## RIVER COMPLEX

# CA-KNF-006385 P5N7CM INCIDENT ACTION PLAN



Dry Lake Mountain c. 1935

Operational Period 0700 10/07/2021 to 0700 10/08/2021





Fire Information 707-596-6075 2021.river@firenet.gov



QR Code: IAPs, Maps, Check-in, Trainee Forms, Misc. Incident Documents, and Day Shift Operational Briefing Zoom Link



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

RIVER COMPLEX

10/6/2021

3. TIME: 1700

4. OPERATIONAL PERIOD (DATE/TIME): 0700 10/7/2021 to 0700 10/8/2021

5. OBJECTIVES:

#### Leader's Intent

Implement a full suppression strategy on the fires within the River Complex. Values at risk include human safety, communities, private timberlands, critical infrastructure, associated improvements, and wilderness resources. Apply tactics that offer the highest probability of success commensurate with resource availability.

#### **Management Objectives**

- Provide for firefighter and public safety through hazard recognition and application of the risk management process.
- Coordinate public information with the Monument fire and other local fires to provide timely and continuous information to all affected agency partners, cooperators, and to the public.
- Coordinate suppression and repair activities with incident Resource Advisors to minimize impacts to wilderness, natural and cultural resources.
- Reduce risk and limit exposure to infectious diseases by minimizing large group settings, reenforcing social distancing, wearing face coverings, and handwashing.

#### **Control Objectives**

- Keep the Cronan fire within existing control lines.
- Keep the Haypress fire within existing control lines.

Site Safety Plan Required ☐ Yes ☒ No Approved Site Safety Plan Located at: N/A			
9. Attachments (⊠ If attached):			
<ul> <li>☑ Incident Objectives (ICS 202)</li> <li>☑ Organization List (ICS 203)</li> <li>☑ Weather Forecast</li> <li>☑ Fire Behavior Forecast</li> <li>☑ Assignment List (ICS 204)</li> <li>☑ Air Ops (ICS 220)</li> <li>☑ Safety Message/ICS 215A</li> <li>☑ Communications Plan (ICS 205)</li> <li>☑ Tentative Demob</li> <li>☑ Transportation Map</li> <li>☑ Camp Map</li> <li>☑ Unit Log 214</li> <li>☑ Resource Advisor Information</li> <li>☑ COVID Messaging</li> <li>☑ Medical Plan (ICS 206)</li> </ul>			
10. PREPARED BY (PLANNING SECTION CHIEF) Paul Zerr (T)  11. APPROVED BY (INCIDENT COMMANDER) Tom Clemo			

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

1. Incident Name:		2. Operationa	l Period: Date From:	10/7/2021	Date To:	10/8/2021				
RIVER CO	MPLEX	•	Time From:	0700	Time To:	0700				
3. Incident Commander(s)	and Command Staff:		7. Operation Section	Ni .						
	Jimmy Harris		Day Operations	Scott Grasmick						
	Tom Clemo/Jon Lucas		Planning Operations	Planning Operations Stephen Filimore						
	T, Zeulner/R, Bertram/B. K	aiser	Night Operations							
	Tom Stokesberry/Debra C									
	Bob Neumann/Ray Cablay		Branch							
4. Agency/Organization Re			Division/Group	M/N/O	Richard Dykhouse					
Agency/Organization	Name		Division/Group	Q/R/S/T	Unstaffed	<u> </u>				
	Rachel Smith/Ruth D'Amic	0	Division/Group	U/K/L	Unstaffed	·				
Shasta-Trinity NF	Rachel Birkey/Steve Koze		Division/Group							
	Phil Anzo/Luke Kendall		Branch	CONTINGENCY/REPAIR	Joe Tieso					
Siskiyou County SO/OES	Bryan Schenone		Division/Group	CRONAN	David Barnett					
	UnderSheriff Brian Ward		Division/Group	STODDARD GROUP	Unstaffed	•				
	Brandon Lale		Division/Group	COFFEE GROUP	Stan Hill					
	Roger Matthews		Division/Group		Jere Classay	· · · · · · · · · · · · · · · · · · ·				
Cal Trans Trinity			Division/Group		Brandon Paige/Craig	Neweli (T)				
	Darin Quigley		Division/Group	PACKERS GROUP	Unstaffed	• • • • • • • • • • • • • • • • • • • •				
	Frank Carus		Division/Group			· · · · · · · · · · · · · · · · · · ·				
Lead ARCH	Justin Rhode		Division/Group		1	- , ,				
CAL OES	Jason Vela/Robert Goyen	eche	Division/Group			,				
	Scott Peedle		Division/Group							
	Alex Luquin		Division/Group			<del>,</del>				
	, 40,7-1-4		Division/Group							
			Division/Group		··					
5. Planning Section:			Division/Group							
	John Germanetti/Paul Zen	(II)	Division/Group		· · · · · · · · · · · · · · · · · · ·					
Demobilization Unit		X-7	Division/Group							
Resource Unit			Division/Group							
<del></del>	Christina Barba/Mike Held		Division/Group							
	Leonard Pratt/Elvi Conti-N		Division/Group							
	Sylvia Moreno (T)/John W	<del></del>	Division/Group							
Human Resource Spec.	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Division/Group		1					
ITSS			Division/Group		· †					
Fire Behavior Analyst	Nic Elmouist	•	Division/Group			•				
Incident Meteorologist			Division/Group							
	Jonathan Swett (T)		Air Operations Bran	<u> </u>	John Crotty					
Training Specialist				Air Support Group Supervise		lenen (T)				
	Chad Englert (1)			Air Tactical Group Supervise	<del></del>	109011 (17				
6. Logistics Section	The state of the s				<del></del>					
	David Alicea			Scott Valley Helibase Manage	I Lee Slewall					
	John Harkleroad		O Classon to Antolesia	miles Costian						
	Paul Kimpling (T)		8. Finance/Administ	Lisa Dow/AnnMarie Carlson						
	John Badaracco/John Sat	inders		<del></del>						
	Gary Geiser/Paul Noa		Time Unit		·					
Incident Comm Manager			Procurement Unit		· · · · · · · · · · · · · · · · · · ·	<del> </del>				
Medical Unit Josh Fudge/Jim Emerson/Leif Juliussen Linda Buell (T)			Comp/Claims Unit Darin Colby  Cost Unit Tony Johns							
Ordering Manager Patricia Dutrey			Equipment Time							
RCDM Josh Wilcox			Personnel Time	Dalton Rutherford						
A COST OCCUPATION										
			1 1/1							
Prepared By: Name: Paul Zerr Position/Title: PSC2				Signature:						
IC\$ 203		Date/Time:	10/6/2021	1900 hours	•	NOMES I/				



#### River Complex Weather Forecast



**FORECAST NO:** 

PREDICTION FOR:

**FORECAST ISSUED:** 

SHIFT DATE:

65

Day Shift

October 7, 2021

1900 October 6, 2021

NAME OF FIRE:

UNIT:

Incident Meteorologist:

River Complex

Klamath National Forest

Julie Malingowski IMET

#### ...Cool Autumn Pattern Continuing...

WEATHER DISCUSSION: Sky cover will decrease from overcast in the morning to partly cloudy in the afternoon. Areas of fog are possible throughout the day, limiting visibility in some areas.

THURSDAY:

**WEATHER:** 

Overcast in the morning, decreasing clouds in the afternoon. Areas of fog in

the mountains throughout much of the day.

**MAX TEMPERATURES:** 

Above 5500 ft: 53 to 58 F

Below 5500 ft: 64 to 69 F

MIN HUMIDITY:

28 to 35%

CLOUD COVER @ 1500

50%

CHANCE WETTING RAIN

0%

20 FOOT WINDS:

Ridge Lines: North in the morning 3 to 5 mph, becoming South 5 to 10

mph around 1030.

Valleys: Upslope/Upvalley 2 to 4 mph. South 4 to 8 mph along Hwy 3.

THURSDAY NIGHT:

WEATHER:

Mostly clear

**MIN TEMPERATURES:** 

42 to 47 F on the midslopes, 30 to 35 F above 5500' and below 3500'.

**MAX HUMIDITY:** 

60 to 80%, highest in the valleys.

**CHANCE WETTING RAIN** 

0%

20 FOOT WINDS:

Ridge Lines: West 4 to 8 mph

Valleys: Downslope/downvalley 2 to 4 mph

#### FRIDAY through MONDAY:

Slightly below normal temperatures and moderate relative humidity is expected through the weekend. High temps in the mid 50s to upper 60s with min RHs of 25 to 40% are expected each day, with good overnight recoveries.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 63

FIRE NAME: River Complex

DATE ISSUED: 10/06/21

UNIT: CA-KNF, CA-SHF

TYPE OF FIRE: Wildfire

OPERATIONAL PERIOD: October 07, 2021 - 24hr

TIME ISSUED: 2000

SIGNED:

Typed/printed: Nic Elmquist (FBAN)

#### **INPUTS**

#### WEATHER SUMMARY:

\*\* See Weather Forecast\*\*

- Today: Temps 64º - 69º, Min. RH 28-35%, Cloud Cover @ 1500: 50%, Chance of wetting rain: 0%

- Tonight: Temps 30º - 35º, RH 60-80%, Chance of wetting rain: 0%

#### **FUELS SUMMARY:**

Dense mixed conifer, old-growth timber, heavy dead/down, mixed ground fuels Fuel models best represented by 10, SH2, TL8, TU5, SH7, and GS2

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### GENERAL:

- Three separate rain events since Sept. 9th have brought significant relief to the dry fuel conditions
- There is an increase of the live component of the fuel bed from the recent precipitation
- Most of the heat left around the fire will be the smoldering of dead surface fuels
- Areas of unburned vegetation near heat sources exist near Sugar Pine Butte, Minnehaha Crk, and Stoddard Lake

#### Fire Danger Indices - IRPG Page 67

Energy Release Component (ERC): Yesterday - 75, Today - 72
Burning Index (BI): Yesterday - 63, Today - 64
Maximum Probability of ignition (PIG) 40%

#### SPECIFIC:

A very slow warming and drying trend will occur through the weekend. The cooler temperatures, shortening days, and excellent overnight humidity recovery will limit overall fire behavior. The heat remaining around the complex will be isolated to smoldering of dead surface fuel and burning out stump holes. We will continue to have the overnight fixed wing and daytime helicopter infrared flights fly over the complex to identify any hot areas. You can find this information online, under the River Complex at the NIFC FTP Server page (<a href="https://www.ftp.wildfire.gov">www.ftp.wildfire.gov</a>) under "IR" and/or ask your DIVS.

**Branch V/X:** The main threat to the control lines will continue to be roll-out or a tree holding heat falling across the line. Continue to keep an eye on the upper portions of Minnehaha Creek in Div. O. Send patrols to check on known sections of mid-slope lines which were recently holding heat.

#### **AIR OPERATIONS:**

Sunrise 0714, Last Light 1911 (2 min. shorter day length)

There will be clouds and patchy fog in the morning with some potential clearing in the afternoon. Clouds will surround the upper elevation most of the day impacting air operations trying to access the higher portions of the fire.

#### SAFETY

The focus on the fire has shifted from suppression to repair and rehabilitation. Be methodical in your actions. Take your time while traveling and completing your work assignments.

