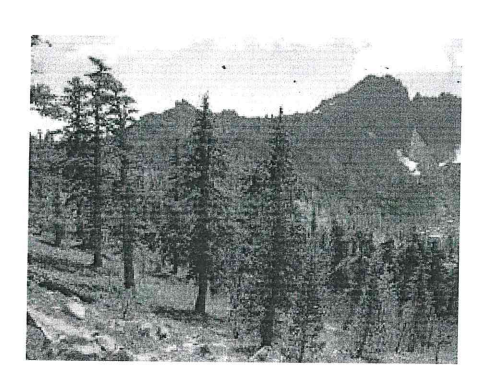


# INCIDENT ACTION PLAN LIME AND KIDDER 2 FIRE

CA-KNF-007074 P5MRA1/0505



## **OPERATIONAL PERIOD**



9/9/2019

0600

to

9/10/2019 0600



**INCIDENT OBJECTIVES (ICS 202)** 

		(	,							
1. Incident Name:	2. Operational Period:	Date From:	9/9/2019	Date To:	9/10/2019					
Lime and Kidder 2 Fire	5	Time From:	0600	Time To:	0600					
3. Objective(s):										
Management Objectives										
•Ensure safety of emergency responders and the p	public									
•Protect residences, private property, and infrastru-	cture									
Limit fire spread to the neighboring private industri	al timberlands									
Invest firefighting resources into actions that have	a high probability of success	5								
<ul> <li>Minimize undesirable suppression-related fire effe</li> </ul>	cts (e.g. high intensity tactica	al burning)								
•Utilize MIST tactics when working in the Wilderness										
<ul> <li>Establish and maintain good relationships with locinformation</li> </ul>	al cooperators, stakeholders	, and public while p	roviding accura	te and timely	incident					
•Maintain fiscal accountability										
Control Objectives	9									
Lime Fire:	AND IN	107								
Keep the fire West of Ash Creek	NAMES AND NAMES									
<ul> <li>Keep the fire South of Cottonwood Peak, Lon</li> <li>Keep the fire East of Cayuse Gulch and North</li> </ul>	gfellow and Rattlesnake Cre	eks								
	10111Wy. 90									
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									
General Situational Awareness:										
Steep and rugged terrain, watch your footing. Be on	the lookout for rolling rocks,	debris, or burning r	material.							
. Site Safety Plan Required?	Yes □ No ☑									
pproved Site Safety Plan(s) Located at:	100 🗀 140 💆									
Incident Action Plan										
ICS 203 ICS 215A	Phone List	☐ Fire Sur	opression Repa	ir Plan						
ICS 204 ICS 220	Training Message	ICP Ma		. Tiuri						
ICS 205 Incident Map	☐ Travel Map		<b>K</b> )							
ICS 206 Weather Forecast	Demob Plan	Ħ								
ICS 208 Fire Behavior	Finance Message	ICS 214	_/	2	1.					
Venue	Position/Title: PSC2	Signature:	Mento .	1	4					
December 1971 Section 1981 Section 1981	immy Harris ICT2 (T)	Signature:	1/1/2/2							
S 202			193		N					
	***************************************	/	/	108-	NIMS IAP					

## ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational I	Period: Date From:	9/9/2019	Date To:	9/10/2019
Lime and Kid	der 2 Fire		Time From:	0600	Time To:	0600
3. Incident Commande	r(s) and Command S	Staff:	7. Operation Secti	on:		
	Nickie Johnny /Jimm			Sean Craig / Stepl	hen Fillmore (T)	
	Tom Clemo	* STATE STATE OF THE STATE OF T	Deputy Operations		CONTRACTOR OF THE PROPERTY OF	
Safety Officer	Tom Zeulner / Rick E Kaiser (T)	Bertram / Brent	Night Ops			
Information Officer	John Miller / Marc Pe	eebles	Staging Area			
Liaison Officer	Bob Nuemann / War	ner McGrew	Branch			
4. Agency/Organization	n Representatives:		Division/Group	Α	Corey Stowe	
Agency/Organization	Nam	е	Division/Group	D	Mitch Silvester	
Cal Trans	Karl Suibbe		Division/Group	W	Scott Grasmick	/ Jason Shroeder (T
Cal Trans	Ryan Gomes		Division/Group	Z	Dave Goldstein	
Board of Supervisors	Ray A Haupt		Division/Group	Contingency	Jason Dyer / Jo	rsan Hale (T)
Fruit Growers Supply	Terry Salvestro		Branch		01	,#
Michigan Cal Lumber	Chris Chase		Division/Group	Structure Protection	Brandon Brady	
Siskiyou Sheriff	John Lopey / Josh T	ygart	Division/Group	Night Group	Harold Kibbe	
Community Liason	Janet Jones		Division/Group			
Cal OES	Jason Vella		Division/Group			
CAL FIRE	Darryl Laws		Division/Group			
			Branch	Kidder 2	Ron Garcia	
	ý		Division/Group	К	Paul Mancuso /	Cody Stacher (T)
			Division/Group	S		h / Elijah Coleman (1
			Division/Group			
			Division/Group			
			Division/Group			
			Branch			
			Division/Group			
5. Planning Section:			Division/Group			
	John Germanetti / Au	idrev French (T)	Division/Group			
	Jeff Jones		Division/Group	7		
	Tim Sandstrom		Division/Group			
	Mike Held / Mike Cal / Matt Thau (T)	lahan (T)	Branch		2.74	* at 2 =
Documentation Unit	Rex Crabtree		Division/Group			
Demobilization Unit			Division/Group			
	Kevin Winter / Mark	Schnorf	Division/Group			
	Nic Elmquist		Division/Group			
IMET			Division/Group			
2000000	Brandon Fernandez	(T)	Air Operations Bra	anch Director	John Crotty	Y .
	Marty Cohn	<u> </u>		Group Supervisor		
	, all the control of			Group Supervisor		
6. Logistics Section				Helibase Manager		
	Mike Beeman / Tom	Crakes				
Supply Unit	Contract to the second		8. Finance/Admini	stration Section:		21
Facilities Unit	Production and the second			Pam Meyer		
Ground Support Unit	The same of the sa	n Saunders	Time Unit		-	
Communications Unit			Procurement Unit			
	Mike Lencioni / Jim E	merson	Comp/Claims Unit			
Food Unit Leader			Cost Unit			
Base Camp Manager			Equipment Unit	Louise Casias		-
	Patricia Dutrey		Personnel Time	Louist Oasias		
Ordering			reisonnei mine		(1/	)
						r:
Recieving		Position/Title:	I RESL	Signature:	C XI	<del>}</del>

#### Lime

National Weather Service Medford 2019-09-08 4:19 PM PDT Spot Forecast for Lime...IMT 15 National Weather Service Medford OR 419 PM PDT Sun Sep 8 2019

Forecast is based on forecast start time of 0600 PDT on September 09. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...A cooler air mass has moved in over the area along with higher humidity. So far, showers have remained mostly to the north of the wildfire and this will probably remain the case through most of Monday, since the best energy associated with an upper trough will be just off the coast of Washington/Oregon. The deepest part of the trough will move over the area on Tuesday with a better chance of showers farther south and over the fire. Tuesday will likely be the coolest day of the next 7 days. High pressure will build in Wednesday to Friday with a warming/drying trend, though another trough could bring cooling this weekend.

