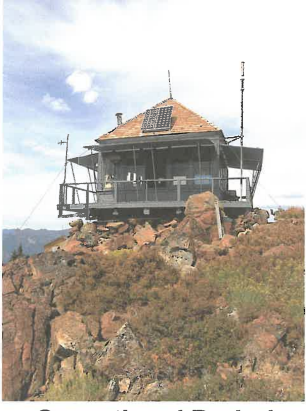
# RIVER COMPLEX

CA-KNF-006385 P5N7CM

### INCIDENT ACTION PLAN



Bonanza King Lookout Est. 1924

Operational Period 0700 10/04/2021 to 0700 10/05/2021



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



Monday - 24 Hour

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

**RIVER COMPLEX** 

10/3/2021

3. TIME: 1700

- 4. OPERATIONAL PERIOD (DATE/TIME): 0700 10/4/2021 to 0700 10/5/2021
- 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.

1.

#### **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.
- To prevent the Haypress fire from spreading to private property, surrounding communities, and impacting values at risk, keep the fire:
  - South of Cecilville Road
  - West of Highway 3
  - North of Long Valley Road, and
  - o East of the 2020 Red Salmon fire footprint

Site Safety Plan Required   Yes	S ⊠ 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> </ul>	<ul> <li>Safety Message/ICS 215A</li> <li>Communications Plan (ICS 205)</li> <li>Short Haul Information</li> <li>Human Resource Message</li> <li>Public Information Message</li> <li>Finance Message</li> <li>Resource Advisor Information</li> </ul>	<ul> <li>☑ Training Message</li> <li>☑ Tentative Demob</li> <li>☑ Transportation Map</li> <li>☑ Camp Maps</li> <li>☑ Unit Log 214</li> <li>☑ COVID Messaging</li> <li>☑ Medical Plan (ICS 206)</li> </ul>	California Interagent
10. PREPARED BY (PLANNING SECTION Paul Zerr (T)	N CHIÉF 11. APPROVED Tom Clen	BY (INCIDENT COMMANDER)	

