 Cis 205 Cis 205 Cis 205 Cis 205 Cis 205 A Cis 205	1 Inc	ident Name:			2 One	erational Period:	Г	ate Fr	om'	8/20/2020	Date To:	8/21/2020
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ICS 208 Fire Behavior Finance Message ICS 214					THE CONTRACT					- br		
7. Prepared By: R. Leuck Position/Title: PSC1 Signature: B. Approved by Incident Commander: D. Mueller (T) Signature:								_		7	//	\
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ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			eriod: Date From:	8/20/2020	Date To:	8/21/2020		
1. Incident Name:	1	· Aheranonai L	Time From:	1800	Time To:	0600		
LANE F 3. Incident Commande		ett.	7. Operation Secti	commence and a superior design of the superior and the su	, ,,,,,,	5505		
3. Hicident Commande	R. Young, V. Pena, T.		r. operacon occu	911.				
	D. Mueller(T)	Lwaid(1),		R. Wills, D. Freguil				
	C. Joseph			M. Inman, C. Rose	<u> </u>			
Safety Officer	B. Savage, D. Welch		Planning Ops	A. McBath, J. Eichamer (T), D. Breshears (T)				
Information Officer	M. Savage, N. Judy(T)	, K. Haskett(T)			202022003200320032000			
	R. Alpert, C. Henson, I	D. Laub(T)	Branch	1	K. Olson, J. Un	derwood(T)		
	A. Cabida		Division/Group	A/B	I. Soiomon			
4. Agency/Organizatio	n Representatives:		Division/Group	C/E	UNSTAFFED			
Agency/Organization	Name		Division/Group	Firing Group	J. Estrada			
USFS	Robert Garcia		Division/Group	F -	J. Wickizer			
LAC	David Richardson		Division/Group	G	R. Valazquez			
CalFire	Tony Jones		Division/Group					
LASD	Capt. Ron Shaffer		Division/Group					
OES	Dave Stone		Division/Group					
Edison	Troy Whitman		Division/Group					
READ	Linn Gassaway		Division/Group					
LA County Public Health	Michael Rogers		Branch	V				
LA County OEM	Jeremy Harriss		Division/Group	I/S/T/X/Z	C. Wisman, B. K A. Buzzario (T)	(ane (T), C. Rash,		
ccc	Ben Herbert		Division/Group					
CDCR	Manny Nunez		Division/Group					
LAC Animal Control	Fred Agoopi		Division/Group					
	J. 1		Division/Group					
			Division/Group					
			Division/Group					
5. Planning Section:			Division/Group					
	J. Schilinger, R. Leuck	, R. Ashby(T)	Division/Group					
Deputy			Division/Group					
Resource Unit	R. Resnick, J. Padilla, H. Kelmonson (T), M. M. Weisenberg (T)		Division/Group					
SCKN	M. Carlson, A. Matelja	k(T)	Division/Group					
Situatjon Unit	T. Morelock, R. Wakef F. Baker (T)	ìeld,	Branch					
Demobilization Unit	J. Roberts		Division/Group					
	M. Yanez, R. Rametta D. Hutchinson	,	Division/Group					
	M. Brown, J. Shelton		Division/Group					
	M. Mehle		Division/Group					
	J. Youngblood, J. LeM	lav. J. Hawkins	Air Operations Br		Director: J. K	(eesee		
Training Tech Spec			CONTRACTOR	Group Supervisor		A CONTRACTOR OF STREET, CARROLL STREET, CARROL		
	I. Gates			l Group Supervisor				
	S. Barkley, M. Nunez ((T)		Helibase Manager		17-40.00		
6, Logistics Section		- (
	K. Kumpe, J. Eckroth,	B Schurr	8. Finance/Admin	stration Section:				
Chief	R. Crowther (T), B. Ro		and the second of the second o	T. Fork, T. Hasert,	P. D'Souza			
	K. Morris		Time Unit	M. Prochazka, J. I	Brown			
·	J. Hart, L. Campbell (1	Γ)	Procurement Unit					
	K. Throop, G. Weston		Comp/Claims Unit					
	J. Carlon, R. Russel, A			R, Siemers				
	J. Junette		Equipment Time					
	M. Bradford				/			
	D. Norvell, M. Whitehe	arst, D. Nugent						
Prepared By: Name:	····	osition/Title:	PSC1	Signature:		(C)		
ICS 203	D	ate/Time:	8/19/2020	2300 hours		NIMS IAP		



Fire Weather Forecast



FORECAST NO: 13

NAME OF FIRE: Lake Fire

PREDICTION FOR: 1800 Thur - 0600 Fri

UNIT: CA-ANF

SHIFT DATE: 08/20

TIME AND DATE

Incident Meteorologist - Matt

FORECAST ISSUED: 1200 08/20/20

WEATHER DISCUSSION: Winds will be breezy during the evening hours then gradually decrease overnight. The dry northerly flow will keep moderate to locally poor relative humidity recoveries in place. Temperatures will once

again remain mild, especially higher elevations. Weakening high pressure will kick off a cooling trend beginning Friday and into the weekend. Will be watch for some moisture to move in over the weekend, which could bring

thunderstorms back to the region.

WEATHER FORECAST FOR THURSDAY NIGHT:

WEATHER: Partly cloudy overnight.

TEMPERATURES: Min 72-78 F...above 4000' 75-81 F.

24 HR Trend: Little Change.

HUMIDITY:

Max 30-40%...above 4000' 25-35%.

24 HR Trend: Little Change.

20-FOOT WIND: West to Northwest 10-15 mph overnight with gusts 20 mph becoming 5-10 mph with gusts to 15 mph

overnight.

Chance of Wetting Rain (0.10"): 0%

LAL: 1

WEATHER FORECAST FOR FRIDAY:

WEATHER: Partly Sunny. A few increasing clouds.

24 HR Trend: 3 degrees cooler.

HUMIDITY:

Min 15-25% ...above 4000' 15-30%

24 HR Trend: Little change.

20-FOOT WIND: Northwest 10-15 mph with gusts 20-25 mph.

TEMPERATURES: Max 97-103 F... above 4000' 95-98 F

Chance of Wetting Rain (0.10"): 0%

LAL: 1

EXTENDED FORECAST:

SATURDAY... Partly cloudy. Max temps 88-92 F. Min RH 20-30%, West Southwest 6-12 mph with gusts 20 mph in the afternoon.

SCAN FOR REALTIME OBS

WEATHER SAFTEY MESSAGE

- Dangerous Heat Stay hydrated.
- Plume dominated fire possible. Use LCES
- Collapsing plumes create gusty and erratic winds



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 013	TYPE OF FIRE: Wildfire Full Suppression
FIRE NAME: Lake	OPERATIONAL PERIOD: 8-20-20 Night Shift
DATE ISSUED: 8-20-20	TIME ISSUED: 1200
UNIT: CA-ANF	SIGNED:Wats Brown
	Typed/printed: Matt Brown FBAN(t)

INPUTS

WEATHER SUMMARY: Expect evening temperatures to be starting off right around 100 at the upper elevations with RH in the mid teens in the same locations. RH will recover to the 40% range. Winds will be NNW early in the evening then slowing later in the shift, 10-15 mph at the 20 ft level.

Poor recoveries, and warm overnight temperatures will continue the burn period long into the evening.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The fire will experience another evening with poor RH recovery; however, in some spots, it is expected to recovery above 30% which is the threshold for effective consumption in the shrub type fuels through firing.

Live fuels are at critical and ERCs are trending toward the 90th percentile.

SPECIFIC:

Divisions north of Pine Mt. Road are expected to have minimal fire activity.

Divisions on the right flank of the fire will have minimal fire spread.

Divisions on the left flank of the fire will experience favorable winds in most locations. The probability of ignition will be 80% at the start of night shift, unless shaded by cloud cover and smoke. Later in the evening the forecasted NNW and poor recovery will be favorable for firing the Liebre ridge system. Dog-legs and line oriented adverse to the winds will experience very slow backing (2ch/hr) and high spotting or slop over probability.

Divisions in the south part of the fire will experience wind eddies. The NNW dry flow will interact with broken terrain and produce gusty and erratic winds. Early in the shift, terrain winds will check fire spread into the burn until the diurnal downslopes set up later in the evening and become more adverse to the proposed line. Winds are expected to diminish later in the shift but will continue to have an erratic effect on fire behavior.

