# LIME & KIDDER 2 FIRE

# **INCIDENT ACTION PLAN**

CA-KNF-007074 P5MRA1 / 0505







Sunday

**September 15, 2019** 

0600 - 1800



: B. .

1. Incident Name				CTIVES (ICS	202)		Valley of Control of C
CALLER FOR CASE IN CALLER AND	PLACE ASSESSMENT OF MERICINA STREET	THE PERSON NAMED IN COLUMN 2 I	erational Per	Charle 1970 - Chemical States Con-			
LIME AND KIL	DDER 2		Date/Time Fro			Date/Time To:	
			09/15/2019 06	500 SUN		09/15/2019 1800	SUN
3. Objective(s):							
Management Obj	ectives						
<ul> <li>Protect residence</li> <li>Limit fire spread to</li> <li>Invest firefighting</li> <li>Minimize undesing</li> <li>Utilize MIST taction</li> <li>Return damaged</li> <li>Establish and ma</li> <li>Maintain fiscal action</li> <li>Ensure the safe action</li> </ul>	and efficient release of incid	rastructure idustrial timberlands have a high probabili e effects (e.g. high in lerness that reflects pre-fire o th local cooperators,	tensity tactical conditions per l stakeholders,	Fire Suppression R and public while pr	oviding accurate a	and timely incident in	formation
Control Objective	<u>s</u>						
Lime Fire: • Keep fire within ex Collier Fire: • In patrol status	xisting containment lines	2					
Keep the fire North	h of Kidder Creek t of Shelly Fork River n and East of the Pacific Cr tod Command Emphasis:	est Trail					
General Situationa Steep and rugged to When driving be aw	I Awareness: errain, watch your footing. E are of deer and be courtiou	e on the lookout for r s to local traffic	olling rocks,de	bris, or burning ma	aterial.	<b></b>	
. Site Safety Plan	Required? Yes	No IVI		and the state of t			
225	ty Plan(s) Located at:	No X					
Incident Action P		below are included in	n this Incident	Action Plan):		***************************************	
X ICS 202 X ICS 203 X ICS 204 X ICS 205 ICS 205A X ICS 206	☐ ICS 207 ☐ ICS 208 ※ ICS 220 ※ Map/Chart	cast/Tides/Currents		er Attachments: LOGS HR TRAINING			
Prepared by:	A. FRENCH	Position/Title:	PSC2 (T)		Signature:	LulkLuk	,
Approved by Incid	lent Commander:	Name: JAMES	HARRIS ICT	2 (T)	Signature:	- And L	
S 202		IAP Page		AN 18	Date/Time	09/14/2019 2100	

FINA-2-

.. 183

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:		Paris Service Service	2. Operationa	CONTRACTOR OF THE PARTY			
LIME AND KID	DER	2		ne From: 019 0600	SUN	Date/Tin 09/15/201	
3. Incident Comm	ander	(s) and Command Staff:			6. Logistics Section:		
	IC/UC	NICKIE JOHNNY / J	AMES HA	RRIS (T)	CHIEF	PETER FITZ	
		TOM CLEMO				DAVE ALICE	EA (T)
SAFETY OFF	ICER	T. ZEULNER / R. BE	RTRAM /		AIR LOGISTICS		
		B. KAISER (T)			SUPPLY UNIT	RON PIERC	E
INFORMA	TION	JOHN MILLER / MA	RC PEEBL	.ES	FACILITIES UNIT	TIMOTHY M	IURDOCH / MIKE FARMER
		B. NEUMANN / W.	MCCDEW				NDERS / KEVIN PALM
LIAISON OFF	ICLK	R. CABLAYAN (T)	VICGREVV		COMMS UNIT	CHRIS PER	RY
4 Agency/Organi	zation	Representative(s):			MEDICAL UNIT		
Agency/Organizat		Name			FOOD UNIT	KERRY KEL	LOGG / JEN DOBB
KNF FOI	100	PATRICIA GRANTH	A N 4	CHICAGO 12	ORDERING	PATRICIA D	OUTREY / FLOYD HORN III
SUPERV		PATRICIA GRANTH	AIVI		RECIEVING	JULIAN VAL	ENZULA (T)
SALMON/S		RUTH D'AMICO			7. Operations Section:		
DISTRICT RAN					OPS SECTION CHIEF	S. CRAIG / S	S. FILLMORE (T)
CAL TE	0.000.000.000.000	KARL SUIBBE / RY/	AN GOMES	3	PLANNING OPS	MIKE MILKO	OVICH / JOHN MCNEIL (T)
BOAR SUPERVIS		RAY HAUPT					2010 10 10 10 10 10 10 10 10 10 10 10 10
FRUIT GROV		TERRY SALVESTR	<u> </u>		DIVISION/GROUP	A/Z	STOWE / BERG (T)
	PPLY	TERRIT OALVEOTT	J		DIVISION/GROUP	D/W	GRASMICK /
MICHIGAN LUN	I CAL IBER	CHRIS CHASE					SHROEDER (T)
SISKIYOU COL		JOHN LOPEY / JOS	H TYGAR1	T	REPAIR BRANCH		
	RIFF		20 1 1 Sec 11 11		DIVISION/GROUP	ROADS	MOORE / ROSS (T)
COMMUNITY LIA		JANET JONES			DIVISION/GROUP		GINDER / FENSKE (T)
SISKIYOU CNTY	OES	JASON VELLA			KIDDER 2 BRANCH		OHNSACK (T)
CAL	FIRE	DARRYL LAWS			DIVISION/GROUP	К	MANCUSO /
CAL	OES	ROBERT GOYENEO	CHE				STACHER (T)
CAL FIRE/RES	OES	COREY ZANDER			DIVISION/GROUP	S	HIMMELRICH / COLEMAN (T)
ccc	REP	JOHN CORTEZ / LIS	SA SETZER	₹ (T)	7b. Air Operations Bran	ich:	
5. Planning Section	Committee Commit	- Carrier de Carrier (1997) (1997) - Grand Market (1997)			AIR OPS BRANCH	JOHN CROT	ΓΤΥ
C	HIEF	J.GERMANETTI / A.	FRENCH	(T)	AIR SUPPORT	STEVE BEA	LL / RAY WILSON (T)
		JEFF JONES		<u> </u>	HELIBASE MANAGER	DAVE DALE	/ BILL LAMPERT
RESOURCES	UNIT	SANDSTROM / LOR	D / LAGIO	IA (T)	8. Finance/Administration	on Section:	
SITUATION	UNIT	HELD / CALLAHAN	(T) / MAXV	VELL (T)	CHIEF	PAM MEYER	3
DOCUMENTA	TION	R. CRABTREE / S.	ALPHEUS	S (T)	TIME UNIT	KEITH O'LO	UGHLIN /
DEMOBILIZA	TION	GREG WHITE / SCO	TT LAURI	E		CATHY THO	
F	BAN	NIC ELMQUIST			COMPENSATION UNIT	LARRY LEE	
	_	LINDA BUCK			COST UNIT	LARRY LEE	
	_	B. SMITH/BRANDON	N FERNAN	DEZ (T)	EQUIPMENT UNIT	LOUISE CAS	SIAS
	_	KEVIN WINTER / M.			PERSONNEL TIME	JUDY FARLI	EY / LISA DICKENSON
	ITSS	M. COHN / S. ANDE	RSON RAV	VINDRAN			
	_	MATT MEHLE					
AIR RESOUR	RCES	JULIE HUNTER					
	CK-IN	L.DRIVER / M. MCL/ L. GAMMELL (T)	AUGHLIN				•
9. Prepared By:		T.SANDSTROM	-0	Position/Title	: RESL	Signatur	re:2 (/
ICS 203	AP Pa	ge		Date/Time:	09/14/2019 2100	K	ycolo