		/	ASSI	GNMEN	NT LIST (I	<b>CS 204 V</b>	VF)	CONTROLLE	ED UNCLASSIFIED INFORMATION//BASI
1. Incident Name:				2. Operation	onal Period:		3. Branch	Division	
R	IVER COMPLEX			Date From: Time From:		Date To: Time To:	10/08/21 0700		NCY/REPAIR CRONA
4. Operations Pers								Page 1 of 1	
Operations Section Chief: Branch Director: Division/Group Supervisor:	Joe Tieso					Night Ops: Branch Safety: Air Attack:	Jeff Kelser		
5. Resources Assign	ed:		** Asterisks Denote 24 Hour R						
Resource Identifier			LWD	_ [	-eader	Personnel		Hours	Reporting Location
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<u> </u>									
7. Special Instruction	<b>6:</b>								
0.0				· <del></del>					
8. Communications Name		T 81	<del></del>		T				
NIFC C1		Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1		6		MMAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
NIFC T7	-	12		MMAND	173.1375N	T-9 100.0	162.5875N	T-9 100.0	BLUE RIDGE LOOKOUT
A/G CMD		13		CTICAL O GROUND	168.2500N 169.1500N	T-9 100.0	168.2500N	T-9 100.0	
A/G TAC		+	-	GROUND	162.8125N		169.1500N		DIVS AND ABOVE
				EDICAL	156.0750N	T-6 156.7	162.8125N 156.0750N	T-6 156.7	AIR TO GROUND TACTICAL
AIRGUARD		16		GUARD	168.6250N	1-8 130.7	168.6250N	T-1 110.9	MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
). Prepared by: Name	rer		<u> </u>	RESL					
CS 204				Date/Time:	10/6/2021	2200		Pe	rsonnel Count: 0
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CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	al Period:		3. Branch Division		
RIVER COMPLEX		Date From:	10/07/21	Date To:	10/08/21		MANIO	
			Time From:	0700	Time To:	0700		M/N/O
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Scott Grasmick					Night Ops:			
Branch Director:					Branch Safety:			anganggan susanan an
Division/Group Supervisor: Richard Dykhouse			annympija nijelikelis int in timor ras	and the second of the second s	Air Attack:		pagas apha and a sala. No a shifteen come pendan hen hen ha i memme den i member member (memberah) i i n i i	
5. Resources Assigned:		** A	terisks Den	te 24 Hour Re	sources **			
Resource Identifier	Request #	LWD	Le	ader	Personnel		Hours	Reporting Location
HC21 PVT-FIRESTORM C5 to COFFEE GIP	C-270	10/10	MAC	NORLIE	19		0700-1900	ETNA ICP
HC2I PVT-GRAYBACK 8B	C-277	10/17	CHRIS	UNIACK	20		0700-1900	ETNA ICP
HC2I PVT-TORRES CONTRACTING	C-278	10/10	JOSE	VERA	20		0700-1900	ETNA ICP
HC2IA KLAMATH CREW 14	C-282	10/7	AND	Y ZINK	18		0700-1900	ETNA ICP
ENG3 KNF ENGINE 327	E-769	10/10	JEREMY	HALLINAN	5		0700-1900	ETNA ICP
ENG3 KNF E316	E-770	10/10	JASON	GUTZWA	5		0700-1900	ETNA ICP
ENG3 KNF E355	E-771	10/12	JOBE	PRATT	5		0700-1900	ETNA ICP
ENG3 NV-NNS B5231	E-772	10/12	ALAN	PARKIN	4		0700-1900	ETNA ICP
WTT1 5J WATER	E-308	10/8	CORY	CLARK	2		0700-1900	ETNA ICP
WTS2 PVT-GRANITE COMMERICAL	E-235	10/17	GRAN	T BEMIS	1		0700-1900	ETNA ICP
TFLD JOHN MORGAN	O-1620	10/10	JOHN I	MORGAN	1		0700-1900	ETNA ICP
SOF2 JENSEN	O-1436	10/7	KELLY	JENSEN	1		0700-1900	ETNA ICP
AZ-FRY MEDICAL TEAM 2	O-1351	10/7	ADAM	SHORT	2		0700-1900	ETNA ICP
						-	-	
		<u> </u>		<del></del>	.L	1	L	
6. Work Assignments:			.1.1.1.4		turus Dirácias I	M sharrak Di	ivisions N. and C	Continue to monitor and man
In order to meet incident objectives, continue to gup the south side of Minnehaha as the fire continuthe 16YB road systems. DtV N will require monito	ies to back. (	Coordin	ate with the R	tamshom Grou	p for suppress	sion repair a	ctivities occurrin	g on the 34 road, the 16Y and
7. Special Instructions:								
Utilize the SHF Packers to ingress/egress work as 8. Communications	ssignment loo	cations	Remove and	backhaul struc	cture wrap deb	oris. Identify	additional mitiga	ation measures required.
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	B.3	CC	DMMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
NIFC C86	B.4	Ç	DMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	PACKERS PEAK
NIFC C97	B.5		DMMAND	168.1375N	T-9 100.0	165.1500N		ROZ POINT
NIFC C112	B.6	_	DMMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BONANZA KING
NIFC T3	B.8	-	ACTICAL	168.6000N	T-9 100.0	168.6000N	T-9 100.0	DIV N/O
A/G CMD	13	+	O GROUND	169.1500N	1	169.1500N	I	DIVS AND ABOVE
A/G TAC	14		O GROUND	162.8125N	1	162.8125N	ı	AIR TO GROUND TACTICAL
CALCORD	15	N	IEDICAL	156.0750N	T-6 156.7	156.0750N	T-6 156.7	MEDEVAC COORDINATION
AIRGUARD	16	<del>                                     </del>	RGUARD	168.6250N		168.6250N	T-1 110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

103

Personnel Count:

Date/Time: 10/6/2021

Travis Ederer

9. Prepared by: Name:

1C\$ 204 NIMS (AP RESL

2100

CONTROLLED UNCLASSIFIED INFORMATION//RASIO

1. Incident Name:	-	12	2. Operation	nal Period:		,	3. Branch	Division
RIVER COMPL	.EX	ı	Date From:	10/07/21	Date To:	10/08/21		O/D/O/T
		- 1	Time From:	0700	Time To:	0700		Q/R/S/T
4. Operations Personnel:					<del></del>		Page 1 of 1	
Operations Section Chief: Scott Grasm	ick				Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Unstaffed					Air Attack:	Jeff Keise	er	
5, Resources Assigned:				ote 24 Hour Re	SOUICES **			
Resource Identifier	Request #	LWD	Le	eader	Personnel		Hours	Reporting Location
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			-					
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	<del></del>	+ +						
6. Work Assignments:								
Monitor fire's edge in Sugar Pine But	tes in Division C	2.						
7. Special Instructions:	_							
Division Q will be monitored by Divisi	on O resources	as need	led.					
				· · · · · · · · · · · · · · · · · · ·				
8. Communications	- 1 -				T	T		
Name	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	B.3	-	MAND	173.0250N		163.8250N		CRAGGY PEAK
NIFC C86 NIFC C97	B.4	_	DIAMNI	166.1250N		162.1750N		PACKERS PEAK
NIFC C112	B.5 B.6		MMAND I	168.1375N 173.6000N	<u> </u>	165.1500N 162.0750N	<del></del>	ROZ POINT
R5 T5	B.11		CTICAL	167.1125N	· · · · · · · · · · · · · · · · · · ·	167.1125N		BONANZA KING
A/G CMD	13		GROUND	169.1500N	1-9 100.0	169.1500N		DE CO AND ADOLE
A/G TAC	14		GROUND	162.8125N	<del> </del>	162.8125N		DIVS AND ABOVE  AIR TO GROUND TACTICAL
CALCORD	15	<del></del>	DICAL	156.0750N	T-6 156.7	156.0750N		MEDEVAC COORDINATION
AIRGUARD						· · · ·		TONE ON TRANSMIT ONLY - URGENT
AIRGUARD	16	AIR	GUARD	168.6250N		168.6250N	T-1 110.9	AIRCRAFT CONTACT
9. Prepared by: Name:	Travis Eden	er er			RESL	<u>.                                    </u>	1	
was a was same.	we wish displayed							
ICS 204			Date/Time:	10/6/2021	2100		Pe	rsonnel Count: 0
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1. Incident Name:		2	. Operation	al Period:			3. Branch	Division
RIVER COMPLEX	(		ate From:	10/07/21	Date To:	10/08/21		U/K/L
		T	ime From:	0700	Time To:	0700		ONCE
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Scott Grasmick					Night Ops:			,
Branch Director:	a care a series a construction of				Branch Safety:			w
Division/Group Supervisor: Unstaffed						Jeff Keiser		
5. Resources Assigned:			ks Denote	24 Hour Res				
Resource Identifier	Request#	LWD	Lea	der	Personnel		Hours	Reporting Location
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		<u> </u>						
6. Work Assignments: Unstaffed								
7. Special Instructions:  8. Communications								
Name	Ch	Fu	inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1	B.1	CO	MMAND	170.9750N	T-9 100,0	168.7000N	<del> </del>	EDDY GULCH LOOKOUT
NIFC C11	B.2	CO	MMAND	170.6875N	T-9 100.0	166.5750N		ABOVE CECILVILLE
NIFC C86	B.4	+	MMAND	166.1250N	T-9 100.0	162.1750N		PACKERS PEAK
R5 T4	B.10		CTICAL	166.5500N	T-9 100.0	166.5500N		SHARED WITH U/K/L
A/G CMD	13	1	GROUND			169.1500N		DIVS AND ABOVE
A/G TAC	14	_	GROUND			162.8125N	<del> </del>	AIR TO GROUND TACTICAL
CALCORD	15	ME	DICAL	156.0750N	T-6 156.7	156.0750N	T-6 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIR	GUARD	168.6250N		168.6250N	T-1 110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
9. Prepared by: Name:	Travis Ederer				RESL			
ICS 204			Date/Time:	10/6/2021	2200		<del></del>	rsonnel Count: 0

		A	SSIC	NMENT	LIST (IC	S 204 W	<b>/F</b> )	CONTROLLED	Unclassified in	FORMATION!/BASIC
1. Incident Name:	•			2. Operation	nal Period:			3. Branch		Division
RIV	ER COMPLEX	•		Date From:	10/07/21 0700	Date To: Time To:	10/08/21 0700	CONTINGEN	ICY/REPAIR	STODDARD
4. Operations Perso	onnel:							Page 1 of 1		
Operations Section Chief:				<del> </del>	· · ·	Night Ops:		-0		
Branch Director:	Joe Tieso					Branch Safety:				
Division/Group Supervisor:	Unstaffed					Air Atlack:	Jeff Keiser			
5. Resources Assigne	ed:		** A	sterisks Den	ote 24 Hour Re	Sources **				
Resource Identifier		Request #	LWD	Le	eader	Personnel		Hours	Reporti	ng Location
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6. Work Assignments Assess the impact of the notifying the appropriate Environmental Health p	ne product release de agencies/resour personnel arrive at	ces. Establis								
7. Special Instruction Working with READ an		create and de	eliver pi	roper incident	t documentation					
8. Communications							<u> </u>			
Name		Ch		unction	Rx Freq	Pox Tone	Tx Freq	Tx Tone		Votes
NIFC C31		B.3	_	MMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK	,
NIFC C86		B.4		MMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	PACKERS PEAK	
NIFC C97		B.5		MMAND	168.1375N	T-9 100.0	165.1500N	T-9 100.0	ROZ POINT	
NIFC C112		B.6		MMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BONANZA KING	
NIFC T1 A/G CMD		8.7 13	-	CTICAL D GROUND	168.0500N	T-9 100.0	168.0500N 169.1500N	T-9 100.0	COFFEE, PACKER	S GRP
A/G TAC		13		O GROUND	169.1500N 162.8125N		162.8125N		DIVS AND ABOVE	TOTAL STATE
CALCORD		15		EDICAL	156.0750N	T-6 156.7	156.0750N	T-6 156,7	AIR TO GROUND	
						1-0 100.7	<del>                                     </del>			ATT ONLY - URGENT
AIRGUARD		16		RGUARD	168.6250N	DEC	168.6250N	T-1 110.9	AIRCRAFT CONTA	
9. Prepared by: Name	) <del>.</del>	Travis Eden	9[			RESL				
ICS 204				Date/Time:	10/6/2021	2100		Per	rsonnel Count:	0
NEWS LAP							_ <del></del>			D INFORMATION//BASIC