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

1. Incident Name:	· 1		al Period: Date From:	10/4/2021	Date To:	10/5/2021
RIVER COM	MPLEX	z. Speranolik	Time From:	0700	Time To:	0700
3. Incident Commander(s) a			7. Operation Section			1.54
	immy Harris		Day Operations			
	om Clemo/Jon Lucas		Planning Operations			
	. Zeulner/R. Bertram/B. K	aiser (Trinity)	Night Operations			•
	om Stokesberry/Debra Ca		, , , , , , , , , , , , , , , , , , ,			<del></del>
	Bob Neumann/Ray Cablay		Branch	V	Shaun Craig	
4. Agency/Organization Rep			Division/Group	N	Andrew Zink	
Agency/Organization	Name		Division/Group	0	Nick Cleary	
	Rachel Smith/Ruth D'Amic	0	Division/Group	Q/R/S/T	Unstaffed	
Shasta-Trinity NF R	Rachel Birkey/M. Stansber	ry/Steve Kozel	Division/Group			
	uke Kendall		Division/Group			
	/ikki Preston		Division/Group			
	Bryan Schenone		Division/Group			
	InderSheriff Brian Ward		Branch	X		<del></del>
	Brandon Lale		Division/Group	Cronan	Unstaffed	
	files Cochran		Division/Group	U/K/L	Unstaffed	
	Parin Quigley		Division/Group	M	Richard Dykhouse	-
	rank Carus		Division/Group	191	. asilata Dyktiouse	1.0 (0.0)
	ustin Rhode		Division/Group			
<del></del>	ason Vela	· · ·	Division/Group			*
<del></del>	David Peters		Branch	CONTINGENCY/ REPAIR	Joe Tieso	· · · · · · · · · · · · · · · · · · ·
	Nex Luquin		Division/Group	COFFEE GROUP	Stan Hill	
	acx Euquiii		Division/Group	RAMSHORN GROUP	Jere Classay	
			Division/Group	BEAR COUNTRY GROUP	Brandon Paige	
5. Planning Section:			Division/Group	DESTRUCCION ON ON	Dianacit raigo	
	ohn Germanetti/Paul Zerr	·(T)	Division/Group			
Demobilization Unit S		(1)	Division/Group			· · · · · · · · · · · · · · · · · · ·
	ravis Ederer/Joslyn Knox	(T)	Division/Group			
	Christina Barba/Laurel Ing	<del></del>	Branch			
	eonard Pratt/Elvi Conti-N		Division/Group			
	Sylvia Moreno (T)/John Wa		Division/Group			
Human Resource Spec. A	<del></del>	akoneia (1)	Division/Group			
ITSS	tudiey Matsumonji		Division/Group			· · · · · · · · · · · · · · · · · · ·
Fire Behavior Analyst N	lic Elmquiet		Division/Group			
	Bob Nester/Julie Malingow	reki /T\	Division/Group			
	Frin Opliger/Jonathan Swe		Air Operations Bran	ch	John Crotty	•
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	All Operations Drain	Air Support Group Supervisor		Hagan (T)
Training Specialist C	mad Englett (1)					<del></del>
6. Logistics Section	41 5			Air Tactical Group Supervisor		Brown/Isaac Flatley (1)
	Mike Beeman			Scott Valley Helibase Manager		D
	ohn Harkleroad		O Channel Administra	Trinity Helibase Manager	Julian Angres/Jenna	1 SCOTT (1)
	Paul Kimpling (T)		8. Finance/Administ		win Calley (T)	
	ohn Badaracco/John Sau	naers	···	Lisa Dow/AnnMarie Carlson/Da	inn Colby (1)	
Communications Unit G	ary Geiser/Paul Noa		Time Unit			
Incident Comm Manager		11. J. B. # 250	Procurement Unit			
	osh Fudge/Jim Emerson/	riuda Rneji (1)	Comp/Claims Unit			
Trinity Camp Medical Unit L				Tony Johns	<u></u>	<del></del>
Ordering Manager P	atnoia Dutrey		Equipment Time	<del></del>		
Trinity Camp LSC2			Personnel lime	Stephanie Bartholomew		
Trinity Camp FACL J				$\longrightarrow$ $\wedge$		
RCDM J	ash Wilcox		-			
December of December 1	)t 7	Desition (Till)	DECO (T)	Simple Visit	(0:/	······································
, ,	Paul Zerr	Position/Title:	PSC2 (T)	Signature: Way M	·m	
ICS 203	<del></del>	Date/Time:	10/3/2021	1900 hours		NIMS LA



#### River Complex Weather Forecast



**FORECAST NO:** 

SHIFT DATE:

62

NAME OF FIRE:

River Complex

PREDICTION FOR:

Day Shift, October 4, 2021 UNIT: Incident Meteorologist: Bob Nester IMET

Klamath National Forest

FORECAST ISSUED:

1900 October 3, 2021

#### ...Gusty Southwest Ridge Winds This Afternoon and Tonight...

WEATHER DISCUSSION: Increasing pressure gradients will result in increasing and gusty southwest winds over the ridges this afternoon into Monday night. Some increase in clouds and a little bit of cooler air will result in slightly lower temperatures and slightly higher RHs compared to the last 4 days.

#### **MONDAY:**

**WEATHER:** 

Mostly Sunny with increasing cirrus clouds toward evening.

**MAX TEMPERATURES:** 

Above 5500 ft: 70-77

MIN HUMIDITY:

Below 5500 ft: 80-85

CLOUD COVER @ 1500

17-27% 10%

**CHANCE WETTING RAIN** 

0%

20 FOOT WINDS:

Ridge Lines: Southwest 10-15 mph gusts to 25 mph.

Valleys: Upslope/Upvalley 3-7 mph with gusts to 10 mph after 1200.

#### **MONDAY NIGHT:**

**WEATHER:** 

Mostly clear then increasing clouds toward sunrise Tuesday.