#### .MONDAY...

Sky/weatherPartly cloudy. A slight chance of showers in the afternoon.
Max temperatureAround 66.
Min humidity33-37 percent.
Eye level windsLight becoming southwest 1-3 mph in the morning, shifting to northwest 3-5 mph after 1400.
Wind (20 ft)Southwest 2-5 mph in the morning, shifting to northwest 5-10 mph in the afternoon with gusts to 15 mph.
Mixing height300 ft AGL increasing to 8000 ft AGL.
Mixing windsWest 10-15 mph.
CWR 3 percent.
LAL1.
.MONDAY NIGHT
Sky/weatherSlight chance of an evening shower; otherwise, partly cloudy.
Min temperatureAround 48.
Max humidity83 percent.
Eye level windsNorthwest 3-5 mph in the evening, then becoming light and variable overnight.
Wind (20 ft)Northwest 5-10 mph with gusts to 15 mph in the evening easing to 2-5 mph overnight.
Mixing height7500 ft AGL decreasing to 300 ft AGL early
in the evening.
Mixing windsNorthwest around 5 mph.
CWR 5 percent.
LAL1.

#### .TUESDAY...

\$\$

Forecaster...SPILDE
Requested by...Nic Elmquist
Type of request...WILDFIRE
.TAG 1915034.2/MFR
.DELDT 09/08/19

# Kidder 2 National Weather Service Medford2019-09-08 5:09 PM PDT Spot Forecast for Kidder 2...usfs National Weather Service Medford OR

508 PM PDT Sun Sep 8 2019

Forecast is based on forecast start time of 1800 PDT on September 08. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...A cooler air mass has moved in over the area along with higher humidity. So far, showers have remained mostly to the north of the wildfire and this will probably remain the case through most of Monday, since the best energy associated with an upper trough will be just off the coast of Washington/Oregon. The deepest part of the trough will move over the area on Tuesday with a better chance of showers farther south and over the fire. Tuesday will likely be the coolest day of the next 7 days. High pressure will build in Wednesday to Friday with a warming/drying trend, though another trough could bring cooling this weekend.

#### .TONIGHT...

Sky/weather......Mostly cloudy then becoming partly cloudy. Min temperature....Around 43. Max humidity.....98 percent. Eye level winds.....West 4-6 mph in the evening easing to 1-4 mph. Wind (20 ft).......West 5-10 mph in the evening easing to 2-5 mph. Mixing height......4500 ft AGL decreasing to 300 ft AGL early in the evening. CWR.....0 percent. LAL....1. Mixing winds......West 10 mph easing to 5 mph. .MONDAY... Sky/weather.....Partly cloudy. A slight chance of rain showers in the afternoon. Max temperature....58. Min humidity......50-55 percent. Eye level winds.....West 1-4 mph in the morning, then 4-6 mph in the afternoon. Wind (20 ft)......West 4-6 mph in the morning, then west 6-10 mph in the afternoon with gusts to 15 mph. Mixing height......300 ft AGL increasing to 6500 ft AGL late in the morning. CWR.....7 percent. LAL....1. Mixing winds.....West 5-10 mph. .MONDAY NIGHT... Sky/weather.....Partly cloudy with a slight chance of rain showers in the evening. Min temperature....Around 41. Max humidity.....99 percent. Eye level winds.....Northwest 3-5 mph in the evening becoming

light north 1-3 mph.

Wind (20 ft)......Northwest 5-8 mph in the evening becoming

north 3-5 mph.

Mixing height......6000 ft AGL decreasing to 200 ft AGL early

in the evening.

CWR.....4 percent.

LAL....1.

Mixing winds......Northwest 5-10 mph becoming north 5 mph.

#### .TUESDAY . . .

Sky/weather.....Partly cloudy, slight chance of rain showers in the morning, then mostly cloudy with rain

showers likely and a slight chance of

thunderstorms in the afternoon.

Max temperature....Near 55.

Min humidity......60-65 percent.

Eye level winds.....North 1-3 mph in the morning becoming northwest

3-6 mph in the afternoon.

Wind (20 ft)......North 3-5 mph in the morning becoming northwest

5-10 mph with gusts to 15 mph in the afternoon.

Mixing height.....200 ft AGL increasing to 9000 ft AGL

late in the morning.

CWR......15 percent.

LAL....2.

.DELDT 09/08/19

Mixing winds......North to northwest 10 mph.

#### \$\$

Forecaster...SPILDE
Requested by...curt lindstrand
Type of request...WILDFIRE
.TAG 1915128.0/MFR

#### 

#### **INPUTS**

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

**Today:** A cooler air mass has moved over the area along with higher humidity. The deepest part of the trough will move over the area on Tuesday bringing the best chance of showers and the coolest day of the next 7. High pressure will build in on Wednesday to Friday with a warming/drying trend.

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### GENERAL:

Since the fires started on September 5<sup>th</sup>, the daily burn period has been from approximately 1400-1800 hours. The bottom half of the Lime fire is burning predominantly in a grass and brush fuel type. The timber component transitions around the 3,000' elevation and loading increases as it moves up to Cottonwood Peak (6,500' elevation). The Kidder 2 Fire continues to slowly back down towards Kidder and Shelly Creeks burning mostly in the dead and down material under the timber overstory.

#### SPECIFIC:

- **Div. A-** The fire will want to continue to slop down into the spur drainages until it finds a pocket of available fuel. The fuel loads get significantly higher on the north aspect of the "no-name" ridge south of Longfellow Creek.
- **Div. D-** The fire appeared to be static along most of the division with the heavier dead and down fuels consuming at the higher elevations. The most potential will be in the afternoon if a run were to come from Div. A.
- **Div. W-** There was one main piece of heat that slopped over the predominant ridge above the lined Collier fire. This heat will continue to slowly back down towards the upper portion of Ash Creek. Be heads up, especially in the afternoon, if any heat were to get established down below in Brushy Gulch as it runs directly up to Little Cottonwood Peak.
- **Div. Z-** The models show the afternoon northwesterly winds want to push the fire to the south towards Hwy 96 and east towards Ash Creek. It will be important to have contingency plans and trigger points in place to shut down Hwy 96 and evacuate Ash Creek if the triggers are met.
- **Div. K & Div. S-** It is anticipated both divisions on the Kidder 2 fire will see minor perimeter growth each day, mostly from the consumption of dead and downed 1000-hour fuel. There is still potential roll-out could start a fire down below and make isolated uphill runs.

#### AIR OPERATIONS:

Aircraft (especially fixed) may not have favorable visibility at the higher elevations of the fire early in the day because of cloud cover.

#### SAFETY

Fire activity has been picking up substantially between 1500-1700 hours. Know where you and your crews are working in relation to the fire and major drainages. Anticipate the fire making uphill runs during these hours. Have clearly identified escape routes and safety zones.

