* * CORRECTED * *

INCIDENT ACTION PLAN LIME AND KIDDER 2 FIRE

CA-KNF-007074 P5MRA1/0505









OPERATIONAL PERIOD

9/12/2019

0600

to

9/13/2019

0600



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	9/12/2019	Date To:	9/13/2019					
Lime and Kidder 2 Fire	•	Time From:	0600	Time To:	0600					
3. Objective(s):	L									
Management Objectives	•									
Ensure safety of emergency responders and	the public									
Protect residences, private property, and infrastructure										
Limit fire spread to the neighboring private industrial timberlands										
Invest firefighting resources into actions that have a high probability of success										
 Minimize undesirable suppression-related fire effects (e.g. high intensity tactical burning) 										
Utilize MIST tactics when working in the Wilde	erness									
 Establish and maintain good relationships with information 	h local cooperators, stakehol	ders, and public w	hile providing a	ccurate and ti	mely incident					
Maintain fiscal accountability										
Control Objectives										
Lime Fire:	H-18-									
 Keep the fire West of Ash Creek Keep the fire South of Cottonwood Peak, Long 	afallow and Battleanaka Cra	alsa								
 Keep the fire East of Cayuse Gulch and North 		eks								
Collier Fire:	•									
In patrol status										
Kidder 2:										
Keep the fire South of Kidder Creek										
 Keep the fire West of Shelly Fork River 										
 Keep the fire North and East of the Pacific Cre 	est Trail									
	and the second s									
General Situational Awareness:	the leakent for rolling rooks	dabaia ay buyulua	matarial							
Steep and rugged terrain, watch your footing. Be on	the lookout for rolling rocks,	aeoris, or burning	materiai.							
5. Site Safety Plan Required?	Yes □ No Ø		· · · · · · · · · · · · · · · · · · ·							
Approved Site Safety Plan(s) Located at:										
6. Incident Action Plan										
ICS 203 ICS 215A	Phone List	Fire St	ppression Repa	air Plan						
ICS 204 ICS 220	Training Message	ICP Ma	р							
ICS 205 Incident Map	Travel Map									
ICS 206 Weather Forecast	Demob Plan		,	1						
ICS 208 Fire Behavior	Finance Message	ICS 21	4 1 1 //							
7. Prepared By: J. Germanetti/A French (T)	Position/Title: PSC2	Signature:	PAMILIO	MA						
3. Approved by Incident Commander:	limmy Harris ICT2 (T)	Signature:		1						
CS 202				10/2	NIMS IAP					

ORGANIZATION ASSIGNMENT LIST (ICS 203)

2. Operational Period: Date From: 9/12/2019 Date To:

	OR		ASSIGNMEN			0/13/2010		
1. Incident Name:		2. Operational F	Period: Date From:	9/12/2019	Date To:	9/13/2019		
Lime and Kid		0, "	Time From:	0600	Time To:	0600		
3. Incident Commande			7. Operation Section		ahon Eillmore (T)		
IC/UC's	Nickie Johnny /Jimn	iy Harris (1)	Operations Planning	Shaun Craig / Step	men rannore ('')		
Deputy	Tom Clemo		Operations	Mike Milkovich / Jo	Milkovich / John McNeil (T)			
Human Resources			Night Ops					
	Tom Zeulner / Rick Brent Kaiser (T)		Staging Area	1	,			
Information Officer	John Miller / Marc P	eebles						
1.1.	Bob Neumann / Wa	rner McGrew /	0					
	Ray Cablayan (T)		Branch Division/Group		Corey Stowe	/ Iool Boro (T)		
4. Agency/Organization				A D		r / Travis Fenske (T)		
Agency/Organization	Nam	ie .	Division/Group		100001001	ck / Jason Shroeder (T		
	Patricia Grantham		Division/Group	Z		in / John Dunbar (T)		
Salmon/Scott DR	Ruth D'Armico		Division/Group	Structure	Dave Goldste	iii / John Dahbai (1)		
Cal Trans	Karl Suibbe		Division/Group	Protection	Brandon Brad	y/Joe Schum		
Cal Trans	Ryan Gomes		Branch					
Board of Supervisors	Ray A Haupt		Division/Group	Roads	Kevin Moore/	Timothy Ross (T)		
Fruit Growers Supply	Terry Salvestro		Division/Group					
Michigan Cal Lumber	Chris Chase		Division/Group					
Siskiyou Sheriff	John Lopey / Josh 7	ygart	Division/Group					
Community Liason	Janet Jones		Division/Group					
Siskiyou Cnty OES	Jason Vella	-	Branch	Kidder 2	Ron Garcia /	Jesse Bohnsack		
CAL FIRE	Darryl Laws	×	Division/Group	К	Paul Mancuso	/ Cody Stacher (T)		
CAL OES	Robert Goyeneche		Division/Group	S	Tom Himmelr	ich / Elijah Coleman (T		
CAL OES Fire/Rescue	Corey Zander		Division/Group					
OFFIC OCCUPANTION	00.00, 2000.		Division/Group					
			Branch					
5. Planning Section:	L		Division/Group					
	John Germanetti / A	udrev French (T)	Division/Group					
	Jeff Jones	7	Division/Group					
	Tim Sandstrom/ Jay	' Lord	Division/Group					
	Mike Held / Mike Ca		Division/Group					
Documentation Unit		()	Branch					
	Greg White/ Scott L	aurie	Division/Group					
	Kevin Winter / Mark		Division/Group					
	Nic Elmquist		Division/Group					
	Matthew Mehle		Division/Group					
Air Resources Advisor			Division/Group	24 (40)				
	Brandon Fernandez	: (T)	Air Operations Bra	nch Director	John Crotty			
	Marty Cohn / S. And			Group Supervisor	Steve Beall	Ray Wilson		
	Linda Driver / Marie M Lisa Gammell (T)			Group Supervisor				
Human Resources	Linda Buck							
6. Logistics Section				Helibase Manager	Dave Dale / B	ill Lampert		
	Mike Beeman / Ton	Crakes						
Supply Unit	Ron Pierce		8. Finance/Adminis	stration Section:				
	Tim Murdoch / Mike	Farmer	Chief	Pam Meyer				
Ground Support Unit	John Bararacco / Jo	hn Saunders	Time Unit	Keith O'Loughlin				
Communications Unit	Chris Perry		Procurement Unit					
	Mike Lencioni / Jim	Emerson	Comp/Claims Unit	Larry Lee				
	Kerry Kellog / Jen D		Cost Unit	Larry Lee				
			Equipment Unit	Louise Casias / Re	ob Jeter			
Base Camp Manager				Judy Farley / Lisa		1		
Base Camp Manager Ordering	Patricia Dutrev / Flo	yd Horn III	Personnel Time	Judy I diley / List		//		
Ordering	Patricia Dutrey / Flo Ryan DiGuillo / Julia		Personnel Time	/ / Lisa	. 1	1		
Ordering	Patricia Dutrey / Flo Ryan DiGuillo / Julia T. Sandstrom			Signature:	1 C X	0		



Fire Weather Forecast

FORECAST NO: 3

PREDICTION FOR: 0600 Thu - 0600 Fri

SHIFT DATE: 09/12

TIME AND DATE

FORECAST ISSUED: 2000 09/11/19

NAME OF FIRE: Lime / Kidder 2

UNIT: CA-KNF

SIGNED: 1

Incident Meteorologist - Matt Mehle

<u>WEATHER DISCUSSION:</u> Warmer and drier conditions are expected on both the Lime and Kidder 2 Fires as high pressure continues to strength. Today will likely be the hottest and driest day of the week. Light terrain driven winds will prevail in the morning before becoming northwest in the afternoon. A weak cold front will pass north of the fires on Friday halting any addition warming. Temperatures will hold steady Friday and Saturday. Extended outlook indicates gusty southwest winds on Sunday afternoon/evening as a potent cold front approaches the region. A chance of rain will be possible Sunday evening through Monday.

WEATHER FORECAST FOR THURSDAY:

WEATHER: Mostly sunny with a few afternoon clouds.

TEMPERATURES: Max 81-87 F...above 4000' 70-75F

24 HR Trend: Up 3-5 degrees.

HUMIDITY:

Min 15-30% ...above 4000' 25-35%

24 HR Trend: Down 5%.

20-FOOT WIND: Light and variable in the morning. Northwest to North 3-6 mph becoming 5-10 mph in the afternoon gusts to 15 mph. Strongest winds likely on Kidder 2 Fire.

Chance of Wetting Rain (0.10"): 0%

LAL:1

WEATHER FORECAST FOR THURSDAY NIGHT:

WEATHER: Mostly clear.

TEMPERATURES: Min 50-55 ...above 4000' 45-50 F.

24 HR Trend: Little Change.

HUMIDITY:

Max 80-90%...above 4000' 70-80%.

24 HR Trend: Down 5-10%.

20-FOOT WIND: Northwest to North 6-12 mph with gusts to 15 mph in the evening becoming variable to northeast less than 5 mph overnight.

Chance of Wetting Rain (0.10"): 0%

LAL:1

EXTENDED FORECAST:

FRIDAY... Mostly sunny. Max temps 73-84 F above 4000' 69-75 F. Min RH 15-30%. Northwest 4-8 mph with gusts up to 15 mph in the afternoon.