Head Fire Estimates BEHAVE Plus 5.0.5

Fuel Type	ROS	FL	PIG
Shrub SH7	100-110 ch/hr uphill run 40-50 ch/hr after 2300	20-25 ft uphill run 10-15 ft after 2300	80% 40% after sunset

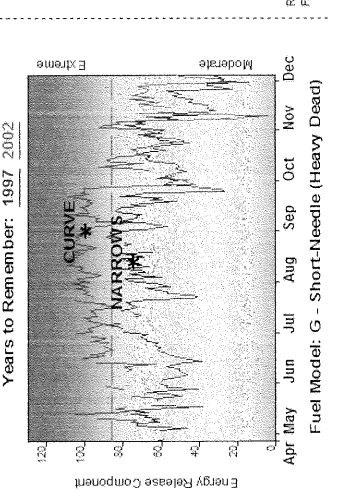
AIR OPERATIONS:

Transport winds will carry most of the smoke to the SE overnight. Air Operations should experience good visibility throughout the operational period.

SAFETY

As winds intensify and change direction, wind battle may develop. With instability over the fire area chances of fire whirls forming are greatly increased. Avoid areas of broken terrain features where these may form, mostly on the lee sides. When firing complex terrain, forecast slop over impact areas and ensure escape routes.

Dec E xtreme Moderate Maximum, Average, and CAIN Percentie, based on 21 years data 10 N FIRE DANGER - High Country OCT Sep Aug Jul Jun Apr May ୍ଦ N Energy Release Component



Fire Danger Area:

- Represents portions of
- FROM (55, 55, 59)
 - above 6,000 ft
- * Weets NWCG Wx Station Standards

Fire Danger Interpretation:



EXTREME - Use extreme dauton

AND AND - Watch for change

SCELLE - Lover Potential, but always be aware

Maximum — Highest Energy Release Component by 3 day period Por 1884 - 2854 Aregore - storie peak the season over it years (4009 observations) 製造に 子供の場合に指 - Only 26% 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 हिडड क्षेत्रत 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:

Withersty Rehase Component gives seasonal trends

calculated from 2 pm temperature, humidity

delly terriperature & th tanges, and presip duration Wind is NOT part of ERC calculation.

/ Watch local conditions and variations across

Willisten to weather forecasts - especially WIMD. the landscape - First, Weather, Topography

Past Experience:

spotting is common with 20 ft, winds in excess of 15 mph. Spot fire probability of fanition Torching and short duration prown fires should be expected. Medium and long distance increases in full sun and at dry build temperatures above 85°F. Large fires (greater than (30) acres) have been documented at ERCs of 54, but become more probable as ERCs Recent drought related conifer mortality has increased fire potential in these fluels. WOOD THE YOUR PORT

Weather Stations; Will Creek, Big Pines, Valyermo, Chilao. Large lire threshold 100

FF+4.1 build 1622 D2/24/2016-22-28 (E/30JLW2015) Responsible Agency, U. S. Forest Service

Design by NWCG Fire Danger Working Team

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. incident Name:			2. Operation	al Period:			3. Branch	Division	
LAKE FIRE			Date From:	08/20/20	Date To:	08/21/20	1	A/B	
			Time From:	1800	Time To:	0600	1	AID	
4. Operations Personnel:							Page 1 of 1		
Operations Section Chief: R. Wills, D.						M. Inman, C.	Rose (T)		
Branch Director: K. Olson, J	l. Unden	wood(T)		Branch Safety:				
Division/Group Supervisor: I. Solomon			-6-11-5-11-11-15-11-11-11-11-11-11-11-11-1	1.0 0.51 1.50 5.51 0 5 1.50 0 1.50 0	Air Attack:		111	de Chambiro (1) de Chambiro de Meride de Maria de Chambiro de Arabert y de Maria (1) y de Chambiro (1)	
5, Resources Assigned:		**	Resources B	elow in Bol	d are 24 Hou	r 4.2			
Resource Identifier	ALS	LWD	Lea	Leader I		Request #	Hours	Reporting Location	
S/T CRW T1 LAC 1176G		8/27	Chad Hunter		22	C-20003	0600-0600	ICP	
S/T ENG T3 RRU 9310C		8/26	Jeff Burrow		18	E-38	0600-0600	ICP	
S/T ENG T3 BDU 9350C		8/29	Brett 1	aylor	17	E-30011	0600-0600	ICP	
ENG T3 ANF 532		8/24	Monte	rrosa	5	E-262	1800-0600	ICP	
S/T DOZ T2 BDU 9353L		8/28	Mike B	reese	9	E-30004	0600-0600	ICP	
S/T DOZ T2 KRN 9360L		8/27	Grise	dale	6	E-124	0600-0600	ICP	
WTT1 OES WT 62		8/27	Joe Ba	sinski	2	E-84	0600-1800	ICP	
SOFR Goudchaux			Mike Gou	ıdchaux	1	O-29	1800-0600	ICP	
SOFR Holloway			Jack Ho	lloway	1	O-10114	1800-0600	ICP	
SOFR (T) Adamo			Pete A	damo	1	O-20003	1800-0600	ICP	
REAF Dirgo		8/27	D Di	rgo	1	O-36	1800-0600	ICP	
REAF Kaiser		9/2	Rusty h	Caiser	1	O-10212	1800-0600	ICP	
. 4.1104-311-31111									
C Mayle Assissments	ļ								

6. Work Assignments:

Construct line from the fires edge west to Burro Canyon. Finish prep of the indirect line to the fires edge southwest to the East Fork of Fish Canyon. Prepare for firing operations from the fires edge to the dozer line in Red Rock Canyon as approved by Branch .

7. Special Instructions:

*** Resources in Div A/B shall report to the ICP at Castaic Lake ***

*** SOFR Goudchaux, SOFR Holloway, SOFR (T) Adamo in all Divisions ***

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF	1	COMMAND	172.3750	CSQ	164.9375	T8 - 103.5	Frazier Mountain
ANF	2	COMMAND	172.3750	CSQ	164.9375	T14 - 151.4	Grass Mountain
ANF	3	COMMAND	172.3750	CSQ	164.9375	T15 - 162.2	Warm Springs
LAC V-3	4	COMMAND	152.5400	T14 - 151.4	157.8000	T14 - 151.4	
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	
A/G COMMAND	15	A/G COMMAND	167.9500	CSQ	167.9500	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)

9. Prepared by: Name:

M. Weisenberg (T)

RESL

Signature:

Personnel Count:

ICS 204

Date/Time: 8/19/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1- Incident Name:	2. Operatio	nal Period:			3. Branch	Division	
LAKE FIRE		Date From:	08/20/20	Date To:	08/21/20	l	C/E
		Time From:	1800	Time To:	0600	1	G/L
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: R. Wills, D. I				Night Ops:	M. Inman, C.	Rose (T)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Branch Director: K. Olson, J.	Under	wood(T)		Branch Safety:		5-ms3-4-03-44-450-1-06-1-46-1-1	
Division/Group Supervisor: UNSTAFFEI				Air Attack:			
5. Resources Assigned:		** Resources I	Below in Bol	d are 24 Hou	r **		
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
UNSTAFFED							
			•				
						: 	
6. Work Assignments:							
7. Special Instructions: 8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF	1	COMMAND	172,3750	CSQ	164.9375	T8 - 103,5	Frazier Mountain
ANF	2	COMMAND	172.3750	CSQ	164.9375	T14 - 151.4	Grass Mountain
ANF	3	COMMAND	172.3750	CSQ	164.9375	T15 - 162.2	Warm Springs
LAC V-3	4	COMMAND	152.5400	T14 - 151.4	157.8000	T14 - 151.4	ga
NIFC T3	6	TACTICAL	168,6000N	CSQ	168.6000N	T3 - 131.8	
A/G TAC	14	A/G TAC	169.2875	CSQ	169.2875	CSQ	
A/G COMMAND	15	A/G COMMAND	167.9500	CSQ	167.9500	CSQ	
CALCORD	13	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MILLE
AIRGUARD	16	EMERGENCY	168.6250N	CSQ	168.6250N	T1 - 110.9	
9. Prepared by: Name:	H. Kel	snick, J. Padilla, J. 9 monson (T), M. Will sisenberg (T)		RESL	Signature:	2,48	
ICS 204		Date/Time:	8/19/2020	2200		Per	sonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
LAKE FIRE			Date From:	08/20/20	Date To:	08/21/20	•	
			Time From:	1800	Time To:	0600	'	Firing Group
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: R. Wills, D.	Fregui	la (T)			Night Ops;	M. Inman, C.	Rose (T)	
Branch Director: K. Olson, J.	Under	wood(T)	1 Marie 1 1 Marie 1 Ma	Branch Safety:			
Division/Group Supervisor: J. Estrada		and the state of t	teletat 111, ola sakoi laanaanaan talaanaa	*******************************	Air Attack:	in the second	and and the first of the first	(x,y,y,y,y,y,y,y,y,y,y,y,y,y,y,y,y,y,y,y
				elow in Bol	d are 24 Hou	r**		
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
IHC Vista Grande		8/24	Jess Es	strada	19	C-5	1800-0600	Camp 300
IHC Truckee		8/27	Scott Burghardt		20	C-13	1800-0600	Camp 300
IHC Cherokee		8/28	Logan Ballestero		21	C-58	1800-0600	Camp 300
CRW T21A PVT Firestorm 3		8/27	Alex F	Alex Rhey		C-19	1800-0600	Camp 300
WTT2 BDU WT 78		8/27	Dustin F	(ajeski	2	E-72	0600-0600	Camp 300
SOFR Goudchaux			Mike Gou	ıdchaux	1	O-29	1800-0600	Camp 300
SOFR Holloway			Jack Ho	lloway	1	O-10114	1800-0600	Camp 300
SOFR (T) Adamo			Pete A	damo	1	O-20003	1800-0600	Camp 300