MIN TEMPERATURES:

48-57 ridges 37-44 valleys

MAX HUMIDITY:

45-60%

**CHANCE WETTING RAIN** 

0%

20 FOOT WINDS:

Ridge Lines: Southwest 5 to 15 mph with gusts to 25 mph. Valleys: Downslope 3 to 5 mph.

Skies will become mostly cloudy during the day ahead of a cold frontal passage **TUESDAY:** 

Wednesday and Thursday. Also expect a continuation of gusty southwest wind (to 25 mph) gradually shifting to the west by Tuesday evening. Temperatures will cool about

10 degrees with a 10-15% increase in humidities.

WEDNESDAY through FRIDAY: A cold front will move through the region bringing cooler temperatures and higher Relative humidities. High temps in the mid 50s to mid 60s with min RHs of

35-50% are possible each day. Rain is expected however rain amounts are still uncertain. At this time a 3 day total up to .25" is forecasted for the area around the

River Complex.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 60	TYPE OF FIRE: Wildfire
FIRE NAME: River Complex	OPERATIONAL PERIOD: October 04, 2021 - 24hr
DATE ISSUED: 10/03/21	TIME ISSUED: 2000
UNIT: CA-KNF, CA-SHF	SIGNED: 16-14
	Typed/printed: Nic Elmquist (FBAN)

#### **INPUTS**

#### **WEATHER SUMMARY:**

\*\* See Weather Forecast\*\*

- Today: Temps 80º-85º, RH 17-27%, Cloud Cover: 10%, Chance of wetting rain: 0%
- Tonight: Temps 370-440, RH 45-60%, 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
- Annual grasses are starting to green-up from the recent precipitation events
- Most of the heat left around the fire is burning in heavy surface fuels
- · Areas of unburned vegetation near heat sources exist near Sugar Pine Butte, Minnehaha Crk, and Little Mill Crk

#### Fire Danger Indices - IRPG Page 67

Energy Release Component (ERC): Yesterday - 77, Today - 77
Burning Index (BI): Yesterday - 68, Today - 85
Maximum Probability of ignition (PIG) 80%

#### SPECIFIC:

The main message today is the gusty southwest ridge winds beginning this afternoon ahead of the approaching cold front. Weather is expected to be slightly cooler with higher humidity, with the more noticeable change occurring tomorrow. Crews and aircraft continue to do an outstanding job as you kept the fire contained within its current footprint during this last dry period. Today is day 67 on the River Complex and all the control lines which can be implemented were completed yesterday. Continue to patrol and hold the line.

**Branch V:** Great job putting in the last piece of line in Div. N. Roll-out or a hot snag falling across the line will be the biggest concern this operational period. Post lookouts who can observe the problem areas and direct sweep and clear operations.

**Branch X:** Stay heads up for the southwest winds in the afternoon. After several dry days, there may be some sleeper smokes pop up with the winds. Evaluate the threat to the control lines and act accordingly.

#### **AIR OPERATIONS:**

Sunrise 0711, Last Light 1915 (2 min. shorter day length)

Conditions should continue to support air operations throughout the day if/when needed. Expect high level clouds and breezy winds in the afternoon.

#### SAFETY

Expect gusty southwest winds to be present today in the afternoon over the exposed ridgelines. Continue to scout your work area and limit exposure on the steep slopes if the winds increase where the crews are working.