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: #5	TYPE OF FIRE: Wildfire							
FIRE NAME: Lime/Kidder 2	OPERATIONAL PERIOD: September 12, 2019							
DATE ISSUED: September 11, 2019	TIME ISSUED: 2000							
UNIT: CA- Klamath N.F.	SIGNED: / Lie Elmatte							
	Typed/printed: Nic Elmquist (FBAN)							
	INPUTS							

WEATHER SUMMARY: **Please see attached Fire Weather Forecast**

Today: Warmer and drier conditions are expected over both fires. It is expected to be the hottest and driest day of the week. Winds will be light and terrain driven, becoming northwest in the afternoon. Extended outlook indicates gusty southwest winds on Sunday afternoon/evening with a chance of precipitation late on Sunday and Monday.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The current warmer and dryer weather conditions are providing a good test on the completed direct lines. Each day of hard work reduces the possibility of the fire moving out from its current perimeter. As of now, the forecast is predicting windy conditions at the end of the weekend before possible widespread wetting rain early next week. This forecast seems favorable for securing the fires edge but should be considered when divisions are planning their operations for the next 3-5 days.

SPECIFIC:

- Div. A- Expect more smokes to pop up today as the hill gets more sun and it turns warmer/dryer earlier in the day.
- Div. D- This division may continue to see smokes in upper Lime Gulch and along the unnamed ridgeline due to the heavier fuels.
- **Div. W-** Strong work by the crews getting line put in on this tough piece of dirt. We will continue to monitor the IR data on the unburned fingers on the southern part of the division. The stronger winds on the weekend are projected to be out of the Southwest. You have a few days to ensure this line will hold during the adverse winds.
- **Div. Z-** The afternoon northwest winds will continue to be adverse in the afternoon during what was the peak of the burn period when this fire was active. Be heads up during this time especially if there are any unburned pockets of fuel which haven't been cut out.
- **Div. K & Div. S-** There shouldn't be any significant changes on the Kidder 2 fire for the foreseeable future. However, the unburned portion in Div. S will continue to creep and smolder until it is brought to a control line or a season ending event occurs. There may be some favorable burning conditions towards the end of the week if this operation moves forward.

AIR OPERATIONS:

Make sure the drop area is well clear when working bucket ships. The drop has a good chance of knocking material down the hill on the very steep slopes.

SAFETY

This is the 7th burn day of the fires. Be heads up for stump holes and standing snags, especially on the upper elevations of the Lime fire and the entire Kidder 2 fire.

1. Incident Name:		2. Operati	onal Period:			3. Branch	Division	
Lime and Kidder 2	Fire		Date From Time From		Date To: Time To:	09/13/19 0600		Α
4. Operations Personnel:			Time From	. 0000	Time 10.	0000	Page 1 of 1	l Alpha
Operations Section Chief: Shaun Cra	ia / Ste	nhen F	illmore (T)		Night Ops		rage roi	П Арпа
Branch Director;	grote	Piloli		Processing and a second	Branch Safety	.1	Commence of the second state of the second	restrict the first of the plants Appendix on the Property of the
Division/Group Supervisor: Corey Stov	ve / Joe	el Berg	(T)	PROCESSOR SERVICE AND ACCUSE OF THE SERVICE AND ACCUSE	Air Attack	en a la companya de la companya del companya de la companya del companya de la co		194, Port Carlo grading reserves to the Statement of Source
5. Resources Assigned:	1		· ·	Below in Bo	old are 12 Hou		T	
Resource Identifier	ALS	LWD		eader	Personnel	Request #	Hours	Reporting Location
CRW FIRESTORM #3				x Rhea	20	Trioquost III	0600-1800	DP46
CRW PAS#02	_			lartman Jr.	20	C-33	0600-1800	DP46
CRW MAINE- MES #1		1		Cousins	17	C-30	0600-1800	DP46
ENG FLATHEAD - 612	TO	ZUL	7		3	E-85	0600-1800	DP46.
ENG BITTERROOT 11	TO	ZUL		cca Fry	3	E-86	0600-1800	DP46
ENG BIG STATE ENGINE 68	70	ZUL		Little	3	E-62	0600-1800	
ENG OES LNF ENGINE 81	10	CUL	~	y Ishler	3	E-89	0600-1800	DP46
ENG IPF - D4 - E-641	+	1		all Muhre	3	E-88	0600-1800	DP46
ENG FNF - 681	†			Basefort	3	E-87	0600-1800	DP46
DOZ KNF 1				Tupman	2		0600-1800	DP46
DOZ PVT E-4	-			Таринан	2	E-4	0600-1800	DP46
HEQB COBB O-15			Micha	el Cobb	1	O-15	0600-1800	DP46
HEQB EASLEY O-21				t Easley	1	0-21	0600-1800	DP46
TFLD THOMAS O-17				Thomas	1	0-17	0600-1800	DP46
FEMP HAROUTUNIAN 0-64	200	LTA		routunian	1	0-64	0600-1800	DP46
FEMT EMMERT O-200		,_,		Emmert	1	O-200	0600-1800	DP46
FEMT WILLIAMS 0-165	DE	LTA		Williams	1	O-165	0600-1800	DP46
FEMT DEJONG O-115				Dejong	1	0-115	0600-1800	DP46
SOFR LEUSCH O-25.52				usche (T)	1	O-25.52	0600-1800	DP46
REM 3 TO DE	LTA			uerrero	4	O-216	0600-1800	DP46
WILDERNESS MEDICS AMB	- 17		***************************************		2		0600-1800	DP46
6. Work Assignments:							10000	
Improve control lines from the juncti out threat to the existing lines. Mop up as safety allows to reduce t						he DIV A/D bi	reak to preven	t slop-over and roll-
7. Special Instructions:								
B. Communications								T
Vame	Ch		ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C9	2		MMAND	170.0125	103.5	165.2500	103.5	Little Cottonwood
NIFC T1	5		CTICAL	168.0500	103.5	168.0500	103.5	
Calcord	15	T	actical	156.0750	156.7	156.0750	156.7	T6 - Medical Evac
GUARD	16/20	Emerg	ency Only	168.6250	0.0	168.6250	1 ₁ 10.9	T1 - AIR GUARD - emerg.
9. Prepared by: Name:	T. San	dstrom			RESL	Signature: 7	line.	15 81
CS 204			Date/Time:	9/11/2019	2200	3	Per	rsonnel Count: 93
IMS IAP			, , ,,,,,,,,,				POLLED LINCLASS	

ED UNCLASSIFIED MATION//BASIC
Division
D
D
Delta
Reporting Location
DP10

7. Special Instructions:

8. Communicat	tion	15
---------------	------	----

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C9	2	COMMAND	170.0125	103.5	165.2500	103.5	Little Cottonwood
NIFC T3	6	TACTICAL	168.6000	103.5	168.6000	103.5	
Calcord	15	Tactical	156.0750	156.7	156.0750	156.7	T6 - Medical Evac
GUARD	16/20	Emergency Only	168.6250	0.0	168.6250	110),9	T1 - AR GUARD - emerg.

9. Prepared by: Name:

T. Sandstrom

RESL

ICS 204 NIMS IAP

Date/Time: 9/11/2019 2200

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

^{**} ARCH Padian will be working in DIV D and DIV W.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Ope	2. Operational Period:				Division
Lime and Kidder 2	2 Fire	Date F		Date To:	09/13/19	3. Branch	
		Time F		Time To:	0600		W
4. Operations Personnel:			0000	7,1110 70.		Page 1 of 1	Whiskey
Operations Section Chief: Shaun Ci	raig / Ste	phen Fillmore	(T)	Night Ops	li		
Branch Director:	The second of the second of	A second control of the second control of th	A CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF	Branch Safety	er 🖟 i mendeger 🕶 som er som proprinte ger folgse 🗷 søden er		and the street greaters the series and a series of a series of a series
Division/Group Supervisor: Scott Gra	smick /	Jason Shroede	er (T)	Air Attack		CO. 100 Process Commence of Commences	to the state American agreement to the property of the state of the st
5. Resources Assigned:		** Resour	ces Below in Bo	Id are 12 Hou	ır **	1	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW UNION IHC		7	im Wagner	20	C-36	0600-1800	DP10
CRW WEST COAST REF			osh-Dennis- Mic	uel 20 00	iz C-14	0600-1800	DP10
CRW LOST RIVER NCC - 10A			Scott Pike	20	C-16	0600-1800	DP10
CRW EASTERN MT CREW		Ke	elly Jackson	17	C-29	0600-1800	DP10
TFLD WANDERAAS 0-136			id Wanderaas	1	0-136	0600-1800	DP10
REMS			Ben Culp	4	0-32	0600-1800	DP10
FEMP HECK III O-194			eter Heck lii	1	0-194	0600-1800	DP10
FEMT LIGHT O-69			ckson Light	1	0-69	0600-1800	DP10
SOFR BENEDICT O-80			m Benedict	1	O-80	0600-1800	DP10
SOFR RASMUSON 0-146			tis Rasmuson	1	O-146	0600-1800	DP10
ARCH PADIAN O-27 **			hael Padian	1	0-27	0600-1800	DP10
TFLD GINDER	_		Ginder	<u> </u>	0-135	0000-1000	DITO
	-	1 (41)	Ginde	7 2. 2. 3. X	0-155	11 =	
		- N	5 3/	- 4 X 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	j ×	\$0.7 - =:	
6. Work Assignments:							
Construct and improve handline fr	om Cotto	nwood Mt. Sou	th towards the Wi	Z Div break to	keep the fire	South of the p	rivate land holdings
located North of Cottonwood Mt. a Mop up as safety allows to reduce	ina vvest the thre:	of Ash Creek di at of fire spread	rainage. outside of contair	nment lines			
map up as series, and is recase	the thick	at of the spread	outside of contain	intent intes.			
7. Special Instructions:							
** ARCH Padian will be working in	DIV D an	d DIV W.					
				•			
3. Communications							
Vame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
VIFC C9	2	COMMAND	170.0125	103.5	165.2500	103.5	Little Cottonwood
IIFC T5	7	TACTICAL	166.7250N	103.5	166.7250N	103.5	
Calcord	15	Tactical	156.0750	156.7	156.0750	156.7	T6 - Medical Eyac
GUARD	16/20	Emergency Or	nly 168.6250	0.0	168.6250	/110.9	T1 AIR GUARD - emerg.
Prepared by: Name:		dstrom	***************************************	RESL	,	/_/	
•		o or see to			Signaturo: A	1-6	(X, Y,