### Fire Weather Forecast

FORECAST NO: 6

NAME OF FIRE: Lime / Kidder 2

PREDICTION FOR: 0600 Sun - 0600 Mon

UNIT: CA-KNF

SHIFT DATE: 09/15

SIGNED:

*IIME AND DATE* 

FORECAST ISSUED: 1900 09/14/19

Incident Meteorologist -

### \*\*\*\*Gusty Winds with late day Rain\*\*\*\*

**<u>WEATHER DISCUSSION:</u>** Active weather for the next operational period for both the Kidder 2 and Lime Fires. An early fall cold front will sweep through the region Sunday evening and Sunday night bringing gusty winds and periods of rain. Winds will increase by late Sunday morning and peak Sunday afternoon/evening. Kidder 2 should be heads up or gusty and erratic winds as they spill off the ridge and into the bowl on the southwest of the fire. Rain chances will ncrease late Sunday afternoon and become likely by Sunday evening. There is a high chance for at least a wetting ain. Behind the front temperatures will drop with a chance for additional showers and possibly thunderstorms on flonday.

**VEATHER FORECAST FOR SUNDAY:** 

VEATHER: Gusty winds. Increasing clouds with a slight chance for rain late in the afternoon.

**EMPERATURES:** Max 78-86 F... above 4000' 68-76F

24 HR Trend: 7-10 degrees cooler.

**IUMIDITY:** 

Min 20-30% ... above 4000' 25-35%

24 HR Trend: Up 5%.

0-FOOT WIND: West to southwest 3-7 mph with gusts to 15 mph in the morning becoming 10-20 mph in the fternoon. Gusts up to 25 mph over the Lime and gusts to 30 mph over the Kidder 2. Watch for gusty and erratic inds on the Kidder 2.

hance of Wetting Rain (0.10"): 15%

LAL:1

**IEATHER FORECAST FOR SUNDAY NIGHT:** 

/EATHER: Clouds with periods of rain through midnight then showers overnight.

EMPERATURES: Min 45-52 F.

24 HR Trend: Down 5.

UMIDITY:

Max 90-100%.

24 HR Trend: Up 15-20%.

)-FOOT WIND: West 6-12 mph with gusts up to 25 mph over the Lime and gusts to 30 mph over the Kidder 2 early the night...becoming Northwest 5-10 mph with gusts up to 15 mph.

hance of Wetting Rain (0.10"): 70-80%

LAL:1

**XTENDED FORECAST:** 

ONDAY... Mostly cloudy with a chance for showers and thunderstorms. Max temps 63-68 F above 4000' 52-58 F. in RH 45-60% above 4000' 60-70%. West to Northwest 5-10 mph with gusts up to 15 mph.

FIRE	E BEHAVIOR FORECAST
FORECAST NUMBER: #8	TYPE OF FIRE: Wildfire
FIRE NAME: Lime/Kidder 2	OPERATIONAL PERIOD: September 15, 2019
DATE ISSUED: September 14, 2019	TIME ISSUED: 1900
UNIT: CA- Klamath N.F.	SIGNED: //Lic/
	Typed/printed: Nic Elmquist (FBAN)
	INDUTO

### **INPUTS**

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

**Today**: Active weather for the next operational period for both fires. An early fall cold front will sweep through the region Sunday evening and Sunday night bringing gusty winds and periods of rain. Kidder 2 should be heads up for gusty and erratic winds as they spill off the ridgetops. Winds will increase late in the morning and peak Sunday afternoon/evening. Rain chances will increase late Sunday afternoon becoming more likely by Sunday evening.

### **OUTPUTS**

### FIRE BEHAVIOR

### **GENERAL:**

The timing of the weather events today will have a big impact on the fire behavior within the Kidder 2 fire. The strong winds ahead of this front have been well forecasted and no one should be surprised by their arrival. The Kidder 2 fire has a heavy component of large punky fuels which are receptive to spots from embers after several hot and dry days. Expect more spots today in the afternoon. Keep in mind where the fire is located in relation to values at risk and the expected transition to wet/cool conditions.

### SPECIFIC:

**Lime Fire-** There has been very few smokes located on the Lime fire for several days and this isn't expected to change. Ensure good accountability of your resources and that they are monitoring the correct frequencies. Today will be a dynamic weather day and it will be important to communicate with the resources in a timely matter due to changing weather.

- **Div. K-** This is a tough piece of ground as both slopes dive off steep from the ridgetop. Expect to take the brunt of the afternoon winds and the fact that there will most likely be spots outside of the current perimeter. Although there may be a larger area to patrol after the weather event, the broken ground doesn't support the fire from making large runs.
- **Div. S-** The timing and strength of the winds are hard to predict because of how they eddy off the predominant ridge system and make their way down towards Sling 32. There will be more torching today in the timber stringers on the southern perimeter, but there are several scabby areas which will help keep the fire from making any significant lateral runs.

### **AIR OPERATIONS:**

Never base the success of your operation on aircraft support. Remember any medical emergency may have to rely strictly on ground transport with the anticipated strong afternoon winds.

### SAFETY

Limit crew exposure under the timber during periods of high winds.

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group: LIME AND KIDDER 2 2. Operational Period: A/Z Date/Time From: Date/Time To: 09/15/2019 0600 SUN 09/15/2019 1800 SUN 4. **Operations Personnel OPERATIONS CHIEF SHAUN CRAIG** DIVISION/GROUP SUPERVISOR COREY STOWE STEPHEN FILLMORE (T) JOEL BERG (T) 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Leader Persons Drop Off PT./Time Pick Up PT./Time ENG3 KNF 3600C E-130 09/25 AMANDA HICKMAN DP 46 /1800 27 DP 46 /0600 EMPF PESTER O-65 DP 46 /1800 09/22 RYAN PESTER DP 46 /0600 1 EMTF CZAPINSKI O-11 09/22 JEREMY CZAPINSKI 1 DP 46 /0600 DP 46 /1800 REMS 3 0-216 09/25 PAUL GUERRERO 4 DP 46 /0600 DP 46 /1800 SOF2 FRANK O-2 09/19 CHARLES FRANK 1 DP 46 /0600 DP 46 /1800 WILDERNESS MEDIC AMBULANCE 2 DP 46 /0600 DP 46 /1800 6. Control Operations/Work Assignments: Patrol and mop up as safety allows to reduce the threat of fire spread outside of containment lines. Maintain readiness for Initial Attack. 7. Special Instructions: Install water bars on handlines where necessary. See repair plan.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND NIFC C9	2	170.0125	103.5	165.2500	103.5	Α
TACTICAL NIFC T1	5	168.0500	103.5	168.0500	103.5	Α
TACTICAL CALCORD	15	156.0750	156.7	156.0750	156.7	Α
GUARD EMG. USE ONLY	16/20	168.6250	0.0	168.6250	110.9	Α

). Prepared By (Resource Unit Leader)
JAY LORD RESL

Approved By (Planning Section Chief)

A. FRENCH PSC2 (T)

Date Time
09/14/2019 0439

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

3.