		3.0	NMENT			/	~ · · · · · · · · · · · · · · · · · · ·	UNCLASSIFIED INFORMATION/BASI
1. Incident Name:			2. Operational Period:				3. Branch	Division
RIVER COMPLEX			Date From:	10/07/21	Date To:	10/08/21	CONTINGE	COFFEE
			Time From:	0700	Time To:	0700		GROUP
4. Operations Personnel:							Page 1 of 2	
Operations Section Chief: Scott Grasmick					Night Ops:			
Branch Director: Joe Tieso					Branch Safety:			
Division/Group Supervisor: Stan Hill			Air Attack: Jeff Kelsei				r	
5. Resources Assigned:		** Ast	erisks Denot	e 24 Hour Re	esources **			
Resource Identifier	Request #	LWD	Lea	der	Personnel		Hours	Reporting Location
GOFFEE TASK FORCE	120							
HC1 PRINEVILLE IHC	C-276	10/7	BRENDAN	OREILLY	21		0700-1900	ETNA ICP
HC1 CHENA IHC	C-281	10/7	IRIS SA	AGER	24		0700-1900	ETNA ICP
HC2IA PVT-FIRESTORM NCC19	C-51	10/16	GRAHAM	LOWE	20		0700-1900	ETNA ICP
HC2 PVT-WESTCOAST REFORESTATION	C-266	10/7	ANTONIO	MENDEZ	20		0700-1900	ETNA ICP
HC2 PVT-LAVA RIVER CREW 1	C-267	10/7	RAUL G	UZMAN	20		0700-1900	ETNA ICP
HC2 PVT-M R CONTRACTING C1	C-269	10/7	THOMAS	GUZMAN	20		0700-1900	ETNA ICP
DOZ2 PVT-BEN'S TRUCK & EQUIPMENT INC	E-790	10/17	BILL SCAF	BROUGH	2		0700-1900	ETNA ICP
EXCA PVT-BRAD INGRAM CONSTRUCTION	E-754	10/15	DRU G	ANBIN	2		0700-1900	ETNA ICP
EXCA PVT-MOBLEY CONSTRUCTION	E-776	10/16	DONNY I	OBLEY	2		0700-1900	ETNA ICP
EXCA PVT-DOWNEY TRUCKING	E-777	10/15	TREVOR	DOWNEY	2		0700-1900	ETNA ICP
GRD PVT-M PETERS	E-506	10/16	ALEXAND	ER GREY	2		0700-1900	ETNA ICP
GRD2 PVT-JOHNSON	E-543	10/17	JACK HOT	TENDORF	2		0700-1900	ETNA ICP
CHIP-PVT-NORTH ZONE FALLERS	E-497	10/8	GAGE IN	GHRAM	3		0700-1900	ETNA ICP
WTS2 PVT-ALPINE	E-262	10/15	CONRADI	BURBANK	1		0700-1900	ETNA ICP
WTS2 PVT-HURLIMANN	E-273	10/17	FRANK HU	RLIMANN	1		0700-1900	ETNA ICP
WTS2 DOWLING 001	E-765	10/19	PAT C	REY	1		0700-1900	ETNA ICP
WTS2 DOWLING 002	E-766	10/10	TY BI	INDY	1		0700-1900	ETNA ICP
FMOD PVT-MOEN TIMBER	O-116	10/18	DARWIN	SAXON	2		0700-1900	ETNA ICP
TFLD JANES	0-1374	10/7	BRIAN	JANES	1		0700-1900	ETNA ICP
6. Work Assignments:	-	•						
Implement contingency actions commensurate wi with the assigned Task Force Leader and Heavy I	th anticipated Equipment B	d fire gr osses.	owth. Implem Coordinate all	ent suppress activities wit	ion repair act th Resource A	cording to th Advisors.	ne repair plan g	uidelines. Coordinate activi
7. Special Instructions:								
All work must be approved by Resource Advisors								
FOBS and READS will check in and out with DIV	S. All natural	and cu	Itural resource	concerns a	re flagged wit	h orange/wi	nite candy-strip	e flagging.
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIEC C24	B 3	CC	CINAMMO	173 0250N	T-9 100 0	163 8250N	T-0 100 0	CDA COV DEAK

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	B.3	COMMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
NIFC C112	B.6	COMMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BONANZA KING
NIFC T1	B.7	TACTICAL	168.0500N	T-9 100.0	168.0500N	T-9 100.0	COFFEE, PACKERS GRP
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		DIVS AND ABOVE
A/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156.0750N	T-6 156.7	156.0750N	T-6 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	T-1 110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT

9. Prepared by: Name: Travis Ederer RESL

Date/Time: 10/6/2021 2200 Personnel Count: ICS 204 147 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

		AS	SIG	NMENT	LIST (IC	S 204 V	VF)	CONTROLLED	UNCLASSIFIED INFO	RMATION//BASIC
1. Incident Name:				2. Operation	nal Period:			3. Branch		Division
	RIVER COMPLEX			Date From: Time From:	10/07/21 0700	Date To:	10/08/21 0700	CONTINGE	NCY/REPAIR	COFFEE GROUP
4. Operations Pers	onnel:			Tano From	0.00	THIRD TO:	0,00	Page 2 of 2		
Operations Section Chief:						Night Ops:	1	1 age 2 of 2	****	
Branch Director:	Joe Tieso			CORN CHICA TO AND THE STREET	For experience many and many the con-	Branch Safety:				
Division/Group Supervisor:	Stan Hill						Jeff Keise			
5. Resources Assign	1		** Act	erisks Denot	a 24 Hour P		Joen Keise	<u> </u>		
Resource Identifier		Request #			ader	Personnel	T	Hours	Donartine	Location
COFFEE TASK FORC	CE (CONT)	Trodocat w	i i	1 200	THE PARTY	Personner		FIODIS	reporting	Location
HEQB MORAGA-REN		O-1510	10/8	UIS MORAG	A-PENTSCI	1	Y	0700-1900	ETN	AICP
HEQB SENSECQUA		O-1511	10/8	<del></del>	NSECQUA	1	<del> </del>	0700-1900	-	AICP
HEQB JUBACK		O-1651	10/17		JUBACK	1	_	0700-1900		AICP
HEQB (T) TINDLE		O-1689	10/17		INDLE	1	<del>                                     </del>	0700-1900	<del></del>	AICP
FOBS(T) MEGINLEY		O-1458	10/7		MEGINLEY	1		0700-1900	ETN	
SOF2 LEE		O-1598	10/13		AN LEE	1 1		0700-1900		A ICP
EMPF BORUM		O-1678	10/16		BORUM	1		0700-1900		
RES ROUGH COUNT	RY MED. TEAM 3	E-727	10/9		ENDEZ	2		0700-1900		AJCP
	THE DESTRUCTION OF	E-121	1013	DOD III	ENDEL	-		0700-1900	EINA	AICP
TRINITY TASK FORC		St. 1. 8-		117.5		-			A CONTRACTOR OF THE PARTY OF	
DOZ2 PVT-CRAIG MC		E-315	10/17	KYLEAL	BRIGHT	2		0700-1900	ETNA	LCD
DOZ2 PVT-BLACK OF	PERATIONS	E-333	10/20		BLACK	2		0700-1900	ETN	
DOZ2 PVT-ROBERT	IOHNSON	E-789	10/17		OHNSON	2	<del></del>	0700-1900	ETN	
EXCA PVT-WD HEAV		E-751	10/10	ADAM D		2	<del></del>	0700-1900	ETN	
	VERS CONSTRUCTION	E-782	10/15	CODY C		2	_	0700-1900	<del></del>	
EXCA PVT-ZEBS TRE		E-785	10/17	CAMERON		2	-	0700-1900	ETN	
HEQB ROGERS	- COLITIOL	O-1652	10/16	DAVE R		1			ETN/	
		0-1002	10/10	DATER	OGENS	<del>  '</del>		0700-1900	ETN	VICP.
+ HC217	UT FIRESTORMS	(76)	10/1	7 Mac N	200110	19	-			
6. Work Assignments		P CLARGE	10/1	7 100 10	IN THE	1 1	<u> </u>		<u> </u>	
Implement contingency with the assigned Task	actions commensurate with Force Leader and Heavy E	th anticipated Equipment Bo	fire gr osses. (	owth. Implem Coordinate al	ent suppress I activities wit	ion repair acc th Resource A	cording to th Advisors.	ne repair plan (	guidelines. Coord	linate activities
7. Special Instruction	S!								<del>-</del> -	<del></del>
•	ved by Resource Advisors.									
	check in and out with DIVS		and cui	turai resource	e concerns ar	re flagged wit	h orange/wi	nite candy-strip	oe flagging.	
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	No	tes
NIFC C31		B.3	_	MMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK	-
NIFC C112		B.6	CC	MMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BONANZA KING	
NIFC T1	<u></u>	B.7	T/	CTICAL	168.0500N		168.0500N	T-9 100.0	COFFEE, PACKERS	GRP
A/G CMD		13	AIR T	O GROUND	169.1500N		169.1500N		DIVS AND ABOVE	-
A/G TAC		14	AIR T	O GROUND	162,8125N		162.8125N		AIR TO GROUND TA	CTICAL
CALCORD		15		EDICAL	156.0750N	T-6 156.7	156.0750N	T-6 156.7	MEDEVAC COORDIN	
AIRGUARD		16		RGUARD	168.6250N			-	TONE ON TRANSMIT	ONLY - URGENT
		10	Air	CONNU	100.023UN		168.6250N	T-1 110.9	AIRCRAFT CONTAC	Т
9. Prepared by: Name	5	Travis Edere	 ∋r		······································	RESL		L		
ICS 204				Date/Time:	10/6/2021	2200		Pa	rsonnel Count:	22
				INLINA				1 0	COUNTY.	22

