## XX CORRECTED XX

## LIME & KIDDER 2 FIRE

## INCIDENT ACTION PLAN

CA-KNF-007074 P5MRA1 / 0505







Tuesday
September 17, 2019
0600 – 1800



 $F = \{1, \dots, n\}$ 

•

#### **INCIDENT OBJECTIVES (ICS 202)**

	2. Operational Period:		20 : 20 CH 20 C
LIME AND KIDDER 2	Date/Time From:		Date/Time To:
	09/17/2019 0600	TUE	09/17/2019 1800 TUE
3. Objective(s):			
Management Objectives			
Ensure safety of emergency responders and the Protect residences, private property, and infrastru-Limit fire spread to the neighboring private industrumvest firefighting resources into actions that have Minimize undesirable suppression-related fire efferutilize MIST tactics when working in the Wilderne Return damaged areas to a stable condition that restablish and maintain good relationships with loce Maintain fiscal accountability  Ensure the safe and efficient release of incident research.	icture rial timberlands e a high probability of success ects (e.g. high intensity tactical burning ss reflects pre-fire conditions per Fire Sup cal cooperators, stakeholders, and pub	pression Repair F lic while providing	accurate and timely incident information
Control Objectives			
Lime Fire: • In patrol status			
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 Crest Ti	rail		
. Operational Period Command Emphasis:			
eneral Situational Awareness:			
leep and rugged terrain, watch your footing. Be on	the lookout for rolling rocks,debris, or l ocal traffic	ourning material.	
teep and rugged terrain, watch your footing. Be on /hen driving be aware of deer and be courtious to lo	ocal traffic	burning material.	
teep and rugged terrain, watch your footing. Be on then driving be aware of deer and be courtious to to the driving be aware of deer and be courtious to to the driving be aware?	the lookout for rolling rocks,debris, or local traffic	burning material.	
leep and rugged terrain, watch your footing. Be on /hen driving be aware of deer and be courtious to look site Safety Plan Required?  Yes Noproved Site Safety Plan(s) Located at:	ocal traffic		
Site Safety Plan Required?  Site Safety Plan Required?  Ves Site Safety Plan Required?	w are included in this Incident Action P  Other Attach	lan): nments: IING	
Site Safety Plan Required? Yes Not proved Site Safety Plan (s) Located at:  Incident Action Plan (the items checked below ICS 202 ICS 207 ICS 203 ICS 208 ICS 204 ICS 205 Map/Chart	ocal traffic	lan): nments: IING	
leep and rugged terrain, watch your footing. Be on then driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deep and the drivi	w are included in this Incident Action P  Other Attach	lan): nments: IING	A . A A
leep and rugged terrain, watch your footing. Be on then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deep and deep aware of deep and deep aware of deep aware	w are included in this Incident Action P  Other Attach	lan): nments: ING 4	gnature: NttiWM
leep and rugged terrain, watch your footing. Be on then driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look then driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deer and be courtious to look the driving be aware of deep and the driv	or X  ware included in this Incident Action P  Other Attack  X HR  X TRAIN  Fides/Currents  X ICS 21	lan): nments: IING 4	gnature: WWW WWW

FIN,-2-

The 9/1-/19 0738

age 1 of 1

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

1. Incident Name:		2. Operation	al Period:			The state of the s
LIME AND KIDDI	ER 2		me From: 019 0600	TUE	Date/Tir 09/17/20	
3. Incident Command	ler(s) and Command Sta	ff: and the could be		6. Logistics Section:		
IC/L	IC NICKIE JOHNNY	/ JAMES HA	RRIS (T)	CHIEF	PETER FIT	ZMAURICE /
	IC TOM CLEMO				DAVE ALIC	
SAFETY OFFICE	R T. ZEULNER / R.	BERTRAM /	***************************************	AIR LOGISTICS	TOM PIPER	R (T)
	B. KAISER (T)			SUPPLY UNIT	RON PIERC	DE .
INFORMATIO	1001 HA MULLELIA	MARC PEEBI	ES	FACILITIES UNIT	TIM MURDO	OCH / MIKE FARMER
OFFICE				GROUND SUPPORT	JOHN SAUN	NDERS / KEVIN PALM
LIAISON OFFICE	R. CABLAYAN (T			COMMS UNIT	CHRIS PER	RY
A Agonou/Organizati	on Representative(s):	)		MEDICAL UNIT	MICHAEL J	OEL JR (T)
Agency/Organization						LOGG / JEN DOBB (T)
KNF FORES						OUTREY / FLOYD HORN III
SUPERVISO		IHAM				ENZULA (T)
SALMON/SCOT	T RUTH D'AMICO	*		7. Operations Section:	- armon - attendant a na manda ayanganga	
DISTRICT RANGE	R			OPS SECTION CHIEF	S. CRAIG /	S. FILLMORE (T)
	S KARL SUIBBE / F	RYAN GOME	S			OVICH / JOHN MCNEIL (T)
BOARD O SUPERVISOR						
FRUIT GROWER		TPO		DIVISION/GROUP	A/Z	STOWE
SUPPL	Y	KO		DIVISION/GROUP	D/W	GRASMICK /
MICHIGAN CA	TOTAL COLUMN			1		SHROEDER (T)
LUMBE SISKIYOU COUNT		DOLL TYO A D		REPAIR BRANCH	KENT CON	
SHERIF	1001114 EOI E1 100	JSH TYGAR	Ī	DIVISION/GROUP		MOORE / ROSS (T)
COMMUNITY LIASO	N JANET JONES			DIVISION/GROUP	REPAIR	GINDER / FENSKE (T)
SISKIYOU CNTY OF	S JASON VELLA			KIDDER 2 BRANCH	BOHNSACK	
	E DARRYL LAWS			DIVISION/GROUP		MANCUSO /
	S ROBERT GOYEN	ECHE		-		STACHER (T)
CAL OE FIRE/RESCU	S COREY ZANDER		i,	DIVISION/GROUP	S	HIMMELRICH / COLEMAN (T)
CCC RE	JOHN CORTEZ /	LISA SETZE	R (T)	7b. Air Operations Bran	ch:	
5. Planning Section:			e Editorio de la	AIR OPS BRANCH		ITY
	F J.GERMANETTI /	A. FRENCH	(T)			LL / RAY WILSON (T)
	Y JEFF JONES			HELIBASE MANAGER		
	T SANDSTROM / L	AGIOIA (T)		8. Finance/Administration		general and process of the second of the sec
	T HELD / CALLAHA		VELL (T)		PAM MEYER	₹
	R. CRABTREE /				KEITH O'LO	
	GREG WHITE / S				CATHY THO	
	NIC ELMQUIST			COMPENSATION UNIT		
	LINDA BUCK				LARRY LEE	
	B. SMITH/BRAND	ON FERNAN	IDEZ (T)	EQUIPMENT UNIT		
	KEVIN WINTER /					EY / LISA DICKENSON
	M. COHN / S. AND					
	MATT MEHLE			1		
AIR RESOURCE	JULIE HUNTER					
	L.DRIVER / M. MC L. GAMMELL (T)	CLAUGHLIN				
9. Prepared By: Nam	e: T.SANDSTROM		Position/Title	e: RESL	Signatur	peg II
CS 203 IAP	Page		Date/Time:	09/16/2019 2100	Ki	nce All



#### Fire Weather Forecast

FORECAST NO: 8

NAME OF FIRE: Lime / Kidder 2

PREDICTION FOR: 0600 Tue - 0600 Wed

UNIT: CA-KNF

SHIFT DATE: 09/17

TIME AND DATE

FORECAST ISSUED: 1900 09/16/19

Incident Meteorologist - Matt Mehle

#### \*\*\*\*Another cold front later today with more rain\*\*\*\*

**VEATHER DISCUSSION:** Another active weather day as a second cold front will bring gusty winds and rain. Winds ncrease ahead of the front will strongest winds develop in the afternoon. Clouds will increase through the day rain hances increasing in the afternoon and becoming likely in the evening. Wetting rains seem likely again with a few enths of an inch possible Tuesday evening through Wednesday. Cool and blustery conditions will persist on Vednesday with a chance for lingering showers and possibly a thunderstorm.