								, <u>, , , , , , , , , , , , , , , , , , </u>
6. Work Assignments:								

Continue firing operations from DP17 to Liebre Mountain and coordinate with Division F in Branch I.

7. Special Instructions:

*** Resources in the Firing Div shall report to Camp 300 located at Highway 138 and Avenue 300th St West *** Coordinate firing operation within division and communicate location of firing teams and status.

*** SOFR Goudchaux, SOFR Holloway, SOFR (T) Adamo in all Divisions ***

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF	1	COMMAND	172.3750	CSQ	164.9375	T8 - 103.5	Frazier Mountain
ANF	2	COMMAND	172,3750	CSQ	164.9375	T14 - 151.4	Grass Mountain
ANF	3	COMMAND	172.3750	CSQ	164.9375	T15 - 162.2	Warm Springs
LAC V-3	4	COMMAND	152.5400	T14 - 151.4	157.8000	T14 - 151.4	
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)

9. Prepared by: Name:

M. Weisenberg (T)

RESL

Signature:

Personnel Count:

ICS 204

Date/Time: 8/19/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division		
LAKE FIRE			Date From: 08/20/20	Date To:	08/21/20		F		
			Time From: 1800	Time To:	0600	'	•		
4. Operations Personnel:						Page 1 of 1			
Operations Section Chief: R. Wills, D.			t i sees kees jorga is i rays see een mil minist maakkii sõõikelsi.	Night Ops:	M. Inman, C.	Rose (T)	i garaga yang garaga yang gang ang kanan ang kanan dan kanan dan kanan da dan kanan da dan kanan da dan kanan d		
Branch Director: K. Olson, J.	Under	wood(Branch Safety:					
Division/Group Supervisor: J. Wickizer	esources Assigned: ALS L'			Air Altack:					
5. Resources Assigned:		**	Resources Below in Bol	d are 24 Hou	r**				
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 2399C XSN			Jack Thomas		E-222	1800-0600	Camp 300		
S/T ENG T6 LAC 1146F		8/27	Kristian Litz	12	E-31	0600-0600	Camp 300		
Eng T3 ANF 310		8/26	Kevin Slack	5	E-261	1800-0600	Camp 300		
Eng T3 ANF 333		8/25	Greg Herrera	4		1800-0600	Camp 300		
DOZ T2 MVU DZ 9334L		9/1	Gary Will	9	E-196	0600-0600	Camp 300		
S/T DOZ T2 FKU 9437L		8/26	lan Bindi	7	E-197	0600-0600	Camp 300		
S/T DOZ T2 BEU 9467L			Milton	5	E-30008	0600-0600	Camp 300		
DOZ T2 KCF DZ9		8/27	Carl Lemos	4	E-87	0600-0600	Camp 300		
WTT2 LAC WT 117		8/27	Ghorbani Jason	2	E-30024	0600-0600	Camp 300		
SOFR Goudchaux			Mike Goudchaux	1	O-29	1800-0600	Camp 300		
SOFR Holloway			Jack Holloway	1	O-10114	1800-0600	Camp 300		
SOFR (T) Adamo			Pete Adamo	1	O-20003	1800-0600	Camp 300		
		<u> </u>				<u> </u>			

6. Work Assignments:

Coninue firing operations from DP17 west along Sawmill Ridge to Liebre Mountain. Continue with line prep as needed from Liebre Mountain south to Redrock Canyon.

7. Special Instructions:

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

Coordinate firing operation within division and communicate location of firing teams and status.

*** SOFR Goudchaux, SOFR Holloway, SOFR (T) Adamo in all Divisions ***

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF	1	COMMAND	172.3750	CSQ	164.9375	T8 - 103.5	Frazier Mountain
ANF	2	COMMAND	172,3750	CSQ	164.9375	T14 - 151.4	Grass Mountain
ANF	3	COMMAND	172.3750	CSQ	164.9375	T15 - 162.2	Warm Springs
LAC V-3	4	COMMAND	152.5400	T14 - 151.4	157.8000	T14 - 151.4	
NIFC T6	8	TACTICAL	166,7750N	T3 - 131.8	166,7750N	T3 - 131.8	
A/G TAC	14	A/G TAC	169,2875	CSQ	169.2875	CSQ	
A/G COMMAND	15	A/G COMMAND	167.9500	CSQ	167,9500	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: 73

9. Prepared by: Name:

Date/Time: 8/19/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	ıal Period:			3. Branch	Division
LAKE FIRE			Date From:	08/20/20	Date To:	08/21/20		
			Time From:	1800	Time To:	0600	l	G
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: R. Wills,						M. Inman, C.	Rose (T)	
Branch Director: K. Olson	, J. Under	wood(T)		Branch Safety:	-	arramenta mininterente (naprajere) i menenta in	er e
Division/Group Supervisor: R. Valazo	quez	TO THE PARTY OF TH	**************************************		Air Attack:	***************************************	AL PERSON OF THE PROPERTY OF T	
5. Resources Assigned:		**	Resources E	Selow in Bol	d are 24 Hou	(1 1 1		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
S/T ENG T3 XVE 1566C		8/26	Szcze	panek	16	E-30001	0600-0600	Camp 300
S/T ENG T6 LAC 1148F			Pryor/Mi	unoz (T)	12		0600-0600	Camp 300
WTT1 LAC WT 128		8/27	Hathh	away	2	E-30026	0600-0600	Camp 300
WTT2 PVT L & L Logistics		8/26	Harold	l Lang	2	E-127	0600-0600	Camp 300
WTS1 PVT WT Bartlett		8/27	Gregg E	3artlett	2	E-130	0600-0600	Camp 300
SOFR Goudchaux			Mike Go	udchaux	1	O - 29	1800-0600	Camp 300
SOFR Holloway			Jack Ho	olloway	1	O-10114	1800-0600	Camp 300
SOFR (T) Adamo			Pete A	damo	1	O-20003	1800-0600	Camp 300
EMTF Fredrickson			Todd Fre	drickson	1	O-146	1800-0600	Camp 300
EMTF Turner			Jared ⁻	Turner	1	O-147	1800-0600	Camp 300
EMTF Brodbeck			Brod	beck	1	O-150	1800-0600	Camp 300
EMTP Moore			Craig I	Moore	1	O-10056	1800-0600	Camp 300

6 Wark Assissments		l						

6. Work Assignments:

Mop up and Patrol from DP20 west to DP17.

7. Special Instructions:

*** Resources in Div G shall report to Camp 300 located at Highway 138 and Avenue 300th St West ***
Coordinate firing operation within division and communicate location of firing teams and status.