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count: 87

Date/Time: 9/11/2019 2200

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Lime and Kidder 2 F	ire		Date From:	09/12/19	Date To:	09/13/19	3	Z
		× .	Time From:	0600	Time To:	0600		_
4. Operations Personnel:							Page 1 of 1	Zulu
Operations Section Chief: Shaun Craig	1 / Stepl	nen Fi	Ilmore (T)		Night Ops:			
Branch Director:	, , , , , , , ,		na ngang ni ngalamanahan aring beli sebindada	desire som sen sekern forskrev ber	Branch Safety:	toma manifestati 1996, Processor Albandos esta esta esta esta esta esta esta est		A STANDARD CONTRACTOR OF THE STANDARD CONTRACTOR
Division/Group Supervisor: Dave Golds	tein / Jo	hn Du	ınbar (T)		Air Attack:	AND ADDRESS OF THE STREET	AND THE RESERVE AND THE PROPERTY AND THE	,
5. Resources Assigned:				Below in Bol	d are 12 Hour	**		
Resource Identifier	ALS	LWD	Lea	nder	Personnel	Request #	Hours	Reporting Location
CRW MAD RIVER IHC			Erick E	squivel	20	C-13	0600-1800	DP46
CRW AMERICAN RIVER IHC			Matthew	v Radtke	20	C-19	0600-1800	DP46
GRW MILLER TIMBER INC.	TO 1	DELT	A Andre	w Bird	20	C-4	0600-1800	DP46
CRW KLAMATH CREW 14				w Zink	22	C-6	0600-1800	DP46
CRW NEW YORK #1	*		Kevin	Slade	20	C-31	0600-1800	DP46
FEMP HAMMORTREE 0-193			James Ha	mmortree	1	O-193	0600-1800	DP46
FEMP LACY O-67			Mike	Lacy	1	0-27	0600-1800	DP46
FEMT RUDROFF O-198			James	Rudroff	1	O-198	0600-1800	DP46
FEMT LANDIS O-70			Daniel	Landis	1	O-70	0600-1800	DP46
SOF2 FRANK O-2			Charle	s Frank	1	O-2	0600-1800	DP46
ENG FLATHEAD - 612	11.5				3	E-85		
ENG BITTERROOT II	1 - 5		Rebecci	afry	3	E-86		I HAT WITH THE
FNG BIG STATE-lele			Josh	Little	3	E-62		
6. Work Assignments: Construct direct control lines from the fire West of Ash Creek and North of	ne juncti f Hwy. 9	on of t 6	he East and \	West forks of	Lime Gulch to	the North to	wards the Div.	W/Z break to keep the
7. Special Instructions:	n							
8. Communications								
Name	Ch	I	-unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C9	2	C	DNAMMC	170.0125	103.5	165.2500	103.5	Little Cottonwood
NIFC T6	8	T.	ACTICAL	166.7750N	103.5	166.7750	103.5	
Calcord	15		Tactical	156.0750	156.7	156.0750	156.7	T6 - Medical Evac
GUARD	16/20	Eme	rgency Only	168.6250	0.0	168.6250	110,9	T1 - AIR GUARD - emerg.
9. Prepared by: Name:		ndstro		<u> </u>	RESL	Signature:	Ky C.	93
ICS 204			Date/Time:	9/11/2019	2200			ersonnel Count: 197
NIMS IAP						CON	ITROLLED UNCLAS	SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	. Incident Name:						Division	
Lime and Kidder 2	nd Kidder 2 Fire			: 09/12/19	Date To:	09/13/19		Structure
			Time From		Time To:	0600		Protection
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Shaun Cra	a / Ste	phen Fi	illmore (T)		Night Ops	:1	1 - 3 - 1 - 1	
Branch Director:	The state of the s						Contract Action Contracts	$x \mapsto -x^2 - 4$ for all the monotonial specimens of the $x \mapsto x + 1$. In
Division/Group Supervisor: Brandon B	rady /	Joe	Schur	1(T)	Air Attack	:	The state of the s	and the state of t
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier	ALS	LWD		eader	Personnel	Request #	Hours	Reporting Location
ENG MAGANA - E34			Ernest	o Magano	6	E-59	0600-1800	ICP
ENG AZ-CHK - E-516			Chad	St Luka	5	E-60	0600-1800	ICP
ENG AZ- UNIT 241			lim 1	aberv	5	E-61	0600-1800	ICP
ENG DRAPER FD - E324				Schultz	5	E-78	0600-1800	ICP
ENG SCOTT VALLEY - 1518			Steve	e Poling	5	E-84	0600-1800	ICP
DOZ WD					2		0600-1800	ICP
DOZ DARRAH					2		0600-1800	ICP
DOZ 2C					2		0600-1800	ICP
TFLD CASSELLIUS O-9			Martin (Cassellius	1	0-9	0600-1800	ICP
FEMT HENRY O-68			Jake	Henry	1	O-68	0600-1800	ICP
FEMT SIMMONS 0-72			Justin	Simmons	1	0-72		
ENG KLAMATH E-8	3			chimidt	3	E-83		
ENG E-3201					3	E-82		
ENG ST 3600C								
	+							
6. Work Assignments:))				I	l	
Construct direct and indirect control towards the K/S break, to keep the f Improve and prep control lines for preserved.	ire from	crossir	ng Shelly Fo	Kidder Creek a ork River of the	and No Name PCT.	Creek southw	est along the	10-name drainage
Implement measure	st	0 9	rotect	structu	ses loc	ated w	ithin th	e fire area.
Monitor command a intial attack								
7. Special Instructions:		11-0		The state of the s			2.21	
8. Communications								
Name	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C9	2		MAND	170.0125	103.5	165.2500	103.5	Little Cottonwood
VFIRE 26	10		ectical	154.3025N	156.7	154.3025N	156.7	
Calcord	15	Ta	ectical	156.0750N	156.7	156.0750N	156.7	T6 - Medical Evac
GUARD	16/20		ency Only	168.6250	0.0	168.6250	110)9	T1 - AIR GUARD - emerg. use pnly
9. Prepared by: Name:	T. San	dstrom			RESL	ے / Signature:	Ei.C.	10
ICS 204		i	Date/Time:	9/11/2010	2200	orginature/	- C	sonnel Count: 34
NIMS IAP			Jaio Tille.	0/11/2019	2200			Some Count: 34