#### **VEATHER FORECAST FOR TUESDAY:**

VEATHER: Partly to mostly cloudy. Chance for showers in the afternoon.

EMPERATURES: Max 65-70 F... above 4000' 49-55 F

24 HR Trend: Up 3 degrees.

UMIDITY:

Min 40-50% ... above 4000' 50-60%

24 HR Trend: Little change.

0-FOOT WIND: West to southwest 5-10 mph with gusts to 15 mph in the morning becoming 10-20 mph in the fternoon. Gusts up to 25 mph on Lime and 30 mph on Kidder 2. Watch for gusty and erratic winds on the Kidder 2.

hance of Wetting Rain (0.10"): 10-15%

LAL:1

#### **EATHER FORECAST FOR TUESDAY NIGHT:**

EATHER: Mostly cloudy. Rain early becoming showers overnight.

**EMPERATURES:** Min 40-45 F... above 4000' 38-43

24 HR Trend: Little Change.

UMIDITY:

Max 90-100%.

24 HR Trend: Little Change.

I-FOOT WIND: Southwest 10-20 mph with gusts up to 25 mph on Lime and 30 mph on Kidder 2 through idnight...becoming southwest to south 5-15 mph with gusts to 20 mph.

nance of Wetting Rain (0.10"): 70%

LAL: 1

#### **(TENDED FORECAST:**

EDNESDAY... Partly to mostly cloudy. Slight chance of showers and thunderstorms. Max temps 57-63 F above 00' 43-49 F. Min RH 40-50% above 4000' 55-65%. Southwest to west 5-10 mph with gusts up to 15 mph. Gusts to mph above 4000'.

FIRE	BEHAVIOR FORECAST
FORECAST NUMBER: #10	TYPE OF FIRE: Wildfire
FIRE NAME: Lime/Kidder 2	OPERATIONAL PERIOD: September 17, 2019
DATE ISSUED: September 16, 2019 UNIT: CA- Klamath N.F.	SIGNED: 1900
	Typed/printed: Nic Élmquist (FBAN)
	INDITE

#### INPUIS

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

Today: Another day of gusty winds ahead of the cold front followed by periods of rain. Rain totals will be around a few tenths of an inch between Tuesday evening and Wednesday. Cool and blustery conditions will persist on Wednesday with a chance for lingering showers and possible thunderstorms.

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### GENERAL:

The strong afternoon winds will arrive on the Kidder 2 fire right around the same time as Saturday's winds (1100-1200). The fire hasn't had the time or conditions to dry out since the last rain so the predicted winds should not pose an issue in terms of fire behavior. Once an IR flight can provide accurate information regarding heat sources, assessments can be made on fire growth over the remainder of the 2019 fire season.

Lime Fire- This fire has been tested with warm and dry conditions and a strong wind event. There shouldn't be any more fire activity on this fire.

Div. K- Any spot fires which occurred during the last strong winds should be secured with the wetting rains and cool weather. The 2017 Wallow fire scar is up near the division break on the southwest portion of the fire as well as a noncontinuous fuel bed. This portion of the fire shouldn't have the conditions necessary to cause concern.

Div. S- The biggest growth potential of the Kidder 2 fire is if a spot fire were to get established on the east side of the indirect handline which leads from Sling 32 to the "lookout rock". Given the predicted weather conditions over the next several days, any spots in this area should be able to be identified and dealt with before the weather possibly turns warmer and dryer towards the end of the week.

#### AIR OPERATIONS:

The IR ship will most likely not be able to fly overnight due to clouds. If needed there may be a window for a recon flight in the morning before the winds arrive.

#### SAFETY

Make sure to be out of the timber before the afternoon winds arrive. Take your time moving around in the woods as the recent rains will make for slipping hazards.

LIME AND KIDDER	2				Branch:		Division/Gro	up:
2. Operational Period:								
Date/Time From: 09/17/2019 0600	TUE	Date/Time 09/17/2019		TUE			A/Z	
4.		was and a save	T-2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Personnel		Sep 427 1		
OPERATIONS	CHIEF SHAUN C	RAIG	Operations		ROUP SUPER	visorio	OREY STOWE	
	STEPHEN	N FILLMORE (T)						•
	Mark the selection of t	remental assessment asses	n ven som press	angliamilia magaan	operation of the second		Control of the grade of the control	er en grand and a grand a grand
Strike Team / 1	ask Force /	Kes	ources Assig	ned this Perio				Maria Maria de Caracteria. Esta de Francia de Caracteria de Caracteria de Caracteria de Caracteria de Caracteria de Caracteria de Caracte
Resource De		LWD		Leader	Number Persons		Off PT./Time	Pick Up PT./Tir
IG3 KNF 3600C E-130	~	09/25	AMANDA I	HICKMAN	27	ICP/060	10	ICP/1800
MPF PESTER O-65		09/22	RYAN PES	STER	1	ICP/060	0	ICP/1800
MTF CZAPINSKI O-11	<del></del>	09/22	JEREMY C	ZAPINSKI	<del>-   1</del>	ICP/060	0	ICP/1800
MS-3 O-216 D	MOB	09/25	PAUL GUE	RRERO	4	ICP/060		ICP/1800
DF2 PAUL B LEUSCH O-			PAUL LEU:		1	ICP/060		ICP/1800
						ICP/060		ICP/1800
1BU WILDERNESS MEDI	CS AMRU F-29	1 /10//2/2	I / / NI INI CTE					
MBU WILDERNESS MEDI Control Operations/Work atrol and mop up as safety laintain readiness for Initial Special Instructions: stall water bars on handling eld assignments may be m	Assignments: allows to reduce the Attack.	rv. See repair plan		***	ines.	10000	U	10-7/1600
Control Operations/Work atrol and mop up as safety aintain readiness for Initial Special Instructions:	Assignments: allows to reduce the Attack.	he threat of fire sp	read outside of	***		1000	U	10-7/1600
Control Operations/Work atrol and mop up as safety aintain readiness for Initial Special Instructions: stall water bars on handline	Assignments: allows to reduce the Attack.	he threat of fire sp ry. See repair plan- ement weather.	read outside of	containment I	mmary			
Control Operations/Work atrol and mop up as safety aintain readiness for Initial Special Instructions: atall water bars on handline ald assignments may be m	Assignments: allows to reduce to Attack.  es where necessar odified due to include	he threat of fire sp.  ry. See repair planement weather.  Division  RX Frequency	read outside of	containment I	mmary  TX Frequency	, N/W	TX Tone/NAC	Mode
Control Operations/Work altrol and mop up as safety aintain readiness for Initial Special Instructions: atall water bars on handline ald assignments may be m  Function  MAND NIFC C9	Assignments: allows to reduce to Attack.  es where necessar odified due to incle  Channel	he threat of fire sp ry. See repair plan- ement weather.	read outside of	containment I	mmary TX Frequence	/ N/W	TX Tone/NAC 103.5	Mode A
Control Operations/Work atrol and mop up as safety aintain readiness for Initial Special Instructions: stall water bars on handline ald assignments may be m  Function IMAND NIFC C9 TICAL NIFC T1	Assignments: allows to reduce to Attack.  The system of th	py. See repair planement weather.  Division  RX Frequency  170.0125	read outside of	nunication Su X Tone/NAC 103.5	mmary  TX Frequency	/ N/W	TX Tone/NAC 103.5 103.5	Mode A A
Control Operations/Work atrol and mop up as safety aintain readiness for Initial Special Instructions: stall water bars on handline ald assignments may be m	Assignments: allows to reduce to Attack.  es where necessar odified due to incle  Channel 2 5	Division  RX Frequency 170.0125	read outside of	containment I  X Tone/NAC  103.5	mmary  TX Frequence  165.2500	/ N/W	TX Tone/NAC 103.5	Mode A