*** SOFR Goudchaux, SOFR Holloway, SOFR (T) Adamo in all Divisions ***

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF	1	COMMAND	172.3750	CSQ	164.9375	T8 - 103.5	Frazier Mountain
ANF	2	COMMAND	172.3750	CSQ	164.9375	T14 - 151.4	Grass Mountain
ANF	3	COMMAND	172.3750	CSQ	164.9375	T15 - 162.2	Warm Springs
LAC V-3	4	COMMAND	152.5400	T14 - 151.4	157.8000	T14 - 151.4	
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	
A/G COMMAND	15	A/G COMMAND	167.9500	CSQ	167.9500	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)

9. Prepared by: Name:

M. Weisenberg (T)

RESL

Signature:

ICS 204

Date/Time: 8/19/2020 2200

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

		2. Operation	al Period:			3. Branch	Division
							seen sed jeloobleddisk blann na n n burn
	- 1					V	I/S/T/X/Z
County Conty (11 18 101 18 C)							
. Freguil	a (T)			Night Ops:	M. Inman, C.	Rose (T)	No. toni i tradici dinas ti ka m. i kapam may ngapun ya, iyang sasi i ti t
**********			eladalak daladada lakelalat i Lucilelata Lucilelak	Branch Safety:			and the state of t
				Air Attack:			
	**	Resources B	elow in Bol	d are 24 Hou	r**		
ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
		Ramirez/D	ejong (T)	22	E-1	0600-0600	Camp 300
		Har	ris	22	E-49	0600-0600	Camp 300
	8/29	Martin/Cha	pman (T)	22	E-30	0600-0600	Camp 300
	8/28	Dunk	nam	16	E-30013	0600-0600	Camp 300
		Robe	erge		E-221	1800-0600	Camp 300
		Die	er	2	E-317	0600-0600	Camp 300
	8/29	Robert L	atham	1	E-161	1800-0600	Camp 300
		Mike Gou	ıdchaux	1	O-29	1800-0600	Camp 300
		Jack Ho	lloway	1	O-10114	1800-0600	Camp 300
		Pete A	damo	1	O-20003	1800-0600	Camp 300
	. Freguil	ALS LWD 8/29 8/28	Date From: Time From: Time From: Freguila (T) B. B. Kane (T), C. Rash, A. B. Resources B ALS LWD Lear Ramirez/D Har 8/29 Martin/Cha 8/28 Dunh Robe Die 8/29 Robert L Mike Got Jack Ho	Date From: 08/20/20 Time From: 1800 Time From: 1800 A, B. Kane (T), C. Rash, A. Buzzario (T) ** Resources Below in Bol ALS LWD Leader Ramirez/Dejong (T) Harris 8/29 Martin/Chapman (T) 8/28 Dunham Roberge Dier	Date From: 08/20/20 Date To: Time From: 1800 Time To:	Date From:	Date From:

6. Work Assignments:

Mop up and patrol from Pine Canyon Road North to Lancaster Road. Identify any excess property and supplies that are out on the line and move to drop points within the branch.

7. Special Instructions:

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

I/S/T/X/Z will be identified as Division Sierra and utilize Division Sierra Tactical.

*** SOFR Goudchaux, SOFR Holloway, SOFR (T) Adamo in all Divisions ***

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÷	ş	2	h	ė	А	1	9	ċ	ı	9	ı	и	ľ	С	ı	Ŀ	ŧ	ı		Ŀ	J	Ŀ	1	ď	ŧ		١.	ı	ı	к	ı.	٠	1	c	Ł	4	Ł	٠	ı	В	E.	ı	÷	S	۰

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ANF	1	COMMAND	172.3750	CSQ	164.9375	T8 - 103.5	Frazier Mountain
ANF	2	COMMAND	172.3750	CSQ	164.9375	T14 - 151.4	Grass Mountain
ANF	3	COMMAND	172.3750	CSQ	164.9375	T15 - 162.2	Warm Springs
LAC V-3	4	COMMAND	152.5400	T14 - 151.4	157.8000	T14 - 151.4	
NIFC T5	7	TACTICAL	166.7250N	CSQ	166.7250N	T3 - 131.8	
A/G TAC	14	A/G TAC	169.2875	CSQ	169.2875	CSQ	
A/G COMMAND	15	A/G COMMAND	167.9500	CSQ	167.9500	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)

9. Prepared by: Name:

M. Weisenberg (T)

RESL

Signature:

Personnel Count:

ICS 204 NIMS IAP Date/Time: 8/19/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Wednesday, August 19, 2020 Jonathan Keesee AOBD	14	71400	0 0140	1				Time P	Time Prepared	Dat	Date Prepared			Prepared By	Γ
Addression Add	ζ	N OF ERA	IIAO OOIA		022-60			19	1:00	Wednesd	iy, August 19	9, 2020	Jonaf	han Keesee AOE	3D BK
Side Note	Incident Name a	Ind Incident Nun	lber 277	Sunrise	Startup	Cutoff	Sunset	Shut	down	Operation	nal Period	- Date	Opera	tional Period - T	ime
Value Valu	LANE FIRE,	CA-AINF-UUS	///	6:17	6:47	19:05	19:35	202	50:1	Thursday	, August 20,	2020		0090-0090	
Mode Company Mode Company	General Remarks TRACK ALL D TRACK ALL DR TRACK ALL DR All GPS DATA TO BE (, Safety Notes, Hesite Locations to Collected in	lazards, Air C INS / NUMBEI / NUMBER O DEGREES, M	perations R OF DIPS F DROPS / INUTES, DE	Special Ed / GALLON GALLONS ECIMAL M	quipment, e IS TAKEN. S DROPPED INUTES FO	tc.) IRMAT.	Name Latitude Longitude	nformation KWJF - Fox Field 34 44.46 118 13.12	Reque Rad Altitu	(Informatio A-61 10 9000'	II NM MSL	Rescu Name Phone	Ie Ship Informat Day N LA County or LA (LA City, LA	ion Night County or A City,
Control Cont	AVOID Aenal Applica If Retardant / Foam / Agent is Information	tion of Ketardant / Fi S Dropped Within Th	oam / Agent with ese Areas Imme	n 300' of Wate diately Notify t	erways, Bodi he AOBD an	es of Water, e id Provide the	tc. Following	Mobile Ret Name	ardant Plant 3 points MRB	Centerpoint:		Lat Long	Make/Model Location	Request Re through ECC thro	equest rugh ECC
165 6125	ייייסיויי	cat/ cong, countaied	ivaliber of Galic	uns and a mak		re Area.		Latitude Longitude (use page	34 46.442 118 35.141 2 if needed)	Frequency http://ffr.fe		10,10	Request P	rocedure tor These A cal Plan For Addition	urcraft:
166 6125 166 6125	Frequencies	RX	Tone	1		Tone	AM / FM	Position		ame		ne	Traine	e Name P	hone
124.7250	AIR TACTICS Primary	166.6125		166.6	125		FM	AOBD	John	Keesee	949-473	3-3265			
124,7250	AIR TACTICS Secondary						FM	AOBD							
167 5500	AIR / AIR Rotor Primary			124.7	250		AM	ASGS	Kelvin	McElfish	106-606	7-2677			
167.9500	AIR/AIR Rotor Wing Secondary						AM	ASGS (t)	David	Carrera	288-092	3-9110			
169.2876 117.8876 117.8876 117.8876 117.8876 117.8877 11	AIR / AIR - Briefing						AM	HEBM	Brad	Nelson	559-346	3-6793			
158.2875 171.8875 FFM HLCO Luke Abell 806.345-6979 FFM HLCO Luke Abell 806.345-6979 FFM HLCO Luke Abell 806.350-3717 FFM ATGS AA12 Jim Gonzales 619-607-8642 FFM ATGS AA12 Jim Gonzales	AIR / GROUND Command	167.9500		167.9	500		FM	HEBM					:		
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SEE 205 SEE 205 FM ATGS AA07 Brian Sexton 205-350-3717 AM ATGS AA12 Jim Gonzales 619-607-8642 AM ATGS A	A/G FIRING PSD ONLY	171.8875		171.8	875		FM	HLCO							
163.1000 163.1000 164.000 165.000 16	COMMAND	SEE 205		SEE	205		FM	ATGS	AA07 Bri	ian Sexton	805-350	3717		:	
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168,6250 168,6250 110.9 (1) FM HELLICOPTERS (10s page 2 if Needed) Helibase Start Avail Remarks / A # FAA # Type Make/Model Helibase Start Avail Remarks / A # FAA # Type Make/Model Helibase Start Avail Remarks / A # Type Make/Model Helibase Start Avail Remarks / A # Type Make/Model Helibase Start Avail Remarks / A # Type Make/Model Helibase Start Avail Remarks / A # Type Make/Model Helibase Start Avail Remarks / A # Type Make/Model Helibase Start Avail Remarks / A # Type Make/Model Helibase Start Avail Remarks / A # Type Make/Model Helibase Type Ty	CALCORD - MEDICAL		156.7 (6)	156.0	750	156.7 (6)	F								
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2 Bell 205 A1++ KWJF 0630 0700 13 crew / A-7 0HT 1 Skorsky CH49E KWJF 0630 0700 1 mgr/A 2 Bell 202 A1++ KWJF 0630 0700 12 crew / A-51 8CH 1 BV-234 KWJF 0630 0700 1 mgr/A 2 Bell 205 A1++ KWJF 0630 0700 12 crew / A-71 5BH 1 Skorsky S70A KWJF 0630 0700 CWN 1 mgr/A 3 Bell 407 KWJF 0630 0700 HLCO 3 crew / A-71 5BH 1 Skorsky S70A KWJF 0630 0700 CWN 1 mgr/A 4 PJ 1 UH-60 KWJF 0630 0700 T mgr/A 4 PJ 1 UH-60 KWJF 0630 0700 T mgr/A 4 PJ 1 UH-60 T KWJF 0630 0700 T mgr/A 4 PJ 1 UH-60 T T Skorsky S70A T T T T T T T T T T T T T T T T T T T	-	Make/Model	Helibase	Start	Avail	Remark	s/A-#	FAA#	Type	Make/Model	Helibase	Start	Avail	Remarks / A	#-1
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2 Bell 205 A1++ KWJF 0630 0700 12 crew/ A-52 5CH 1 BV-234 KWJF 0630 0700 1 mgr / A-52 5 mgr 1 mgr / A-52 1 mgr / A-5		Bell 212HP	KWJF	0630	0200	14 crew	/ A-51	8CH	_	BV-234	KWJF	0630	0020	1 mgr / A-3	စ္က
2 Bell 205 A1++ KWJF 1900 0700 Night only, 10 crew 1CH 1 BV-107-II KWJF 0630 0700 CWN 1 mgr / AB 3 Bell 407 KWJF 0630 0700 HLCO 3 crew / A-71 5BH 1 Skorsky Sr0A KWJF 0630 0700 1 mgr / AB 4PJ 1 UH-60 KWJF 0630 0700 1 mgr / AB 1 1 Sikorsky S61N KWJF 0630 0700 1 mgr / AB 1 1 Sikorsky S61N KWJF 0630 0700 1 mgr / AB 1 1 Sikorsky S61N KWJF 0630 0700 1 mgr / AB 1 1 Sikorsky S61N KWJF 0630 0700 1 mgr / AB 1 1 Sikorsky S61N KWJF 0630 0700 1 mgr / AB 1 1 Sikorsky S61N KWJF 0630 0700 1 mgr / AB 1 1 Sikorsky S61N KWJF		Bell 205 A1++	KWJF	0630	00/00	12 crew	/ A-52	5CH	1	BV-234	KWJF	0630	0020	1 mgr / A-3	32
3 Bell 407		Bell 205 A1++	KWJF	1900	02/00	Night only	, 10 crew	1CH	1	BV-107-II	KWJF	0630	0020	CWN 1 mgr /	A-34
APJ 1 UH-60 KWJF 0630 0700 100		Bell 407	KWJF	0630	0020	HLCO 3 cr	ew / A-71	5BH	.	Sikorsky S70A	KWJF	0630	0020		A-33
100 100								4PJ	1	OH-60	KWJF	0630	0020	1 mgr / A-9	34
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Lake Fire - Safety Message