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
Lime and Kidder 2	Date From: Time From:	09/12/19 0600	Date To: Time To:	09/13/19 0600		ROADS	
4. Operations Personnel:	,					Page 1 of 1	1 0
Operations Section Chief: Shaun Cra Branch Director:			Night Ops: Branch Safety: Air Attack:				
Division/Group Supervisor: Kevin Mod	ore/ Timo	** Resources E	Rolow in Rol		r **		Zunigaran in managa Managa Managa Persana
5. Resources Assigned: Resource Identifier	ALS		ader	Personnel	Request #	Hours	Reporting Location
OOZ PVT E-10	ALS	LVVD Lee	auci .	2	E-10	0600-1800	ICP
OOZ PVT E-10	_			2	E-6	0600-1800	ICP
VT2 PVT WHITE E-97		Tom	White	1	E-97	0600-1800	ICP
VT2 PVT TOBIASSON E-96	-		obiason	1	E-96	0600-1800	ICP
VT2 PVT YREKA E-101	_		Narner	1	E-101	0600-1800	ICP
VT2 PVT ALLIED			Febus	1	E-98	0600-1800	ICP
VT2 PVT ALLIED			nnemore	1	E-99	0600-1800	ICP
NT2 PVT E-100 PETERS	rate -		Bennett	1	E-100	0600-1800	ICP
WT GRANT HANNA E-107			Hanna	1	E-107	0600-0600	ICP
WT3 BLAIR			Blair	1	E-71	0600-1800	ICP
GRDR JOHNSON CONST			Wilson	2	E-104	0600-1800	ICP
HEQB BARR O-139			e Barr	1	O-139	0600-1800	ICP
HEQB FORD O-140			LeeFord	1	O-140	0600-1800	ICP
HEQB DEASON (T) O-172	-		Deason	1	O-172	0600-1800	ICP
TFLD CARPENTER O-138			James Carpenter		O-138	0600-1800	ICP
FLD WRIGHT O-55			Travis Wright		O-55	0600-1800	ICP
		AND					
	16	John	Nobles	1	0-185		
SOFR NOBLES 0-18 WT3 PVT DUERR			Nobles Koopmar	1.	0-185 E-108		
SOFR NOBLES 0 - 18 WT3 PVT DUERR 6. Work Assignments: dentify, develop, and implement a esources.	E-108 a plan to r E-106	ehabilitate the off-hi	Koopmar	system to allo	E-108		ement of incident
SOFR NOBLES 0 - 18 WT3 PVT DUERR 5. Work Assignments: dentify, develop, and implement a resources. WT2 PVT TOUGH WT3 PVT HARRIS 7. Special Instructions:	E-108 a plan to r E-106	ehabilitate the off-hi	Koopmorighway road	system to allo	E-I08 w for safe and E-I06		ement of incident
SOFR NOBLES 0 - 18 WT3 PVT DUERR 5. Work Assignments: dentify, develop, and implement a resources. WT2 PVT TOUGH WT3 PVT HARRIS 7. Special Instructions:	E-108 a plan to r E-106 E-106	ehabilitate the off-hip Paul Sack	Koopmar ighway road Mayta Miller	system to allo	E-I08 w for safe and E-I06		ement of incident
SOFR NOBLES 0 - 18 WT3 PVT DUERR 5. Work Assignments: dentify, develop, and implement a esources. WT2 PVT TOUGH WT3 PVT HARRIS 7. Special Instructions:	E-lo8 a plan to r E-blo E-lo4	ehabilitate the off-hip Paul Sack	Kopmar ighway road Mayta Miller Rx Freq	system to allo	E-I08 w for safe and E-I06 E-I05		tare the same of t
SOFR NOBLES 0 - 18 WT3 PVT DUERR 5. Work Assignments: dentify, develop, and implement a esources. WT2 PVT TOUGH WT3 PVT HARRIS 7. Special Instructions: 8. Communications Name NIFC C9	E-lo8 a plan to r E-blo E-lo4 Ch 2	ehabilitate the off-hip Paul Sack	Koopmar ighway road Mayta Miller	system to allo	E-IO8 w for safe and E-IO6 E-IO5	Tx Tone	tare the same of t
SOFR NOBLES 0 - 18 WT3 PVT DUERR 5. Work Assignments: dentify, develop, and implement a esources. WT2 PVT TOUGH WT3 PVT HARRIS 7. Special Instructions: 8. Communications Name NIFC C9 R5 T5	E-lo8 a plan to r E-blo E-lo4	ehabilitate the off-hipaul Sack Function Command Tactical	Rx Freq	Rx Tone	E-108 w for safe and E-106 E-105 Tx Freq 165.2500	Tx Tone 103.5	Notes Roads T6 - Medical Evac
SOFR NOBLES 0 - 18 WT3 PVT DUERR 5. Work Assignments: dentify, develop, and implement a esources. WT2 PVT TOUGH WT3 PVT HARRIS 7. Special Instructions: 8. Communications Name NIFC C9 R5 T5 Calcord	E-108 a plan to r E-blo E-104 Ch 2 12 15	ehabilitate the off-hi Paul Sack Function Command Tactical Tactical	Rx Freq 170.0125 167.1125	Rx Tone 103.5 103.5 156.7	E-108 w for safe and E-106 E-105 Tx Freq 165.2500 167.1125 156.0750	Tx Tone 103.5 103.5 156.7	Notes Roads T6 - Medical Evac
SOFR NOBLES 0 - 18 WT3 PVT DUERR 5. Work Assignments: dentify, develop, and implement a resources. WT2 PVT TOUGH WT3 PVT HARRIS	E-108 a plan to r E-blo E-106 Ch 2 12 15 16/20	Function Command Tactical Tactical	Rx Freq	Rx Tone 103.5 103.5	E-108 w for safe and E-106 E-105 Tx Freq 165.2500 167.1125	Tx Tone 103.5 103.5	Notes Roads

	IGNMEN	IT LIST	(ICS 204	1 WF)	CONTROL	LED UNCLASSIFIED		
1. Incident Name:			2. Operation	al Period:		-	3. Branch	Division
Lime and Kidder 2 F	ire		Date From: Time From:	09/12/19 0600	Date To:	09/13/19 0600	Kidder 2	K
4. Operations Personnel:							Page 1 of 1	Kilo
Operations Section Chief: Shaun Crai	hen Fi	Ilmore (T)		Night Ops:				
Branch Director: Ron Garcia	sack	a. omnociliadh komo e kan	Branch Safely:			The second secon		
Division/Group Supervisor: Paul Mancuso / Cody Stach			cher (T)	and the state of t	Air Attack:	A CONTRACTOR AND A STREET WAS	***************************************	THE PERSON NAMED IN COLUMN
5. Resources Assigned: ** Resources Below in Bole					d are 12 Hou	**		
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
CRW SALMON RIIVER IHC			BIII Rob	inson	18	C-24	0600-1800	
CRW PATRICK NCC - 13A			Nic V	Vall	20	C-26	0600-1800	
CRW MN CREW 2			Terrance	Shields	20	C-41	0600-1800	
WFM MARBLE MTN CREW 5					5		0600-1800	
FALM AMERICAN			Dan To	mmila	2	O-183	0600-1800	
TFLD RIEKEN O-8			Larry Rieken		1	O-8	0600-1800	
REAF DIETZLER			Karl Di	etzler	1	O-204	0600-1800	
FEMP TRUJILLO O-63			Chris T	rujillo	1	O-63	0600-1800	
FEMP SEABURN 0-62			Steve Se	eaburn	1	O-62	0600-1800	
FEMT LARSEN 0-71			Patrick L	arsen	1	0-71	0600-1800	
FEMT CZAPINSKI O-11			Robert Cz	apinski	1	0-11	0600-1800	5 124 5 124
SOF2 CACHERO O-190 **			Michael C	achero	1	O-190	0600-1800	
REAF DIETZLER			Karl Did	etzler		O-204	0600-1800	
6. Work Assignments:	لــــــا					7		
Construct direct control lines from the keep the fire South of Kidder Creek. Mop up as safety allows to reduce the						vest along the	eridgeline towa	rds the K/S break to
7. Special Instructions:		eme e - a - 'e'		;				

Utilize M.I.S.T. tactics when working in the Wilderness.

^{**} SOF2 Cachero will be working in DIV K and DIV S.

Name Rx Freq Tx Tone Ch **Function** Rx Tone Tx Freq Notes NIFC C1 1 Command 170.9750 103.5 168.7000 103.5 Patterson Creek NIFC T1 5 Tactical 168.0500 103.5 168.0500 103.5 Calcord 15 Tactical 156.0750 156.7 156.0750 156.7 T6 - Medical Evac T1 - AIR SUARD - emerg. **GUARD** 16/20 Emergency Only 168.6250 0.0 168.6250 110-9

9. Prepared by: Name:

T. Sandstrom

Signature:

Personnel Count:

72 73

ICS 204 NIMS IAP

Date/Time: 9/11/2019 2200

RESL

		ASSI	GNMENT LIST	(ICS 204	WF)		LLED UNCLASSIFIED RMATION//BASIC
1. Incident Name:	*		2. Operational Period:			3. Branch	Division
Lime and Kidder 2 Fi	re	. ~	Date From: 09/12/19 Time From: 0600	Date To: Time To:	09/13/19 0600	Kidder 2	
4. Operations Personnel:						Page 1 of 1	Sierra
Operations Section Chief: Shaun Craig	/ Step	hen Fil	Imore (T)	Night Ops:	CONTRACTOR DATASSES		Company of the state of the second section of the section of
Branch Director: Ron Garcia /	Jesse	Bohns	sack	Branch Safety:			and a second of the second of
Division/Group Supervisor: Tom Himme	Irich /	Elijah C	Coleman (T)	Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW HAPPY CAMP 2IA			Gordon Meyer	20	C-11	0600-1800	ICP
CRW PATRICK NCC - 13B				18	C-27	0600-1800	ICP
CRW MN CREW 1			Zack Saumer	20	C-39	0600-1800	ICP
WFM GRASS LAKE 0-142			Will Johnson	10	O-142	0600-1800	ICP
FALM PACIFIC RIDGE				2		0600-1800	ICP
FEMP DE GUZMAN O-66		7.	Joel De Guzman	1	O-66	0600-1800	ICP
FEMT VASQUEZ 0-73			Hector Vasquez	1	0-73	0600-1800	ICP
REMS2			Frank Godinez	4	O-33	0600-1800 ICP	
SOF2 CACHERO O-190 **	1		Michael Cachero	1	O-190	0600-1800 ICP	
TFLD GREEN 0-43		-	Barry Green	1	6-43		
6. Work Assignments: Construct direct and indirect control towards the K/S break, to keep the filmprove and prep control lines for preparations.	ire froi	n crossi	ing Shelly Fork River of th	and No Name le PCT.	Creek southw	vest along the	no-name drainage

7. Special Instructions:

Utilize M.I.S.T. tactics when working in the Wilderness.