1. Incident Name:

				Branch:		Division/Gro	up:
2. Operational Period:	A State	Del Similaguesi seger	200 - 100 N - 200 N   100 N				
Date/Time From: 09/15/2019 0600 SUN		Date/Time To 09/15/2019 180				D/W	
4.	ministration (Secretary)	erint of workings by	Operations Person	nel			na sangaran da ang
OPERATIONS CHIEF			All the life of the party Delta Control of the life of	4. Land Street and Control	PERVISOR	SCOTT GRASM	ICK
	STEPHEN F	FILLMORE (T)				JASON SHROE	DER (T)
• In the second second							
		Reso	urces Assigned this	and the state of the state of			
Strike Team / Task Fo Resource Designat		LWD	Leader	The Contractor	nber sons Di	rop Off PT./Time	Pick Up PT./Time
C1 UNION IHC C-36		09/24	ERIC JORGENSEN	1 2	0 DP 1	0 /0600	DP 10 /1800
MPF LACY O-67		09/22	MIKE LACY		DP 1	0 /0600	DP 10 /1800
MPF HECK III O-194		09/23	PETER HECK III		DP 1	0 /0600	DP 10 /1800
MTF LANDIS O-70		09/22	DANIEL LANDIS		DP 1	0 /0600	DP 10 /1800
MTF LIGHT O-69		09/22	JACKSON LIGHT		10000 00	0 /0600	DP 10 /1800
EMS 1 O-32		09/21	BENJAMIN CULP			0 /0600	DP 10 /1800
OF2 LEUSCH O-25.54		09/22	PAUL LEUSCH			0 /0600	DP 10 /1800
RCH PADIAN O-27			MICHAEL PADIAN			0 /0600	DP 10 /1800
nstall water bars on handlines whe lack haul trash and equipment.	s to reduce the	e threat of fire spre r. See repair plan.	ad outside of contain	ment lines.			
nstall water bars on handlines whe lack haul trash and equipment.	s to reduce the	e threat of fire spre	ad outside of contain	ment lines.			
nstall water bars on handlines who ack haul trash and equipment.  Special Instructions:	ere necessary	Division/	Group Communicat	lon Summary			
stall water bars on handlines who ack haul trash and equipment.  Special Instructions:	Channel	Division/	Group Communicat	ion Summary /NAC TX Free	quency N/		
Stall water bars on handlines who ack haul trash and equipment.  Special Instructions:  .  Function  DMMAND NIFC C9	Channel 2	Division/ RX Frequency 170.0125	Group Communicat N/W RX Tone 103.	lon Summary /NAC TX Free 5 16	5.2500	103.5	А
Stall water bars on handlines who ack haul trash and equipment.  Special Instructions:  Function  MMAND NIFC C9  CTICAL NIFC T3	Channel 2 6	Division/ RX Frequency 170.0125 168.6000	Group Communicat N/W RX Tone 103.	lon Summary /NAC TX Free 5 16	5.2500 8.6000	103.5 103.5	A A
Function  DMMAND NIFC C9  CTICAL CALCORD	Channel 2 6 15	Division/ RX Frequency 170.0125 168.6000 156.0750	Group Communicat N/W RX Tone 103. 103. 156.	Ion Summary /NAC TX Free 5 16 5 16 7 15	5.2500 8.6000 6.0750	103.5 103.5 156.7	A A A
Function DMMAND NIFC C9 ACTICAL NIFC T3 ACTICAL CALCORD JARD EMG. USE ONLY	Channel 2 6 15	Division/ RX Frequency 170.0125 168.6000 156.0750 168.6250	Group Communicat   N/W   RX Tone   103.   103.   156.   0.0	lon Summary /NAC TX Free 5 16 5 16 7 15	5.2500 8.6000 6.0750 8.6250	103.5 103.5 156.7 110.9	A A A
Patrol and mop up as safety allows nstall water bars on handlines who Back haul trash and equipment.  Special Instructions:  Function  OMMAND NIFC C9  ACTICAL NIFC T3  ACTICAL CALCORD  UARD EMG. USE ONLY  Prepared By (Resource Unit Letay LORD RESL	Channel 2 6 15	Division/ RX Frequency 170.0125 168.6000 156.0750 168.6250	Group Communicat N/W RX Tone 103. 103. 156.	lon Summary /NAC TX Free 5 16 5 16 7 15	5.2500 8.6000 6.0750 8.6250	103.5 103.5 156.7	A A A

**FINAL** 

Page 1 of 1

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:	t in splan in the second				3.	A CONTROL OF THE			
LIME AND KIDDER 2	A Transport of Editions of the Archive	20074117.2.1	20-6-X-4-C034-2-0-1	La Propinsi de La Capación de La Cap	В	ranch:	1800111111111	Division/Gro	oup:
2. Operational Period:	A North Company of the St	Her	ri sangaran kida		figury.				
Date/Time From: 09/15/2019 0600	SUN		Date/Time T			REPAII	₹	ROAD	8
4.	de discologia de com Assentações de como de como			Operations Per	sonnel	otan eta		i e	
OPERATIONS CI	Description (Company)		CONTRACTOR DATE AND		The section of the se	BRANCH DIRE	CTOR	KENT CONTRE	RAS
DIVISION/GROUP SUPERVIS	STEPHEN		MORE (T)						
DIVIDION/GROUP GUPERVIS	TIMOTHY		S (T)						
<b>5.</b> (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			Reso	ources Assigned	this Perior	1			
Strike Team / Tas Resource Desi			LWD	Lea	ıder	Number Persons	2.5	Off PT./Time	Pick Up PT./Tim
WTS2 PVT TOBIASSON E-9	6		09/24	RAYNOLD TO	BIASSON	1	ICP /0	600	ICP /1800
WTS2 PVT WHITE LOGGING	E-97		09/24	MICHAEL NICH	HOLS	2	ICP /0	600	ICP /1800
WTS2 PVT ALLIED E-98			09/24	REMI FEBUS		1	ICP /0	300	ICP /1800
WTS2 PVT LET-ER-BUCK TR	UCKING E-99		09/23	KELLY KENNE	MORE	1	ICP /0	500	ICP /1800
WTS2 PVT PETERS E-100			09/24	AARON BENNE	ETT	1	ICP /0	500	ICP /1800
VTS2 PVT YREKA OUTLANI	OS E-101		09/24	WILLIAM WAR	NER	1	ICP /06	500	ICP /1800
VTS3 PVT ALLIED E-71			09/21	JEFF BLAIR	*********	1	ICP /06	600	ICP /1800
VTS3 PVT HARRIS E-105			09/24	JACK MILLER		1	ICP /06	600	ICP /1800
VTS3 PVT TOUGH EQUIPME	NT E-106		09/24	PAUL MAYTA		1	ICP /06	600	ICP /1800
VTS3 PVT HANNA E-107			09/25	GRANT HANNA		1	ICP /06	100	ICP /1800
VTS3 PVT DUERR E-108			09/24	GARY KOOPMA	AN	1	ICP /06	00	ICP /1800
GRDR PVT JOHNSON CONST	TRUCTION E-1	04	09/24	LANE WILSON		2	ICP /06	00	ICP /1800
FLD CARPENTER O-138			09/23	JAMES CARPE	NTER	1	ICP /06	00	ICP /1800
FLD WRIGHT O-55			09/23	TRAVIS WRIGH	Т	1	ICP /06	00	ICP /1800
FLD RIEKEN O-8	45-1		09/22	LARRY RIEKEN		1	ICP /06	00	ICP /1800
SOFR NOBLES O-185 (*ALL	REPAIR BRAN	CH)	09/22	JOHN NOBLES		1	ICP /06	00	ICP /1800
SOFR (T) KIBBE O-233 (*ALL	REPAIR BRAN	ICH)	09/22	HAROLD KIBBE		1	ICP /06	00	ICP /1800
Control Operations/Work As mplement plan to maintain the support the repair group as nee Special Instructions:	road system to	provide	for safe mov	vement for inciden	t resources	i.			
			Division	Grand Carlot	(N. 1755)	energy our ways		7.575.43.7538-748.49	CONTRACTOR DESCRIPTION OF THE PARTY OF THE P
Function	Channel	DV	(Frequency	Group Communi	one/NAC	Parabor Sylvasor (Perp	N. NIDAZ	TV T (1)	
DMMAND NIFC C9	2	+	170.0125		03.5	TX Frequence 165.250	-	103.5	111000
CTICAL NIFC T7	9		168.2500		03.5	168.250		103.5	A
ACTICAL CALCORD	15	+	156.0750		56.7	156.075		156.7	A
JARD EMG. USE ONLY	16/20		168.6250		0.0	168.625		110.9	A
Prepared By (Resource Unit	Ceader	•		ed By (Planning :	Section Ch		Dat		Time 0439
S 204 WF (1/14)		C		Unclassified Inf	ormation	//Basic		The state of the s	Page 1 of 1