			æ
			æ
	ii		

1. Incident Name:			2. Operatio	nal Period:			3. Branch Division		
Lime and Kidder 2 F	ire		Date From: Time From:	09/09/19 0600	Date To: Time To:	09/10/19 0600		Α	
4. Operations Personnel:				752524			Page 1 of 1	Alpha	
Operations Section Chief: Sean Craig	Steph	en Filli	more (T)		Night Ops:				
Branch Director:	10 00 May 100 100 100 100 100 100 100 100 100 10	no and and any			Branch Safety:				
Division/Group Supervisor: Corey Stow	8				Air Attack:				
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r**			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
CRW Okomom IHC					20	C-10	0600-1800	ICP	
CRW Firestorm #3		- www			20		0600-1800	ICP	
CRW Miller Timber #2					20	3000A	0600-1800	ICP	
DOZ KNF 1			Lance '	Tupman	2		0600-1800	ICP	
DOZ PVT E-4					2	E-4	0600-1800	ICP	
HEQB COBB O-15			Micha	el Cobb	1	O-15	0600-1800	ICP	
HEQB Easley Fm:	2		Eas	ley		0-21			
ARCH Padian Fm:	Z		michae	Padian	ı	0-27			
							ļ		
and the state of t							-		
					<del> </del>				
		-							
			=======================================						
				****					
6. Work Assignments:									
Continue to identify and construct co	ntrol lir	nes to k	eep the fire	South of timb	er assets and	structures as	well as East of	f Cayuse Gulch.	
· ·									
7. Special Instructions:									
8. Communications									
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
KNF Black	4		MMAND	169.6375N	0.0	168.7750N	T1.110.9	110.00	
NIFC T1	5		CTICAL	168.0500N	103.5	168.0500N	103.5		
Calcord	15		actical	156.0750	156.7	156.0750	156.7	T6 - Medical Evac	
								T1 - AIR GUARD - emerg.	
GUARD	16/20		gency Only	168.6250	0.0	168.6250	110.9	use only	
9. Prepared by: Name:	I. Sar	dstrom	ĺ		RESL	Signature:	King ,		
ICS 204			Date/Time:	9/8/2019	2200		Per	sonnel Count: 65	

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Lime and Kidder 2 F	ire		Date From:	09/09/19	Date To:	09/10/19		D
			Time From:	0600	Time To:	0600		D
4. Operations Personnel:							Page 1 of 1	Delta
Operations Section Chief: Sean Craig	/ Steph	en Fill	more (T)		Night Ops:	James and American American		
Branch Director:			and the second		Branch Safety:			
Division/Group Supervisor: Mitch Silves	ster				Air Attack:	l	-	
5. Resources Assigned:		**	Resources I	Below in Bol	Maria Cara Cara Cara Cara Cara Cara Cara	IF **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-5					2	E-5	0600-1800	ICP
DOZPVT E-7 (Frm	DIV	W)				E-7		
HEGB Nolan	-					0-13		
HEAB Hayrock		-						7
TFLD Thomas	-					0-		
	-							
			1					Miles and a second a second and
	9.20							
	ļ							
	-							
	-							
								141 3 111 111 111 111 111 111
6. Work Assignments:								
Identify and construct control lines to	o keep	the fire	South of priv	ate timber la	nds, structure	s and East of	Cayuse Gulch.	
7. Special Instructions:								
8. Communications					<u> </u>			
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNF Black	4		MMAND	169.6375N	0.0	168.7750N	T1.110.9	
NIFC T3	6		CTICAL	168.6000N	103.5	168.6000N	103.5	
Calcord	15	1	actical	156.0750	156.7	156.0750	156.7	T6 - Medical Evac
GUARD	16/20	Emer	gency Only	168.6250	0.0	168.6250	110.9	T1 - AIR GUARD - emerg. use only
9. Prepared by: Name:	T. Sa	ndstron			RESL	Signature: 7	Ric-	16
ICS 204			Date/Time:	0/8/2010	2200	olynature(	- ( <u>)</u>	rsonnel Count: 2
NIMS IAP			Date/Time.	3/0/2013	2200		TROULED LINCLASS	

1. Incident Name:			2. Operation	nal Period:	eriod: 3. Branch Division			
Lime and Kidder 2 F	ire		Date From: Time From:		Date To:	09/10/19 0600		W
4. Operations Personnel:			1 110017 3 1 7 1 100				Page 1 of 1	Whiskey
Operations Section Chief: Sean Craig	Steph	nen Fill	more (T)		Night Ops:		I	Treatment of the sale
Branch Director:			11 10 10 10 10 10 10 10 10 10 10 10 10 1		Branch Safety:		HE WILLIAM CONSUMP	The state of the s
Division/Group Supervisor: Scott Grasm	nick / J	ason S	Shroeder (T)		Air Attack:	CHANNEL CO. CANONICATION		THE TAX SHOWS THE PROPERTY OF THE PARTY OF T
5. Resources Assigned:				Below in Bol	d are 12 Hou	r **		7 R
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
CRW Inyo IHC					20		0600-1800	ICP
DOZPVTE-7 To: OIV O					2	E-7	0600-0600	ICP
HEQB NOLAN Q-13 6: DIV D		ĺ	Eric	Nolan	1	0-13	0600-1800	ICP
HEQB HAYCOCK (T) 0-21 76: OD	O		Nick F	łaycock	1	0-31	0600-1800	ICP
SOFR BENEDICT O-80			Timothy Jo	ohn Benedict	1	O-80	0600-1800	ICP
ARCH PADIAN O-27				yler Padian	1	0-27	0600-1800	ICP
REM1				Culp	4	O-32	0600-1800	ICP
							×	le l
Ea MT 2IA			Jack	son		C-14		
FEMT Czapinski			Czapi			0-11		
FEMT Laisen	i Herrentense		Laise	2n		0-71		
					·			
-		77 17						
	-							
6. Work Assignments:								
Identify and construct control lines to	keep	the fire	South of priv	vate timber lar	nds, structures	s and West of	Ash Creek.	
7. Special Instructions:			1.21					
8. Communications								
Name	Ch	Fi	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNF Black	4	СО	MMAND	169.6375N	0.0	168.7750N	T1.110.9	
NIFC T5	7	TA	CTICAL	166.7250N	103.5	166.7250N	103.5	
Calcord	15	Т	actical	156.0750	156.7	156.0750	156.7	T6 - Medical Evac
GUARD	16/20	Emer	gency Only	168.6250	0.0	168.6250	<b>110.9</b>	T1 - AR GUARD - emerg.
		dstrom			RESL	Signature:	a, C.	
CS 204			Date/Time:	9/8/2010	2200	oraliarare.	Por	sonnel Count: 30
WIMS IAP			Dato, Timo.	0,0/2013	LLUU	CONT		SEIED INFORMATION//PASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch Division			
Lime and Kidder 2 Fire			Date From:	09/09/19 0600	Date To:	09/10/19 0600		Z		
4. Operations Personnel:							Page 1 of 1	Zulu		
Operations Section Chief: Sean Craig / Stephen Fil  Branch Director:  Division/Group Supervisor: Dave Goldstein		en Filli	more (T)		Night Ops: Branch Safety: Air Attack:		M(540(61 × 5196 (240) (240 (240) 51)			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **	T	- <del> </del>		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location		
CRW Lost River Fire Managment	5		Scot	t Pike	20	C-16	0600-1800	ICP		
CRW Klamath Crew 14			Andre	w Zink	22	C-6	0600-1800	ICP		
CRW Miller Timber Services, Inc.	1							ICP		
CRW Mad River IHC					16 +/-	C-13	0600-1800	ICP		
DOZ PVT E-10					2	E-10	0600-1800	ICP		
DOZ PVT E-6					2	E-6	0600-1800	ICP		
HEQB HEADLEY O-16			Jason Roy	ce Headley	1	0-16	0600-1800	ICP		
HEQB EASLEY 0-21" To! A			Robert Dor		1	0-21	0600-1800	ICP		
SOF2 FRANK O-2				L Frank	1	0-2	0600-1800	ICP		
SOFR LEUSCH				ısche (T)	1	5-27 924	0600-1800	ICP		
FEMT SIMMONS O-72			Justin S	immons	1	O-27	0600-1800	ICP		
FEMT HENRY O-68			Jake Henry		1	O-68	0600-1800	ICP		
ARCH PADIAN 0-27 To: A			Michael Tyler Padian		1	0-27	0600-1800	ICP		
TFLO Dunbar			Ounba		1	0-134				
ENG ST 4801C			4. Ise			E- 74				
6. Work Assignments: Improve control and contingency lines to keep the fire South of private timber lands and structures.										
7. Special Instructions:										
8. Communications										
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
KNF Black	4	CC	DMMAND	169.6375N	0.0	168.7750N	T1.110.9			
NIFC T6	8	TA	CTICAL	166.7750N	103.5	168.7750	103.5			
Calcord	15	1	actical	156.0750	156.7	156.0750	156.7	T6 - Medical Evac		
GUARD	16/20	Emer	gency Only	168.6250	0.0	168.6250	110.9	T1/AAIR GUARD - emerg. use only		
9. Prepared by: Name:	T. Sar	ndstron	1		RESL	Signature:	Ly C.			
ICS 204			Date/Time:	9/8/2019	2200		Pe	rsonnel Count: 69		
NIMS IAP							TROUTER LINE: 10	NIFIC IN COLUMN 1 ALC		