INCIDENT# CA-ANF-0033273

DATE:08-20-2020 TIME: 1800 - 0600 Night

Hazard Trees

- All trees need to be considered hazardous until they are evaluated.
- Even large, healthy looking trees can be dangerous due to forest health issues.
- · Use the look up, down, and all-around process when working around or under trees.
- · Minimize the number of personnel exposed, and the exposure time.
- Avoid unnecessary exposure around suspect trees during windy periods.
- Mitigate or close areas around hazardous trees in work areas.

Escape Routes (LCES)

Escape Routes are the path the firefighter takes from their current locations, exposed to the danger, to an area free from danger. Notice that escape routes is used instead of escape route(s). Unlike the other components, there always must be more than one escape route available to the firefighter

- Have you timed your escape routes? The terrain here is very rocky and unstable.
- Think of a time when you were uncomfortably distant from your escape routes.
- Have you communicated your escape routes to your crews?

Mop up

- Conduct thorough briefing for all personnel (inside rear cover IRPG).
- Use all required PPE, including eye protection.
- Maintain proper spacing and overhead clearance
- Be alert for stump holes and root cavities.
- Minimize exposure to smoke, and rotate personnel into clean air when practical.
- Evaluate unburned islands/Increase situational awareness.

Safety Officers: B. Savage (SOF1)

D.Welch (SOF1)

Pay attention to changes in the weather patterns!!!



14.WEATHER IS GETTING HOTTER AND DRIER

(ICS 215a) Day Shift

INCIDEN	T RISK ANALYSIS LA	(E FIRE (ICS 215a) Day Shift
BR/ DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	WEATHER	 Be aware of changing weather conditions. Watch out for increasing heat, winds, and instability. Anticipate increased fire behavior conditions. Communicate any observed changes in weather and fire behavior. "Base all actions on current and expected behavior of the fire."
ALL	FIRE BEHAVIOR	 Conduct thorough assessments before starting work. Ensure LCES is in place. Provide additional briefing on drought related fire behavior and areas of high concentration of hazard trees. Increase the level of SA. Provide additional briefing for new resources and maintain communications.
ALL	LINE CONSTRUCTION	 Follow the line construction protocols and safety precautions for direct and indirect line construction. Watch footing and spacing between firefighters, especially those working below. Make sure LCES is in place. Follow the "Downhill Line Construction Checklist" on IRPG page 9. Do not work above any personnel. Evaluate necessity to send personnel in areas with limited access.
ALL	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.
ALL	HEAVY EQUIPMENT OPERATIONS	Ensure communications are established with operators. Ensure ground personnel have safety illumination, with light-sticks being the minimum. Maintain a 50'-100' exclusion area around equipment. In timber increase safety distance to 2 ½ times canopy height.
ALL	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.
	IINCIDENT NAME:	Operational Period: 1800-0600
	LAKEEDE	August 20, 2020
	LAKE FIRE	
		DATE AND TIME PREPARED: August 20, 2020 1100 hours
		1

INCIDENT RADIO	Incident Name	Date/Time Prepared (Operational Period Date/Time
COMMUNICATIONS PLAN	LAKE	8/20/2020 1415	8/20/20 1800 - 8/21/20 0600
lization of any frequency other tha	an those listed on this form are prohibited, subje	ect to fines by the FCC	and demobilization from the incident.