CONTROLLED UNCLASSIFED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:				3. Branch Division			
RIVER COMPLEX			Date From:	10/07/21	Date To:	10/08/21	CONTINGENCY/REPAIR RAMSHORN		
			Time From:	0700	Time To:	0700	COMIMOLI	GROUP GROUP	
4. Operations Personnel:							Page 1 of 1		
Operations Section Chief: Scott Grasmick					Night Ops:				
Branch Director: Joe Tleso	ners . I sample programme has all state		The second secon		Branch Safety:				
Division/Group Supervisor: Jere Classay			- mar managed and the first of the second		Air Attack:	Jeff Kelse	er		
5. Resources Assigned:		** Ast	erisks Denote	24 Hour Re	sources **				
Resource Identifier	Request#	LWD	Lead	ter	Personnel		Hours	Reporting Location	
DOZ2-PVT-MOBLEY	E-182	10/15	ANDREW	/ BOYD	2		0700-1900	ETNA ICP	
DOZ2 PVT-EMERY FARM	E-401	10/13	LOGAN G	ARNER	2	·	0700-1900	ETNA ICP	
DOZ2 PVT-OWENS FREIGHT	E-620	10/16	MATT BA	ARNEM	2		0700-1900	ETNA ICP	
DOZ3 PVT-JUNGWIRTH	E-126	10/10	LARRY	PERRY	2		0700-1900	ETNA ICP	
EXCA PVT-NORTHSTATE EQUIPMENT	E-753	10/18	DONOVAN	I HILLAN	2		0700-1900	ETNA ICP	
EXCA PVT-PETERS	E-756	10/7	ETHAN	PETER	2		0700-1900	ETNA ICP	
EXCA PVT-DAVIS CORP	E-757	10/14	RANDY BI	ANSETT	2		0700-1900	ETNA ICP	
EXCA PVT-SLO MO	E-778	10/16	RON F	RANK	2		0700-1900	ETNA ICP	
EXCA PVT-RICHARD MCLERAN TRUCKING	E-783	10/15	RICHARD I	MCLERAN	2		0700-1900	ETNA ICP	
WTT1 CA-SVF-1537	E-220	10/9	PATRICK C	OSTELLO	1		0700-1900	ETNA ICP	
HEQB MYHRE	O-1587	10/12	DOUGLAS	MYHRE	1		0700-1900	ETNA ICP	
HEQB CASE	O-1599	10/11	KEVIN	CASE	1,		0700-1900	ETNA ICP	
EMPF REIBOLD	O-1691	10/20	ROBIN R	EIBOLD	1		0700-1900	ETNA ICP	
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	-	-			<del> </del>				
6. Work Assignments:	<u> </u>		1.——		<u> </u>		<u> </u>		
Implement contingency actions commensurate wi	th anticloster	l fire a	rowth Implem	ent suppress	sion repair acc	cordina to t	the repair plan o	uidelines. Coordinate activities	
with the assigned Task Force Leader and Heavy	Equipment Bo	)SSES.	Coordinate all	activities wi	th Resource A	dvisors.			
,									
7. Special Instructions:	<del></del>								
All work must be approved by Resource Advisors									
FOBS and READS will check in and out with DIV		and cu	iltural resource	e concerns a	re flagged wit	h orange/v	vhite candy-strip	e flagging.	
1									
8. Communications								· · · · · · · · · · · · · · · · · · ·	
Name	Ch		Function	Rx Freq	Rx Tone	Tx Freq		Notes	
NIFC C31	B.3	С	OMMAND	173.0250N		163.8250		CRAGGY PEAK	
NIFC C112	B.6	С	OMMAND	173.6000N	T-9 100.0	162.0750		BONANZA KING	
NIFC T6	11	Т	ACTICAL	166.7750N	T-9 100.0	166.7750	N T-9 100.0	RAMSHORN	
A/G CMD	13	AIR	TO GROUND	169.1500N		169.1500	N	DIVS AND ABOVE	
A/G TAC	14	AIR	TO GROUND	162.8125N		162.8125	N	AIR TO GROUND TACTICAL	
CALCORD	15	I	MEDICAL	156.0750N	T-6 156.7	156.0750	N T-6 156.7	MEDEVAC COORDINATION	
	16	Α	IRGUARD	168.6250N		168.6250	N T-1 110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT	
AIRGUARD	10	<del>  ^</del>	יייייייייי	100.020014	<del>\</del>		1 , , , , , ,		
9. Prepared by: Name:	Travis Eder	er	<del>-</del>		RESL		<b>.</b>	+	
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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

Date/Time: 10/6/2021

ICS 204

2200

		AS	SIGN	MENT L	JST (ICS	3 204 W	F)	CONTROLLED UN	ICLASSIFIED INFO	RMATION//BASIC
1. Incident Name:				2. Operatio	nal Period:			3. Branch		Division
F	RIVER COMPLE	X		Date From:	10/07/21	Date To:	10/08/21			BEAR
				Time From:	0700	Time To:	0700	CONTINGE	NCY/REPAIR	GROUP
4. Operations Person	onnel:	· · · · · · · · · · · · · · · · · · ·						Page 1 of 1		GROOF
Operations Section Chief:	Scott Grasmick					Night Ops;				<del>-</del>
Branch Director:	Joe Tieso	The second secon	A. 1	***************************************	The second second second second	Branch Safety:		emine manada usta dan manan ia mai i	The Commence was also as a second commence of	
Division/Group Supervisor:	Brandon Paige/C	raig Newell (T)		a hit afterfellerhage anner remanden gewer ren	are servenesser in rabidition publishings	Air Attack:	Jeff Keise	<u> </u>		Contract Contract Contract of the Contract
5. Resources Assign	ed:		** Aster	isks Denote	24 Hour Res	ources **				
Resource Identifier		Request #	LWD	Lea	ader	Personnel		Hours	Reporting	Location
HC2 PVT-FIRST STRI	KE	C-265	10/8	JEREMY	SLIFER	19		0700-1900	ETN/	
DOZ3 PVT-MILE HIGH	i	E-92	10/9	TORIN TI	IOMPSON	2		0700-1900	ETNA	ICP
EXCA PVT-BOB JOHI	VSON CONSTRUC	E-752	10/19	MIKE L	AMARR	2		0700-1900	ETN/	ICP
EXCA PVT-HIGH POV	VER	E-780	10/18	JESSE	ZERKLE	2		0700-1900	ETNA	ICP
EXCA PVT-WALBERG	INC	E-784	10/17	GARY L	AWLESS	2		0700-1900	ETN/	ICP
HEQB MOTA		O-1621	10/14	RAMO	ATOM V	1		0700-1900	ETNA	ICP
HEQB ISBELL		0-1674	10/9	TY IS	BELL	1		0700-1900	ETNA	ICP
SOFR (T) KLEMOWIC	Z	O-1539	10/9	ERIC KL	MOWICZ	1		0700-1900	ETNA	ICP
REAF JAMIESON		O-798	10/23	TRISTAN	JAMIESON	1		0700-1900	ETNA	ICP
EMPF CLOCK		O-1681	10/20	TYRELL	.CLOCK	1		0700-1900	ETN/	ICP
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<del></del>										
6. Work Assignments										
Continue contingency I	ine repair south of	Eddy Lookout be	etween E	ddy LO and	Lower Mathe	ws. Continue	grading effo	orts on 38N16/3	38N01 <b>/38N0</b> 2.	
7. Special Instructions				<del> </del>		<del></del>				
All work must be appro		duiner								
	-		امصم اممد			#	La Jalana			
FOBS and READS will	CHECK IN 2110 OUL W	iui Divo. Ali nat	urali and	Cultural 1850	urce concern	s are πagged	Mitti otsinge	/wnπe canαy-si	tripe flagging.	
8. Communications										:
Name		Ch	Fu	Inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Not	es
NIFC C1		B.1	CO	MMAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOC	жоџт
NIFC C11		B.2	CO	MMAND	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILL	Ę
NIFC C86		B.4	CO	MMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	PACKERS PEAK	
R5 T4		B.10	TA	CTICAL	166.5500N	T-9 100.0	166.5500N	T-9 100.0	SHARED WITH U/	√L
A/G CMD		13	AIR TO	GROUND	169.1500N		169.1500N		DIVS AND ABOVE	-
A/G TAC		14	AIR TO	GROUND	162.8125N		162.8125N		AIR TO GROUND	FACTICAL.
CALCORD		15	ME	DICAL	156.0750N	T-6 156.7	156.0750N	T-6 156.7	MEDEVAC COORD	NATION
AIRGUARD		16	AIR	GUARD	168.6250N		168.6250N	T-1 110.9	TONE ON TRANSP URGENT AIRCRAF	ATT ONLY -
9. Prepared by: Name:	:	Travis Ederer				RESL			OTTOLIN MINORAL	CONTACT
ICS 204				Date/Time:	10/6/2021	2200		Per	sonnel Count:	32

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:		2	. Operation	al Period:			3. Branch	Div	ision
RIVER COMPLEX	<u></u>	C	ate From:	10/07/21	Date To:	10/08/21	CONTINGEN	CY/REPAIR	PACKERS
		T	ime From:	0700	Time To:	0700			GROUP
4. Operations Personnel:							Page 1 of 1		
Operations Section Chief: Scott Grasmick				and the same of the same property of	Night Ops:		makeuma is nationally not to perhaps their systems for the		, a se un un una samunto e se paramere, ne periodoporte de desente e de desen
Branch Director:				more vanales poph-photolo more s more s	Branch Safety:	1.0030		many at time - African congress of the San Man	is as in a manage supplementary and the lighter of them of
Division/Group Supervisor: Unstaffed					Air Attack:	Jeff Keiser			
5. Resources Assigned:				ote 24 Hour Re				D	
Resource Identifier	Request #	LWD		ader	Personnel		Hours		ng Location R SUMMIT
WFM2 USFS-MAMMOTH	O-1690	10/18		ARTINEZ	10		0700-1900		R SUMMIT
PACK STRING 1	E-758	10/17		ARTZOKIS	2		0700-1900 0700-1900		R SUMMIT
EMTF(T) ANSELL	O-1499	10/7	JONATHA	AN ANSELL	1		0/00-1900	CARTE	K SOMIMIT
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	<u> </u>	<u>                                     </u>		<del></del>		<u> </u>	1	<u> </u>	
6. Work Assignments: Remove structure wrap debris from burn infrastructure that was not damaged. Co	ed infrastruct ordinate with	ture in re Resour	emote areas ce Advisors a	of the fire. Mitig and the local un	ate any poter ait to prioritize	ntial environr missions.	nental concerns	. Remove stru	cture wrap from
7. Special Instructions: Utilize SHF Pack Train to ingress/egress	remote work	c assigni	ments. Coord	dinate missions	with the Ope	rations section	on to ensure acc	countability.	
8. Communications	1 6:	T -		D. C	Du Toos	Ty Feer	Ty Tona		Notes
Name	Ch		Inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	<del> </del>	IANIGO
NIFC C31	B.3		MMAND	173.0250N	T-9 100.0	163.8250N		CRAGGY PEAK	
NIFC C86	B.4		MMAND	166,1250N	T-9 100.0	162.1750N 165.1500N		PACKERS PEAK	<del></del>
NIFC C97	B.5		MMAND	168.1375N	T-9 100.0	162.0750N		ROZ POINT	
NIFC C112	B.6		MMAND	173.6000N	T-9 100.0	168.05001		BONANZA KING	e opp
NIFC T1	B.7		CTICAL	168.0500N	T-9 100.0	169.1500N	-	COFFEE, PACKE	
A/G CMD_	13	-	GROUND	169.1500N	<del></del>	162.8125N		DIVS AND ABOVE	
A/G TAC	14	_	GROUND	162.8125N	T C 150 7			AIR TO GROUND	
CALCORD	15	MI	EDICAL	156.0750N	T-6 156.7	156.0750N		MEDEVAC COOR	MIT ONLY - URGENT
AIRGUARD	16	AIR	RGUARD	168.6250N	<u> </u>	168.62501	T-1 110.9	AIRCRAFT CONT	ACT
9. Prepared by: Name:	Travis Ede	rer			RESL				
ICS 204			Date/Time:	10/6/2021	2100			ersonnel Count	
NIMS IAP							CONTRO	LLED UNCLASSIFI	ED INFORMATION/BASIC