1. Incident Name:		2. Operation	onal Period:		3. Branch	Division	
Lime and Kidder 2 F	ire	Date From: Time From:		Date To: Time To:	09/10/19 0600		Contingency
4. Operations Personnel:		<del></del>				Page 1 of 1	
Operations Section Chief: Sean Craig	Steph	en Fillmore (T)		Night Ops:			
Branch Director:				Branch Safety:			
Division/Group Supervisor: Jason Dyer	/ Jorsa	ın Hale (T)		Air Attack:			
5. Resources Assigned:		** Resources	Below in Bol	d are 12 Hoเ	ır **		0 0
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
STG SKU 9261G				33 +/-	C-15	0600-0600	ICP
STL SKU 9260L		Larry	Turman	3	E-12	0600-0600	ICP
DOZ LNU 1442				2	E-13	0600-0600	ICP
DOZ ACF ACF		-14		2	E-14	0600-0600	ICP :
Doz WD				2	1	0600-0600	ICP
Doz Darrah				2		0600-0600	ICP
Doz 2c				2		0600-0600	ICP
							4.40
	-						
			***************************************				
6. Work Assignments:	***						
Improve control and contingency line	es to ke	ep the fire South o	f private timbe	r lands and s	tructures.		
7. Special Instructions:							
						*	
8. Communications		WHAT III	HER HOUSE CO.				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNF Black	4	COMMAND	169.6375N	0.0	168,7750N	T1.110.9	110100
NIFC T7	9	Tactical	168.2500N	103.5	168.2500	103.5	#N/A
Calcord	15	Tactical	156.0750	156.7	156.0750	156.7	T6 Medical Evac
		V/M				700000000000000000000000000000000000000	T1-AIR GUARD - emerg.
GUARD	16/20	Emergency Only	168.6250	0.0	168.6250	110.9	usalonly
9. Prepared by: Name:	T. Sar	ndstrom		RESL	Signature:	ty Ce	AU
ICS 204		Date/Time:	9/8/2019	2200		Per	rsonnel Count: 46
NIMSTAP							SIEIED INEODMATION//PAGIC

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
Lime and Kidder 2	Lime and Kidder 2 Fire			Date To:	09/10/19 0600		Structure Protection
4. Operations Personnel:		Time From:	0600	1,1,10 1.01		Page 1 of 1	
Operations Section Chief: Sean Craig	/ Steph	en Fillmore (T)		Night Ops:			
Branch Director:		and the second s		Branch Safety:			
Division/Group Supervisor: Brandon B	rady			Air Attack:		1000-1- <b>44</b> 10-1-100-1- <b>4</b> 0-1-40-1-40-1-40-1-40-1-40-1-40-1-40-1	
5. Resources Assigned:		** Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD Le	Leader		Request #	Hours	Reporting Location
TBD S/T Type 3							
TBD S/T Type 6							
ENG3 S/T 1880C		Tomlin	SON		E-73		
ENG 3	-	Eva	n S	3			
TFLD Cossellius		Cosse	llins	ı	0-9		
							~
	_					I CONTROL OF	
	_						
6. Work Assignments:							
Prep for structure defense and per	imeter co	ontrol to keep fire o	ut of Ash Cree	ek and East of	Cayuse Gulc	h to protect stru	uctures.
7. Special Instructions:							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNF Black	4	COMMAND	169.6375N	0.0	168.7750N	T1.110.9	
VFIRE 26	10	Tactical	154.3025N	156.7	154.3025N	156.7	
Calcord	15	Tactical	156.0750N	156.7	156.0750N	156.7	T6 - Medical Evac
GUARD	16/20	Emergency Only	168.6250	0.0	168.6250	140.9	T1 - AR GUARD - emerg. use only
9. Prepared by: Name:	T. Sar	ndstrom		RESL	Signature:	Kin C.	
ICS 204		Date/Time:	9/8/2019	2200	_/g//4/01/01	Per	rsonnel Count: 0
NIMS IAP					CON	TROLLED UNCLASS	SIFIED INFORMATION//BASIC

1. Incident Name:		2. Opera	ationa	al Period:			3. Branch	Division
Lime and Kidder 2 F	ire	Date Fro		09/09/19 0600	Date To:	09/10/19 0600		Night Group
4. Operations Personnel:		7,111,541,15	OIII.				Page 1 of 1	
Operations Section Chief: Sean Craig	Steph	en Fillmore (T)			Night Ops:			
Branch Director:					Branch Safety:		**************************************	
Division/Group Supervisor: Harold Kibb	е		Commi		Air Attack:	to announced and announced and the second	A	COLUMN TOTAL CONTRACTOR CONTRACTO
5. Resources Assigned:		** Resourc	es Be	low in Bol	d are 12 Hou	r **	_	3
Resource Identifier	ALS	LWD	Lead	er	Personnel	Request #	Hours	Reporting Location
TBD S/T Type 3								
TBD S/T Type 3								
TBD S/T Type 6								
TBD WT2								
SIT ENG3 4125C		Land	chne	-	******	E-72		
	<u></u>							
			2,000					
6. Work Assignments:	·		41	_1				
Tactically patrol from Ash Creek to C				structures.				9
Take actions to mitigate fire spread	only wh	en sate to do so	0.					
7. Special Instructions:							200	
Tr. Opeolar monuellerier								
8. Communications								
Name	Ch	Function		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNF Black	4	COMMAND		69.6375N	0.0	168.7750N	T1.110.9	
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 Or	nly	168.6250	0.0	168.6250	110.9	T1 - AIR GUARD - emerg.
9. Prepared by: Name:	T. San	dstrom			RESL	Signature: (	ty a	
ICS 204		Date/Tin	ne: 9/	/8/2019	2200		Per	sonnel Count: 0
NUMBER OF THE PROPERTY OF THE								