CONTROL ED UNIOLASSIFIED INFORMATION/IBASIC

200 Sept. 100 Se	77 Nov. 477 Nov. 1810 Nov.									
Z Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	<u>TX</u> Freq N or W	Tx Tone/NAC	Dev	Pwr A,	Mode A, D or Remarks M
ν-	COMMAND	ANF	OPERATIONS	172.3750	ഠഭാ	164.9375	Tone 8 103.5	Z	I	A Frazier Mountain
2	COMMAND	ANF	OPERATIONS	172.3750	cso	164.9375	Tone 14 151.4	Z	Н	A Grass Mountain
ю	COMMAND	ANF	OPERATIONS	172.3750	cso	164.9375	Tone 15 162.2		I	A Warm Springs
4	ALT CIMD	LAC V-3	OPERATIONS	152.5400	Tone 14 151.4	157.8000	Tone 14 151.4	z	エ	A
ςs	TACTICAL	NIFC T-1	DIV A/B	168.0500	Tone 3 131.8	168.0500	Tone 3 131.8	Z.		A
ပ	TACTICAL	NIFC T-3	DIVS C/E	168.6000	Tone 3 131.8	158.6000	Tone 3 131.8	z		A
۲-	TACTICAL	NIFC T-5	DIVS I/S/T/X/Z	166.7250	Tone 3 131.8	166.7250	Tone 3 131.8	z		A
ıχı	TACTICAL	NIFC T-6	DIV F	166.7750	Tone 3 131.8	166.7750	Tone 3 131.8	Z	 	A
တ	TACTICAL	VFIRE22	DAG	154.2650	Tone 6 156.7	154.2650	Tone 6 156.7	z		A
70	TACTICAL	VFIRE23	UNASSSIGNED	154.2950	Tone 6 155.7	154.2950	Tone 6 156.7	Z]	A.
	TACTICAL	VFIRE24	FIRING	154.2725	Tone 6 156.7	154.2725	Tone 6 156.7	Z		А
12	TACTICAL	FCA V-1D	CONTINGENCY	155.3250	Tone 6 156.7	155.3250	Tone 6 156.7	Ν	工	A
55	TACTICAL	CALCORD	MEDICAL TAC	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	Z	エ	A
14/18	8 AIR-to-GROUND	A/G TAC	AIR-to-GROUND TAC	169.2875	csa	169.2875	CSQ	z	T.	А
15/19	AIR-to-GROUND	A/G CMD	AIR-to-GROUND CMD	167.9500	csa	167.9500	csa	z	I	А
16/20	16/20 EWERGENCY	GUARD	EMERGENCY	168.6250	CSQ	168.6250	Tone 1 110.9	Z		A
Prepa	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Location	ation	CASTAIC	AKE, L	AKE HI	CASTAIC LAKE, LAKE HUGHES, ELIZABETH LAKE, THREE POINTS
Ste	Stephen Weston, COML (949) 412-1215	OML (949) 412	-1215		County: LAC State: CA	State: CA	Latitude: " N	7	Lor	Longitude: W

The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies). The letter "U", "N", or "W" in the deviation (Dev) column reflects whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Mode refers to either "A" indicating Analog, "D" indicating Digital (e.g. Project 25) or "M" indicating Mixed Mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeaters (and depending on use, base stations) must be programmed with the Rx and Tx reversed.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

MEDICAL PLAN	1. INCIDENT NAMI Lake	E: 2	DATE PRE			PREPARED		. OPERA 8/20/20-			DD 800-1800
	Lake	5. INCIDENT				1000	L	10/20/20-	U0/Z [/Z	U U	000-1800
MEDICAL AID S	TATIONS	J. INDIDENT	WEDIOALA	LOCATI						ALS	3
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LA Co. Fire, Squad 4124				ICP					×	(X	
LA Co. Fire, Squad 4135				Camp 3	300				x	(X	
Front Line Medical				ICP					 	(X	
·		6. TR	ANSPORTA	TION							
	•	A. An	nbulance Se	rvices							
NAME	"		LOCATION	ON		1	PHON	ΙE		ALS	3
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AMR			ICP								XX
AMR			Camp 3	00							XX
		D 4	ID AKKDI II A	NOF							
NIA.		B. A	IR AMBULA								
NA	ME			LOCATI	ON				 	ALS	
LA County Fire, Hoist capab	le		LA CO. I	Fire Dispatch	1 (323) 881	1-6183				ES (X	NO
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		7	. HOSPITAL	S			•••		ł		
NAME	ADDRESS	TRA	VEL TIME	PH	ONE	TRAL	IMA	HELI	IPAD		URN NTER
						Yes	No	Yes	NO	YES	NO
Henry Mayo Hospital N34 23.94 W118 33.11	23845 W. McBean Pkw Valencia, Ca. 91355	y AIR 5	GRND 15	(661) 200	-1601	L-II		XX			XX
Antelope Valley Hospital N34 41.283 W118 9.5166	1600 W. Ave, J Lancaster, Ca. 93534	10	45	(661) 949	-5000	L-11		XX			XX
West Hills Hospital N34 12.18 W118 37.75	7300 Medical Center Dr West Hills, Ca. 91307	r. 20	45	(818) 676	-4598		xx	XX		ХX	
LAC+USC Med Center N34 03.345 W118 12.48	1200 N. State Street Los Angeles, CA 90033	3 45	1.75 Hr.	(323) 226	-2622	L-I	-	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

ICS 206





~ Be good to your body! It is the only place you have to live! ~

Life is full of frustrations and demands. Our current state of affairs is unprecedented. That can cause stress and fear of the unknow. Changes to our norm is fluidly happening daily. You may feel there's nothing you can do about stress but keep in mind, stress isn't always bad. Stress within your comfort zone can help you perform under pressure, motivate you to do your best, even keep you safe when danger looms. When stress becomes overwhelming, it can damage your health, mood, relationships, and quality of life.

You have more control over stress than you might think. Stress management is all about taking charge: of your lifestyle, thoughts, emotions, and the way you deal with problems. No matter how stressful your life seems, there are steps you can take to relieve the pressure and regain control.

You can protect yourself by understanding how the body's stress response works, recognizing the signs and symptoms of stress, and taking steps to reduce effects.

Factors that influence your stress tolerance:

- Take Control identify sources of stress
- Support Network
- Physical and Mental Health
- Attitude and Outlook
- Ability to deal with emotions
- Knowledge and Preparation

How you can support each other:

- Listen without judgement
- Don't take anger personally
- · Look out for one-another
- Give and respect space
- Take a breath

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**

CONTACT NUMBER FOR FINANCE REGARDING PROBLEMS

WITH TIME CALL 530-524-2699

C-12 Sierra Hotshot

E-255 ANF Eng 316

E-256 ANF 315

E-258 ANF Engine 19

E-260 ANF Eng 12

E-263 ANF Engine 317

O-36 Dirgo Dannon

O-148 Mitchell Dreese

O-10074 Exline, Sue

O-10076 Kimberly Peterson

O-10091 Jason Wiekizer



Finance Section - Shift Ticket Examples

					EVALUATION				Contra	ictor Name	CULT	BOLLO
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		MEUZ	<u> 47481-</u>						<u> </u>	Contractor		Government
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Mo / Day	Start	Stop	₩ork		, A	ssionment			Rema	rks/Comments**		
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8/5	0001	0700	7			DIV X			<u> </u>	EXTENDED S	HIFT	RESOURCE
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Operates	Safely				MUS'	T BE C	ONE		7	Contrac	ar Sig	gnature -
Operator	Cooperat	ion Level			1				Date		Time	
Overall Pe	normance						T	1	7	8/5/2020		0700
					R requires an							CAL FIRE 297
l		** Final	evaluation or	for more do	cumentation, u	198 a CALF	IRE Form 23:	O at equiva	alent_		1	(Rev 3-2011)

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

	Th				EVALUATIO	ON FORM s form each s	hift.			TRANSPO	RTS	EXPRESS
ncident or F	roject Name	PPLE		*****	nt Number ARRU-0	96640	Request Nun E-1			RST & LAST	Opera	
greement	Number	LNU 0	58799-	00					Х	Operato Contractor		Government
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ieriai Numb		LETE VI	N #	Licens	e Number	12345	A 1			inspected	ment S	Under Agreement
				quipment U						Released by Govern		
Date				(Cir			ill e s			Withdrawn by Contra	ctor	
Mo / Day	Start	Stop	Work			Assignment			Remar	ks/Comments**		
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det Perfor	mance Ex	pectations							Govt.	Rep. Signature		
Equipmen	t in Safe V	orking Cor	ndition							Your	Sign	ature
Operator S	Skill Level				VEN	OOR RA	TING	•	Contra	ictor Signature		
Operates					MUS	T BE D	ONE		7	Contrac	tor Si	gnature
	Cooperat	ion Level							Date		Time	
	normance				<u> </u>		1 1		7	8/4/2020		1900
		7					in Comment : RE Form 230		vient.			CAL FIRE 297 (Rev 3-2011)