CONTROLLED LINCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:		· · · · · · · · · · · · · · · · · · ·		nal Period:			3. Branch	Division
	RIVER COMPLEX	•	Date From:	10/04/21	Date To: Time To:	10/05/21 0700	V	N
4. Operations Pers	onnel:						Page 1 of 1	November
Operations Section Chief:			<del>- , , - , - , - , - , - , - , - , - , -</del>		Night Ops:			
Branch Director:	Shaun Craig				Branch Safety:	Brent Kais	9 <b>r</b>	
Division/Group Supervisor:	·				Air Attack:	Mike Fralic	ks/Zane Brow	n/Isaac Flatley (T)
5. Resources Assign	ed:		** Asterisks De	note 24 Hour Re		· · · · · · ·		
Resource Identifier		Request #	LWD I	eader.	Personnel		Hours	Reporting Location
HC2IA KLAMATH CR	EW 14	C-282	10/7 AN	DY ZINK	18		0700-1900	BLUFF SPIKE/MULE SPIKE
HELITACK TRINITY 1			CHASI	BURGETT	2		0700-1900	BLUFF SPIKE/MULE SPIKE
AZ-FRY MEDICAL TE	AM 2	0-1351	10/7 ADA	M SHORT	2	<del> </del>	0700-1900	BLUFF SPIKE/MULE SPIKE
						-		
						-		
		<del> </del>				<u> </u>		<u> </u>
						<del>                                     </del>		
· · · · · · · · · · · · · · · · · · ·					1		1	
	the extent necessary to pre	vent the fire f	om escaping the c	urrent perimeter.	Patrol for not	spots and gr	d where feasid	le.
<ol> <li>Special Instruction         Avoid travel over the s         FOBS and READS will         candy-stripe flagging.     </li> </ol>	ns: mall bridge in Eagle Creek I check in and out and with	subdivision. I DIVS. Contin	dentify and collect ue to collaborate w	equipment and to ith READs. All no	rash for backh atural and culf	naul. tural resource	concerns are	flagged with orange/white
8. Communications			· · · · · · · · · · · · · · · · · · ·	*				
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 C86		B.4	COMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	PACKERS PEAK
NIFC C97		B.5	COMMAND	168.1375N	T-9 100.0	165.1500N	T-9 100.0	ROZ POINT
NIFC C112		B.6	COMMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BONANZA KING
R5 T4		B.10	TACTICAL	166.5500N	T-9 100.0	166.5500N	T-9 100.0	SHARED WITH U/K/L
A/G CMD		13	AIR TO GROUND	169.1500N	1	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	MÉDEVAC COORDINATION
AIRGUARD		16	AIRGUARD	168.6250N		168.6250N	T-1 110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
					1			
9. Prepared by: Name	e:	Travis Edere	er/Joslyn Knox (T)		RESL			
ICS 204	]		Date/Time	: 10/3/2021	2100		Pe	rsonnel Count: 22

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:			3. Branch Division	
RIVER COMPLEX				Date From: 10/04/21 Time From: 0700	Date To: Time To:	10/05/21 0700	V	0
4. Operations Pers	onnel:						Page 1 of 1	Oscar
Operations Section Chief:	Scott Grasmick				Night Ops:	and the same of th		
Branch Director:	Shaun Craig				Branch Safety:	Brent Kaise	ər	
Division/Group Supervisor:	Nick Cleary				Air Attack:	Mike Fralic	ks/Zane Brown/Is	saac Flatley (T)
5. Resources Assign	ed:		** A	sterisks Denote 24 Hour	Resources **			
Resource Identifier		Request #	LWD	Leader	Personnel		Hours	Reporting Location
HC2I PVT-GFP ENTE	RPRISES 6D	C-250	10/6	CASEY PRYOR	19		0700-1900	TRINITY CAMP
HC2I PVT GRAYBACK	FORESTRY 7C	C-274	10/8	GAVIN SAEMAN	20		0700-1900	TRINITY CAMP
HC2I PVT-GRAYBAC	K 8B	C-277	10/10	CHRIS UNIACK	20		0700-1900	TRINITY CAMP
HC2I PVT-TORRES C	ONTRACTING	C-278	10/10	JOSE VERA	20		0700-1900	TRINITY CAMP
HC2 PVT-GRAYBAC	6	C-262	10/6	JAKE ADAMS	20		0700-1900	TRINITY CAMP
HC2 PVT-JL&S CONT	RACTING	C-263	10/7	JOSE CORIA	20		0700-1900	TRINITY CAMP
HC2 PVT-TOM FERY	FARMS C4	C-268	10/7	GLENN SEGAL	20		0700-1900	TRINITY CAMP
ENG3 KNF ENGINE 3	27	E-769	10/10	JEREMY HALLINAN	5		0700-1900	TRINITY CAMP
ENG3 KNF E316		E-770	10/10	JASON GUTZWA	5		0700-1900	TRINITY CAMP
ENG3 KNF E355		E-771	10/11	JOBE PRATT	5		0700-1900	TRINITY CAMP
ENG6 PVT-BIG STAT	E	E-338	10/5	ANTONIO PETERSEN	3		0700-1900	TRINITY CAMP
CHIP-PVT-DAVIS CO	₹P	E-623	10/5	JOSIAH KELLY	3		0700-1900	TRINITY CAMP
WTT1 5J WATER		E-308	10/8	CORY CLARK	2		0700-1900	TRINITY CAMP
WTS2 PVT-GRANITE	COMMERICAL	E-235	10/8	GRANT BEMIS	1		0700-1900	TRINITY CAMP
WTT2 PVT-GREAT BA	ASIN FIRE	E-439	10/4	GENE HANCOCK	2		0700-1900	TRINITY CAMP
TFLD JOHN MORGA	V	O-1620	10/10	JOHN MORGAN	1		0700-1900	TRINITY CAMP
RES ROUGH COUNT	RY MED. TEAM 3	E-727	10/9	BOB MENDEZ	2		0700-1900	TRINITY CAMP
SOF2 JENSEN		O-1436	10/7	KELLY JENSEN	1		0700-1900	TRINITY CAMP
SOFR(T) SHROPSHIF	RE	O-1450	10/4	BRYAN SHROPSHIRE	1		0700-1900	TRINITY CAMP
EMPF BORUM		O-1678	10/16	CONNOR BORUM	1		0700-1900	TRINITY CAMP