		P
	×	

1. Incident Name:			2. Operation	nal Period:	- 1		3. Branch	Division
Lime and Kidder 2 F	ire		Date From: Time From:		Date To: Time To:	09/10/19 0600	Kidder 2	К
4. Operations Personnel:							Page 1 of 1	Kilo
Operations Section Chief: Sean Craig	/ Steph	en Fill	more (T)		Night Ops:	1		
Branch Director: Ron Garcia				Manuary 2 11111 1111 1111 1111 1111 1111 1111	Branch Safety:			
Division/Group Supervisor: Paul Mancu	so / Co	dy Sta	cher (T)	Total Parameter Services Courses	Air Attack:			Company No. 15, The second company of a control of the second company of
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **		V (100 m)
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
CRW Patrick 138 A					20		0600-1800	
CRW Salmon River IHC					17		0600-1800	***************************************
WFM Marble Mountain Crew 5					5		0600-1800	
FEMP DE GUZMAN O-66			Joel De	Guzman	1	O-66	0600-1800	
FEMT VASQUEZ 0-73			Hector	Vasquez	1	O-73	0600-1800	
WFM Grass Lake						0-142		
TFLD Rieken			Riek	en		0-8		
FALM Pacific Ridge						0-4		
6. Work Assignments: Identify and construct control lines to	keep t	II	ith of Kidder	Creek and N	orth of the Pa	Cific Crest Trai	il.	
7. Special Instructions: Utilize M.I.S.T tactics when working	in the V	Vilderne	ess.					
8. Communications							T	
Name	Ch	-	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNF Black	4		MMAND	169.6375N	0.0	168.7750N	T1.110.9	
NIFC T1	5	Т	actical	168.0500	103.5	168.0500	103.5	
Calcord	15	Т	actical	156.0750	156.7	156.0750	156.7	T6 - Medical Evac
GUARD	16/20		gency Only	168.6250	0.0	168.6250	110.9	T1 - AIR GUARD - emerg. use phly
9. Prepared by: Name:	T. Sar	dstrom			RESL	Signature:	En Co.	
ICS 204			Date/Time:	9/8/2019	2200		Per	sonnel Count: 44

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	*	2	. Operation	nal Period:			3. Branch	Division
Lime and Kidder 2 F	ire	2388	ate From: ime From:	09/09/19 0600	Date To: Time To:	09/10/19 0600	Kidder 2	S
4. Operations Personnel:							Page 1 of 1	Sierra
Operations Section Chief: Sean Craig /	Steph	en Fillm	ore (T)		Night Ops:			·
Branch Director: Ron Garcia	Y . 45 41		64.00 k/m = 0000 k m = 0000 k = 0000 k		Branch Safety:	mmmwammatto m. An	i.	gar ominana a marina
Division/Group Supervisor: Tom Himme	Irich / E	Elijah Co	oleman (T)		Air Altack:	Section of Albertains again Section (Section 1998)		
5. Resources Assigned:		** R	esources E	Below in Bo	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CRW Laguna IHC					20		0600-1800	
CRW Happy Camp			Gordon	n Meyer	20		0600-1800	
Draper City Eng 324			Rob S	Shultz	4		0600-1800	
FELM God and Country			Traivis	Barney	2		0600-1800	
6. Work Assignments:								
Identify and construct control lines to  7. Special Instructions:  Utilize M.I.S.T tactics when working				Creek, North	of the Pacific	Crest Trail a	nd West of She	lly Fork.
8. Communications			1421	33333		×		
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNF Black	4		mmand	169.6375	0.0	168.7750	110.9	<u> </u>
NIFC T6	8		actical	166.7750	103.5	166.7750	103.5	
Calcord	15		actical	156.0750	156.7	156.0750	156.7	T6 - Medical Eyac
	23363						-	T1 - AIR GUARD - emerg.
GUARD 9. Prepared by: Name:	16/20 T. Sai	Emerg ndstrom	ency Only	168.6250	0.0 RESL	168.6250	130.9	useAniy
ICS 204			Date/Time:	9/8/2019	2200	Signature:	( 7 <u>-</u>	rsonnel Count: 46

NIMS IAP

DAN YIM

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

START TIME: 0730

Prepared Date: 9/8/19 Prepared Time: 1930 END TIME: 2000 SUNRISE: 0643 SUNSET: 1931

See map for no dip areas	Flighweighweighweighweighweighweighweighwe	(s	Incident medevac: Incident	J. III. III TIACE
n and retardant out of waterways. Do not contaminate dip and avoid factics with external loads over roads and highwa Airport Antelope East of runway. Gliders and RC aircraft wers 200' 2 miles South and Geese in adjacent lands Siver Dip: Low comm and power lines  HEBM, HMGB, MRB  AIRB  John Crotty  John Crotty  Joel Torres  Joel Torres  Joson Withrow  530-598-9323  FW A/A	ghwe ghwe aft man		smps as available Hoist ship: KRN H-407 Day/Night ALS Weed Air Ambulances:	Lime #9/5120 Center point 41 53'14"N 122 38'48"W 5 Mile Radius@10000
NNEL   NAME		kets for 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 5 Mile Radius@10000
NNEL         NAME         Phone #         7. FREQUENCY         AM           John Crotty         805-440-6186         Command Rptr         AM           John Crotty         805-440-6186         Command Rptr           Alson Withrow         530-598-9323         FW A/A Lime         118.075           FW A/A Lime         A/G Tac Lime         A/G Tac Lime         A/G Tac Lime           A/G Tac Lime         RW A/A Kid         A/G Tac Lime         A/G Tac Lime           Riyou         Dave Dale         530-515-0799         A/G Tac Kid           A/G Tac Kid         A/G Tac Kid         A/G Tac Kid           A/G Tac Kid         A/G Tac Kid         A/G Tac Kid           A/G Tac Kid         A/G Tac Kid         A/G Tac Kid           A/G Tac Kid         A/G Tac Kid         A/G Tac Kid           A/G Tac Kid         A/G Tac Kid         A/G Tac Kid           A/G Tac Kid         A/G Tac Kid         A/G Tac Kid           A/G Tac Kid         A/G Tac Kid         A/G Tac Kid           A/G Tac Kid         A/G Tac Kid         A/G Tac Kid           A/G Tac Kid         A/G Tac Kid         A/G Tac Kid           A/G Tac Kid         A/G Tac Kid         A/G Tac Kid           A/G Tac Kid         A/G Tac Kid				
John Crotty 805-440-6186 Command Rptr KNF Black Tone 1  Joel Torres 530-598-9323  Jason Withrow 530-206-6955 RW A/A Lime A/G CMD Lime A/G CMD Lime A/G Tac Lime RW A/A Kid A/G Tac Kid A/G		Page		
Joel Torres		169.	8. FIXED-WING Avail/Type/Make-Model/ FAA N# / Base(s) AA-05 Siskiyou	e-Model/ FAA N# / Base(s)
Joel Torres 530-598-9323  Jason Withrow 530-206-6955 RW A/A Lime  A/G CMD Lime / A/G Tac Lime  RW A/A Kid  A/G Tac Lime  RW A/A Kid  A/G Tac Kid  A/	530-598-9323	RX 168.7750 TX Tone 1		
Jason Withrow         530-206-6955         RW A/A Lime         118.075           FW A/A Lime         A/G CMD Lime / Kid         118.075           FW A/A Lime         A/G Tac Lime         119.125           RW A/A Kid         RW A/A Kid         119.125           FW A/A Kid         A/G Tac Lime         119.125           FW A/A Kid         A/G Tac Kid         119.125           Scott         Bill Lampert         530-515-0799         DECK           Air to         Tone 15 for Siskyou         Cal Coord           d to Air         Air Guard         Air Guard			Air Tankers : On request	
Siskiyou   Dave Dale   530-206-6955   RW A/A Lime   118.075				
A/G CMD Lime /Kid A/G Tac Lime RW A/A Kid FW A/A Kid A/G Tac Lime RW A/A Kid A/G Tac Lime RW A/A Kid A/G Tac Lime Tone 15 for Siskyou Cal Coord Air Guard Air Guard	FW A/A Lime	8.075	Lead Planes: On Request	
Dave Dale 530-515-0799	A/G CMD Lime /Kid	166.6000		
PW A/A Kid         FW A/A Kid           Dave Dale         530-515-0799           Bill Lampert         530-468-1293           DECK           Tone 15 for Siskyou           Cal Coord           Air Guard	Kid	165.0000		
Dave Dale         530-468-1293         DECK           Bill Lampert         530-468-1293         DECK           Tone 15 for Siskyou         Cal Coord           Air Guard         Air Guard		172.5500		
Tone 15 for Siskyou  Cal Coord  Air Guard	DECK	163 100	Helibase location:	
Cal Coord Air Guard	Tone 15 for Siskyou	Tone 15	Siskiyou: 41 46.70 X 123 28.30	
Air Guard	Cal Coord	156.0750		
nly Air Guard		TX/RX		
	Air Guard	168.6250	ō	
		TX T		
KNF Dispatch 530-841-4604	530-841-4604			
ment: Helibase support	trailer Crash Recoile			

HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#         TY         MAKE/MODEL         BASE         AVAIL         START         REMARKS         FAA N#         TY         MAKE/MODEL         BASE           H-512         II         212 HP         Siskiyou         0730         0800         Cal Fire         H-69H         II         205++         Scott           H-16H         II         UH1         Siskiyou         0730         0800         Cal Fire         H-69H         II         205++         Scott           H-805PJ         II         UH1         Siskiyou         0730         0800         Limited         II         H-204         II         Selt           H-239CH         I         S-234         Siskiyou         0730         0800         Limited         H-2CK         I         Selt         Redc	בונים ורונים	000	ILEIOUI I ENS (USE AUGINOITAI SHEELS AS NECESSAIY)	els As Neces	Saly									
1   212 HP   Siskiyou   0730   0800   Cal Fire   H-69H   II   205++   3   4   4   4   4   5   4   4   4   4   4	44 N#	≽		BASE	AVAIL	START	REMARKS	FAA N#	<u></u>	MAKE/MODEL	BASE	AVAL	AVAL START	REMARKS
1   212   Siskiyou   0730   0800   Cal Fire   H-69H   II   205++   3   205++	-512	=		Siskiyou		0800		1	=	205++	Scott	0220	0800	Rappel
JI         UH1         Siskiyou         0730         0800         Cal Fire         Cal Restr         Loan Restr         Loan Restr         Loan Restr         Loan Restr         Limited         Limited         Limited         H-2CK         I         S-61         I	-22Z	=	212		0730	0800	Cal Fire Loan Std	Н69-Н	=	205++	Scott	0220	0080	Rappe;
S-70 Siskiyou 0730 0800 Limited   S-234 Siskiyou 0730 0800 Limited   H-2CK   S-61	-1GH	=	UH1		0730	0800	Cal Fire Loan Restr							
S-234 Siskiyou 0730 0800 Limited H-2CK   S-61	-805PJ	_	S-70		0730	0800	Limited							
	-239СН	_	S-234		0230	0800	Limited	H-2CK	_	S-61	Redding	0800	0830	Cal Fire Loan Restr

	-	_		-	-	4	-	-	-	7
tc.)	FLY 70	Fire	Fire							
pping, S&R, e	FLY FROM									
sport, Water Dro	MISSION START	0800	When requested							
f (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	NAME OF PERSONNEL OR CARGO OR INTSTRUCTIONS FOR TACTICAL AIRCRAFT	Provide continuous coverage over incident by FW ATGS. ATGS to coordinate rotor and fixed wing A/C use and flight following over the fire. Monitor all divisions.	FW air tankers as ordered by DIVS/OPS/AOBD to ATGS. Support operations as necessary. Record drop locations	As requested	Nirops order by 1400	As requested	As requested	Klamath River, all others on approval	As requested	As Approved
<ol><li>TASK/MSSION/ASSIGNMENT (Type/Function includes:</li></ol>	TYPE/FUNCTION	Air Tactical	Dropping Retardant: Air Tankers	Recon	Mapping/Infrared	Transport of Personnel	Cargo Transport	Dip Site Names and Locations	I.A.	Helispots

09/08/2019 7:36 PM

## SAFETY MESSAGE

## Safety is everyone's business...

INCIDENT: LIME & KIDDER2 FIRES

DATE: 9/9 to 9/10/19

TIME: 0600 - 0600

Major Hazards and Risks:

Driving

Fatigue and Heat Illness

Hazard Trees Steep Terrain

Air Operations
Communications

**Extreme Fire Behavior Indirect Line Construction** 

Rolling Materials

#### Narrative:

For ALL incident personnel: Possible accidents on this incident (none so far) while driving is one of our biggest concerns. The travel routes to and from your work assignments may include driving on Hwy 3 (Fort Jones Road), Hwy 5 north to the Hwy 96 or Hwy 5 to Ditch Creek exit. All of these roads can be extremely dangerous due to high speed public traffic. Monday through Friday on Hwy 96 there will be logging trucks, keep that in mind while driving Hwy 96. When possible do not access Hwy 96 by local side streets or roads, take Hwy 5 instead. In addition, some of you will find yourself driving on dirt roads to your work assignments. Some of these roads are steep and difficult to navigate. If two-way traffic is a problem on a narrow dirt road (without turnouts), set up some kind of traffic control in your division. Keep your headlights on while driving on the incident, use your seatbelts, start the day with a clean windshield and please don't drive distracted!

## **Defensive Driving**

- Be a defensive driver at all times.
- Drive like other drivers don't see you.
- Be courteous to all vehicle traffic to and from the fire area(s).
- Keep an eye out for roadside snags.
- Keep speeds slow on smoky or dirt roads.
- Watch for wildlife along the sides of the road.
- Don't drive distracted.

## Logging Trucks on Hwy 96 And on other local roads...



Be alert. Keep calm. Think clearly.