1 By 1/1/2 y 11st	riod - Time ):00	formation	Day Holst CHP H-12 Yreka CCICC	A Star Redding These Aircraft:	. Additional Info	UPPLIES			104	1 1 1 1 1 1 1										Remarks						Remarks	A-167	
Prepared By John Crotty //s/	Operational Period 07:00-20:00	Rescue Ship Information	Short Heal Name Phone	Make/Model A Star Location Redding Request Procedure for These Aircraft:	See Medical Plan For Additional Info	EQUIPMENT/SUPPLIES			Crash Descrip (CIA	Water Tender								í		Start						Start		
Date Prepared 10/6/21	Operational Period - Date 10/07/21	TFR Information	A-320 NM 10500' MSL	41, 23,33 Lat 123° 03.43 Long 1/5601	equency 123,6250 http://tfr.faa.gov/tfr2/list.html	Phone	805-440-6186	760-417-9298	7203-874-4500 (520) 545-0480	000000000000000000000000000000000000000		530.643-2250	200 000				805-218-9646		3	ibase Avail					FIXED WING	Base Avail	H	
Date Pi	Operational 10/0	TFR Inf		Centerpoint 4173 NOTAMS: 1/3	Frequency 123 http://tfr.faa.go	Name	John Crotty	Isl Solis	Shane hagen	arcollago		loff Kaleer	TO STORY				Jim Kniss (7AC)		HELICOPIERS (I	Make/Model   Helibase						Make/Model   B	╂┼	
Time Prepared 19:00:00	Shutdown 19:14:00	Helibase Information	Scott Valley 41° 33.47 122° 51.30	Trinity Center 40° 58.97	122° 41.62' HIGE 2390'		ndol	181	Kris Ms	281 22		#10					Jim Kni			TYPE						Type	AA-15	
Time P 19:	Shut 19:	Helibase	Name Latitude Longitude	Name Latitude	Longitude	Position	AOBD	ASGS	ASGS-	HEBM-7	HEBM	HEBM-T	ATGS-T	HLCO	FAA Tower		뜨			FAA #						FAA #	N32WS	
	Sunset 18:44:00	nent, etc.	dropped.		il.com	AM/FM	AM	AM	AM			2	¥.	FM	FM	FM	FM			Remarks	A-323 EU/Bucket/LL	A-162 EU/Bucket		VIR/Bucket/Recon		Remarks		
ICS-220	Pumpkin 19:14:00	ecial Equipr	drops / gellons		/ation@gmai	Tone					T2, T7, T10	T5, T8, T13			156.7 (T6)	110.9 (T1)	100.0 (T9)			2	A-323	A-162		A-191 CWN/IR/Buc	200	<u> </u>		
	8e Avail 10 8:00:00	rations Sp	cations / # of frop zones	. MM. MM.	gov, nopsev	×	123.6250	122.8000	27.9000		165.0750	164.1250	162.8125	168.3500	156.0750	168.6250	168.7000	2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Y MELIBA	4	1000	0800	++	0800	-	Start	╂┼	
SUMMA	<b>Sunrise</b> 7:15:00	s, Air Ope	# of dips / gallons taken./ drop locations / # Stay in same watershed. Clear drop zones	All GPS is to be collected in DD* MM.MM. Transponder 1255	a.@firenet.	_	-	-	-	-	1	2 2	- F	¥				_	II VALLE	Se Avail	0060 EI	B 0730	-	Scott HB 0730	D WING	Avali		_
TIONS	385	s, Hazard	:/gellons ta	s is to be col Transpo	rer.finance	Tone						1			156.7 (T6)		100.0 (T9)		1KS (SCO	Heilbase	Scott HB	Scott HB	╫	Scott H	FIXE	ļ.,		
AIR OPERATIONS SUMMARY	Incident Name / Number River Complex CA-KNF-006385	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment,	Track all dipsite locations / # of dips / gallons taken./ drop locations / # of drops / gellons dropped. Stay in same watershed. Clear drop zones	All GPS	Email daily costs to: 2021.river.finance.@firenet.gov, nopsaviation@gmail.com	¥	123.6250	122.8000	122.9000		172.2500	172.4000	162.8125	168.3500	156.0750	168.6250	170.9750		HELICOPTERS (SCOT) VALLEY HELIBASE)	Make/Model	KMAX	Bell 205 A1		Bell 407	Dell 40/	Make/Model		
All	Incident Nan	ral Remarks,	k all dipsite loce		nali daliy cos	Incident Frequencies	TFR)	SCOTT VALLEY A30	AIA BOTOB	AIR TACTICS	CMD RIVER	CMD SALMON	TAC	CK	CALCORD	AIR GUARD	NIFC CMD 1			TYPE	-	2		6	73	Type		
	R.	Сепе	Trac		ũ	cldent Fi	A/A (TFR	SCOTT VA	A/A 5/	AIR TA	CMD	CMD S	₽\A	DECK	CALC	AIR G	NIFC			FAA#	NSTH	NEUSHO	305.13	N617AC	N 455	FAA #		

### RIVER COMPLEX - SAFETY MESSAGE

#### We are ALL accountable and responsible for SAFE behaviors

INCIDENT: River Complex CA-KNF

Date: October 07, 2021

Narrative: The "Transition" word is happening today and tomorrow. California IMT 15 will be handing off command to the Great Basin Type 3 Team Friday. If you are staying with the Type 3 Team, be sure you know where you are going for briefing on Friday. During every transition you will most likely have a new supervisor. Make sure you know who they are and get your instructions for the day. In a transition there are many moving parts. ICP will remain here at Etna. Listen up during today's briefing.

Thanks, from the California IMT 15 Safety Section...Great safety record!

### Fire Order of the Day - Give clear instructions and be sure they are understood

- ❖ Personal Responsibility: Your safety is your responsibility, take it seriously. Look out for the welfare of yourself and others. You are the line safety officers!
- ❖ Complacency: The strongest weapon against complacency is good leadership. Clearly communicate leader's intent, stay engaged and empower your subordinates. Critical hours for injuries and accidents is between 14:00 and 18:00 hours; be especially alert during this period of time, don't let your guard down.
- ❖ Fatigue: Monitor Personnel for Fatigue Consider decreasing intervals for breaks and increasing time – This is a marathon; NOT a sprint! Hydrate appropriately and monitor personnel for excessive fatigue.
- Driving: Keep your speeds down on all roads; watch out for loose, dusty roads, unstable shoulders, Wildlife and always wear your seatbelts. Be alert to high speeds, park off the roadway and use warning devices.
- ❖ Communications: Understand and follow the ICS 205 Incident Communications plan and the ICS 206 Medical Emergency Procedures.
- ❖ Briefings: Tailgate safety briefings are REQUIRED to be given each shift and documented on your ICS 214, Unit Log.

Valifornia Tuteras

Incident Safety Officers: Tom Zeulner, Brent Kaiser, Rick Bertram

#### **INCIDENT SAFETY ANALYSIS 215a**

River Complex / CA KNF 006385 - Thursday, October 07, 2021

Location	9. Hazard	Control or Abatement Action (Engineering, Administrative, PPE Avoidance, Education, etc)
		- Identify helispots and Lat/Longs, ensure they're known.
	Extended Medical	- Know 8 Line and remain organized and calm.
Ali	Extraction Times	- Stay current on weather conditions that could effect Helicopter operations.
		~ Preplan extractions on your division and update as you go.
		~ Call for adjoining resources for assistance.
		~ Follow "Hazard Tree Safety" guidelines, IRPG page 22,23.
	1	∼ Post lookouts, or use a spotter in mop-up areas with personnel. ∼ Don't park vehicles or take breaks in high concentrations of hazard trees.
Ali	Hazard Trees	~ Establish trigger points for disengagement during high wind events.
		~ Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
		~ Aviation drops may bring down trees, burned or unburned
		Maintain 8'-10' spacing when working & walking.
		~ Don't work directly above or below any personnel.
Ail	Steep Terrain & Rolling	~ Se on the lockout for rolling rocks, debris, or burning material.
	Debris	- Shout out loudly any rock or log rolling down the hill
		~ Evaluate necessity to send personnel in areas with limited access.
		~ Post lookouts (IRPG pg 7). ~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
		~ Use spotters when backing.
		~ Honk hom to alert personnel when backing.
		~ Keep clutter off dash and inside cab.
		- Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts.
80	Deluina P Traffia	~ Always use headlights.
All	Driving & Traffic	~ Yield to pedestrians and bicycles.
		~ Observe posted speed limits.
		~ Use the 3 second rule for following distance when driving.
		~ Use chock blocks, turn wheels into hill.
		∼ Avoid distractions (eating, cell phones, radio). ∼ Ensure that windshields are kept clean of dust and bugs.
		~ Drink 1 quart of water each hour during and after work.
_ =		~ Rotate crews out of smoky areas.
		- Set a reasonable work pace and allow adequate rest breaks while on the project.
All	Fatigue & Over Exertion	- Stagger work crews start time to limit fatigue.
		~ Use buddy system to monitor personnel of heat related and fatigue issues.
		~ Follow work / rest guidelines
		~ Ensure operators know the plan and have an out.
		~ Ensure communications are established with operators.
	Hanne Bertere	~ Use hand signals if other communications are unavailable.
All	Heavy Equipment	<ul> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tre</li> </ul>
	Operations	neight when in timber. ~ Use a spotter when backing.
		~ Avoid working below heavy equipment.
		- Stay clear of all bucket drops during suppression actions are in and allow a few minut
		pilor to re-entry
Afl	Helicopter Operations	~ If working with helicopter designate a contact person for the pilot
, u	. Disopici opoleticità	- Monitor A to G frequency when ships are working in your division
		~ Use signal mirror to show pilot your location during operations
		~ Follow aviation safety guidelines in IRPG and IHOG. ~ Wash hands frequently / maintain good hygene.
		~ Wash hands frequently / hashtain good hygene. ~ Maintain 6' separation at all times in camp.
		~ Was module of one concept.
All	Infectious Disease\COVID	~ Use technology as often as possible for meetings.
		~ Do not share phones\radios.
		~ If you feel sick isolate immediately and notify supervisor.
		~ Reduce speeds on all roads
		- Dirt surfaces become slick
	*	- Watch for rock roll out off of hillsides
All	Wet Weather	- Watch for weather weakened snags falling
	/ -	- Stay out of heavy snag areas, storm winds and rain will bring some down
		~ Watch footing while operating machinery, tools and crew spacing ~ Protect against hypothermia and dehydration is still possible
		I Jara-Naratiot in horizonied chin dankritarini se sim hessina