Continue to secure and improve direct lines and mop up to 300 feet depth where accessible on both areas of Minnehaha drainage from DIV Q to DIV N. In areas of indirect line continue to monitor for roll out. Back haul all equipment not being used for direct fire suppression. Work with Ramshorn Group to coordinate suppression repair activities in DIV O.

#### 7. Special Instructions:

Assist and monitor the Stoddard Dip cleanup operation as needed.

Identify and collect equipment for backhaul.

FOBS and READS will check in and out and with DIVS. Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

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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 C86	B.4	COMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	PACKERS PEAK
NIFC C97	B.5	COMMAND	168.1375N	T-9 100.0	165.1500N	T-9 100.0	ROZ POINT
NIFC C112	B.6	COMMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BONANZA KING
NIFC T3	B.8	TACTICAL	168.6000N	T-9 100.0	168.6000N	T-9 100.0	
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/Joslyn Knox (T)

**RESL** 

ICS 204

Date/Time: 10/3/2021

2100

Personnel Count:

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

1. Incident Name:				2. Operation	al Period:			3. Branch	3. Branch Division		
RIVE	R COMPLEX			Date From:	10/04/21	Date To:	10/05/21	V	Q/R/S/T		
				Time From:	0700	Time To:	0700	. •	G/IC/3/I		
4. Operations Person	nnel:							Page 1 of 1			
Operations Section Chief: 5	Scott Grasmick					Night Ops:					
Branch Director:	Shaun Craig					Branch Safety:	Brent Kais	ser			
Division/Group Supervisor.	Jnstaffed					Air Attack:	Mike Frali	cks/Zane Brov	vn/Isaac Flatley (T)		
5. Resources Assigned	d:		** As	terisks Denc	te 24 Hour Res	ources **					
Resource Identifier		Request #	LWD	Le	ader	Personnel		Hours	Reporting Location		
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0.187 - 1. 6 - 1			<u> </u>			<u> </u>	L				
6. Work Assignments: Monitor fires edge in Su		in Division O									
	igai Fine bulles	טוטוטוטוו ע	•								
7. Special Instructions					· · · · · · · · · · · · · · · · · · ·	<del></del>					
Division Q will be monite		O resources	as nee	eded							
STATE OF THE STATE	orod by british.	0.0000.000									
8. Communications								• .•			
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
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	+	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		BONANZA KING		
R5 T5		B.11		ACTICAL	167.1125N	T-9 100.0	167,1125N				
A/G CMD		13		O GROUND	169.1500N		169.1500N	<del> </del>	DIVS AND ABOVE		
A/G TAC		14	_	O GROUND	162.8125N		162.8125N	+	AIR TO GROUND TACTICAL		
CALCORD	·	15		EDICAL	156.0750N	T-6 156.7	156.0750N		MEDEVAC COORDINATION		
AIRGUARD	· · · · · · · · · · · · · · · · · · ·	16	$\overline{}$	RGUARD	168.6250N		168.6250N		TONE ON TRANSMIT ONLY - URGENT		
VIVOONUD		10	All	COUND	100.020014	-	100.02001	1-1 110.5	AIRCRAFT CONTACT		
9. Prepared by: Name:		Travis Eder	er/Josh	vn Knox (T)		RESL	<u> </u>	<u> </u>	<u></u>		
J opaida by: Hallio	•		,	,							
ICS 204				Date/Time:	10/3/2021	2100		Per	rsonnel Count: 0		