Act Defensively!!!

cident Safety Officer: Tom Zeulner SOF2, Rick Bertram SOF2

## **INCIDENT SAFETY ANALYSIS 215a**

CA-KNF-007074 - Monday, September 9, 2019 0600-0600

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.     Honk horn to alert personnel 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	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page 22.</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Remember that the hazard zone extends a minimum of 2 1/2 tree heights.</li> </ul>
All	Steep Terrain & Rolling Debris	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Don't work above any personnel.</li> <li>Be on the lookout for rolling rocks, debris, or burning material.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> <li>Post lookouts (IRPG pg 6).</li> </ul>
All	Air Operations	<ul> <li>Follow " Aviation Watch-Out Situations" on page 46, IRPG.</li> <li>Don't plan on air resources for medical transport or resupply.</li> <li>Refer to page 57, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> </ul>
All	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Avoid working below heavy equipment.</li> </ul>
All	Helicopter Operations	<ul> <li>Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prictore-entry.</li> <li>Monitor A-G communications.</li> <li>Follow aviation safety guidelines in IRPG 57 and IHOG.</li> </ul>
All	Extreme Fire Behavior	<ul> <li>Share weather observations with all personnel assigned to division.</li> <li>Establish "Trigger Points" to withdraw.</li> <li>Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG.</li> </ul>
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 appropriate medical care. ∼ 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. ∼ Rotate crews out of smoky areas. ∼ Set a reasonable work pace and allow adequate rest breaks while on the project. ∼ Stagger work crews start time to limit fatigue. ∼ Use buddy system to monitor personnel of heat related and fatigue issues. ∼ Follow work / rest guidelines.
All	Wildlife & Livestock	<ul> <li>Watch out for wildlife &amp; livestock inside fire area and along roadways.</li> <li>Clean up all debris and trash during each operational period.</li> </ul>
All	Communications	<ul> <li>Maintain communication with aviation resources, and suppression organization.</li> <li>Ensure all know frequency and protocol for contacting resources.</li> <li>Know and utilize the ICS 205 and ensure clear communications.</li> <li>Utilize human repeaters when working in dead spots.</li> </ul>
All	Poisonous Plants	∼ Identify and Avoid hazard areas. ∼ Launder clothing. ∼ Shower frequently.



	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Onerati	Onerational Derive Date (Times
O	COMMUNICATIONS PLAN	<b>IONS PLAN</b>	Lime/Kig	-ime/Kidder Fire	ď	09/08/19 1900	1900	) )	09/09_09/10_0600_0600
						SC Department of the	のから からか 選ばから	<b>双班大公公公</b>	0000-000 01 /60-60/60
Zn / Ch	h Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A. D. M	Remarks
-	Command	NIFC C1	Unassigned	170.9750	103.5	168.7000		۵	
7	Command	NIFC C9	Unassigned	170.0125	103.5	165.2500	103.5	T	1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =
က	Command	NIFC C12	Unassigned	173.0375	103.5	167.3250	103.5		
4	Command	KNF Black	All Divisions	169.6375	0.0	168.7750	110.9	4	
c	Tactical	NIFC T1	DIVA/K	168.0500	103.5	168.0500	103.5	<	
9	Tactical	NIFC T3	DIV D / Night Group	168.6000	103.5	168.6000	103.5	∶ ⊲	
7	Tactical	NIFC T5	DIV W	166.7250	103.5	166.7250	103.5	: 4	
ω	Tactical	NIFC T6	DIVZ/S	166.7750	103.5	166.7750	103.5	. ⊲	
თ	Tactical	NIFC T7	Contingency	168.2500	103.5	168.2500	103.5	: 4	
9	Tactical	VFIRE 26	Structure Group	154.3025	156.7	154.3025	156.7	. 4	
=	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 Fire
13	Air - Ground CMD	Air CMD	All Divisions Lime/Kidder	166.6000	0:0	166.6000	0.0		Overhead Hea Only Kiddowii
4	Tactical	R5 T4	Unassigned	166.5500	103.5	166.5500	103.5		מינים
15	Tactical	Calcord	Medical	156.0750	156.7	156.0750	156.7		T6 - Medical Evac
16/20 Prepar	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	1,500	110.9		T1 - AIR GUARD - emergines only
Chri	Chris Perry	Will Leader)			Incident Location	ı		7	(E) 001 .B
Dowie	tion is seen that the	7			County		Latitude, Longitude	itude	
חביום	Itioii is assumed to D	e narrow band unless	Deviation is assumed to be narrow band unless otherwise noted in the rem	arks. Mode refer	s to either "	remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	digital) or "I	VI" (mix	ed mode). 1/14/14 v.5

			*25
			, v

## MEDICAL PLAN **ICS 206**

1. INCIDENT NAME Lime Fire Kidder 2 Fire 2. DATE **PREPARED** 09/08/2019

3. TIME **PREPARED** 

20:00

4. OPERATIONAL PERIOD

00/00/0040

7	•	riddor 2 i no		00/2013	20.00		2019 – 0 0600-06	09/10/2 00	019
		5. INCIDENT MED	ICAL AID	STATION	S				
MEDICAL AID STAT	IONS			LOCA	TION			PARAME	
ICP (Medical L	Init)		1712	Egirlana E	Road Yreka CA.			YES	NO
107 (Wicdical C		6. TRANSI			toau Tieka CA.	3-15-10-16-6	deservations.		X
		A. AIR AN		The second second				NAME OF THE	PATRICIA
NAME		LOCA			DUONE		I F	PARAME	DICS
		0.000.553.0	ATT CONTROL OF THE CO		PHONE			YES	NO
Mercy Air 105 (Med		2020 Milligan Wa	ay, Medfor	d OR.	911 Dispatch 530-			Χ	
Reach (Redding		1524 East Stree			911 Dispatch 530-			X	
PHI Air Medical (Rec		5900 Old Oregon			911 Dispatch 530-			X	
Kern Helicopter 407 (Hoist N	ght Ops ALS)	5642 Victor Stree	t Bakersfi	eld CA	911 Dispatch 530-	842-3515		Χ	
	100	B. GROUND AMBUL	ANCES &	REM TEA	MS				
NAME				LOCA	TION		F	PARAME	DICS
Mount Chasta And				SA-1286-25007				YES	NO
Mount Shasta Ambu	43333333333				ount Shasta CA			X	
Happy Camp Ambu	lance			Нарру Са	amp CA			X	
		7. HOS	PITALS						
NAME	Α	DDRESS	AIR	EL TIME	PHONE		IPAD	BURN	
	<del></del>		AIR	GRND	E20 042 4424	YES	NO	YES	NO
Fairchild Medical Center	444 Bruce	Street Yreka CA	:15	:45	530-842-4121 Lat: 41 43.20 Long: 122 38.70	Х			х
Rogue Medical (Medford) Level II Trauma Center	2825 E Barn	ett Rd Medford OR	:30	1:15	541-789-4900 Lat: 42 19.10 Long: 122 49.50	x			х
Mercy Medical Center (Redding) Ortho	2175 Rosalin	e Ave, Redding CA	:45	2:15	530-225-6000 Lat: 40 34.14 Long: 122 23.97	x			х
UC Davis Medical Center	2315 Stockton	n Blvd, Sacramento CA	2:15	4:30	916-734-5669 Lat: 38 33.20 Long: 121 27.28	×		х	

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 contact YICC on "Black Net" (Command)
  - 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.
  - Medical Unit Leader will monitor "Black Net"

\*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 YICC on "Black Net" (Command)
  - 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.
  - Medical Unit Leader will monitor "Black Net"