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		o in anapoteks die 1918 - Santon et en	d Unclassified i	3.	r Alfredor (San			
LIME AND KIDDER 2			A DATE OF THE PROPERTY OF THE PARTY OF THE P	Bran	ich:		Division/Gro	up:
2. Operational Period:			er i selest e niger e se	. 1490. 1970. go				
Date/Time From: 09/15/2019 0600 SUN		Date/Time T		F	REPAIR	2	REPAIR	₹
4.			Operations Pers	onnel				
OPERATIONS CHIEF				BRA	ANCH DIRE	CTORK	ENT CONTRE	
DIVISION/GROUP SUPERVISOR	STEPHEN FILL	MORE (T)				$\dashv$		
DIVISION/GROUP SUPERVISOR	TAVIS FENSKE	(T)						
5. The state of th	Part of the second	Res	ources Assigned (	this Period				
Strike Team / Task Fo Resource Designa		LWD	Lea	MDDA Foots Inc. to Annual Line	Number Persons		Off PT./Time	Pick Up PT./Time
HC2IA FOLSOM LAKE C-21	430	09/21	PETER DUTCH	IICK	21	ICP /06	00	ICP /1800
DOZ2 PETERS E-4.		09/20	CHRIS OLIVA		1	ICP /06	00	ICP /1800
DOZ KNF 1		<b>+</b>	JASON MURIE	EN	3	ICP /06	00	ICP /1800
EXCA LET-ER-BUCK E-131	The state of the s	09/28	RIGO LANZARI	N	2	ICP /06	00	ICP /1800
EXCA KEN'S E-132		09/27	BILL PETERS		2	ICP /06	00	ICP /1800
EXCAVATOR #3		1	TBD			ICP /06	00	ICP /1800
CHIP T2 NORTH ZONE FALLERS	S E-133	09/27	CHRIS REED		2	ICP /06	00	ICP /1800
TFLD HEADLEY O-16		09/21	JASON HEADL	EY	1	ICP /06	00	ICP /1800
HEQB NOLAN O-13		09/21	ERIC NOLAN		1	ICP /06	00	ICP /1800
HEQB EASLEY O-21		09/21	ROBERT EASL	EY	+	ICP /06	00	ICP /1800
HEQB BARR O-139		09/23	JESSE BARR		1	ICP /06	00	ICP /1800
HEQB FORD O-140		09/24	DESTRY FORD		1 1	ICP /06		ICP /1800
HEQB (T) HAYCOCK 0-31		09/21	NICHOLAS HAY		1-1-	ICP /06	00	ICP /1800
HEQB (T) DEASON 0-172		09/24	SHAWN DEASO		1 1	ICP /06	vi #1	ICP /1800
FOBS FALCON O-24		09/22	HANK FALCON			ICP /06		ICP /1800
REAF LEONARD 0-93		09/22	DANIEL LEONA		<u> </u>	ICP /06		ICP /1800
*SOFR NOBLES 0-185 (*ALL RE	DAID BRANCH		JOHN NOBLES		1	ICP /06		ICP /1800
		09/22						Mare 18 Mareta
*SOFR (T) KIBBE O-233 (*ALL RI		09/22	HAROLD KIBBE	: 	1	ICP /06	00	ICP /1800
<ol><li>Control Operations/Work Assi Scout and identify areas needing re</li></ol>		suppression	activities, Impleme	ent repair wor	rk as per For	est plan.		
<del></del>								
7. Special Instructions: 8.	512 m. 45 - 1417516	Divisio	n/Group Commun	ication Sum	marv			
Function	Channel F	RX Frequenc	A 25 X 20 HE STEEN AND RESERVE	one/NAC	TX Frequer	cv N/W	TX Tone/NA	AC Mode
COMMAND NIFC C9	2	170.012		103.5	165.25		103.5	A
TACTICAL NIFC T7	9	168.250	0	103.5	168.25	600	103.5	A
TACTIÇAL CALCORD	15	156.075	0	156.7	156.07	50	156.7	А
GUARD EMG.USE ONLY	16/20	168.625	0	0.0	168.62	50	110.9	Α
9. Prepared By (Resource Unit Le	eader)		oved By (Planning		ief)	Da	ite /14/2019	Time 0439
CS 204 WF (1/14)			d Unclassified In		//Basic		was M Taylor	Page 1 of 1

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: 3. Branch: Division/Group: LIME AND KIDDER 2 2. Operational Period: **KIDDER 2** K Date/Time From: Date/Time To: 09/15/2019 0600 SUN 09/15/2019 1800 SUN **Operations Personnel OPERATIONS CHIEF SHAUN CRAIG** BRANCH DIRECTOR RON GARCIA STEPHEN FILLMORE (T) JESSE BOHNSACK DIVISION/GROUP SUPERVISOR PAUL MANCUSO CODY STACHER (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Drop Off PT./Time Persons Pick Up PT./Time HC1 SALMON RIVER C-24 09/19 **BILL ROBINSON** 18 ICP /0600 ICP /1800 WFM MARBLE MTN CREW 5 O-181 ROBERT GOODWIN 5 ICP /0600 ICP /1800 REAF DIETZLER 0-204 09/23 KARL DIETZLER 1 ICP /0600 ICP /1800 EMPF TRUJILLO 0-63 09/23 **CHRIS TRUJILLO** 1 ICP /0600 ICP /1800 EMTF LARSEN 0-71 09/22 PATRICK LARSEN ICP /0600 1 ICP /1800 \*SOF2 CACHERO O-190 (\*DIV: K AND S) MICHAEL CACHERO 1 ICP /0600 ICP /1800 6. Control Operations/Work Assignments: Improve control lines from the junction of Kidder Creek and No Name Creek southwest along the ridgeline towards the K/S break to keep the fire south of

Kidder Creek.

Mop up as safety allows to reduce the threat of fire spread outside of containment lines.