LIME AND KIDDER 2				Brand	ch:		Division/Grou	p:
2. Operational Period:	Sen animina is					İ		*
Date/Time From: 09/17/2019 0600 TUE		Date/Time To: 09/17/2019 1800	TUE				D/W	
4.	erge megage til s	0	perations Person	nel	Para Military in the			
OPERATIONS CHIEF	A SELL OF STREET D. T. C. C.		DIVIS	ON/GROU	JP SUPERV		SCOTT GRASMI	
	STEPHEN FI	LLMORE (T)					JASON SHROED	ER (T)
		Resour	ces Assigned this	Period		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Strike Team / Task F Resource Designa		LWD	Leader	Antigoth triangles and a file of the	Number Persons	Dro	p Off PT./Time	Pick Up PT./Tim
C1 UNION IHC C-36		09/24	ERIC JORGENSEN	1	20	ICP /0	600	ICP /1800
MPF LACY 0-67	MOB	09/22	MIKE LACY		1	ICP /0	1600	ICP /1800
1.77	noB	09/22	DANIEL LANDIS		1	ICP /0	600	ICP /1800
T140.4 0.20	NOB	09/21	BENJAMIN CULP	-	1	ICP /0	600	ICP /1800
OF2 LEUSCH O-25.54 (*DIV A		09/22	PAUL LEUSCH		1	ICP /0	600	ICP /1800
RCH PADIAN O-27		09/21	MICHAEL PADIAN		1	ICP /0	600	ICP /1800
			Group Communica		Control of the last of			
Function	Channel	RX Frequency N			TX Frequer			
OMMAND NIFC C9	2	170.0125	103	$\longrightarrow$	165.25		103.5	A .
ACTICAL CALCORD	6	168.6000	103		168.60		103.5	A
STATE OF THE STATE		W0000000000000000000000000000000000000						A
TACTICAL CALCORD GUARD EMG. USE ONLY 9. Prepared By (Resource Unit L T.SANDSTROM RESL	15 16/20 eader)	(	156 0.0 ed By (Planning Science PSC2 (T)	)	156.07 168.62 ief)	250	156.7 110.9 Date	Time 2100