#### IN-CAMP – 24 HOUR MEDICAL

Contact MEDL 805-570-9061 or 661-487-6323. If emergency, call 911

**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.

<ol> <li>CONTACT COMMUNICATION         Ex: "Communications, Div. Alpha</li> <li>INCIDENT STATUS: Provide int         Ex: "Communications, I have a Re         Meadow Medical, IC is TFLD Jones. E</li> </ol>	Stand-by for Eme cident summary (in ed priority patient, u	rgency Traffic." cluding number of p nconscious, struck	atients) and command	d structure.	Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transpo Priority	Ex: Uncon:  VELLOW I  Ex: Signific	scious, difficulty bre I PRIORITY 2 Se ant trauma, unable	athing, bleeding seve rious Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more t	
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (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 ASSESSME	NT: Complete this s	ection for each patie	nt as applicable (start w	ith the most severe patient,	)
Patient Assessment: See IRPG pa	ge 106				
Treatment:					
4. TRANSPORT PLAN: Evacuation Location (if different): (	Descriptive Loca	tion (drop point i	ntersection etc.) or	r / at / / ong \ Patient	's ETA to Evacuation Location:
evacuation Ecoation (ii amorom). (	Descriptive Loca	uon (urop point, i	merseolion, etc., or	Lat. 7 Long. 7 Talion	5 LTA to Evacuation Ecoation.
Helispot / Extraction Site Size and	Hazards:				
5. ADDITIONAL RESOURCES / E	QUIPMENT NEE	DS:			
Example: Paramedic/EMT, Crews, Imm	obilization Devices	, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify					
Function Channel Name/N COMMAND	umber K	eceive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND					
TACTICAL					
7. CONTINGENCY: <u>Considerations</u> thead.	i If primary option	ns fail, what action	s can be implemente	d in conjunction with p	imary evacuation method? Be thinking
s. ADDITIONAL INFORMATION: (	Jpdates/Changes, e	elc.			
PEMEMBER: Confirm ETA's of	f resources ord	ared Act accord	ding to your lovel	of training Re Alert	Keen Calm Think Clearly Act Decisively

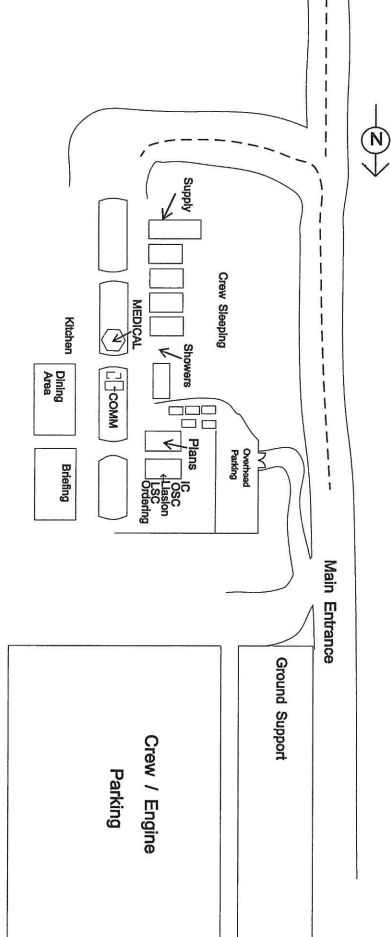
## Trainee/Trainer Data Worksheet

## PLEASE PRINT CLEARLY!

## A. Trainee Data

Trainee Name:		Cell P	hone#(_	)				
Trainee Position:		order Numl	er (examp	ole: O-16)	)			
Agency Designator (example: CA-LPF)		Agei	ncy Type:	Fede	ral S	State	Local	Govt.
If Federal, check one of the following;	USFS _	BLM	_BIA	_FWS _	_ DOD	NW:	S 1	NPS
Ordered as a Trainee for the incident? _	_YesN	lo / Ordere	d as a USF	S PRIOF	RITY Tra	ainee?	_Yes_	_No
Date Assigned:	Inc	ident Rel	ease Date	e:				_
Person's name and title that is responsi	ble for traci	king your q	ualificatio	ons: (Who	ere do yo	u want thi	is maile	ed to?)
Name:			Title:					
Agency:								
Agency Address:								
State: Zip: Phone N								
<ul> <li>B. Trainee Prerequisites</li> <li>1. Valid Red Card or agency certification</li> <li>2. Trainee has current Position Taskbook</li> <li>3. Trainee has incident issued Position T</li> <li>C. Trainer/Evaluator Data</li> </ul>	k issued by l	nome unit?	-			Yes _Yes _Yes	_No	
Trainer/Evaluator Name:					Position	:	~	
Agency:			_ Cell Pho	one # (	_)			:
Address:			Cit	y:				
State: Zip Code:	_ Alternate	Phone # (_	)					
Order # (example: O-16)	Incident R	telease Dat	e:					
D. Training Goals - (3 core tasks or	objectives i	n your tas	kbook to l	oe evalua	ited on t	his incid	ent)	
1							,	
2								
3								

Lime Fire
Base Map
—(z)->



	UNIT	LOG CONT. (ICS 214)				
1. Incident Name:	and the study of the state of t	2. Operational Period:	Date From:	9/9/19	Date To:	9/10/19
Lime and Ki	idder 2 Fire		Time From:	0600	Time To:	0600
6. Activity Log		MAJOR E	/ENITO			
THVIE		MAJOR E	VENTS		···	
					D	
	<u> </u>					
			T-1-100-2	(A.P.Con)		
					Stan	
		escalence in the control of the cont	· · · · · · · · · · · · · · · · · · ·			
. Prepared By:		Date/Time:				

Lime and Kidder 2 Fire Time From: 0600 Time To: 0600	UNIT LOG (ICS 214)							
3. Unit Name/Designators  5. Personnel Assigned/Designators  NAME  ICS POSITION  HOME BASE  A. Unit Leader (Name and ICS Position)  ICS POSITION  HOME BASE  A. Unit Leader (Name and ICS Position)  HOME BASE  A. Unit Leader (Name and ICS Position)  HOME BASE  A. Unit Leader (Name and ICS Position)  HOME BASE  A. Unit Leader (Name and ICS Position)  HOME BASE  A. Unit Leader (Name and ICS Position)  HOME BASE  A. Unit Leader (Name and ICS Position)	Incident Name:     Lime and Kidder 2	Waller Williams Charles & Victoria		NAME OF TAXABLE PARTY AND ADDRESS OF	A CONTRACTOR OF THE PARTY OF TH	and the second second second	to communication and a	
NAME ICS POSITION HOME BASE    Continue on Reverse   TIME   MAJOR EVENTS	3. Unit Name/Designators		4. Unit Leader (					
NAME ICS POSITION HOME BASE    Continue on Reverse   TIME   MAJOR EVENTS	5. Personnel Assigned/Designators	300				<del></del>	310	
6. Activity Log (Continue on Reverse)  TIME MAJOR EVENTS			ICS POSITION		HOME	BASE		
TIME MAJOR EVENTS								
TIME MAJOR EVENTS								
TIME MAJOR EVENTS								
TIME MAJOR EVENTS								
TIME MAJOR EVENTS								
TIME MAJOR EVENTS			4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9					
TIME MAJOR EVENTS				-				
TIME MAJOR EVENTS					0.7			
TIME MAJOR EVENTS								
TIME MAJOR EVENTS								
TIME MAJOR EVENTS								
TIME MAJOR EVENTS						×		
TIME MAJOR EVENTS								
TIME MAJOR EVENTS								
TIME MAJOR EVENTS				1				
TIME MAJOR EVENTS								
TIME MAJOR EVENTS								
TIME MAJOR EVENTS								
TIME MAJOR EVENTS								
						-11-20-277		
	TIME	TIME MAJOR EVENTS						
						4		
7. Prepared Bit:	<u></u>	+			-		-	
7. Prenared By:								
7. Prenated By:								
7. Prengred By:		<del> </del>						
7. Prepared By:								
7. Prepared By:								
7. Prepared By:				<del></del>				
7. Prepared By:			×					
7. Prenared By:								
7. Prenared By:								
7. Prenared By:		<del></del>						
7. Prenared By:  Date/Time:		-						
7. Prenared By:  Date/Time:					<del></del>		1	
7. Prenared By:  Date/Time:								
	7. Propared By:		Date/Time:					