1. Incir								
	1. Incident Name:		2. Date/Time Prepared	pe	3. Operational Period:	nal Period:		
	RIVER COMPLEX	EX	Date:	10/06/2021	Date From: 1	10/07/21	Date To:	10/08/21
	CLONE GROUP A	<b>∀</b>		1930	Time From: (	0020	Time To:	0700
4. ©	4. Communications		- ANT					
#5	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	SALMON	IA USE	172.4000N		164.1250N	T-6 156.7	KNF
2	COMMAND	RIVER	IA USE	172.2500N		165.0750N	T-7 167.9	KNF
6	COMMAND	NIFC C1	ALL RESOURCES	170.9750N	T-9 100.0	168.7000N	T-9 100.0	Ерву GULCH LOOKOUT
4	COMMAND	NIFC C11	ALL RESOURCES	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE
5	COMMAND	NIFC C31	ALL RESOURCES	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
9	COMMAND	NIFC C85	CRONAN	173.1375N	T-9 100.0	162.5875N	T-9 100.0	BLUE RIDGE LOOKOUT
7	COMMAND	NIFC C86	ALL RESOURCES	166.1250N	T-9 100.0	162.1750N	T-9 100.0	PACKERS PEAK
8	TACTICAL	NFC T1	COFFEE	168.0500N	T-9 100.0	168.0500N	T-9 100.0	
6	TACTICAL	NIFC T3	DIVISION M/N/O	168.6000N	T-9 100.0	168.6000N	1-9 100.0	DIV MINIO
은	TACTICAL	NIFC T5	ROADSIDE GRP	166.7250N	T-9 100.0	166.7250N	T-9 100.0	ROADSIDE HAZARD GROUP
7	TACTICAL	NIFC T6	RAMSHORN	166.7750N	T-9 100.0	166.7750N	T-9 100.0	RAMSHORN
12	TACTICAL	NIFC T7	CRONAN	168.2500N	T-9 100.0	188.2500N	T-9 100.0	
13	AIR TO GROUND	A/G CMD	DIVS AND ABOVE	169.1500N		169.1500N		DIVS AND ABOVE
4	AIR TO GROUND	A/G TAC	ALL RESOURCES	162.8125N		162.8125N		AIR TO GROUND TACTICAL
15	MEDICAL	CALCORD	ALL RESOURCES	156.0750N	T-6 156.7	156.0750N	T-6 156.7	MEDEVAC COORDINATION
16	AIRGUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	T-1 110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
17								
5. Sp.	5. Special instructions							
Comu	Communications Unit Phone Number: 530-467-1509 24-HOUR	lumber: 530-467-1	509 24-HOUR			**************************************	1	Odlan
6 Pre	6. Prepared by (Communications Unit Leader): Name: Gary Gelser/Paul	ns Unit Leader): N	ame: Gary Geiser/Pa	rul Noa		Signature:	an	X VOC
108 2	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION/BASIC	ICLASSIFIED INF	ORMATION//BASIC			Date/Time:	10/06/2021	1830

23	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	ADIO COMMUN	ICATIONS PLAN					RADIO CLONE GROUP B v5
<u>+</u>	1. Incident Name:		2. Date/Time Prepared	þe	3. Operatio	3. Operational Period:		
	RIVER COMPLEX	LEX	Date:	10/06/2021	Date From:	10/07/21	Date To:	10/08/21
	CLONE GROUP B	JP B	Time:	1930	Time From:	0200	Time To:	0700
4. C	4. Communications							
Ch#	f Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	NIFC C1	ALL RESOURCES	170.9750N	T-9 100.0	168.7000N	T-9 100,0	EDDY GULCH LOOKOUT
2	COMMAND	NIFC C11	ALL RESOURCES	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE
က	COMMAND	NFC C31	ALL RESOURCES	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
4	COMMAND	NIFC C86	ALL RESOURCES	166.1250N	T-9 100.0	162.1750N	T-9 100.0	PACKERS PEAK
'n	COMMAND	NIFC C97	ALL RESOURCES	168.1375N	T-9 100.0	165,1500N	T-9 100.0	ROZ POINT
φ	COMMAND	NIFC C112	ALL RESOURCES	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BONANZA KING
~	TACTICAL	NIFC T1	COFFEE	168.0500N	T-9 100.0	168.0500N	T-9 100.0	COFFEE, PACKERS GRP
ထ	TACTICAL	NFC T3	DIVISION M/N/O	168.6000N	T-9 100.0	168.6000N	T-9 100.0	DIV N/O
6	TACTICAL	NIFC T5	ROADSIDE GRP	166.7250N	T-9 100.0	166.7250N	T-9 100.0	ROADSIDE HAZARD GROUP
5	TACTICAL	R5 T4	DIV U/K/L, BEAR	166,5500N	T-9 100,0	166.5500N	T-9 100,0	SHARED WITH UKAL
Σ	TACTICAL	R5 T5	DIVISION	167.1125N	7-9 100,0	187.1125N	T-9 100.0	
2	TACTICAL	R5 T6	DIVISION R	168.2375N	T-9 100.0	168.2375N	T-9 100.0	
13	AIR TO GROUND	A/G CMD	DIVS AND ABOVE	169.1500N		169.1500N		DIVSANDABOVE
14	AIR TO GROUND	A/G TAC	ALL RESOURCES	162.8125N		162.8125N		
15	MEDICAL	CALCORD	ALL RESOURCES	156.0750N	T-6 156.7	156.0750N	T-6 156.7	MEDEVAC COORDINATION
16	AIRGUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	T-1 110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
17								
5. Sp	5. Special Instructions							
ğ	Communications Unit Phone Number: 530-467-1509 24-HOUR	lumber: 530-467-1	509 24-HOUR					
P.	6. Prepared by (Communications Unit Leader): Name: Gary Geiser/Paul	ons Unit Leader): N	ame: Gary Geiser/Pa	ul Noa		Signature:		
158.2 108.2	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	ICLASSIFIED INFO	ORMATION//BASIC		MENIS IAP	Date/Time:	10/06/2021	1930

al Period: 0/07/21 Date To: 1 Tx Freq Tx Tone 164.1250N T-6 156.7 159.3600 T-1110.9 151.450 T-1110.9 151.2200 T-16 192.8 159.2625 T-16 192.8 168.2000 T-16 192.8 169.150N T-6 156.7 162.8125N T-6 156.7 168.6250N T-1 110.9 Signature: Date/Time: 10/06/2021	<u>S</u>	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	DIO COMMUNI	CATIONS PLAN					INITIAL ATTACK CLONE GROUP (C)
Impact Communications   Impa	1. Inci	dent Name:		2. Date/Time Prepar	pe	3. Operation	al Period:		
MITAL ATTACK CLONE GROUP (C)   Time:   1930   Time From:   0700   Time From:   0700		RIVER COMPL	EX	Date:	10/06/2021	Date From: 1	0/07/21		10/08/21
Inflement cations         Assigned To         Rx Freq         Rx Freq         Tx Freq </th <th>_</th> <th>INITAL ATTACK CLONE</th> <th>GROUP (C)</th> <th></th> <th>1930</th> <th></th> <th>1700</th> <th></th> <th>0700</th>	_	INITAL ATTACK CLONE	GROUP (C)		1930		1700		0700
Rx Freq         Rx Tone         Tx Freq         Tx Tone           172.4000N         164.1250N         T-5 167.9           172.2500N         159.3600         T-7 167.9           151.350         159.3600         T-1 110.9           151.360         T-16 192.8         151.3850         T-16 192.8           151.3850         T-16 192.8         151.4450         T-16 192.8           151.2200         T-16 192.8         151.4450         T-16 192.8           169.2605         T-16 192.8         151.2200         T-16 192.8           169.1500N         T-16 192.8         159.2625         T-16 192.8           169.1500N         T-6 192.8         169.1500N         T-16 192.8           168.6250N         T-5 156.7         168.6250N         T-1 110.9           100.05020         T-1 110.9         T-1 110.9		mmunications		- ANII				ent to the	
172.4000N	# 5	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
151.2500N	-	COMMAND	SALMON	ALL RESOURCES	172.4000N		164.1250N	7-6 156.7	KNF
151.3250	7	COMMAND	RIVER	ALL RESOURCES	172.2500N		165.0750N	1-7 167.9	KNF
151.1600	ო	IASKU	SKU	ALL RESOURCES	151.3250		159.3600	T-1 110.9	SKU LOCAL
151.5750 165.0125 T-1 110.9 151.3850 T-16 192.8 151.4450 T-16 192.8 151.4450 T-16 192.8 151.4450 T-16 192.8 151.2200 T-16 192.8 159.2625 T-16 192.8 169.2625 T-16 192.8 169.250N T-6 156.750N T-6 156.750N T-6 156.750N T-6 156.750N T-1 110.9 101 Noa Signature: Date/Time: 10/06/2021	4	IASHU	SHU	ALL RESOURCES	151.1600		159.2700	T-1 110.9	SHU LOCAL
151.3850 T-16 192.8 151.3850 T-16 192.8 151.4450 T-16 192.8 151.4450 T-16 192.8 151.4450 T-16 192.8 151.2200 T-16 192.8 159.2625 T-16 192.8 169.1500N 162.8125N T-6 192.8 156.0750N T-6 156.7 156.0750N T-6 156.7 168.6250N T-1 110.9 168.6250N T-1 110.9 10 Noa Signature.	က	IASHF	SHF	ALL RESOURCES	171.5750		165.0125	T-1 110.9	BONANZA KING
151.3850 T-16 192.8 151.3850 T-16 192.8 151.4450 T-16 192.8 151.4450 T-16 192.8 151.2200 T-16 192.8 151.2200 T-16 192.8 151.2200 T-16 192.8 159.2625 T-16 192.8 159.2625 T-16 192.8 169.1500N T-6 192.8 156.0750N T-6 156.7 156.0750N T-6 156.7 168.6250N T-1 110.9 IN Noa Signature: Date/Time: 10/06/2021	ဖ		:						
151.3850 T-16 192.8 151.3850 T-16 192.8 151.4450 T-16 192.8 151.4450 T-16 192.8 151.4450 T-16 192.8 151.2200 T-16 192.8 159.2625 T-16 192.8 159.2625 T-16 192.8 169.1500N 162.8125N T-6 156.0750N T-6 156.7 156.0750N T-6 156.7 168.6250N T-110.9 101 Noa Signature: Date/Time: 10/06/2021	_								
151.4450         T-16 192.8         151.4450         T-16 192.8           168.2000         168.2000         T-16 192.8         151.2200         T-16 192.8           159.2625         T-16 192.8         159.2625         T-16 192.8           169.1500N         169.1500N         162.8125N         T-6 192.8           156.0750N         T-6 156.7         156.0750N         T-6 156.7           168.6250N         T-1 110.9         168.6250N         T-1 110.9           Inl Noa         Signature:         Date/Time: 10/06/2021	œ	IA SKU	CDF TAC 9	ALL RESOURCES	151,3850	T-16 192.8	151.3850	T-16 192.8	CDF TAC 9
168.2000     168.2000       151.2200     T-16 192.8       159.2625     T-16 192.8       169.1500N     169.1500N       162.8125N     162.8125N       168.0750N     T-6 156.7       168.6250N     T-1 110.9       1008     Signature:       Date/Time:     10/06/2021	တ	IA SHU	CDF TAC 11	ALL RESOURCES	151.4450	T-16 192.8	151.4450	T-16 192.8	CDF TAC 11
151.2200     T-16 192.8     151.2200     T-16 192.8       159.2625     T-16 192.8     159.2625     T-16 192.8       169.1500N     169.1500N     162.8125N     T-6 156.7       156.0750N     T-6 156.7     156.0750N     T-1 110.9       168.6250N     T-1 110.9     168.6250N     T-1 110.9       Inl Noa     Signature:     Date/Time: 10/06/2021	9	IA SHF	NIFC TAC 2	ALL RESOURCES	168.2000		168,2000		NIFC TAC 2 - SHF IA TAC
159.2625       T-16 192.8       159.2625       T-16 192.8         169.1500N       162.8125N       162.8125N         156.0750N       T-6 156.7       156.0750N       T-6 156.7         168.6250N       168.6250N       T-1 110.9         Iul Noa       Signature:       Date/Time: 10/06/2021	F	AIR TO GROUND	CDF A/G 1	ALL RESOURCES	151.2200	T-16 192.8	151.2200	T-16 192.8	
169.1500N     169.1500N       162.8125N     162.8125N       156.0750N     T-6 156.7       168.6250N     T-1 110.9       10 Noa     Signature:       Date/Time:     10/06/2021	12	AIR TO GROUND	CDF A/G 2	ALL RESOURCES	159.2625	T-16 192.8	159.2625	T-16 192.8	
162.8125N 162.8125N 156.0750N T-6 156.7 156.0750N T-6 156.7 168.6250N T-1 110.9 168.6250N T-1 110.9 Iul Noa Signature: Date/Time: 10/06/2021	5	AIR TO GROUND	A/G CMD	DIVS AND ABOVE	169.1500N		169.1500N		DIVS AND ABOVE
168.6250N T-6 156.7 156.0750N T-6 156.7 168.6250N T-1 110.9 168.6250N T-1 110.9 Inl Noa Signature: Date/Time: 10/06/2021	4	AIR TO GROUND	A/G TAC	ALL RESOURCES	162.8125N		162.8125N		
168.6250N T-1 110.9  10.9 T-1 110.9  10.9 T-1 110.9  10.9 T-1 110.9  10.06/2021	\$	MEDICAL	CALCORD	ALL RESOURCES	156.0750N	T-6 156.7	156.0750N	T-6 156.7	MEDEVAC COORDINATION
tul Noa Signature: Date/Time: 10/06/2021	16	AIRGUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	T-1 110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
sul Noa Signature: Date/TIme: 10/06/2021	14								
aul Noa Signature:	5. Sp	ecial instructions							
Signature: Date/Time: 10/06/2021	CO	nunications Unit Phone N	Number: 530-467-1	509 24-HOUR					
Date/Time: 10/06/2021	6. Pr	spared by (Communication	ons Unit Leader): N	lame: Gary Geiser/Pe	anl Noa		Signature:		
	ICS 2	05 - CONTROLLED UP	NCLASSIFIED INF	ORMATION//BASIC			Date/Time:	ł	1930