Strike Team / Task Force Resource Designator  VTS2 PVT WHITE LOGGING E-97  VTS2 PVT ALLIED E-98  VTS2 PVT LET-ER-BUCK TRUCKING  VTS2 PVT YREKA OUTLANDS E-10  VTS3 PVT TOUGH EQUIPMENT E-10  VTS3 PVT HANNA E-107 DM  IRD GRDR PVT BOB JOHNSON E-1  FLD WRIGHT O-55 DMO  MPF HECK O-194 DMO  WTF LIGHT O-69  SOFR NOBLES O-185 (*ALL REPAIR	van je točkom je Etskim v (1 – 1				Branch:	1	Division/Gro	0.2
Date/Time From: 09/17/2019 0600  TUE  4.  OPERATIONS CHIEF SHAME DIVISION/GROUP SUPERVISOR KE THI  5.  Strike Team / Task Force Resource Designator  VTS2 PVT WHITE LOGGING E-97  VTS2 PVT ALLIED E-98  VTS2 PVT LET-ER-BUCK TRUCKING  VTS2 PVT YREKA OUTLANDS E-10  VTS3 PVT TOUGH EQUIPMENT E-  TTS3 PVT HANNA E-107 DIM  RD GRDR PVT BOB JOHNSON E-1  TLD WRIGHT 0-55 DIMO  VTP HECK 0-194 DIMO  VTF LIGHT 0-69  OFR NOBLES 0-185 (*ALL REPAIR	28/2 27 2		A LANGUERY			- 1		
O9/17/2019 0600 TUE  OPERATIONS CHIEF STORM STOR					REPAI	,	ROADS	2
OPERATIONS CHIEF STORM S		Date/Time T 09/17/2019 18		TUE	ILLE	`	NOADO	•
Strike Team / Task Force Resource Designator TS2 PVT WHITE LOGGING E-97 TS2 PVT ALLIED E-98 TS2 PVT LET-ER-BUCK TRUCKING TS2 PVT YREKA OUTLANDS E-10 TS3 PVT TOUGH EQUIPMENT E- TS3 PVT HANNA E-107 DM RD GRDR PVT BOB JOHNSON E-1 LD WRIGHT 0-55 DMO LD RIEKEN 0-8 DMO TF LIGHT 0-69 DFR NOBLES 0-185 (*ALL REPAIR		ne a chamble se di	Operation	s Personnel				
Strike Team / Task Force Resource Designator  FS2 PVT WHITE LOGGING E-97  FS2 PVT ALLIED E-98  FS2 PVT LET-ER-BUCK TRUCKING  FS3 PVT TOUGH EQUIPMENT E-  FS3 PVT HANNA E-107 DM  D GRDR PVT BOB JOHNSON E-1  D WRIGHT 0-55 DMO  PF HEGK 0-194 DMO  FF LIGHT 0-69  FR NOBLES 0-185 (*ALL REPAIR					BRANCH DIRE	CTORK	NT CONTRE	RAS
Strike Team / Task Force Resource Designator TS2 PVT WHITE LOGGING E-97 TS2 PVT ALLIED E-98 TS2 PVT LET-ER-BUCK TRUCKING TS2 PVT YREKA OUTLANDS E-10 TS3 PVT TOUGH EQUIPMENT E- TS3 PVT HANNA E-107 DM TD GRDR PVT BOB JOHNSON E-1 TD WRIGHT 0-55 DMO TP HECK 0-194 DMO TF LIGHT 0-69 TF NOBLES 0-185 (*ALL REPAIR	EPHEN FIL							
Strike Team / Task Force Resource Designator  TS2 PVT WHITE LOGGING E-97- TS2 PVT ALLIED E-98 TS2 PVT LET-ER-BUCK TRUCKING TS2 PVT YREKA OUTLANDS E-10 TS3 PVT TOUGH EQUIPMENT E-10 TS3 PVT HANNA E-107 DW TD GRDR PVT BOB JOHNSON E-1 TD WRIGHT 0-55 DWO TO RIEKEN 0-8 DWO TF LIGHT 0-69 TF LIGHT 0-69 TF NOBLES 0-185 (*ALL REPAIR	MOTHY ROS							
Resource Designator  S2 PVT WHITE LOGGING E-97  S2 PVT ALLIED E-98  S2 PVT LET-ER-BUCK TRUCKING  S2 PVT YREKA OUTLANDS E-10  S3 PVT TOUGH EQUIPMENT E-  S3 PVT HANNA E-107 DM  D GRDR PVT BOB JOHNSON E-1  D WRIGHT 0-55 DMO  D RIEKEN 0-8 DMO  PF HECK 0-194 DMO  FF LIGHT 0-69  FR NOBLES 0-185 (*ALL REPAIR		Resc	ources Assi	gned this Peri	od Alle Arte in the			
S2 PVT ALLIED E-98  S2 PVT LET-ER-BUCK TRUCKING S3 PVT YREKA OUTLANDS E-10 S3 PVT TOUGH EQUIPMENT E- S3 PVT HANNA E-107 DM D GRDR PVT BOB JOHNSON E-1 D WRIGHT 0-55 DMO D RIEKEN 0-8 DMO PF HECK 0-194 DMO FF LIGHT 0-69  FR NOBLES 0-185 (*ALL REPAIR		LWD		Leader	Number Persons		Off PT./Time	Pick Up PT./Tim
S2 PVT LET-ER-BUCK TRUCKING S2 PVT YREKA OUTLANDS E-10 S3 PVT TOUGH EQUIPMENT E- S3 PVT HANNA E-107 DM D GRDR PVT BOB JOHNSON E-1 D WRIGHT 0-55 DMO D RIEKEN 0-8 DMO PF HECK 0-194 DMO FF LIGHT 0-69 FR NOBLES 0-185 (*ALL REPAIR	DmoB	09/24	MICHAEL	NICHOLS	2	ICP /060	00	ICP /1800
S2 PVT YREKA OUTLANDS E-10 S3 PVT TOUGH EQUIPMENT E- S3 PVT HANNA E-107 DM D GRDR PVT BOB JOHNSON E-1 D WRIGHT 0-55 DMO D RIEKEN 0-8 DMO PF HECK-0-194 DMO FF LIGHT 0-69 FR NOBLES 0-185 (*ALL REPAIR		09/24	REMI FE	BUS	1	ICP /060	0	ICP /1800
S3 PVT TOUGH EQUIPMENT E-183 PVT HANNA E-197 DM D GRDR PVT BOB JOHNSON E-1 D WRIGHT 0-55 DMO D RIEKEN 0-8 DMO PF HECK 0-194 DMO IF LIGHT 0-69 FR NOBLES 0-185 (*ALL REPAIR	G E-99	09/23	KELLY KE	ENNEMORE	1	ICP /060	0	ICP /1800
D GRDR PVT BOB JOHNSON E-1  D WRIGHT 0-55- DMO  D RIEKEN 0-8 D MO  PF HECK 0-194- D MO  FF LIGHT 0-69  FR NOBLES 0-185 (*ALL REPAIR	01	09/24	WILLIAM	WARNER	1	ICP /060	0	ICP /1800
D GRDR PVT BOB JOHNSON E-1  D WRIGHT 0-55- D MO  D RIEKEN 0-8 D MO  PF HECK 0-194- D MO  IF LIGHT 0-69  FR NOBLES 0-185 (*ALL REPAIR	106 Dm	09/24	PAUL MA	YTA	1	ICP /060	0	ICP /1800
D GRDR PVT BOB JOHNSON E-1  D WRIGHT 0-55 DMO  D RIEKEN 0-8 DMO  PF HECK 0-194 DMO  FF LIGHT 0-69  FR NOBLES 0-185 (*ALL REPAIR		09/25	GRANT H	ANNA	1	ICP /060	0	ICP /1800
PF HECK 0-194 D MO  FF LIGHT 0-69  FR NOBLES 0-185 (*ALL REPAIR	04	09/24	LANE WIL	SON	2	ICP /060	0	ICP /1800
FR NOBLES 0-185 (*ALL REPAIR	B	09/23	TRAVIS W	/RIGHT	1	ICP /060	0	ICP /1800
FR NOBLES O-185 (*ALL REPAIR	В	09/22	LARRY RI	EKEN	1	ICP /060	0	ICP /1800
F LIGHT O-69 FR NOBLES O-185 (*ALL REPAIR		09/23	PETER HE	ECK	1	ICP /060	0	ICP /1800
		09/22	JACKSON	LIGHT	1	ICP /0600	)	ICP /1800
	R BRANCH)	09/22	ЈОНИ ИОЕ	BLES	1	ICP /0600	)	ICP /1800
FR (T) KIBBE O-233 (*ALL REPAII	R BRANCH)	09/22	HAROLD I	KIBBE	1	ICP /0600	)	ICP /1800
ontrol Operations/Work Assignme	ents:							
lement plan to maintain the road sys port the repair group as needed.	slem to provi	de for safe mo	vement for ir	ncident resource	es.			
pecial Instructions:								
d assignments may be modified due	to inclemen	t weather.						
and the state of t	A street of the second	Division/	Group Com	munication Su	ımmary			
Function Char	nnel F	RX Frequency I	WN	RX Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
MAND NIFC C9 2		170.0125		103.5	165.250	0	103.5	A
TICAL NIFC T7 9		168.2500		103.5	168.250	0	103.5	A
TICAL CALCORD 15	5	156.0750		156.7	156.075	0	156.7	A
RD EMG. USE ONLY 16/2	20	168.6250		0.0	168.625	0	110.9	А
epared By (Resource Unit Leader)	10	Approv	ed By (Plan	ning Section C	Chief)	Date		Time