** SOF2 Cachero will be working in DIV K and DIV S.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1	1	Command	170.9750	103.5	168.7000	103.5	Patterson Creek
NIFC T6	8	Tactical	166.7750	103.5	166.7750	103.5	
Calcord	15	Tactical	156.0750	156.7	156.0750	156.7	T6 - Medical Evac
GUARD	16/20	Emergency Only	168.6250	0.0	168.6250	110,9	T1 - AIR/GUARD - emerg.
11 11	T 0	-1-1		DESI		7)	$\mathcal{L}(\mathcal{L}(\mathcal{L}))$

9. Prepared by: Name:

T. Sandstrom

RESL

Date/Time: 9/11/2019 2200

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

AIR OPERATIONS SUMMARY Prepared ByzJohn Crotty/ Steve Beall 1. INCIDENT NAME: Lime / Kidder 2 2. OPERATIONAL PERIOD DATE: 9/12/19

START TIME: 0700

Prepared Date: 9/11/19 Prepared Time: 1930 END TIME: 1956 SUNRISE: 0647 SUNSET: 1926

Name Page	3. REMARKS (Sat	fety Notes, Hazards. Air	r Operations Spec	isl Equipment of).		5		
Tree Area Trees Age and the Contaminate dip sites. Clean buckets for Wilderness dart out of waterways. Do not contaminate dip sites. Clean buckets for Wilderness clope East of runway. Gliders and RC aircraft AMME NAME NAME Steve Beall S30-598-6755 Command Rptr Ime Command Rptr Inco In	Visibility - Smoke	(Chack with ATES)	200	ימי בלמיטוויפוני, פנכי).			4. MEDIVAC AIRCRAFT	5. TFR: In Place
Industrian Ind	See map for Avoi See map for no di	dance Area p areas					Incident medevac: Incident ships as available	Lime #9/5120 Center point 41 53'14"N
dant out of waterways. Do not contaminate dip sites. Clean buckets for Wilderness total solutions and highways, eliders and RC aircraft cow comm and power lines. NAME NAME Phone # 7. FREQUENCY NIFC C1 S05-440-6186 Command Rptr 170.9750 RX 168.7000 TX NIFC C1 NIFC C1 S10-588-6755 Command Rptr 170.0125 RX 166.2500 TX Tone 8 103.5 Both Sides 170.0125 RX Tone 8 103.5 Both Sides 172.5500 AG Tac Lime RW A/A Lime A/G CMD Lime/Kid FW A/A Kid FW A/	Flight Hazards- V Fly all missions w USE 1255	//ilderness, Powerlines, ith landing lights on.	winds, MTR's (C	heck Flight Haz Map, M	ITR's)		Hoist ship: KRN H-407 Day/Night ALS Weed Air Ambulances:	122 38'48"W 5 Mile Radius@10000
NAME	Keep foam and re Use see and avoid Siskiyou Airport A Scott: Towers 200	tardant out of waterway 1 tactics with external Id Intelope East of runway 07 2 miles South and Ge	ys. Do not contan oads over roads a y. Gliders and RC	p sites. vays.	buckets fo	r Wilderness	Mercy 105 MFR PHI 43, Reach 5 RDD Airlink 3 LMT	Kid #9/5094 Center point 41 30'18"N 123 04'41"W
NAME	Klamath River Dip On order:	: Low comm and powe	r lines					5 Mile Kadius@10000
NAMIE Phone # 7. FREQUENCY AM FM John Crotty 805-440-6186 Command Rptr 170.9750 RX 168.7000 TX John Crotty 805-440-6186 Command Rptr 168.7000 TX Tone 8 103.5 Steve Beall 530-598-6755 Command Rptr 170.0125 RX 170.0125 RX Ray Wilson 707-472-8088 Kidder 2 Tone 8 103.5 Both Sides Asy Wilson 530-206-6955 RW A/A Lime 118.075 Both Sides Asy Wilson Asy Wilson 118.075 Both Sides Asy Wilson Asy Alm Lime 166.6000 165.000 RW A/A Lime RW A/A Kid 165.000 165.000 RW A/A Kid FW A/A Kid 165.000 165.000 Asy Smith 530-468-1293 DECK Tone 15 Asy Smith 530-468-1293 DECK Tone 15 Asy Gal Tone 15 for Siskyou Tone 15 Asy Gal Tone 15 Tone 15 Asy Gal Tone 16 Tone 16 Asy Gal								
John Crotty 805-440-6186 Command Rptr 7.11 170.9750 RX Steve Beall 530-598-6755 Command Rptr 170.9750 RX Tone 8 103.5 Both Sides Say Wilson 707-472-8088 Kidder 2 170.0125 RX Alg Wilson 707-472-8088 Kidder 2 165.2500 TX Inson Withrow 530-206-6955 RW A/A Lime 118.075 Both Sides Alg CMD Lime/Kid 2 166.6000 165.0000 165.000 RW A/A Kid 119.125 172.5500 162.1875 Alg Tac Lime RW A/A Kid 162.1875 162.1875 Alg Tac Kid 119.125 172.5500 162.1875 Alg Tac Kid 162.1875 162.1875 162.1875 Alg Tac Kid 162.1875 162.1875 162.1875 Alg Tac Kid 162.1875 162.1875 166.6000 Alg Tac Kid 162.1875 162.1875 165.000 Alg Tac Kid 162.187 166.600 166.600 Alg Tac Kid 162.187 166.600	6. PERSONNEL	NAME	Phone #	7. FREQUENCY	AM	EM	8 EIVED WING A. TIT	
NIFC C1 Tone 8 103.5	AOBD	John Crotty	805-440-6186	Command Rptr		170.9750 RX	AA-05 Siskivou	ke-Model/ FAA N# / Base(s)
Steve Beall 530-598-6755 Command Rptr 170.0125 RX Ray Wilson 707-472-8088 Kidder 2 166.2500 TX Jason Withrow 530-206-6955 RW A/A Lime 118.075 Both Sides Jason Withrow 530-206-6955 RW A/A Lime 118.075 168.3375 FW A/A Lime A/G CMD Lime/Kid 2 166.6000 165.0000 A/G Tac Lime RW A/A Kid 119.125 165.000 RW A/A Kid A/G Tac Lime 165.000 162.1875 A/G Tac Lime A/G Tac Kid 162.1875 162.1875 A/G Tac Kid 162.1875 162.1875 162.1875 A/G Tac Kid A/G Tac Kid 163.100 162.0 A/G Tac Kid 162.2 166.0750 166.0750 Tone 15 165.0750 166.0750 166.0750 Ali Guard Air Guard 168.6250 166.0750 Helibase support frailer Crash Rescue Material Annual Annua						168.7000 TX Tone 8 103.5		
Agy Wilson 707-472-8088 Kidder 2 170.0125 RX 165.2500 TX 18000 RW 4/A Lime	ASGS	Stave Boall	200 500 0111			Bottl Sides		
Jason Withrow 530-206-6955 RW A/A Lime 118.075 168.3375 166.6000 A/G CMD Lime/Kid 2 165.0000 165.0000 A/G Tac Lime RW A/A Kid 119.125 172.5500 A/G Tac Kid A/G Tac Kid 162.1875 172.5500 A/G Tac Kid 163.100 162.1875 163.0468-1293 DECK 163.100 162.2 Cal Coord 156.0750 166.0750 176.2 Cal Coord 156.0750 176.2 Tone 15 165.0750 176.2 Tone 15 165.0750 176.2 Tone 15 165.0750 176.2 Tone 1 on TX 530-841-4604 169.5000 178 169.500	ASGS (T)	Ray Wilson	707-472-8088	Command Kptr Kidder 2 NIFC C9		170.0125 RX 165.2500 TX Tone 8 103.5 Both Sides	Air Tankers : On request	
FW A/A Lime	ATGS	Jason Withrow	530-206-6955	RW A/A Lime	118.075		Lead Planes: On Reginest	
A/G CMD Lime/Kid 2 A/G Tac Lime RW A/A Kid 119.125 FW A/A Kid 165.0000 A/G Tac Lime RW A/A Kid 165.0000 A/G Tac Kid 162.1875 A/G Tac Kid 162.1875 Tone 15 for Siskyou 162.2 Cal Coord Tone 15 Air Guard 166.0750 Tone 15 Tone 10 TX Helibase support frailer Crash Rescue Water tondor	ASIM			FW A/A Lime		168.3375	יבלקבים וויבלקבים	
NW A/A Kid 119.125 172.5500				A/G CMD Lime/Kid 2		166.6000		
Wike Smith 530-598-4123 FW A/A Kid 172.5500 3ill Lampert 530-598-4123 DECK 162.1875 3ill Lampert 530-468-1293 DECK 163.100 Tone 15 Tone 15 162.2 Cal Coord 156.0750 156.0750 Air Guard 168.6250 Helibase support frailer Crash Rescue Mater tondor Tone 1 on TX				A/G lac Lime RW A/A Kid	440 425	165.0000		
Wike Smith 530-598-4123 DECK 163.100 3ill Lampert 530-468-1293 DECK 163.100 Tone 15 for Siskyou Tone 15 162.2 Cal Coord 156.0750 156.0750 Air Guard 168.6250 Tone 1 on TX 168.6250 Helibase support frailer Crash Rescue Mater tondor 168.6250				FW A/A Kid A/G Tac Kid	271.6	172.5500		
Sill Lampert 530-468-1293 DECK 163.100 Tone 15 Tone 15 162.2 162.2 156.0750 Tone 6 156.7700 Tone 6 156.7700 Tone 6 156.7700 Tone 6 156.7700 Tone 1 on TX 530-841-4604 Beschie Water tondor	HEB1: Siskiyou	Mike Smith	530-598-4123			107:107	Helibase location:	
Cal Coord 156.0750 162.2 162.2 162.2 156.0750 156.0750 156.770 156.7 TX/RX Air Guard 168.6250 168	nebi: scott	Bill Lampert	530-468-1293	DECK Tong 15 for Siglator		163.100	Scott: 41 33.47 X 122 51.30	
Air Guard 530-841-4604 Helibase support frailer Crash Rosculo Water tondor				Tolle 19 Ior Siskyon		10ne 15	Siskiyou: 41 46.70 X 123 28.30	
Air Guard 530-841-4604 Helibase support frailer Crash Rescue Mater tender	Medevac and			Cal Coord		156.0750		
Air Guard 530-841-4604 Helibase support frailer Grash Roscus Mater tondor	Ground					Tone 6		
Helibase support frailer Crash Rescue Water tonder	Ground to Air			Air Guard		168 6250		
	Emergency Only					Tone 1 on TX		
	KNF Dispatch		530-841-4604					
	Special Equipmen		trailer Crach R	ascile Water tender				