Install water bars on handlines where necessary. See repair plan.

Back haul trash and equipment.

### 7. Special Instructions:

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

		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND NIFC C1	1	170.9750	103.5	168.7000	103.5	Α
FACTICAL NIFC T5	7	166.7250	103.5	166.7250	103.5	Α
ACTICAL CALCORD	15	156.0750	156.7	156.0750	156.7	Α
GUARD EMG. USE ONLY	16/20	168.6250	0.0	168.6250	110.9	Α

. Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Date Time 09/14/2019 0439

A. FRENCH PSC2 (T)

N. LAGIOIA RESL (T)

1. Incident Name:		Controlled		3.				
LIME AND KIDDER 2	A PARTY OF THE PAR			В	ranch:		Division/Gro	up:
2. Operational Period:	and a series			ATHERET STREET				
Date/Time From:		Date/Time To	:	-14 14 14 14 14 14 14 14 14 14 14 14 14 1	KIDDER	2	S	
09/15/2019 0600 SU	N	09/15/2019 180	00	SUN				
4.			Operation	s Personnel				
OPERATIONS CHIEF				E	BRANCH DIRE			
DIVISION/GROUP SUPERVISOR	The second secon	FILLMORE (T)		-			JESSE BOHNSA	ACK
DIVIDION/GROUP GOT ERVICO	ELIJAH CO					1		
5.		te and the second second	ırces Assi	gned this Perio	d			
Strike Team / Task F		man Carl Linna (Transconding Too Refer to the	George Street	**ETMS NUMBER WHO	Number	W 15.0		TARE SHIP HE WAS ARROUGH AND
Resource Designa	tor	LWD		Leader	Persons		Off PT./Time	Pick Up PT./Time
HC2IA MODOC C-40		09/24	WILLIE A	LMAND	20	ICP /0	600	ICP /1800
WFM2 GRASS LAKE O-142		09/20	WILL JOH	HNSON	10	ICP /0	600	ICP /1800
EMPF DE GUZMAN O-66		09/22	JOEL DE	GUZMAN	1	ICP /0	600	ICP /1800
EMTF VASQUEZ 0-73		09/22	HECTOR	VASQUEZ	1	ICP /0	600	ICP /1800
		09/23	FRANK G	ODINEZ	4	ICP /0	600	ICP /1800
REMS 2 O-33			1.10.1111					
REMS 2 O-33  *SOF2 CACHERO O-190 (*DIV:  6. Control Operations/Work Assi Patrol and mop up as safety allow Install water bars on handlines wh Back haul trash and equipment.  7. Special Instructions: Utilize M.I.S.T. tactics when working	ignments: is to reduce the	y. See repair plan.	MICHAEL	CACHERO of containment li	nes.	ICP /00	600	ICP /1800
*SOF2 CACHERO O-190 (*DIV:  6. Control Operations/Work Assi Patrol and mop up as safety allow Install water bars on handlines wh Back haul trash and equipment.  7. Special Instructions:	ignments: is to reduce the	y. See repair plan.	MICHAEL			ICP /00	600	ICP /1800
*SOF2 CACHERO O-190 (*DIV:  6. Control Operations/Work Assi Patrol and mop up as safety allow Install water bars on handlines wh Back haul trash and equipment.  7. Special Instructions: Utilize M.I.S.T. tactics when working	ignments: is to reduce the	y. See repair plan. erness.  Division/	MICHAEL ad outside		nes.	ICP /0	600	ICP /1800
*SOF2 CACHERO O-190 (*DIV:  6. Control Operations/Work Assi Patrol and mop up as safety allow Install water bars on handlines wh Back haul trash and equipment.  7. Special Instructions: Utilize M.I.S.T. tactics when working  8.  Function	ignments: Is to reduce the recessary Ing in the Wilder	Division/	MICHAEL ad outside	nmunication Su	nes.  TX Frequen	cy N/W	TX Tone/NA	
*SOF2 CACHERO O-190 (*DIV:  6. Control Operations/Work Assi Patrol and mop up as safety allow Install water bars on handlines wh Back haul trash and equipment.  7. Special Instructions: Utilize M.I.S.T. tactics when working  B. Function COMMAND NIFC C1	ignments: Is to reduce the recessary Ing in the Wilder Channel	Division/ RX Frequency   170.9750	MICHAEL ad outside	nmunication Su RX Tone/NAC 103.5	mmary  TX Frequen  168.70	cy N/W	TX Tone/NA 103.5	
*SOF2 CACHERO O-190 (*DIV:  6. Control Operations/Work Assi Patrol and mop up as safety allow Install water bars on handlines wh Back haul trash and equipment.  7. Special Instructions: Utilize M.I.S.T. tactics when working  B. Function COMMAND NIFC C1	ignments: Is to reduce the recessary Ing in the Wilder Channel 1 8	Division/ RX Frequency   170.9750 166.7750	MICHAEL ad outside	nmunication Su RX Tone/NAC 103.5 103.5	TX Frequen 168.70	cy N/W 00 50	TX Tone/NA 103.5 103.5	C Mode A A
*SOF2 CACHERO O-190 (*DIV:  6. Control Operations/Work Assi Patrol and mop up as safety allow Install water bars on handlines wh Back haul trash and equipment.  7. Special Instructions: Utilize M.I.S.T. tactics when working  B. Function COMMAND NIFC C1	ignments: Is to reduce the recessary Ing in the Wilder Channel	Division/ RX Frequency   170.9750	MICHAEL ad outside	nmunication Su RX Tone/NAC 103.5	mmary  TX Frequen  168.70	cy N/W 00 50	TX Tone/NA 103.5	C Mode A

AIR OPERATIONS SUMMARY Prepared By: John Crotty/ Steve Beall 1. INCIDENT NAME: Lime / Kidder 2 2. OPERATIONAL PERIOD DATE: 9/14/19

START TIME: 0600

Prepared Date: 9/14/19 Prepared Time: 1930 END TIME: 1951 SUNRISE: 0649 SUNSET: 1921