1. Incident Name:	Kan Contrat Contrat Contrat	are continuences	Spland region and splitting of the second	3.			e front destroy a color sono a seguina de la color de la a color de la c	E TOWNSHIP STATE
LIME AND KIDDER 2				Bran	nch:		Division/Grou	p:
2. Operational Period:								
Date/Time From: 09/17/2019 0600 TL	JE	Date/Time To 09/17/2019 180		F	REPAIR	2	REPAIR	2
4.		And Control of the	Operations Person	nel				
OPERATIONS CHIE				BR	ANCH DIRE	CTORK	ENT CONTRER	AS
DIVISION/GROUP SUPERVISO	STEPHEN FILI	10.5						
BIVIOLON/SIXOSI GGI EIXVISO	TAVIS FENSKI							
5.		Reso	urces Assigned this	Period	4030 100			
Strike Team / Task I Resource Design		LWD	Leader	E- 1.78.396.406.41	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2IA FOLSOM LAKE C-21		09/21	PETER DUTCHICH	(	21	ICP /06	00	ICP /1800
DOZ2 PETERS E-4.		09/20	CHRIS OLIVA		1	ICP /06	00	ICP /1800
DOZ KNF 1 E-137		9/20	JASON MURIEEN	23-00mm-0x24m-x	3	ICP /06	00	ICP /1800
EXCA LET-ER-BUCK E-131		09/28	RIGO LANZARIN		2	ICP /06	00	ICP /1800
EXCA KEN'S E-132		09/27	BILL PETERS		2	ICP /06	00	ICP /1800
CHIP T2 NORTH ZONE FALLER	RS E-133	09/27	CHRIS REED		2	ICP /06	00	ICP /1800
BACKHOE KNF E- 136		9/30	wendall Jo	hnson	2	ICP /06	00	ICP /1800
TFLD HEADLEY O-16		09/21	JASON HEADLEY		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 EASLEY		1	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	ICP /06	00	ICP /1800
HEQB (T) HAYCOCK O-31		09/21	NICHOLAS HAYCO	ОСК	1	ICP /06	00	ICP /1800
HEQB (T) DEASON O-172		09/24	SHAWN DEASON		1	ICP /06	00	ICP /1800
FOBS FALCON O-24		09/22	HANK FALCON		1	ICP /06	00	ICP /1800
REAF LEONARD O-93		09/22	DANIEL LEONARD		1	ICP /06	00	ICP /1800
*SOFR NOBLES O-185 (*ALL F	REPAIR BRANCH	09/22	JOHN NOBLES		1	ICP /06	00	ICP /1800
*SOFR (T) KIBBE O-233 (*ALL I	REPAIR BRANCH	) 09/22	HAROLD KIBBE		1	ICP /06	00	ICP /1800
6. Control Operations/Work Ass	signments:		<u> </u>					I
Scout and identify areas needing 7. Special Instructions: Field assignments may be modifi			activities. Implement	repair wo	ork as per Fo	rest plan		
8.	ed due to moleme	S.V F. F. SANCKAR MEDIA	/Group Communica	tion Sum	mary			
Function	Channel	RX Frequency	N/W RX Ton	e/NAC	TX Frequer	cy N/W	TX Tone/NA	C Mode
COMMAND NIFC C9	2	170.0125	103	.5	165.25	00	103.5	A
TACTICAL NIFC T7	9	168.2500	103	.5	168.25	00	103.5	Α
TACTICAL CALCORD	15	156.0750	156	.7	156.07	50	156.7	A
GUARD EMG.USE ONLY	16/20	168.6250	0.0	)	168.62	50	110.9	Α
9. Prepared By (Resource Unit I	Leader)	)	ved By (Planning Se RENCH PSC2 (T)	ection Ch	ilef)	<b>D</b> a	te /16/2019	Time 2100

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

1. Incident Name:				3.			and the second	
LIME AND KIDDER 2				Bra	nch:	D	ivision/Grou	ıp:
2. Operational Period:	- L	The state of the state of	· considération de la constant	94.)				
Date/Time From: 09/17/2019 0600 TU	E	Date/Time To 09/17/2019 18		K	IDDER	2   F	(	
	er gerer		Operations Perso	nnel			17 - 1985 13 15 15 15 15 15 15 15 15 15 15 15 15 15	
OPERATIONS CHIE		CRAIG EN FILLMORE (T)		Right Strain Strain	ANCH DIREC	CTOR JESS	E BOHNSA	CK (T)
IVISION/GROUP SUPERVISO	R PAUL M							
		Reso	urces Assigned thi	s Period			15.00	ntine of State (applying)
Strike Team / Task F Resource Designa		LWD	Leade	•	Number Persons	Drop Off	PT./Time	Pick Up PT./Tim
C1 SALMON RIVER C-24		09/19	BILL ROBINSON		18	ICP /0600		ICP /1800
FM MARBLE MTN CREW 5 O-	181	9/26	ROBERT GOODY	/IN	5	ICP /0600		ICP /1800
MPF_TRUJILLO_0-63	moB	09/23	CHRIS TRUJILLO		1	ICP /0600	*	ICP /1800
175 1 1 5 5 5 1 1 5 5 1 1 1 1 1 1 1 1 1	mor	09/22	PATRICK LARSEI	١	1 1	ICP /0600		ICP /1800
OF2 CACHERO O-190 (*DIV :	_	9/23	MICHAEL CACHE			CP /0600		ICP /1800
Control Operations/Work Ass		11-3						101 11000
eld assignments may be modifie								
	14 24 11 14 14 3 4 11 - 11	Division/6	Froup Communicat	ian Cuma			12 20034	
Function	Channel	RX Frequency N	1			NOW T	/ Tana (ALA C	printed by the company
MAND NIFC C1	1	170.9750	103.		168.7000		103.5	Mode
TICAL NIFC T5	7	166.7250	103.		166.7250		103.5	A
rical calcord	15	156.0750	156.		156.0750		156.7	A
RD EMG. USE ONLY	16/20	168.6250	0.0		168.6250		110.9	A
pared By (Resource Mnit Lea		-1//	d By (Planning Sec	tion Chic			T 10.0	
ANDSTROM RESL		マン ノ	d By (Planning Sec NCH PSC2 (T)	aion Chie	7)	Date 09/16/20	19	Time 2100

1. Incident Name:	gales to a meneropole gales to a la proces			3.				The state of the s
LIME AND KIDDER 2				Brai	nch:		Division/Grou	p:
2. Operational Period:								
Date/Time From: 09/17/2019 0600	TUE	Date/Time To: 09/17/2019 180		K	IDDER	2	S	
4. Herodomo sed a tradición de la contra	ASSENTANCE FOR SOME		Operations Person	nel				
OPERATIONS CH	1			BR	ANCH DIRE	CTOR JE	ESSE BOHNSA	CK (T)
DIVISION/GROUP SUPERVIS		FILLMORE (T)				_		
DIVIDION/CITOGL GOF ERVIS	ELIJAH CO							
5.		Resou	rces Assigned thi	s Period		erik jiyangan Catalografijan		
Strike Team / Task Resource Desig		LWD	Leade	the means after	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2IA MODOG C-40	DMOB	09/24	WILLIE ALMAND		20	ICP /06	00	ICP /1800
WFM2 GRASS LAKE O-142		09/20	WILL JOHNSON	-	10	ICP /06	00	ICP /1800
EMPF DE GUZMAN O-66		09/22	JOEL DE GUZMA	N	1	ICP /06	00	ICP /1800
EMTF VASQUEZ 0-73		09/22	HECTOR VASQU	EZ	1	ICP /06	00	ICP /1800
REMS 2 0-33	DmoB	09/23	FRANK GODINEZ		4	ICP /06	00	ICP /1800
*SOF2 CACHERO O-190 (*DI		9/23	MICHAEL CACHE	RO	1	ICP /06	00	ICP /1800
Patrol and mop up as safety all Install water bars on handlines	lows to reduce the where necessar	ne threat of fire sprea y. See repair plan.	ad outside of contain	nment line	es.			
Back haul trash and equipment		y. See repair plan.						
7. Special Instructions:							~~~	
Utilize M.I.S.T. tactics when wo	orking in the Wild	erness						
Field assignments may be mod								
3.								
i, ergélijakarezet szeltek	erita en a sebe en	Division/	Group Communic	ation Sun	nmary	7 B 361		
Function	Channel	RX Frequency I	2047-001-2-2-3-1-7-2-2-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3		TX Frequen	CV NIAN	TX Tone/NA	C Mode
COMMAND NIFC C1	1	170.9750	10		168.70		103.5	A
ACTICAL NIFC T6	8	166.7750		3.5	166.77		103.5	A
FACTICAL CALCORD	15	156.0750	15		156.07		156.7	A
BUARD EMG USE ONLY	16/20	168.6250	0		168.62		110.9	A
. Prepared By (Resource Unit			ed By (Planning S			Da		Time
1	( )	1						
T.SANDSTROM RESL 7	7 1	A. FR	ENCH PSC2 (T)			09/	16/2019	2100