	Additional Sheets As Necessary)
•	al Sheets As I
	Additional
	ERS (USe
10000	HELICOP I ERS (I

	REMARKS	Rappel	Rappel	Rappel	Limited	NVG Hoist Prepo
	AVAIL START	0800	0800	0800	0080	
	AVAIL	0820	0240	0220	0220	24hr
	BASE	Scott	Scott	Siskiyou	Siskiyou	Weed
	MAKE/MODEL	205++	205++	205++	Kmax	UH1
		=	=	=	1	=
	FAA N# TY	H-502	Н69-Н	II XHEE-H	H-4TH	H-407
	REMARKS		Cal Fire Loan Std	Cal Fire Loan Restr	Limited	
	START	0800	0800	0800	0800	0800
saary)	AVAIL	0230	0220	0230	0220	0730
ייים אם ווכני	BASE	Siskiyou	Siskiyou	Siskiyou	Siskiyou	Siskiyou
אווס ומווסוזומה	TY MAKE/MODEL	212 HP	212	UH1	S-70	A-star B3
2000	Τ	=	= .	=	_	=
HELIOO HENO (SSC Additional Officers As Recessary)	FAA N#	H-512	H-22Z	H-1GH	Н-805РЈ	H-2HD

9. TASK/MSSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)

9. I ASKAMISSICINIA SSICINIMENI	I ASKINISSION/ASSIGNINEN (1) perfulction medical, heraldani, heroni, resonne mansport, water Diopping, san, etc.)	Sport, water Diop	July, Jan, e	(.)
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO OR INTSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY FROM	순은
Air Tactical	Provide continuous coverage over incident by FW ATGS. Coordinate rotor and fixed wing A/C use and flight following over the fire. Monitor all divisions.	0800		Fire
Dropping Retardant: Air Tankers	FW air tankers as ordered by DIVS/OPS/AOBD to ATGS. Support operations as necessary. Record drop locations	When requested		Fire
Recon	As requested			
Mapping/Infrared	UAS coordination with ATGS and Air Ops. Nirops order by 1400	Call Sign UR31		
Transport of Personnel	As requested			
Cargo Transport	As requested			
Dip Site Names and Locations	Klamath River, Cliff Lake, Shelly Lake, Kidder Lake, Campbell Lake, Kidder Creek. All others on approval			ě.
I.A.	As requested			
Helispots	As Approved			

09/11/2019 6:22 PM

SAFETY MESSAGE

"Safety doesn't happen by accident."

INCIDENT: LIME & KIDDER2 FIRES

DATE: 9/12 to 9/13/19

TIME: 0600 - 0600

Major Hazards and Risks:

Driving and Traffic

Fatigue and Heat Illness

Hazard Trees

Steep Terrain Crew Shuttles Air Operations Communications

Bears, Bees and Big Cats

Mop Up

Indirect Line Construction

Rolling Materials

Burning Ops

Narrative:

With the fires calming down comes the need to keep hand crews closer to their work and limit the long distance driving and hiking to and from the ICP to work locations. Coyote tactics and a spike camp will be used as needed to accomplish this. In addition, helicopter transport of crew shuttles will be used. So, we mitigate long distance driving and increased helicopter missions. This is part of Operational Risk Management (aka -Risk vs. Gain). Review what you would do if one of your crew becomes ill or injured at a spike or a covote location at night. Continually discuss with your crew what you would do to get a non-ambulatory team member to the hospital in the shortest amount of time. This is considered part of your daily situational awareness and is good training for leader development with your younger crew members. We now have 3 REMS (Rapid Extraction Module Support) teams on the incident to help get a patient off the hill if it cannot be done by hoist helicopter. Know where they are located and understand their capability.

Everyone needs to think about

- What will we do if someone gets hurt?
- How will we get them out of here?
- How long will it take to get them to the hospital?

It amazes me how often I find myself thinking how I am going to accomplish these issues. It all looks good on paper, but the personnel on the line must be ready with quality plans to get this person off the line. Remember air support may be grounded or not available for a number of reasons. someone off the hill is a huge undertaking that could take multiple crews and many hours to carry The only way that the victim will have a chance is for the crews to be prepared with a plan in place, prior to emergency. Please take the time to discuss this throughout the day as you move through your divisions.

Use REMS team as needed.

Rick Beriram SOF2 805-471-8076 Tom Zeulner SOF2 805-440-5252 (TV

REMS Team



If there is an injury, getting to this point in a rescue effort is dependent on your preparation. If you are not prepared with plans and options the golden hour will be difficult to meet if not impossible.

Train like you fight and fight like you train.

INCIDENT SAFETY ANALYSIS 215A

CA-KNF-007074 - Thursday, September 12, 2019 0600-0600

- Landa Control Contro		
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters when backing. ~ Watch for logging trucks. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts). ~ Stay on Highways 5, 96 and 3 when driving to incidents. ~ Use the 3 second rule for following distance when driving. ~ Use extra caution when turning onto Hwy 96 from Lime Gulch Rd. ~ Ensure that windshields are kept clean of dust and bugs.
All	Hazard Trees	∼ Follow "Hazard Tree Safety" guidelines, IRPG page 22. ∼ Post lookouts, or use a spotter in mop-up areas with personnel. ∼ Establish trigger points for disengagement during high wind events. ∼ Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
All	Steep Terrain & Rolling Debris	∼ Maintain 8'-10' spacing when working & walking. ∼ Don't work above any personnel. ∼ Be on the lookout for rolling rocks, debris, or burning material. ∼ Post lookouts (IRPG pg 6).
All	Air Operations	 Follow " Aviation Watch-Out Situations" on page 46, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources.
All	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Avoid working below heavy equipment.
All	Helicopter Operations	 Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. Monitor Air to Ground communications. Follow aviation safety guidelines in IRPG 57 and IHOG.
All	Mop up	 Use extreme caution when working around hot ash pits, wear all PPE. Be aware of all snags that may be in the area you are mopping up. Use a lookout while mopping up on steep slopes for rolling material or rocks.
All	Indirect Fireline	 Post lookouts, identify escape routes and safety zones (IRPG pg. 7). Review "Strategy/Indirect Attack" (IRPG pg. 83).
All	Injury & Medical Emergency	 ∼ Assist injured employee with appropriate medical care. Use Medical Incident Report. ∼ Use EMT's on Division for initial care. ∼ Follow medical protocol as outlined in ICS-206 & IRPG Pgs 105-119
All	Fatigue & Over Exertion	 Drink 1 quart of water each hour during and after work. Set a reasonable work pace and allow adequate rest breaks while on the project. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines.
All	Wildlife & Livestock	∼ Watch out for wildlife inside fire area and roadways. Bears, bees & mountain lions. ∼ Clean up all debris and trash during each operational period.
All	Communications	 Maintain communication with aviation resources and suppression organization. Ensure all know frequency and protocol for contacting resources. Know and utilize the ICS 205 and ensure clear communications. Utilize human repeaters when working in dead spots.
All	Poisonous Plants	 Identify and avoid hazard areas. Poison oak in fire areas. Launder clothing. Use Tecnu Extreme or Zanfel soap for contaminated skin. Shower frequently. Do not wear contaiminated yellow fire shirts in chow areas.
All	Abandoned Mines	∼ Keep an eye open to the possibility of abandoned mines in the area of the Lime Fire. ∼ If you locate one, flag it's location and inform others in your work area. GPS mine.