					3	END HINE. 1931 SOUNTISE, U049	48 SUNSEI: 1921
3. REMARKS (Saf	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):	ir Operations Spec	sial Equipment, etc.);			4 MEDIVAC AIBCBAET	ā .
Visibility - Smoke. (Check wit See map for Avoidance Area See map for no dip areas Flight Hazards- Wilderness, I Fly all missions with landing USE 1255 Keep foam and retardant out Use see and avoid tactics wit Siskiyou Airport Antelope Eas Scott: Towers 200' 2 miles Sc Klamath River Dip: Low comn	Visibility - Smoke. (Check with ATGS) See map for Avoidance Area See map for no dip areas See map for no dip areas Flight Hazards- Wilderness, Powerlines, winds, MTR's (Check Flight H Fly all missions with landing lights on. USE 1255 Keep foam and retardant out of waterways. Do not contaminate dip site Use see and avoid tactics with external loads over roads and highways. Siskiyou Airport Antelope East of runway. Gliders and RC aircraft Scott: Towers 200' 2 miles South and Geese in adjacent lands Klamath River Dip: Low comm and power lines	, winds, MTR's (C ys. Do not contan oads over roads a y. Gliders and RC eese in adjacent la	Visibility - Smoke. (Check with ATGS) See map for Avoidance Area See map for Avoidance Area See map for no dip areas Flight Hazards- Wilderness, Powerlines, winds, MTR's (Check Flight Haz Map, MTR's) Fly all missions with landing lights on. USE 1255 Keep foam and retardant out of waterways. Do not contaminate dip sites. Clean buckets for Wilderness Use see and avoid tactics with external loads over roads and highways. Siskiyou Airport Antelope East of runway. Gliders and RC aircraft Scott: Towers 200' 2 miles South and Geese in adjacent lands Klamath River Dip: Low comm and power lines	TR's) buckets fc	or Wilderness	his by Ack Alk CkAr I lucident medevac: Incident ships as available Hoist ship: KRN H-407 Day/Night ALS, Extrication tools. Staged Redding ETA 1hr Air Ambulances: Mercy 105 MFR PHI 43, Reach 5 RDD Airlink 3 LMT	5. IFK: In Place Lime #9/5120 Center point 41 53'14"N 122 38'48"W 5 Mile Radius@10000 Kid #9/5094 Center point 41 30'18"N 123 04'41"W 5 Mile Radius@10000
On order:							
6. PERSONNEL	NAME	Phone #	7. FREQUENCY	MA	EM	PIL A CHINE OF THE	
AOBD	John Crotty	805-440-6186	Command Rptr Lime NIFC C1		170.9750 RX 168.7000 TX Tone 8 103.5	AA-05 Siskiyou	ke-Model/ FAA N# / Base(s)
<b>ASGS</b> <b>SGS</b> (T)	Steve Beall Ray Wilson	530-598-6755 707-472-8088	Command Rptr Kidder 2 NIFC C9		170.0125 RX 165.2500 TX Tone 8 103.5 Both Sides	Air Tankers : On request	
ATGS ASM	Jason Withrow	530-206-6955	RW A/A Lime FW A/A Lime A/G CMD Lime/Kid 2 A/G Tac Lime RW A/A Kid FW A/A Kid A/G Tac Kid	118.075	168.3375 166.6000 165.0000 172.5500 162.1875	Lead Planes: On Request	
HEB1: Siskiyou HEB1(t):Siskiyou HEB1: Scott HEB1(t): Scott	Mike Smith Joshua Hanks Sam Martin Elliot Scott	530-598-4130 406-281-4783 530-366-4341 530-905-0024			SIY: 168.3500 SV: 166.6725	Helibase location: Scott: 41 33.47 X 122 51.30 Siskiyou: 41 46.70 X 123 28.30	0
Medevac and Hoist Air to Ground			Cal Coord		156.0750 Tone 6 156.7 TX/RX		
Ground to Air Emergency Only			Air Guard		168.6250 Tone 1 on TX		
KNF Dispatch	- 1	530-841-4604					
Special Equipment:	77: Helibase support trailer,	t trailer,					

HELICOPTERS (Use Additional Sheets As Necessary)	(Use	Additional She	ets As Nece	ssary)									
FAA N#	≱	TY MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	<u></u>	REMARKS FAA N# TY MAKE/MODEL	BASE	AVAIL	AVAIL START	REMARKS
H-512	=	212 HP	Siskiyou	0230	0080		H-502	=	205++	Scott	0220	0800	Rappel
H-22Z	=	212	Siskiyou	0730	00800	Cal Fire Loan Std	H69-H	=	205++	Scott	0220	0800	Rappel
H-2HD	Ξ	A-star B3	Siskiyou	0220	0080	EU	H-407	=	UH1	Redding	24hr		NVG Hoist

9. TASK/MSSION/ASSIGNMENT	TASK/MSSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	sport, Water Drop	ping, S&R, et	(c.)
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO OR INTSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY	찬
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.	080		E e e
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			
I.A.	As requested			
Helispots	As Approved			

09/14/2019 6:23 PM

## **HEALTH AND SAFETY MESSAGE**

Safety First, Last and Always!

INCIDENT: LIME & KIDDER 2 FIRES

DATE: September 15, 2019 0600-1800

### Major Hazards and Risks:

- Driving and vehicle operations on all roads to and from the fire area
- Fire weakened trees, Hazard trees and green trees
- Rolling material and rocks
- Hiking in rough, extremely steep terrain
- Firefighter fatigue and dehydration
- Working around heavy equipment

### Narrative:

Many of you are timing out and thinking about heading home. That's a good thing...but don't let those thoughts keep you from thinking about your safety and the safety of those people around you. So if you are heading to <u>demob</u> and get all your paperwork processed, don't forget about giving your vehicle some attention. Check your tires for cuts and tire pressure, clean your windshield, check all your lights, clean out your vehicle of trash and stuff that accumulates on an incident. Get your head and vehicle in a good place for a safe trip home or next assignment.

### Wait just a minute!

- · Walk around the vehicle.
- Check the windshield, wipers, and wiper fluid level.
- Keep windows, mirrors, and lights clean to better see and be seen.
- Check headlights, turn signals, tail lights, reflectors and running lights.
- Clean and adjust mirrors.
- Check front and back tires (including wheels and lug nuts).
- Under the hood, check all fluid levels and especially the Air Filter.
- Drivers to be rested up prior to driving.
- If tired and by yourself, take a safety nap.

## **Defensive Driving**

- Slow down and keep an eye out for wildlife, civilians, and debris on the roadway.
- Expect the unexpected around every curve.
- Always fasten seatbelts before the vehicle is set in motion.
- Stay as far right on the road as is safely possible.
- Stay away from soft shoulders.
- Wheels may sink into these areas causing the driver to lose control of the vehicle.
- Increase following distance between vehicles in dusty or smoky areas to maintain visibility.
- Use a spotter when backing or turning around your vehicle. Do a walk around if a spotter is not available.
- Allow opposing heavy vehicle traffic to pass slowly on the uphill side of narrow access roads, after ensuring there is adequate room.

Tom Zeulner -Safety Brent Kaiser- Safety

### **INCIDENT SAFETY ANALYSIS 215A**

CA-KNF-007074 - Sunday, September 15, 2019 0600-1800

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	<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>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>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 prior to re-entry.</li> <li>Monitor Air to Ground communications.</li> <li>Follow aviation safety guidelines in IRPG 57 and IHOG.</li> </ul>
All	Мор ир	<ul> <li>Use extreme caution when working around hot ash pits, wear all PPE.</li> <li>Be aware of all snags that may be in the area you are mopping up.</li> <li>Use a lookout while mopping up on steep slopes for rolling material or rocks.</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	<ul> <li>Assist injured employee with appropriate medical care. Use Medical Incident Report.</li> <li>Use EMT's on Division for initial care.</li> <li>Follow medical protocol as outlined in ICS-206 &amp; IRPG Pgs 105-119</li> </ul>
All	Fatigue & Over Exertion	<ul> <li>Drink 1 quart of water each hour during and after work.</li> <li>Set a reasonable work pace and allow adequate rest breaks while on the project.</li> <li>Use buddy system to monitor personnel of heat related and fatigue issues.</li> <li>Follow work / rest guidelines.</li> </ul>
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	<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. 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.