1116 M

AIR OPERATIONS SUMMARY Prepared By: John Crotty/ Steve Beall 1. INCIDENT NAME: Lime / Kidder 2 2. OPERATIONAL PERIOD DATE: 9/17/19

START TIME: 0600

Prepared Date: 9/16/19 Prepared Time: 1830 AE: 1948 SUNRISE: 0651 SUNSET: 1918 END TIME: 1948 SUNRISE: 0651

			i		SINIT TIME 0000	END 11ME: 1948 SUNRISE: 0651	351 SUNSET: 1918	
3. KEMARKS (Safe	3. KEMARKS (Safety Notes, Hazards, Air Operations Special Faminment at 1)	r Operations Spe	cial Equipment of					
Visibility - Smoke.	Visibility - Smoke. (Check with ATGS)		dia Equipment, etc.):			4. MEDIVAC AIRCRAFT	5. TFR: In Place	
See map for Avoidance Area	fance Area					Incident medevac: Incident	Kidder 2 #9/5094	
Flight Hazards- W	Iderness Powerlines	the state of the s	i			Hoist ship: KRN H.407	Center point 41 30'18"N	
Fly all missions with	Fly all missions with landing lights on	, winds, in I K'S (C	Fly all missions with landing lights on	MTR's)		Day/Night ALS.	123 04'41"W	
USE 1255						Extrication tools.	5 Mile Radius@10000	
Keep foam and ret	Keep foam and retardant out of waterways. Do not contaminate dip sites.	ys. Do not conta	ninate dip sites. Clear	ι buckets fo	Clean buckets for Wilderness	Staged Redding ETA 1hr		
Siskiyou Airport Ai	Siskiyou Airport Antelope East of runway. Gliders and RC airport	oads over roads	vays.			or to Day Holst Nedaling		
Scott: Towers 200	Scott: Towers 200' 2 miles South and Geese in adjacent lands	eese in adjacent l	ands			Air Ambulances:		
Namath River Dip:	กเสเทิสเก หเงer มเp: Low comm and power lines	er lines				Mercy 105 MFR PHI 43, Reach 5 RDD Airlink 3 LMT		
On order:								
6 PERSONNEI	NI A REET							
AOBD	NAIME	Phone #	7. FREQUENCY	AM	E.	8 FIXED WING Avail/Tues/Ma		
	John Crotty	805-440-6186	Command Rptr Lime NIFC C1		170.9750 RX 168.7000 TX Tone 8 103 5	AA-05 Siskiyou	Re-iliodei/ FAA N# / Base(s)	
NSGS.	Stove Deall	1			Both Sides			
(L) S5S( )	Ray Wilson	707-472-8088	Command Rptr Kidder 2		170.0125 RX 165.2500 TX	Air Tankers : On request		
, , , , , , , , , , , , , , , , , , ,					Tone 8 103.5 Both Sides			
ASM	Jason Withrow	530-206-6955	RW A/A Kidder 2 FW A/A Kidder 2	119.125	172.5500	Lead Planes: On Request		
HEB1: Siskivou	Mike Smith	E20 E00 4420	A/G Lime / Kidder 2		162.1875			
HEB1(t):Siskiyou	Joshua Hanks	406-281-4783	DECK		SIY: 168.3500	Helibase location:		
HEB1(t): Scott	Sam Martin Elliot Scott	530-366-4341			SV: 166.6725	Siskiyou: 41 46.70 X 123 28.30		
Medevac and Hoist Air to			Cal Coord		156.0750			
Ground					Tone 6			
Ground to Air			Air Guard		150.7 I MRA			
Emergency Only					Tone 1 on TX			
KNF Dispatch		530-841-4604						
Special Equipment:	t							

		T		
AVAIL START REMARKS	Rappel			NVG Hoist Prepo
START	0800			
AVAIL	0220			24hr
BASE	Scott			Redding
START REMARKS FAA N# TY MAKE/MODEL	205++			UH1
<u>≻</u>	=			=
FAA N#	H-502			H-407
REMARKS	EU	EU		
START	0800	0800		
AVAIL	0220	0220		
BASE	Siskiyon	Siskiyou		
TY MAKE/MODEL BASE	212 HP	A-Star B3		
≽	=	=		
FAA N#	H-512	H-2HD		

9.	TASK/MSSION/ASSIGNMENT (Type/Function inclu	Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	sport, Water Drop	pping, S&R, et	c.)
	TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO OR INTSTRUCTIONS FOR	MISSION	FLY	FLY
		I ACTICAL AIRCRAFT	SIAKI	FKCM	2
Ą	Air Tactical	Provide continuous coverage over incident by FW ATGS. Coordinate rotor and fixed wing A/C use and flight following over the fire. Monitor all divisions.	0800		Fire
2	vaning Detectiont: Air	EIN directions on and and his DR (C)ODO(A) DD 1- ATOO	180.		l
Ta'	Dropping Ketardant: All Tankers	FW air tankers as ordered by DIVS/OPS/AOBD to ATGS. Support operations as necessary. Record drop locations	When requested		Fire
-13-	con	As requested			
Ma	Mapping/Infrared	Nirops order by 1400			
Tra	Transport of Personnel	As requested			
Ca	Cargo Transport	As requested			
qiO	Dip Site Names and Locations	Klamath River, Cliff Lake, Shelly Lake, Kidder Lake, Campbell Lake, Kidder Creek. All others on approval			
Ϋ́.		As requested	4		
H H	Helispots	As Approved			
			-		

09/16/2019 5:30 PM

### Safety Message

INCIDENT: LIME & KIDDER 2 FIRES

DATE: 09-17-2019

TIME: 0600-1800

## Transition to new Leadership

Make sure you know who you are working for and what your assignment is. Make sure you have good communications with your boss.

Make sure you understand leader's intent for this operational period.

Make sure you know how to activate the ICS 206 and Medical Incident Report. If you are unclear of your assignment, it's okay to ask questions.

Listen to weather forecast and fire behavior for this op period and know it!

When you get to your assignment:

Provide safety briefing with your crew, strike team or resources, Take weather and make your own prediction, stay dialed in on changes, Provide for safety first by following Standard Fire Orders and Watchouts, Are Lookouts, Communications, Escape Routes and Safety Zone in placed

#### BACK TO THE BASICS:

Make sure you know the fire environment that you are working in. Make sure you are prepared to engage; monitor the fire environment, be proactive, and make adjustments.

#### DRIVER SAFETY:

- Inspect your vehicle.
- Don't drive distracted.
- Watch speeds on these roads.
- Don't be in a big hurry.
- Don't drive tired
- Your job is to get there safely.
- Use your headlights always
- Everyone uses a seatbelt.
- Expect civilian vehicles.