### Human Resource Message

### **River Complex**

October 7, 2021

There will no longer be an HRSP located at this incident but below are contact information should you have questions or concerns.

This is a drug free, alcohol free and respectful work place.

Treat one another with Mutual Respect and dignity.

Harassment and discrimination will not be tolerated, and it is up to all of us to assure that we have a positive and respectful work environment.

If you have HR Issues or concerns please contact:

Linda Overton, HRSP 707-373-7631 Linda.overton@usda.gov

All Allegations of Harassment, bullying, or hostile work environment must be reported to the USFS Harassment Reporting Center.

CALL THE HARASSMENT REPORTING CENTER AT (844) 815-8943 Open 7 days a week from 7:00 a.m. to 11:00 p.m. (Eastern Time)

If you would like to contact the local Union (Forest Service), please contact:

Alonzo Jackson Cell: 530-598-4157 Phone: 530-493-1768 alonzo.jackson@usda.gov

## River Complex Public Information

Fire Information Line: 707-596-6075

Fire E-mail: 2021.River@firenet.gov



• We need photos!

Email to

2021.River@firenet.gov

Please submit photos to PIO shop,
and before posting to personal
social media accounts, take a
moment to review social media
guidelines found here:
https://www.usda.gov/digital-

strategy/social-media

- We now have Public Information Officers at both Etna base camp and Trinity camp.
   Come see us!
  - Lost & Found can be located in the PIO tent

Mailing Address:
General Delivery, River
Complex
C/O Your Name
119 Diggles St., Etna, CA
96027



Klamath NF



Inciweb

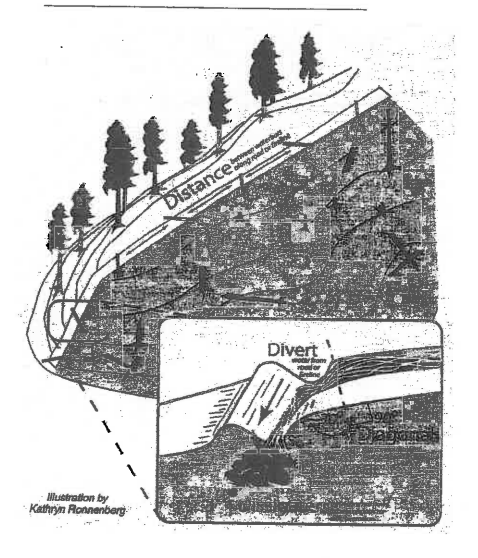
#### **Effective Waterbars**

When locating and building water bars, place them the right distance apart, at a diagonal to the fire line, 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 fire lines.

Fire line slope %	Degrees	Maximum Distance Apart (feet)
1-5	flat-3°	200
6 - 20	4-110	125
21 - 40	11-22°	60
<b>41</b> – 60	23-31°	40
>60	***************************************	25

Waterbars should be at least two pulaskis (4-6 inches) wide and 12-24 inches high for handlines. For dozer lines, waterbars may be 2-3' high and the 5-6' across. They should survive the heaviest rain storm...think 6" rain in 36 hours.



## **Training Message**

### TRAINERS:

If you leave the incident before your trainee or you are transitioning out, or if your trainee is no longer assigned to you, you will need to complete a performance evaluation for the time the trainee <u>was</u> assigned to you.

### **TRAINEES:**

In order to receive documented credit for your training assignment you must close out with the Training Specialist before you Demob. When as much work (as possible) has been completed in your PTB for this incident conduct the "close-out" process with the TNSP to save you time at DMOB

\*\*(THIS INCLUDES ASSIGNMENTS ENDING WITH TRANSITION)\*\*

### Submit/Upload the following during the "exit interview"

- A completed and signed ICS 225 or 226 Performance Evaluation
  - A completed Exit Interview Form
  - A completed Task Book Evaluation

Chad Englert - TNSP

Englertc@cityofmerced.org 209-614-9031

Training Check-In



Training Exit Interview



## TENTATIVE DEMOB River Complex US-CA-KNF-006385

### 10/7/2021

	OVERHEAD		
<b>FOBS</b>	MORENO, SEAN PAUL***	0700	O-1456
DECK	TREFON JR, WILLIAM WASSILLE***	0700	O-1388
IMET	MALINGOWSKI, JULIE ANN	0715	0-1642
BCMG	SANGSTER, SAMUEL	0715	0-1491
HEBM	STEWART, LEE	0730	O-627
TFLD	JANES, BRIAN	0730	0-1374
RESL	KNOX, JOSLYN	0745	O-1640
HMBG	HILL, MICHAEL	0745	O-1452
COML	GIESER, GARY	0800	O-1543
HRSP	MATSUMONJI, AUDREY	0800	O-1645
HMBG	BRADSHAW, JOSEPH	0815	O-1685
	ODEW		
00	CREW	0000	
CC	FORTUNA 4	0700	C-275
	EQUIPMENT		
DOZ2	PVT - STOCKMEN'S	0715	E-622
	10/8/2021		
	OVERHEAD		
<b>FOBS</b>	MEGINLEY JR, WILLIAM FLOYD ***	0700	O-1458
<b>EQPM</b>	KILE, ZEBULON	0700	O-1463
RCDM	DOYLE, DARCEY LEE	0715	O-1305
<b>EMTF</b>	ANSELL, JONATHAN E	0715	O-1499
FOBS	NULTY, PATRICK	0730	O-1568
FACL	HAMMOND, JANINE L	0730	0-1472
PIOF	COSSEL, BENJAMIN M	0745	0-1514
SOF2	JENSEN, KELLY K	0800	O-1436
MISC	AZ-FRY TEAM 2	815	O-1351
COST	JOHNS, ANTHONY	815	O-1544
RADO	MALAMED, MAX	830	O-1554
PTRC	RUTHERFORD, DAULTON	830	O-1582
BCMG	OHS, KYLE	845	O-1605

### TENTATIVE DEMOB River Complex US-CA-KNF-006385

#### 10/8/2021

HC2 HC2 HC2 HC2I HC1 CC	CREW WEST COAST REFORESTATION INC LAVA RIVER FORESTRY INCLAVA 1 MR CONTRACTING - CREW 1 KLAMATH CREW 14 CHENA IHC TAHOE 6 PRINEVILLE IHC	0700 0745 0830 0915 1000 1130 1045	C-266 C-267 C-269 C-282 C-281 C-226 C-276
EXCA	EQUIPMENT BRAD INGRAM CONSTRUCTION M. PETERS TYPE 2 EXCAVATOR	0715	E-754
EXCA		0730	E-756
	10/9/2021		
FAL1	OVERHEAD SENSECQUA, KELLY A MORAGA-RENTSCH, LUIS L CONTY NIEVES, ELVIRA CELIA	0700	O-1511
FELB		0700	O-1510
DOCL		0715	O-1284
HC1	CREW CHENA IHC FIRST STRIKE ENVIRO CO - FSE	0700	C-281
HC2		0745	C-265
WTT1	EQUIPMENT 5J WATER NORTH ZONE FALLERS	0715	E-308
CHIP		0730	E-497

Resources requiring air travel need to submit a flight request using the QR code on the front of the IAP at least 72 hours prior to demobilization date.