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Onerati	Operational Berind Batoffilms
O	COMMUNICATIONS PLAN	IONS PLAN	Lime/Kidder 2 Fire	der 2 Fi		09/11/19 1900	1900)	09/12-09/13 0600 0600
3-5 357 5							200		0000-0000 51/50-71/50
Zn / Ch	h Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	XT	Mode	Remarks
-	Command	NIFC C1	All Divisions Kidder 2	170 0750	700	0001	OVALIA III II	2 .	10 m
^	Common	NIEC CO		00.18.0.1	0.5.0	168.7000	103.5	4	Patterson Creek
4	Colling	S O O O O O O O O O O O O O O O O O O O	All Divisions Lime	170,0125	103.5	165.2500	103.5	Α	Little Cottonwood
e	Command	NIFC C12	Unassigned	173.0375	103.5	167.3250	103.5	A	
4	Command	KNF Black	All Divisions/Back up	169.6375	0.0	168.7750	110.9	4	Back up Net Lime Fire
ഗ	Tactical	NIFC T1	DIV A / K	168.0500	103.5	168.0500	103.5	4)
9	Tactical	NIFC T3	DIV D	168.6000	103.5	168,6000	103.5	4	
7	Tactical	NIFC T5	M VIO	166.7250	103.5	166.7250	103.5	. ⊲	
ω	Tactical	NIFC T6	DIV Z / S	166.7750	103.5	166.7750	103.5	. ⊲	
თ	Tactical	NIFC T7	Unassigned	168.2500	103.5	168.2500	103.5	4	
9	Tactical	VFIRE 26	Structure Group	154.3025	156.7	154.3025	156.7	: 4	
7	Air - Ground Tac	Air Tac	All Divisions	165.0000	0.0	165.0000	0.0	< <	Lime Fire
12	Air - Ground Tac	Air Tac	All Divisions	162.1875	0.0	162.1875	0.0		Kidder 2 Fire
13	Air - Ground CMD	Air CMD	All Divisions Lime/Kidder 2	166.6000	0.0	166.6000	0.0		Overhead Use Only Kidder/I ime
4	Command	KNF River	All Divisions/Back up	172.2500	0.0	165.0750	167.9	1	Back un Net Kidder 2 Fire
15	Tactical	Calcord	Medical	156.0750	156.7	156.0750	156.7		T6 - Medical Evac
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9		T1 - AIR GIIARD - cmerc
Prepa	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Location	on		1	Control of the contro
5	Chris Perry	Com		9-3473	County		Latitude, Longitude	gitude	
Devi	Deviation is assumed to be narrow band unless otherwise noted	e narrow band unless		arks. Mode refer	s to either "A	in the remarks, Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	digital) or "	M" (mi)	(ed mode). 1/14/14 v.5

L	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	ONS PLAN	Ros	Roads	ω.	09/11/19 1900	1900		09/12-09/13 0600-0600
								77 274 775	
Zn / Ch	th Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
	Command	NIFC C1	All Divisions Kidder 2	170.9750	103.5	168.7000	103.5	٨	Patterson Creek
7	Command	NIFC C9	All Divisions Lime	170.0125	103.5	165,2500	103.5	A	Little Cottonwood
ო	Command	NIFC C12	Unassigned	173,0375	103.5	167,3250	103.5	٨	
4	Command	KNF Black	All Divisions/Back up	169.6375	0.0	168.7750	110.9	A	Back up Net Lime
ις	Tactical	NIFC T1	DIV A / K	168.0500	103.5	168.0500	103.5	A	
ဖ	Tactical	NIFC T3	DIV D	168,6000	103.5	168.6000	103.5	A	
7	Tactical	NIFC T5	M VIO	166.7250	103.5	166.7250	103.5	⋖	
ω	Tactical	NIFC T6	DIV Z / S	166.7750	103.5	166.7750	103.5	٧	
O	Tactical	NIFC T7	Contingency	168.2500	103.5	168.2500	103.5	Α	
9	Tactical	VFIRE 26	Structure Group	154.3025	156.7	154.3025	156.7	۷	
£	Air - Ground Tac	Air Tac	All Divisions	165.0000	0.0	165.0000	0.0	A	
12	Tactical	R5 T5	Roads	167.1125	103.5	167.1125	103.5	٨	Roads
13	Air - Ground CMD	Air CMD	All Divisions Lime/Kidder 2	166.6000	0.0	166.6000	0.0	A	Overhead Use Only Kidder/Lime
4	Tactical	R5 T4	Unassigned	166.5500	103.5	166.5500	103.5	A	
15	Tactical	Calcord	Medical	156.0750	156.7	156.0750	156.7	A	T6 - Medical Evac
16/2	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	Α	T1 - AIR GUARD - emerg. use only
Prep	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Location	tion			
ည်	Chris Perry	Con	Communications (619) 359-3473	59-3473	County		Latitude, Longitude	agitude	•
Dev	Deviation is assumed to be narrow band unless otherwise noted	e narrow band unles		ıarks. Mode refer	s to either "	in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	(digital) or "	'M" (mi	xed mode). 1/14/14 v.5

MEDICAL PLAN ICS 206

1. INCIDENT NAME

2. DATE PREPARED 3. TIME PREPARED 4. OPERATIONAL PERIOD

Lime Fire Kidder 2 Fire 09/11/2019

18:00

09/12/2019 -- 09/13/2019 0600-0600

5.	INC	IDEN	IT MEI	DICAL	AID S	STAT	IONS

MEDICAL AID STATIONS	LOCATION	PARAME	DICS
MEDICAL AID STATIONS	LOCATION	YES	NO
ICP (Medical Unit)	1712 Fairlane Road Yreka CA.		X

6. TRANSPORTATION

A. AIR AMBULANCES

NAME	LOCATION	PHONE	PARAMEDICS	
NAME	LOCATION	PHONE	YES	NO
Mercy Air 105 (Medford)	2020 Milligan Way, Medford OR.	911 Dispatch 530-842-3515	X	
Reach (Redding)	1524 East Street, Redding CA,	911 Dispatch 530-842-3515	Х	
PHI Air Medical (Redding)	5900 Old Oregon Trail, Redding CA	911 Dispatch 530-842-3515	Х	
Kern Helicopter 407 (Hoist Night Ops ALS)	22501 Airport Rd., Weed, CA	911 Dispatch 530-842-3515	Х	

B. GROUND AMBULANCES & REM TEAMS

NAME	LOCATION	PARAME	EDICS	
NAME	LOCATION	YES	NO	
Mount Shasta Ambulance	Yreka, Weed, Mount Shasta CA	X		
Wilderness Medics Ambulance	Lime Division A	Х		
REMS Team 1	Lime Division W		Х	
REMS Team 2	Kidder 2 Division S		Х	
REMS Team 3	Lime Division A		X	

7. HOSPITALS

NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN	CTR
NAME	ADDRESS	AIR	GRND	PHONE	YES	NO	YES	NO
Fairchild Medical Center Level 4 Trauma Center	444 Bruce Street Yreka CA	:15	:45	530-842-4121 Lat: 41 43.20 Long: 122 38.70	×			х
Rogue Medical (Medford) Level II Trauma Center	2825 E Barnett Rd Medford OR	:30	1:15	541-789-7132 Lat: 42 19.10 Long: 122 49.50	х			х
Mercy Medical Center Level 2 Trauma Center	2175 Rosaline Ave, Redding CA	:45	2:15	530-225-6000 Lat: 40 34.14 Long: 122 23.97	х			х
UC Davis Medical Center Level 1 Trauma & Burn Center	2315 Stockton Blvd, Sacramento CA	2:15	4:30	916-734-5669 Lat: 38 33.20 Long: 121 27.28	х		x	

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
 - Triggers Incident within Incident (IWI)
- Division Supervisor/Operations contacts Communications:
 - Division Supervisor or *POC will run "Medical-Emergency" on the Command frequency.
 - Division Supervisor or *POC to use "Medical Incident Report" worksheet on back of this page or in IRPG.
 - Communications contacts Medical Unit Leader on the
 Command frequency or cell phone (661-487-6323)

*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
 - Does not trigger Incident within Incident (IWI)
- Division Supervisor contacts Communications:
 - Division Supervisor or *POC will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or *POC to use "Medical Incident Report" worksheet on back of this page or in IRPG.
 - Communications contacts Medical Unit Leader on the Command frequency or cell phone (list number).

IN-CAMP - 24 HOUR MEDICAL

- Contact incident Communications with: Patient Complaint, condition and Location via LOGS net or Command frequency.

ICS 206 6/2017 9. PREPARED BY: (Medical Unit Leader)
Mike Lencioni MEDL

10. REVIEWED BY: (Safety Officer)

Rick Bertram SOFR

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

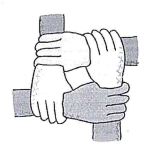
"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 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 Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." ☐ 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. Severity of Emergency / Transport ☐ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk, $2^{o} - 3^{o}$ burns not more than 1-3 palm sizes. ☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Transport Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) On-Scene Incident Commander Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) 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) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litler, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ล. สภามาเอเลน INFORMATION: Updates/Changes, etc.