#### CIRCLE OF SAFETY:

- 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.
- Adjust mirrors.
- Check front and back tires (including wheels and lug nuts).
- Under the hood, check all fluid levels and especially the Air Filter

Safety Officers: Tom Zeulner-Brent Kaiser

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

CA-KNF-007074 - Tuesday, September 17, 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.
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	Weather Hazards	<ul> <li>Drive defensively on wet roads to/from and during your assignment.</li> <li>Take extra precaution when driving on slippery wet mountain roads.</li> </ul>
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	<ul> <li>Identify and avoid hazard areas. Poison oak in fire areas.</li> <li>Launder clothing. Use Tecnu Extreme or Zanfel soap for contaminated skin.</li> <li>Shower frequently. Do not wear contaiminated yellow fire shirts in chow areas.</li> </ul>
All	Abandoned Mines	~ Keep an eye open to the possibility of abandoned mines in the area of the Lime Fire. ~ If you locate one, flag it's location and inform others in your work area. GPS mine.

	INCIDENT RADIO	RADIO	Incident Name						
O	COMMUNICATIONS PLAN	TONS PLAN	È	e/Kidder 2 Fire	ğ	Date/Time Prepared	000	Operationa	Operational Period Date/Time
				1	ט	0061 61/01/60	1900	30	09/17-09/18 0600-0600
Zn/Ch	Function	Channel Name/Trunked							
		Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	XT	Mode	Roman
-	Command	NIFC C1	All Divisions Kidder 2	170.0750	200			A, U,	CALIBITION
2	Command	PIEC C9		0.03130	103.5	168.7000	103.5	A Pa	Patterson Creek
ო	Command	0000	All Divisions Lime	170.0125	103.5	165.2500	103.5	A Lit	Little Cottonwood
,		MIPC C12	Unassigned	173.0375	103.5	167.3250	103.5		5
4	Command	KNF Black	All Divisions/Back up	169.6375	0.0	168 7750	7,000	7	
က	Tactical	NIFC T1	DIVA/7	189 0500	2007	00.7.00	6.01	A Ba	Back up Net Lime Fire
9	Tactical	NIFC T3	18 / C / N C	0000000	103.5	168.0500	103.5	4	
7	Tactical	NIEC TE		168.6000	103.5	168.6000	103.5	4	
			DIVK	166.7250	103.5	166.7250	103.5	_ <	
0	l actical	NIFC T6	DIVS	166.7750	103.5	188 7750	200	-	
6:	Tactical	NIFC T7	Roads/Renair	100 000	200	00777001	103.5	∢	
o 16-,	Tactical	VEIRE 26		0002.001	103.5	168.2500	103.5	∢	
	i d	VI INE 20	Unassigned	154.3025	156.7	154.3025	156.7	4	
:	All - Ground Lac	Air Tac	Unassigned	165.0000	0.0	165 0000	0		
12	Air - Ground Tac	Air Tac	All Divisions	162.1875		160,000	0.0	$\neg$	
13	Air - Ground CMD Air CMD	Air CMD	Unassigned	188 8000	0 0	102.18/5	0.0	A Kid	Kidder 2 Fire
14	Command	KNF Biver	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	00000	0.0	166.6000	0.0	A	
μ	Taction	-	All DIVISIONS/Back up	172.2500	0.0	165.0750	167.9	A Bac	Back up Net Kidder 2 Fire
2	ומכווכמו	Calcord	Medical	156.0750	156.7	156.0750	156.7	A	T6 - Medical Evan
16/20 Prenare	Prenared By (Communication 12)	GUARD	All Divisions	168.6250	0.0	168 6250	4400		A TO COLOR
7	A Communications	UIIII Leader)			Incident Location	1	6.0	-	I I - AIK GUAKD - emerg. use only
Devia	Deviation is assumed in	Deviation is assumed the narrow Land	Communications (530) 842-0253	2-0253	County		Latitude, Longitude	itude	
		o nariow parid unless	ornerwise noted in the rem	arks. Mode refers	s to either "	In the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	ligital) or "N	l" (mixed	mode). 1/14/14 v.5

-1.7-

## MEDICAL PLAN ICS 206

1. INCIDENT NAME

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

Lime Fire Kidder 2 Fire

09/16/2019

16:00

09/17/2019 - 09/17/2019 0600-1800

MEDICAL AID STATIONS	LOCATION	PARAMEDICS
ICP (Medical Unit)		YES NO
ior (iviedical Offic)	1712 Fairlane Road Yreka CA.	X

#### 6. TRANSPORTATION

5 INCIDENT MEDICAL AID STATIONS

	A. AIR AMBULANCES		A STREET	H-MIZE.
NAME	LOCATION	PHONE	PARAME	DICS
			YES	NO
Mercy Air 105 (Medford)	2020 Milligan Way, Medford OR.	911 Dispatch 530-842-3515	X	
Reach (Redding)	1524 East Street, Redding CA,	911 Dispatch 530-842-3515	X	+
PHI Air Medical (Redding)	5900 Old Oregon Trail, Redding CA	911 Dispatch 530-842-3515	X	
CHP (Hoist ALS)	Redding CA	911 Dispatch 530-842-3515	X	

#### B. GROUND AMBULANCES

NAME	LOCATION	PARAMI	EDICS
	EGOATION	YES	NC
Mount Shasta Ambulance	Yreka, Weed, Mount Shasta CA	X	
Wilderness Medics Ambulance	Lime Division A/Z	X	-
			Х
			Х
			X

#### 7. HOSPITALS

NAME	ADDRESS	TRAV	EL TIME	PHONE	HEL	IPAD	BURN	CTR
	ADDITEGO	AIR	AIR GRND PHONE		YES	NO	YES	NO
Fairchild Medical Center Level 4 Trauma Center	444 Bruce Street Yreka CA	:15	:45	530-842-4121 Lat: 41 43.20 Long: 122 38.70	х			х
Rogue Medical (Medford) Level II Trauma Center	2825 E Barnett Rd Medford OR	:30	1:15	541-789-7132 Lat: 42 19.10 Long: 122 49.50	х			х
Mercy Medical Center Level 2 Trauma Center	2175 Rosaline Ave, Redding CA	:45	2:15	530-225-6000 Lat: 40 34.14 Long: 122 23.97	х			х
UC Davis Medical Center Level 1 Trauma & Burn Center	2315 Stocklon Blvd, Sacramento CA	2:15	4:30	916-734-5669 Lat: 38 33.20 Long: 121 27.28	х		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 "Medical-Emergency" on the Command frequency.
  - Division Supervisor or \*POC to use "Medical Incident Report" worksheet on back of this page or in IRPG.
  - Communications contacts Medical Unit Leader on the Command frequency or cell phone (661-487-6323)

\*POC (Point of Contact) and/or Operations

#### LINE "NON-EMERGENCY INCIDENT" PLAN:

- Crew Supervisor to contact Division Supervisor with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green Patients
  - <u>Does not</u> 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 Medical Unit Leader Mike Lencioni (661-487-6323)