\*\*\* = air travel

10/01/2021 16:00 Transportation 123°5'W 122°45W Valley Div N Div K Div U Div O Trinity Spike Div T Trinity Div R Div S BRANCH 40°55'N 123°10'W 123°5'W 123°W 122°45W 123°15'W 122°55'W 122°50'W 122°35'W 123°20W 122°40'W **River Complex** Helispot X Division Break Helibase II Branch Break

198,659 acres IR updated 9/30/21 21:00

CA-KNF-006385 10/01/2021 16:00 Incident Command Post

Drop Point

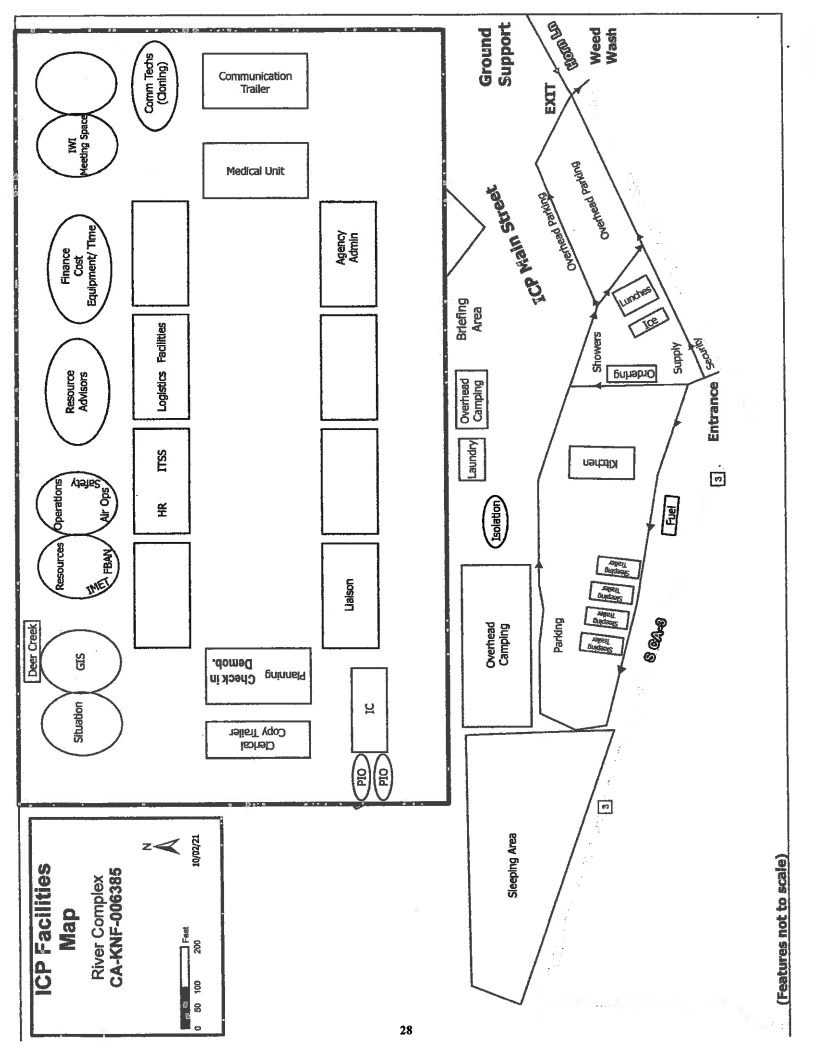
Camp

Wildfire Daily Perimeter

Highway

Main Route

Miles
O 1.5 3 6
Datum: North American 198



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

1. Incident Name:		2.	. Operational Period: I		
CA-KNF-006385 Ri			<del></del>	Time Fron	
3. Name:	'	4. ICS	Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:			•	
Nai	me		ICS Position		Home Agency (and Unit)
			<del></del>		
7. Activity Log:		-	· · · · · · · · · · · · · · · · · · ·	. 1	
Date/Time	Notable Activities				
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8. Prepared by: Na	ime:				Signature:
ICS 214, Page 1	<u> </u>		Date/Time:		

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

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
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		Desition (Title)		anatura
8. Prepared by: N	ame:			gnature:
ICS 214, Page 2		Date/Time:		



### Test early Test often!!

### **USDA** Forest Service



# Free COVID-19 tests are available for wildland fire personnel!!!

Not just for Forest Service personnel! Anyone associated with wildland fire work is welcome.

To get tested for free, go to the

## Klamath National Forest Headquarters (aka "Klamath Supervisor's Office")

1711 South Main St, Yreka, CA 96097 - 6:30 AM to 8:30 PM every day!

Please use the QR code to the right to register (either before or on-site) for the test administered by Emergency Response Logistics, Inc. That QR code will take you to a form.



In the interest of protecting each other and our families, we encourage testing early and often! Please contact testing.klamath1@gmail.com if you have questions or comments.

All USFS employees and non-USFS personnel assigned to fires in the Klamath NF area or passing through Yreka en route to or from fire assignments are encouraged to stop to be tested prior to reporting to the assignment or traveling to another site or home.

A core value of the Forest Service is safety. This testing availability is an additional step in safeguarding human life and protecting our most valuable resources. Our Code and Commitments include being trusted to "do right" by each other and the communities we serve.



COVID mitigation efforts are imperative in order for us to complete our mission!

#### PREVENTION AND MANAGMENT

Monitor yourself and your crew
Wear face coverings
Physical distance
Clean and Disinfect
Isolate when ill

#### REPORTING GUIDELINES

In the event of a symptomatic person or persons, Isolate those that are symptomatic, then contact the Incident Medical Unit Leader immediately.

#### Incident Medical Unit Leader

Primary Contact: (510) 507-5893 Secondary Contact: (530) 467-1508

#### COVID SYMPTOMS

- - Cough more than expected?
- Shortness of breath or difficulty breathing?
- Fever? Chilis?
- Muscle pain, outside of normal for firefighting?
- . Sore throat?
- Loss of taste or smell?
- Headache, Fatigue, Nausea of Diarrhea?
- Congestion or runny nose?

Keep yourself healthy

Keep others Healthy

Safeguard our biggest asset.... YOU!

REPORT CONCERNS
THROUGH YOUR
CHAIN OF COMMAND

MEDICAL PLAN_ICS 206	1. INCIDEN		2. DATE PREPARED:		3. TIME PREPARED:	4. OP. PERIOD: 10/7/21 - 10/8/21				
	River C			10/6/21	1730		<b>0700</b> -0700			
	5. R	NCIDERT N	FUCAL	AID 5	ATIONS					
MEDICAL AII		LOCATION						& EMT		
Mountain Medics - Me		ICP - Etna, CA						NO		
		5.a, Alf	AMEL	PLANCE				X	L	
	NAME		10	CATION		CONTACT		PARAM	EDICS	
		LOCATION			CONTACT		YES	NC		
Air Ambı		Medford, OR River				r Communications				
CHP (Daytime					r Communications		Х			
CAL Fire 102 (Daytime only Hoist) / Type 2			Kneeland, CA Rîve			r Communications			Х	
Coast Guard (Night Hoist) / Type 2			McKinleyville, CA River Communications				5	Х		
	6.b.	GROUND	AMBUL	ANCES	& REMS					
NAME			LOCATION						<b>AEDIC</b>	
Mountain Medics AMB # 1									NO	
		DP 56								
Mountain Medics AMB # 2  RENO REMS			H1.					×		
RENO		OSPITALS	Teins in	-VESING	DP 35			Х		
		1001 111100	TRAVEL TIME PHONE			HELIPAD		BURN CENTE		
NAME	ADDRESS			GRND	LAT, LONG	YES	NO	YES	NO	
Fairchild Medical Center			1		530-842-4121	x	140	12.5	140	
(Level 4 Trauma Center)	444 Bruce St. Yreka	e, CA	25min.	2 hr.	Lat: 41 43.20			l	l x	
(Level 4 Hadina Center)					Long: 122 38.70				-	
Rogue Regional Medical (Level 2 Trauma Center)	2825 E Barnett Rd. Medford, CA		1 hr.	3 hrs	541-789-7000	X OR99				
					Lat: 42 19.10				Х	
		· · · · ·	<del> </del>		Long: 122 49.50 530-225-6000	<del> </del>			<u> </u>	
Mercy Medical Center (Level 2 Trauma Center)	2175 Rosaline Ave. Red	iding, CA	30 min.	3 hrs.	Lat: 40 34.14	x			l x	
					Long: 122 23.97	7CA3			l ^	
UC Davis Medical Center	2315 Stockton Blvd. Sacramento, (		2 hr.	5.5 hrs.	916-734-3636	х				
(Level 1 Trauma & Burn)					Lat: 38 33.20	3CL0		х		
	1 X 1.08	DICAL EN	] 5:Kelau	-V -) -Y	Long: 121 27.28	1			l	
IINI	the state of the s	7 . A		OF FIRE	, , , , , , , , , , , , , , , , , , , ,	M EMEDORNO	W INC			
				LINE "NON-EMERGENCY INCIDENT" PLAN:						
w Supervisor to conta	act Division Supervisor/O	perations v	with:							
Patient Complaint, Condition and Location via Tactical or					Crew Supervisor to contact Division Supervisor with:					

- Command Frequency. Priority 1/Red & 2/Yellow patients
  - Triggers Incident within Incident (IWI)

**Division Supervisor/\*POC** contacts River Communications:

- Division Supervisor or \*POC will run \*\*Medical-Emergency\*\* on Division Supervisor/POC Contacts River Communications Command Frequency.
- Division Supervisor or \*POC to use "Medical Plan (ICS 206 WF)" worksheet in the IAP or IRPG.
- Communications contacts Medical Unit Leader on the Command Frequency or cell phone (909-559-5196)

#### \*POC (Point of Contact)

- Patient Complaint, Condition and Location via Tactical or Command Frequency. Priority 3/Green Patients
  - Does not trigger Incident within Incident (IWI).

- 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 (909-559-5196)

#### IN-CAMP - 24 HOUR MEDICAL

Contact River Communications with: Patient Complaint, Condition, and Location via phone (530) 467-1509 or

9. PREPARED BY: (Medical Unit Leader) ICS 206 Josh Fudge MEDL/Linda Buell MEDL(t)

10. REVIEWED BY: (Safety Officer) Tom Zeuiner SOF2

#### **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

PORA	AOM-EMEKGEM	) [ [NC:	PERSO	ONNEL AS NECI	ESSARY.			
FOR A ME	EDICAL EMERGI "MEDICAL	ENCY: EMER	IDENTIFY ON SCEN	E INCIDENT CO	MMANDER BY NAM	IE AND POSITION AND ANNOUNCE		
U	se the folio	wing	items to commu	inicate situ	ation to comm	unications/dispatch.		
1. CONTACT CO Ex: "Communi 2. INCIDENT STA Ex: "Communic	MMUNICATIONS / leations, Div. Alpha. St ATUS: Provide Incide cations. I have a Red L	DISPAT tand-by fo ent summ priority pa	CH (Verify correct freque or Emergency Traffic."	ncy prior to starting	report)	est Road 1 at (Lat/Long.) This will be the Trout		
	gency / Transport ority	Ex: SEX: SEX: SEX: SEX: SEX: SEX: SEX: SEX	Unconscious, difficulty breat	thing, bleeding severe ous Injury or Mines walk, 2° – 3° bums no Injury or Illness.	iy, 2° – 3° bums more than ss. Evacuation may b of more than 1-3 paim size:	ation need is IMMEDIATE 4 paim sizes, heat stroke, disoriented. e DELAYED if necessary. s. eport		
Nature of In	jury or Illness							
	& m of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
						Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location						Descriptive Location & Lat. / Long. (WGS84)		
Incide	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)		
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)		
		En Commele	te this section for each patient	t ac applicable (etart wit	h the most severe nationt)			
	ent: See IRPG page		to the court for court parties					
Treatment:								
4. TRANSPORT	PLAN:							
Evacuation Locat	tion (if different): (D	escriptiv	e Location (drop point, in	ntersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:		
Helispot / Extract	ion Site Size and H	azards:	<del></del>	<del></del>				
S ADDITIONAL	RESOURCES / EQ	UIPMEN	T NEEDS:					
Example: Paramed	lic/EMT, Crews, Immo	bilization .	Devices, AED, Oxygen, Trau			eled litter, HAZMAT, Extrication		
	TIONS: Identify St Channel Name/Nur	nher	Ground EMS Frequenci Receive (RX)	ies and Hospital C	ontacts as applicable Transmit (TX)	Tone/NAC *		
Function	CHAINEI NAME/NU	11001	11000140 (100)					
AIR-TO-GRND								
TACTICAL								
7. CONTINGENC ahead.	CY: Considerations:	if prima	y options fall, what actions	s can be implemente	d in conjunction with prin	nary evacuation method? Be thinking		
8. ADDITIONAL	INFORMATION: U	odates/Cl	nanges, etc.					
REMEMBER:	Confirm ETA's of	resourc	es ordered. Act accord	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.		