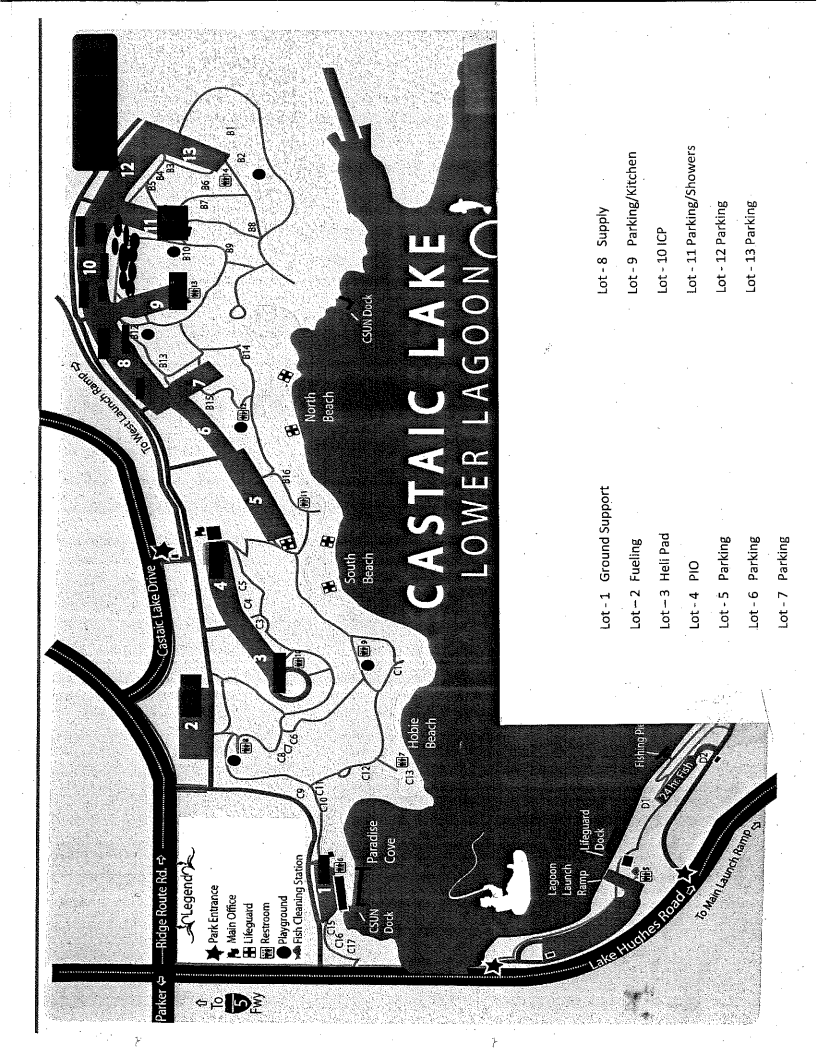
LAKE INCIDENT COVID-19 Symptom Tracking Form



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.

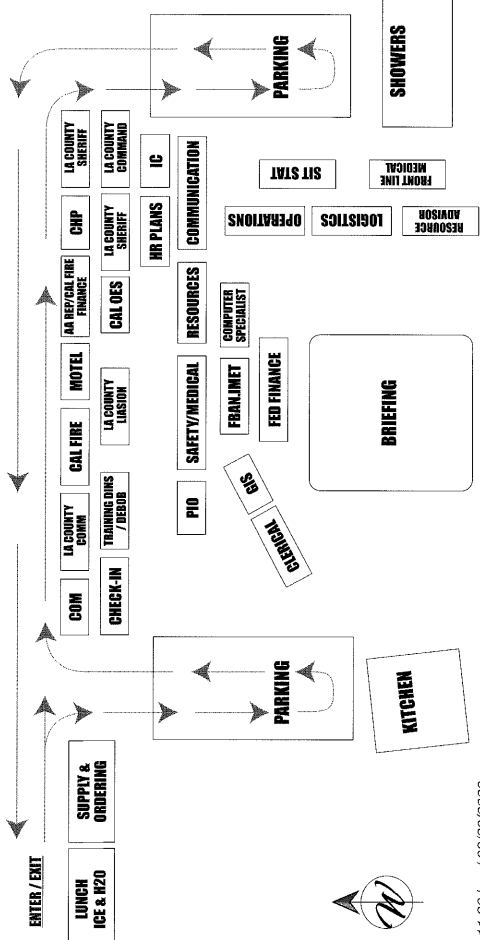
Symptom Monitoring F	orm				
Name *					Contact Phone *
First		Last			
Home Agency		U	nit Number		
Incident Supervisor		Ì	ncident Supervisor	Phone	
Symptoms Tracking					
② 1					
Date		Time		AM or P	М
8/13/2020		2:36 AM	0	О АМ	○ PM
Cough?	Do you h	ave a fever or do	you feel feverish?		Runny nose?
○ Yes ○ No	○ Yes 〈	○ No			○ Yes ○ No
Sore Throat? Yes No	Difficulty Yes	Breathing or Sho	rtness of Breath?		Muscle Aches or Headache? Yes No
Loss of Tase or Smell? Yes No	Abdomin O Yes	al Discomfort?	Vomiting? Yes No		Diarrhea? Yes No



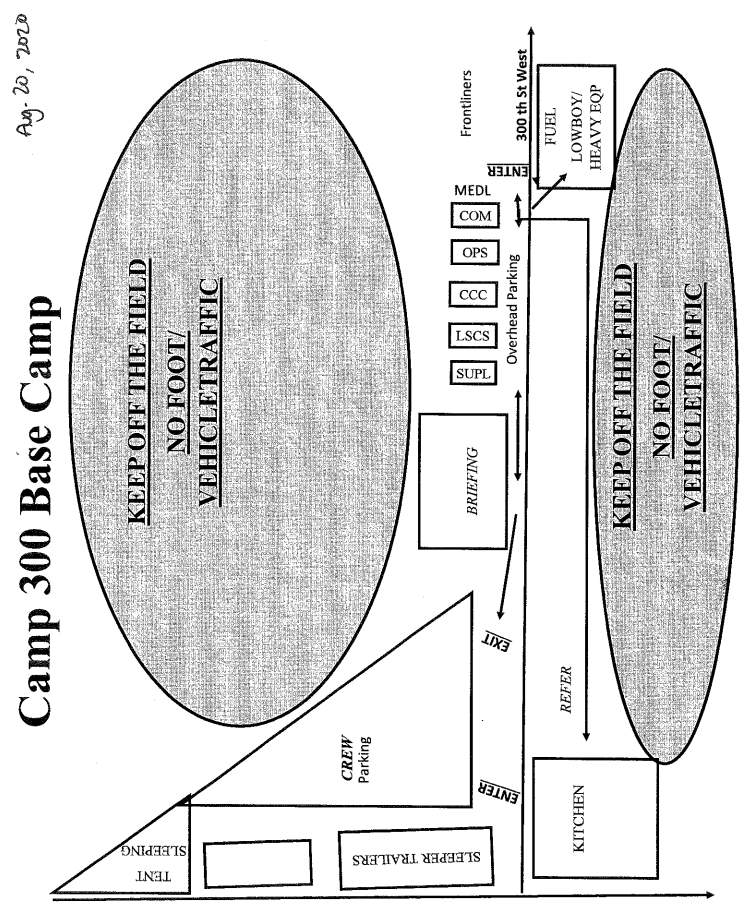


LAKE FIRE ICP





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



PRIVATE PROPERTY NO ENTRY

,	UNIT	LOG (ICS 214)		
1. Incident Name: LAKE FIRE		2. Operational Period:	Date From: Time From:	Date To:
3. Unit Name/Designators		4. Unit Leader	(Name and ICS Pos	
istorialistati, misti tariki talamisti salah salah di salah lisik taki taki taki tiski tiski tiski tiski tiski	tiidi latiis taliitiikii lääikäidetilakii käidetisedydyseedy (joody) ja ja ja ja ja ja	sa sa si si sa i saa i isaa i isaa isaa	Read-off and the control of the cont	maaanaa firaa ah maada ah
5. Personnel Assigned/Designators	·			
NAME		ICS POSITION	H	OME BASE
,				
TOTAL STATE		÷		
•				
	· · ·			
6. Activity Log (Continue on Reverse)	11 0000000			
TIME		MAJOR E	VENTS	
·				,
			,	
·		<u> </u>		
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1-11-11-11-11-11-11-11-11-11-11-11-11-1				
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				1-01-00
				10 - 10 10 10 10 10 10 10 10 10 10 10 10 10
·				
7. Prepared By:		Date/Time:		

UNIT LOG CONT. (ICS 214)							
1. Incident Name:	2. Operat	tional Period:	Date From:	Date To:			
LAKE FIRE			Time From:	Time To:			
6. Activity Log							
TIME		MAJOR E	VENTS				
	1		.				
7. Prepared By:		ate/Time:		NIMS IAP			