	2		Incident Name						
_	NV IN SNOITVUINI IMMOS	DIGINOI AND	7000	į.		Date/11file Prepared		Operati	Operational Period Date/Time
5	INIMINIONICAI	IONS PLAN	LIMe/NIQ	Aldder 2 Fire	<u>a</u>	09/14/19 1900	1900		09/15-09/16 0600-0600
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	Tonol N	TX Freq	¥	Mode	Remarks
,	Command	NIEC C.			2		I one/NAC	A, D, M	2 Carrier Carr
$\top$			All DIVISIONS Kidder 2	170.9750	103.5	168.7000	103.5	A	Patterson Creek
7	Command	NIFC C9	All Divisions Lime	170.0125	103.5	165.2500	103.5	4	Little Cottonwood
m	Command	NIFC C12	Unassigned	173.0375	103.5	167.3250	103.5	T	2000
4	Command	KNF Black	All Divisions/Back up	169.6375	0.0	168.7750	110.9	T	Back up Net Lime Fire
ω	Tactical	NIFC T1	DIVA/Z	168.0500	103.5	168.0500	103.5	1	
ဖ	Tactical	NIFC T3	W/Q VIQ	168.6000	103.5	168.6000	103.5	4	
7	Tactical	NIFC T5	DIVK	166.7250	103.5	166.7250	103.5	4	
ω	Tactical	NIFC T6	DIVS	166.7750	103.5	166.7750	103.5	4	
-	Tactical	NIFC T7	Roads/Repair	168.2500	103.5	168.2500	103.5	4	
6-	Tactical	VFIRE 26	Unassigned	154.3025	156.7	154.3025	156.7	4	
=	Air - Ground Tac	Air Tac	All Divisions	165.0000	0.0	165.0000	0.0	1	l ime Fire
12	Air - Ground Tac	Air Tac	All Divisions	162.1875	0.0	162.1875	0.0	1	Kidder 2 Fire
13	Air - Ground CMD Air CMD	Air CMD	All Divisions Lime/Kidder 2	166.6000	0.0	166.6000	0.0		Overhead Use Only Kidder/I ima
4	Command	KNF River	All Divisions/Back up	172.2500	0.0	165.0750	167.9		Back up Net Kidder 2 Fire
5	Tactical	Calcord	Medical	156.0750	156.7	156.0750	156.7	V	T6 - Medical Evac
16/20 Prepare	16/20 Emergency only GUARD Prepared By (Communications Unit Leader)	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	4	T1 - AIR GUARD - emerg. use only
Chris	Chris Perry	Com	-Communications (530) 84	30) 842-0253	Incident Location County	no	Latitude, Longitude	1	
Deviat	ion is assumed to b	Deviation is assumed to be harrow band unless otherwise noted in	s otherwise noted in the rem	arks. Mode refer	s to either "/	the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	digital) or "	M" (mi	ted mode). 1/14/14 v.5

-17-

# MEDICAL PLAN ICS 206

1. INCIDENT NAME

Lime Fire Kidder 2 Fire 2. DATE PREPARED

09/14/2019

3. TIME PREPARED

18:00

4. OPERATIONAL PERIOD

09/15/2019 — 09/16/2019

0600-0600

5. INCIDENT MEDICAL AID STATIONS

OF INTERPORTED OF THE OFFICE O		
LOCATION	PARAMED	DICS
LOGATION	YES	NO
1712 Fairlane Road Yreka CA.		Х
	LOCATION	LOCATION PARAMEI YES

### 6. TRANSPORTATION

### A. AIR AMBULANCES **PARAMEDICS** NAME LOCATION PHONE NO YES Mercy Air 105 (Medford) 2020 Milligan Way, Medford OR. 911 Dispatch 530-842-3515 Х 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 X Kern Helicopter 407 (Hoist Night Ops ALS) 22501 Airport Rd., Redding CA 911 Dispatch 530-842-3515 X

### **B. GROUND AMBULANCES & REM TEAMS**

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

### 7. HOSPITALS

NAME	ADDRESS	TRAV	ELTIME	PHONE	HELIPAD		BURN CTR	
NAIVIE	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	x			x
Rogue Medical (Medford) Level 2 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	() 244 T	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 contacts Communications:
  - Division Supervisor or \*POC will run "<u>Medical-Emergency</u>" 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 PREPARED BY: (Medical-Unit Leader)
 Mike Lencioni MEDL

10. REVIEWED BY: (Safety Officer)

Rick Bertram SOFR

-18-

Medical Incident Ren	ort					
Use the following items to communicate situation to communications/dispatch.  1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGENCY" OR "NON-EMERGENCY - MEDICAL TRANSPORT"  Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic on Div. Alpha" - (If life threatening request designated frequency be cleared for emergency traffic.)						
INCIDENT STATUS: Provide incident summary and command structure.  Nature of Injury Illurian Describe the injury (Ex. Broken leg with bleeding).						
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)						
- Incident Commander (Division Sup. or designee) Name of IC						
- Patient Care Name of Care Provider (Ex: EMT Smith)						
- Tatient Gare Name of Care Provider (Ex. Elim Similar)						
SEVERITY OF EMERGENCY, TRANSPORT PRIORITY						
SEVERITY	TRANSPORT					
☐ URGENT-RED Life threatening injury or illness.  Ex: Unconscious, difficulty breathing, bleeding severely, 2° − 3° burns more than 4 palm sizes, heat stroke, disoriented	Ambulance or MEDEVAC helicopter. Evacuation need:  IMMEDIATE					
□ PRIORITY-YELLOW Serious Injury or illness.  Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes  Ambulance or consider air transport if at remote location. Evacuation need:  DELAYED						
□ ROUTINE-GREEN  Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness  Non-Emergency. Evacuation need:  ROUTE OF CONVENIENCE						
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing this report.						
- Number of Patients: Male / Female:	- Age: Weight:					
- Conscious? ☐ YES / ☐ NO = MEDEVAC! - Breathing? ☐ YES / ☐ NO = MEDEVAC!						
- Mechanism of Injury What caused the injury?	*					
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'						
4. TRANSPORT PLAN:						
Air Transport: (Agency Aircraft Preferred)  ☐ Helispot ☐ Short-haul/Hoist ☐ Life	Flight   Other					
Ground Transport:	Tilght d'Other					
	bulance   Other					
5. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	5 0 "					
□ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s)	50E					
☐ Trauma Bag ☐ Medication(s) ☐ IV/Fluid(s)	□ Cardiac Monitor/AED					
□ Other (i.e. splints, rope rescue, wheeled litter)						
6. COMMUNICATIONS:						
- Run Medical Emergency on Command - Coordinate	ate with air ambulance on CALCORD tone 6					
FMACUATION LOCATION.						
EVACUATION LOCATION:						
- Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'						
- Helispot/Extraction Size and Hazards:	Section 2					
7. CONTINGENCY: CONSIDERATIONS: If primary options fail, what actions can be important to the state of the st	lemented in conjunction with primary evacuation method? Think ahead!					
	one of the second of the secon					
O ADDITIONAL INCODESTION, Valeto/Changes of						
8. ADDITIONAL INFORMATION: Updates/ Changes, etc.						
REMEMBER: - Confirm ETA's of resources ordered - Act according to your le	evel of training - Be Alert, Keep Calm. Think Clearly.					
*** If air or ground ambulance is DELAYED: Package and transpor						
Re-route EMS helicopter to rendezvous point as appropriate.	5					

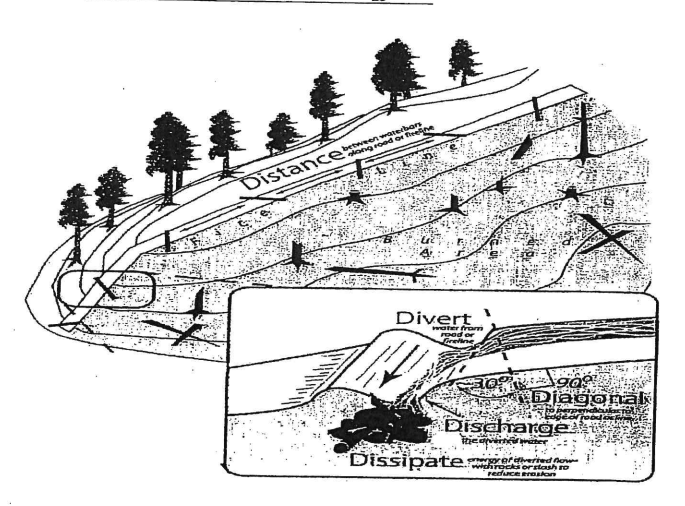
# Appendix A Effective Waterbars

When locating and building water bars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does **not block** the water bar outlet.