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

10. REVIEWED BY: (Safety Officer)
Rick Bertram SOFR

-18-

## 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 COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)         Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."     </li> <li>INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.</li> <li>Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."</li> </ol>							
Severity of Emergency / Transport Priority	☐ RED / PRIORITY 1 Life of Ex: Unconscious, difficulty by YELLOW / PRIORITY 2 SEx: Significant trauma, unab☐ GREEN / PRIORITY 3 Mi Ex: Sprains, strains, minor h	realhing, bleeding sever Serious Injury or illno le to walk, 2° – 3° burns i nor Injury or illness	ely, 2° – 3° bums more the ess. Evacuation may not more then 1-3 palm siz	n 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. es.			
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  Patient Care    Name of Care Provider (Ex: EMT Smith)							
3. INITIAL PATIENT ASSESSMEN	T. Complete this section for each pa	tient as applicable (start w	ith the most severe national				
Patient Assessment: See IRPG pag	toraca:	nent ad oppnisable (store in	and the state of t				
Treatment:	The state of the s						
4. TRANSPORT PLAN:							
Evacuation Location (if different): (E	Descriptive Location (drop poin	t, intersection, etc.) or	r Lat. / Long.) Patient's	ETA to Evacuation Location:			
Helispot / Extraction Site Size and H	Hazards:		,				
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:						
Example: Paramedic/EMT, Crews, Immo	obilization Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s),	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extricalion			
6. COMMUNICATIONS: Identify S	tate Air/Ground EMS Freque		Contacts as applicable				
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND							
AIR-TO-GRND							
TACTICAL			<u> </u>				
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.							
8. ADDITIONAL INFORMATION: U		ording to your level	of training. Bo More	Keen Calm. Think Clearly. Act Decisively.			

## **LOGS Briefing**

Last meal will be breakfast on Wednesday,
 9/18. <u>Line closes at 0800</u>.

Showers will close at 0800 on Wednesday 9/18.

Fuel Truck will close at 0800 on Wednesday
 9/18

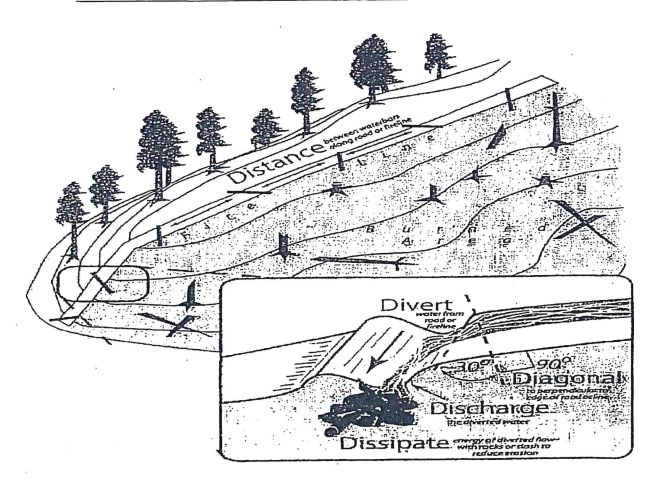
# Appendix A Effective Waterbars

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.

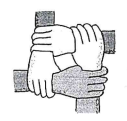
Fireline slope %	Maximum Distance Apart ( feet)
1-5	200
6-20	125
21-40	60
41-60	40
	4
>60	25

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





## Human Resource Message



## Thought for the Day FIRE

Fatigue......Be aware of fatigue having a negative impact on your conduct and speech

Integrity.....Integrity and Honesty are vital on a fire. If you mess up, fess up, whatever you did can most likely be fixed if you report it as soon as you are aware of it.

Respect.....Treat others as you would like to be treated

Example.....Set an example. Realize you influence others around you, therefore, always conduct yourself in a professional and competent manner, but still have fun!

Linda Buck HRSP

#### **TENATIVE RELEASE**

		TUESDAY	9/17/2018	
<b>EQUIPMENT</b>				
E-128	1200	(MEC)	MOBILE	MECHANIC
<b>OVERHEAD</b>				
O-98	0600	(GISS)	MAXWELL,	DONALD
0-99	0700	(HRSP)	BUCK,	LINDA
0-46	0700	(RCDM)	MEDLEY,	JUSTIN
0-159	0800	(ITSS)	ANDERSON	RAVINDRAN,
O-85	0800	(SEC2)	BEATY,	DUSTIN
O-87	0800	(SEC2)	CASANOVA,	KIMBERLY
0-127	0800	(OSC2)	GARCIA,	ROLAND
0-34	0800	(COMT)	GUZMAN,	THOMAS
O-216	0800	(MISC)	REMS 3	
O-235	0900	(BCMG)	WASHBURN,	ROBERT
0-173	1400	(HEBM)	SMITH,	MICHAEL
0-156	1500	(DMOB)	LAURIE,	SCOTT
O-177	1800	(BCMG)	HABERL,	KEN
0-45	1800	(ORDM)	THOMAS,	ALICIA
0-229	1830	(EQPM)	BLATNEY,	BRIAN
0-220	1830	(EQPM)	EBERLE,	BOB
0-77	2000	(RADO)	MCVEY,	RICHARD
0-174	2000	(RCDM)	STONE,	DANA

#### **TENATIVE RELEASE**

		WEDNESDAY	9/18/2019	
<b>EQUIPMENT</b>				
E-21				ACTION
L-21	0800	(SHW)	SHOWER	SANITARY
E-23	0900	(MISC)	CAMP	IN-A-SACK
E-65	0900	(TRLR)	AAA-1	WESTERN
E-129	0900	(MEC)	MOBILE	MECHANIC
E-26	1200	(GRAY)	CORN,	ALLIED
<b>OVERHEAD</b>				
O-102	0600	(PTRC)	DICKINSON,	LISA
O-154	0600	(GISS)	WALTERSCHEID,	STEVEN
O-130	0700	(TIME)	THOMPSON,	CATHERINE
O-188	0800	(OSC2)	CONTRERAS,	KENT
O-232	0800	(MEDL)	JOEL	MICHAEL
O-44	0800	(FDUL)	SCHEIN	DOBB,
0-164	1000	(EQPM)	BURKE,	EMILY
O-147	1000	(GSUL)	MADRIL,	RICHARD
O-205	1000	(GSUL)	PALM,	KEVIN
O-107	1300	(OSC2)	MCNEIL,	JOHN
O-217	1300	(TNSP)	SMITH,	BRADLEY
O-225	1800	(PTRC)	FARLEY,	JUDY
O-226	2000	(LSC2)	PIPER,	THOMAS

**ACTIVITY LOG (ICS 214)** 

1. Inciden Lime & Kid	t Name: der 2 Fire	2. Operational Period:	Date From: 9/17/19 Date To: 9/17/19 Time From: 0600 Time To: 1800
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources A	ssigned:		
	Vame	ICS Position	Home Agency (and Unit)
			The rigority (did offic)
. A - C - 14 - 1			
7. Activity Log: Date/Time	Notable Asi' III		
Date/Time	Notable Activities		
epared by: Nan	20:		
214, Page 1	IE,	Position/Title:	Signature:
- 14, rage 1		Date/Time:	

### **ACTIVITY LOG (ICS 214)**

<ol> <li>Incident Number</li> <li>Lime and Kid</li> </ol>		2. Operational Period:	Date From: 9/15/19 Time From: 0600	Date To: 9/15/19 Time To: 1800
7. Activity Log (co	ontinuation):		-	
Date/Time	Notable Activities	Neth		
-				
		and the second s		
		***************************************		
			-	402.40
- A				
			- 1	:
		8		
Alleria Alleria				
			- 70	
8. Prepared by:	Name:	Position/Title:	Signa	ture:
ICS 214, Page 2		Date/Time:		
		HOLL AND SAN STATE		