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

D	ate & Time Order was placed:	Order#	Lo	cation & Time for Delivery (DIV,LZ,DP,Lat Long)	Mode of delivery
		(DIVS+#)			(Driven/Helo/DIVS to P
_			La	**	цру
			-	ng:	
_	I rder received in Communications by (Name)		120	116.	Time:
-					
_	rder shipped to line by (Name): (Send this she	et to the line with t	he or	ler)	Time:
#		<u> </u>			
1	1,000 Foot Hose Lay includes the followin	g: Amount		_	
	10, 100'x1½" Rolls Hose; 10, 100'x1" Rolls Hos	e; 10, 1½" Gated W	γes; 1	0, 1%" to 1" reducers; 10, 1" nozरles	
2	2,000 Foot Hose Lay includes the followin	g: Amount			
	20, 100'x1%" Rolls Hose; 20, 100'x1" Rolls Hos		yes; 2	0, 1½" to 1" reducers; 20, 1" nozzles	
_					
3	3,000 Foot Hose Lay includes the followin			<u> </u>	
-	30, 100'x1½" Rolls Hose; 30, 100'x10 Rolls Hos		yes; 🤋	0, 1½" to 1" reducers; 30, 1" nozzles	
#		Amount	#	Item	Amount
4	Hose (50') garden, 3/4"			Gas Unleaded (Gallons)	
5	Hose (100'), 1"			Oil 2 cycle, (Pints)	
6	Hose (100'), 1½"		32	Bar Oil (Qts)	
7	Nozzle, Garden, 3/4"		-	Drip Torch ea	
8	Nozzle, Forester, 1"		-	Drip torch mix 3.5:1.5 (gallon)	
_	Nozzle, KK Type, 1"		_	Fusees (Boxes or cases)???	
_	Nozzle, KK Type, 1½"		_	Flare Gun Rounds (12/BX)	
-	Wye, Gated, 3/4"		-	Cartridge #6 purple (box)	
_	Wye, Gated, 1"		-	Batteries "AA" PKGs(24/PKG)/BX	
-	Wye, Gated, 1½"		-	Ribbon, Flagging (Specify Color)*	
_	Inline-Tee, 1x1x3/4"			Water, Cubies	
-	Inline-Tee, 1x1x1"		-	Water, Bottled, Cases	
_	Inline-Tee (1½" X 1")	-		Gatorade	
_	Reducer, 1" X 3/4°			MRE's (12/BX)	
-	Reducer, 1½" X 1"			Heavy Mill Plastic	
-	Increaser, 3/4" X 1"		45	Washcloth, waterless, cleansing	
-	Increaser, 1" X 1½"		-	Wrap, Structure 54"x300'	
-	Foam 5 gal			Sprinkler Kit	
⊣	Foam 4 oz (For Backpack Pump)		-	Mark 3 Pump	
-4	Backpack Pump		_	Mark 3 Pump Kit- w/10 gal mixed fuel	
+	Pumpkin (Gallons?)		+	Chainsaw Kit	
+	Porta-Tank (Gallons?)			Mop-Up Kit, 3-Wand	
4	Shovel		1	Pump Kit, Lightweight, 2 Cycle	
4	Pulaski .		-	Gas, Raw and 2 qts 2-cycle oil, ea	1
_	Combi Tool Maclaud		_	Lightweight Pump Kit-Cache w/5gal fuel	
7	McCloud		55	Gas, raw (gal) and 1 qt 2-cycle oil, ea.	-
+			H		
1	Notes:		+	Notes:	
1			\vdash		
4					



Human Resource Message



YOUR RIGHTS AND RESPONSIBILITIES

Rights:

To work in a harassment-free environment where people treat one another with dignity, equity, courtesy and respect

To say "no" to unwelcome advances or requests for favors

To file complaints or grievances through appropriate avenues

Responsibilities:

To behave in a manner that treats people with dignity, equity, courtesy and respect

To abide by agency and incident ethics and conduct regulations

To report any harassment or other inappropriate behavior you observe or experience

An environment that fosters fun is characterized by POSITIVE ENERGY, HIGH SELF-ESTEEM and TEAM SPIRIT

Linda Buck, HRSP

TRAINING SPECIALIST MESSAGE

A Training Specialist is assigned to the incident.
All federal, state, and local government trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

Please fill out the attached Trainee Registration Form and drop it off at the Training Desk, located inside the building with Check-In and Finance.

Brandon Fernandez Training Specialist (T)

Incident Trainee/Trainer Data Form

Trainee Data					
Trainee Name:		Trainee F	Position:	_	
Request #:	Agency Des	signator (Ex. CA-ANF	=):		
First Assignment: YES _	NO	Priority Trainee:	YES NO		
Date Assigned:		Phone #:			
	983	,			
Training Records Maile	d To (Training	Officer):			
Name:		Ager	ncy/Unit:		
Agency/Unit Address:	*****				
City:	State:	Zip Code:	Phone #:		
Trainer/Evaluator Data		*			
Trainer / Evaluator Name	:	Constitution of the second of	ICS position on fire:		
Agency Designator (Ex.	CA-ANF):	Agency/Uni	it Address:		
City:	State:	Zip Code:	Phone #:		

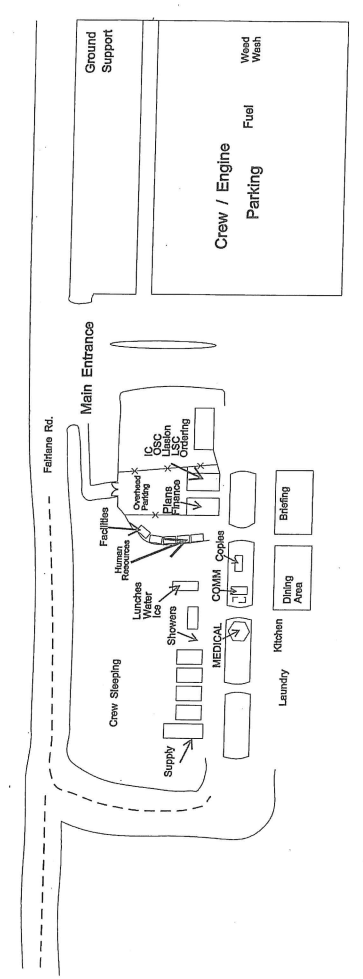
09/12/2019

TENTATIVE RELEASE

LIME US-CA-KNF-007074

CREWS			
C-15	0830	(HCS1)	HC1 9261G
C-22	0900	(HCS1)	CREW S/T - T1 - 9262G
EQUIPMEN	Т		
E-73	0700	(ES3)	ENG3 OES#1880C
E-14	0730	(DOZ2)	DOZER - T2 - ACF - 17
E-74	0745	(ES3)	ENG3 OES#4801C
E-64	0800	(ENG6)	ENG6 CAPSTONE FIRE
E-72	0830	(ES3)	ENG3 OES#4125C
E-63	0900	(ENG6)	ENG6 - GRAYBACK FORESTRY
E-12	0930	(DZS2)	DOZER S/T - T2 - 9260L
E-13	1000	(DOZ2)	DOZ2 CAL FIRE E#1442
E-57	1100	(ENG3)	ENG3 TAHOE DOUGLAS E# 21
E-58	1200	(ENG6)	ENG6 - ROGUE RIVER FIRE
OVERHEAD			
O-25.58	0600	(GSUL)	BADARACCO, JOSEPH JOHN
O-148	0700	(DIVS)	MCLEOD, THOMAS J
O-29	0715	(DIVS)	DYER, JASON
O-30	0715	(DIVS)	HALE, JORDAN
O-42	0730	(DIVS)	BOTTS, JACOB S
O-187	0730	(DIVS)	MAPES, KEITH
O-149	0800	(DIVS)	CARR, DAVID T
O-6	0800	(DIVS)	KIBBE, HAROLD L
O-25.20	1200	(LSC2)	CRAKES, THOMAS

Lime & Kidder 2
Base Map



,	Į	UNIT L	OG (IC	S 214)				
1. Incident Name:				rational Period:	Date From:		Date To:	9/13/19
Lime and Kid	lder 2 Fire			1	Time From:	0600	Time To:	0600
3. Unit Name/Designators				4. Unit Leader (I	Name and ICS	Position)		
5. Personnel Assigned/Designate	ors							
NAME			ICS	POSITION		HOME E	3ASE	
					-			
					-			
						е.		
			1 S					
				11 1 1				The state of the s
						V		
6. Activity Log (Continue on Revers	e)							
TIME				MAJOR EV	ENTS			
		· · · · · · · · · · · · · · · · · · ·						
			b					
		MEASTER						
7. Prepared By:			Date/	/Time:				

UNIT LOG CONT. (ICS 214)								
1. Incident Name:		2. Operational Period:	Date From:	9/12/19	Date To:	andre more tannon territorial		
Lime and Kidder 2 F	ire		Time From:	0600	Time To:	0600		
6. Activity Log								
TIME	-	MAJOR E\	/ENTS					
	-		¥					
		9				140		
		8 11						
			No. 2023					
						8		
		A. A						
						- x 10		
				-				
			-					
					-			
				v				
			· · · · · · · · · · · · · · · · · · ·					
7. Prepared By:		Date/Time:						