## Recommended spacing for waterbars on firelines.

Fireline slope %	Maximum Distance Apart ( feet)
1-5	200
6-20	125
21-40	60
41-60	40
>60	25

Waterbars should be at least 2 pulaski (4-6 inches) widths wide and 12-24 inches high for handlines.





# Human Resource Message



### **EEO**

# Equal Employment Opportuity EEO is a product of Title VII of the Civil Rights Act of 1964

This is an abbreviation of prohibited discrimination identified within these categories.

The original laws protect individuals by prohibiting discrimination on the basis of race, color (including personal characteristics such as hair, skin color or certain facial features, accent, etc), national origin (from a particular country or part of the world), sex (because you're a male or female including LGBTQ-case law determined this is sex and included . . in this category), religion (protects your religious, ethical or moral beliefs).

These came along later-

Age - (40+ yrs old) age related bias 1967 & 1975

Disability (if qualified for the job) 1973, Title I 1990, ADA Americans with Disabilities-1991

Equal Pay/Compensation (for men and women-equal pay for equal work) 1963

Gender Identity (LGBTQ) 2014 Obama signed Executive Order 13672, adding Gender Identity & Sexual Orientation to categories protected against discrimination(see above also)

Genetic Information (discrimination in employment based on their knowledge, protects individual and family members) 2008 Nondiscrimination Act Title II 2009

Pregnancy (treatment of a woman because of . . .) 1978 Title VII amended "sex"

Retaliation (engaged in a protected activity, ) This is not in any one statute but in varying forms in the following, Federal Employment Discrimination Statutes and Regulation 29 CFR (Code of Federal Regulations) illegal to retaliate against a person because the person complained about discrimination, filed a charge of discrimination, or participated in an employment discrimination investigation or lawsuit, Title 29 C.F.R., Part 161.

Linda Buck HRSP

# TRAINING SPECIALIST MESSAGE

Incident Trainees who have not done so, should register their assignment with the Incident Training Specialist at the <u>earliest opportunity</u>. <u>Avoid DELAY At DEMOB</u>.

Scan the QR Code below to access and complete the Trainee Registration Form. Then stop by the Training Desk with your Task Book and Red Card to complete the Registration Process.



TRAINERS! If you are leaving the incident or your Trainee is reassigned, be sure you complete your work in the Trainee's PTB and provide them a <u>comprehensive</u>

Performance Evaluation

Brad Smith
Brandon Fernandez
Training Specialists

-23-

### **NEED A FLIGHT TO GET BACK HOME ??**

All incident resources that need a flight at the conclusion of their assignment please fill out this form and return to DMOB a minimum of 48 hours before planned departure – preferably today.

Correct information will greatly facilitate getting you home; missing or incorrect information will not!!
Request Order # Cell #
Name as seen on picture ID
DOB
Male or Female (circle one)
What date do you wish to fly ?
What time of day would you prefer to fly ?
Airport you are departing from
Airport you are flying into
Will you RON the night before your departure (Y/N)
f yes in what city and state will you RON?
Do you have a rental <u>or</u> will ground support be needed to get you to the airport ??

### 09/15/2019

### **TENTATIVE RELEASE**

### LIME US-CA-KNF-007074

CREWS				
C-29	0700	(HC2I)	HC2IA EASTERN MT CREW	
C-19	0730	(HC1)	HC1 AMERICAN RIVER	
C-46	0800	(HC2I)	CREW - T2IA - UKONOM	
C-28	0830	(HC2I)	HC2IA HAPPY CAMP	
EQUIPMENT				
E-88	0715	(ENG6)	ENG6 IPF E#641	
E-85	0745	(ENG6)	ENG6 FNF E#612	
E-86	0815	(ENG6)	ENG6 BRF E#11	
E-89	0845	(ENG6)	ENG6 LNF E#681	
E-84	0915	(ENG3)	ENG3 SCOTT VALLEY	
E-83	0945	(ENG1)	<b>ENG1 KLAMATH RIVER FIRE</b>	
OVERHEA	D			
O-90	0700	(SCKN)	DRIVER, LINDA J	
O-183	0700	(FMOD)	FALM AMERICAN TIMBER & FIRE	
O-182	0730	(FMOD)	FALM PACIFIC RIDGELINE	
O-129	0730	(PIO2)	GRAY, ANDREW	
O-146	0730	(SOFR)	RASMUSON, CURTIS	
O-131	0730	(PIO2)	RHINE, STEPHEN	
O-49	0745	(BCMG)	SIBERT, RUSSELL E	
O-151	0800	(RESL)	LORD II, JAY M	
O-92	0800	(SCKN)	MCLAUGHLIN, MARIE	
O-17	0800	(DIVS)	THOMAS, TROY ROBERT	

09/14/2019

20:36:48

Revision Date: 12/19/2011

# **ACTIVITY LOG (ICS 214)**

<ol> <li>Incident Name: Lime &amp; Kidder 2 Fire</li> </ol>		2. Operational Period: Da	ate From: 9/15/19 Date To: 9/15/19 me From: 0600 Time To: 1800
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
N	ame	ICS Position	Home Agency (and Unit)
	. =		
Activity Logy			
7. Activity Log: Date/Time	Notable Activitie		
	-		
			•
	-		
		- 03333	- CHARLES - CANADA
	<del> </del>		
23			
Prepared by: Na	ame:	Position/Title:	Signature:
S 214, Page 1		Date/Time:	

# **ACTIVITY LOG (ICS 214)**

1. Incident No.	ame: ler 2 Fire	2. Operational Period:	Date From: 9/15/19 Time From: 0600	Date To: 9/15/19 Time To: 1800
7. Activity Log (co	ntinuation):	**************************************		
Date/Time	Notable Activities			
			100000	
				<del>rsau ya a ses</del>
		and the second of the second o	4	
		in the contract of the contrac	2	
			· · · · · · · · · · · · · · · · · · ·	
			- George Albertalis	
		1 1 mm 1		
		Commence of the Commence of th		· ·
				2000 000 000 000 000 000 000 000 000 00
	10.100			
- 200-1111				
				11°
			¥	
1		FIELD		**************************************
VS-17-0				
				×
		2-4-0-11-11-11-11-11-11-11-11-11-11-11-11-1		
<del></del>				
	3:		<del>yan ya ka</del>	The second secon
O Dropperd has No		Position/Title:	Cianatu	ro:
8. Prepared by: Na	ame:	Position/Title:		IE
ICS 214, Page 2		Date/Time:		