LINE ORDER FORM

ORDER	# DATE & TIME ORDERED	WHO PLACE			o (DIV, Helispot, DP, etc.)		DEVIVERY
	Received from the Line	Received from the Line DIVS, OPS, etc Division, Heli-Spot, Drop Point, etc.		Drive, Helo, pick-up			
Order R	eceived in Communications By	Li			,		ΓIME:
Commi	nications Relayed/Placed the	Ordor Tor					FINAE.
Commo	inications Relayed/ Placed the	Oluei IV.					<u> FIME:</u>
Order S	hipped to the Line By (Name):						<u> FIME:</u>
ITEN	n#		DESCRIPTI	ION	M	P	MOUNT
		1,000 Foot H	lose Lay: Inc	ludes the fo	ollowing		
1	10 lengths, 1 ½" x				. 10ea. 1 ½" Gated Wyes.		
		10ea. 1 ½" to	1" Reducers.	. 10ea. 1" N	Nozzles.		
		2,000 Foot F			——————————————————————————————————————		
2	20 lengths, 1 ½" x		_		. 20ea. 1 ½" Gated Wyes.		
		20ea. 1½" to					
_	201 11 41/7	3,000 Foot H					
3	30 lengths, 1 ½" x	(100' Hose, 30 30ea, 1½" to			. 30ea. 1 ½" Gated Wyes.		1
(TED #44	DEGMEETED ATPAR			-		NITECH	AN GOLLANT
ITEM#	REQUESTED ITEM Backpack Pump, 5 gallon	NFES# 1149	AMOUNT	<u>ITEM#</u> 26	REQUESTED ITEM Batteries, "AA", (package)	NFES# 0030	AMOUNT
4 5	Foam, 5 gallon	1145		27	Gasoline, Unleaded (gallon)	0050	
	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)	0341	
8	Hose, 1 ½ 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 1/4"	0416		32	Torch, Drip Torch ea.	0241	
11	Nozzle, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.	02-12	
12	Nozzle, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll		
13	Nozzle, KK Type, 1"	1081		35	Washcloth, Waterless	0206	
14	Nozzle, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048	
15	Reducer, 1" to ¾"	0733		37	Water, Bottled, (case)		
16	Reducer, 1 ½" to 1"	0009		38	Sports Drink, Gatorade (case)		
17	Tee, Hoseline, 1"x1"x ¾"				1842		
18	Tee, Hoseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870	
19	Tee, Hoseline, 1 ½" x 1 ½" x 1	' 0230		41	Pump, High Pressure	0148	
20	Wye, Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670	
21	Wye, Gated, 1"	0259		43	Sprinkler Kit	1048	
22	Wye, Gated, 1 ½"	0231		44	Pump Kit, Volume	6041	
23	Tank, Collapsible. Capacity Gallons	?		45	Mop-Up Kit	0772	
24	Tank, Folding/Frame. Capacity ??						
25	Wran Structure (roll)	0881]]		. i	

Date and Time Needed Four of Contact at Delivery Location	Date and Time Needed:	Point of Contact at Delivery Location:
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OTHER / NOTES:

LINE ORDER FORM

CODED	G L	ATE & TIME ORDERED	WHO PLACE	D ORDER	DELIVER 1	to (DIV, Helispot, DP, etc.)	MODE o	f DEVIVERY
ORDER	# R	Received from the Line DIVS, OPS, etc Division, Heli-Spot, Drop P		11 11 11 11 11 11 11 11 11 11 11 11 11		elo, pick-up		
Order P	Pacaive	ed in Communications By:						TIRAC.
Oruer	receive	ed in Communications by.					-	TIME:
Commu	<u>ınicati</u>	ons Relayed/Placed the O	rder To:					TIME:
Order S	hippe	d to the Line By (Name):						TIME:
ITEN	л±		· · · · · · · · · · · · · · · · · · ·	DESCRIPT	ION	A CONTRACT OF THE PARTY OF THE		ANALINT
11647		1	1.000 Foot F	lose Lay: Inc		ollowing		<u>AMOUNT</u>
1		· ·				e. 10ea. 1 ½" Gated Wyes.		
	;			1" Reducers		•		
		2	2,000 Foot F	lose Lay: Inc	ludes the fo	ollowing		
2	;					20ea. 1 ½" Gated Wyes.		
			20ea. 1 ½" to	1" Reducers	. 20ea. 1" i	Nozzies.		
		1		lose Lay: Inc		3		
3						. 30ea. 1 ½" Gated Wyes.		
	1			1" Reducers		<u></u>		
ITEM#		REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4	 	pack Pump, 5 gallon	1149		26	Batteries, "AA", (package)	0030	<u> </u>
5		n, 5 gallon	1145		27	Gasoline, Unleaded (gallon)		
6		, ¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341	
	<u> </u>	, 1 inch, 100 ft. length	0966 0967		29	Diesel, straight (gallon)	1000	
9	,	, 1 ½ inch, 100 ft. length aser, ¾" to 1"	2235		30	Oil, Bar & Chain (gallon) Fusees (box)	1880 0105	
10		aser, 1" to 1 ½"	0416		32	Torch, Drip Torch ea.	0103	
11		le, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.	0241	
12		le, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll		
13	ļ	le, KK Type, 1"	1081		35	Washcloth, Waterless	0206	
14	· · · · · · · · · · · · · · · · · · ·			Water, Cubi, 5 gallon ea.	0048			
15		Reducer, 1" to 34" 0733 37 Water, Bottled, (case)						
16	Reducer, 1 ½" to 1" 0009 38 Sports Drink, Gatorade (case)		<u> </u>					
17	Tee, Hoseline, 1"x1"x ¾" 1809 39 Food, MRE's (12 per Box)		1842					
18	Tee, Hoseline, 1"x1"x 1"		2240		40	Pump Kit, High Pressure	0870	
19	Tee, l	Hoseline, 1 ½" x 1 ½" x 1"	0230		41	Pump, High Pressure	0148	
20	Wye,	Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670	
21		Gated, 1"	0259		43	Sprinkler Kit	1048	
22	' ' '	Gated, 1 ½"	0231		44	Pump Kit, Volume	6041	
23		Collapsible. Capacity Gallons?			45	Mop-Up Kit	0772	•••
24		Folding/Frame, Capacity ??						
25	l Wrap	, Structure (roll)	0881		I]	

Date and Time Needed:	Point of Contact at Delivery Location:
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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 <u>MEDICAL EMERGENCY</u>: 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.)

		he Trout Meadow Medical Incid	at (Lat./Long.) fent, IC is TFLD Jones. EMT Smith is	providing medical care."				
Severity of En	nergency		e or limb threatening injury or li ty breathing, bleeding severely, 2° – 3					
AND		☐YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.						
Transport F	Priority	Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.						
(priority 1,	2, 3)	GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.						
Nature of Injury & Mechanism o					of Injury or Illness Struck by Falling Tree)			
Transport Re	equest				ce / Short Haul/Hoist nbulance / Other			
Patient Loc	ation			Descriptive Locatio	n & Lat. / Long. (WGS84)			
Incident N	ame				Vame + "Medical" Meadow Medical)			
On-Scene Incident	Commander			Name of on-scene	IC of Incident within an Ex: TFLD Jones)			
Crew Patien	t Care			Name of	Care Provider MT Smith)			
3. INITIAL PATIENT	ASSESSMENT:	Complete this section for each pati	ient as applicable (start with the most sev					
Agency Affiliation: (No	O PATIENT NAM	ES) Federal	Contractor	Local Governme	nt			
Patient Assessment:	Age:	Weight:	Chief Complaint:					
(If pertinent to Injury)	Skin Signs: (d	olor/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:			
Treatment:								
4. TRANSPORT PLA	N:							
Evacuation Location	(drop point, inters	ection, helispot, Lat. / Long,	hazards) Patient's ETA to	Location:				
5. ADDITIONAL RES	OURCES / EQUIP	MENT NEEDS:						
			Trauma Bag - IV/Fluid(s) - Splints -	Rope rescue - Wheeled litter	- HAZMAT - Extrication			
6. COMMUNICATION	S: Identify State	Air/Ground EMS Frequen	cies and Hospital Contacts as	applicable				
Function C	Channel Name/Numl	per Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO-GRND								
	considerations: If p thinking ahead.	rimary options fail, what actio	ons can be implemented in conjunc	tion with primary evacuation i	nethod?			
8. ADDITIONAL INFO	ORMATION: Upda	tes/Changes, etc.						
REMEMBER: Confir	m ETA's of resor	urces ordered. Act accord	ding to your level of training. B	e Alert - Keen Calm - Thin	k Clearly - Act Decisively			

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