<b>ASSIGNMENT</b>	LIST	(ICS	204	WF)

1. Incident Name:	2. Operation	al Period:			3. Branch	Division	
RIVER COMPLE	ΞX	Date From:	10/04/21	Date To:	10/05/21	Х	Cronan
		Time From:	0700	Time To:	0700	^	Cronan
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Scott Grasm	ick	,		Night Ops:	P) to Common		
Branch Director:				Branch Safety:	Jonathan Lo	ee	THE COLUMN TWO IS NOT THE COLUMN TO THE COLUMN TWO IS NOT THE COLU
Division/Group Supervisor: Unstaffed	NAME OF STREET WAS TO STREET WAS TO STREET			Air Attack:	Mike Fralick	s/Zane Brown	/Isaac Flatley (T)
5. Resources Assigned:		** Asterisks I	Denote 24 Hou	r Resources	**		
Resource Identifier	LV	VD Le	ader	Personnel		Hours	Reporting Location
				ļ		-	
				1	-		
					<del> </del>	-	
	<del></del>			<del>                                     </del>	<u> </u>		
			· · · · · ·	1	<u> </u>	1	
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				<del></del>			
						+	
6. Work Assignments:		L <del></del>		<u> </u>	<u> </u>	1	<u></u>
7. Special Instructions:							
Communications							
<del></del>	Ch	Function	Rx Frea	Rx Tone	Tx Freo	Tx Tone	Notes
lame	Ch 3	Function COMMAND	Rx Freq 170.9750N	Rx Tone T-9 100.0	Tx Freq 168.7000N	Tx Tone T-9 100.0	Notes  EDDY GULCH LOOKOUT
Name NIFC C1	3	COMMAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
lame NFC C1 NFC C85							<del>                                     </del>
Name NIFC C1 NIFC C85 NIFC T7	3 6 12	COMMAND COMMAND TACTICAL	170.9750N 173.1375N	T-9 100.0 T-9 100.0	168.7000N 162.5875N 168.2500N	T-9 100.0 T-9 100.0	EDDY GULCH LOOKOUT BLUE RIDGE LOOKOUT
Name NIFC C1 NIFC C85 NIFC T7 VG CMD	3 6 12 13 Al	COMMAND COMMAND TACTICAL R TO GROUND	170.9750N 173.1375N 168.2500N 169.1500N	T-9 100.0 T-9 100.0	168.7000N 162.5875N	T-9 100.0 T-9 100.0	EDDY GULCH LOOKOUT BLUE RIDGE LOOKOUT DIVS AND ABOVE
Name NIFC C1 NIFC C85 NIFC T7 NG CMD NG TAC	3 6 12 13 Al	COMMAND COMMAND TACTICAL R TO GROUND R TO GROUND	170.9750N 173.1375N 168.2500N 169.1500N 162.8125N	T-9 100.0 T-9 100.0	168.7000N 162.5875N 168.2500N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0	EDDY GULCH LOOKOUT BLUE RIDGE LOOKOUT DIVS AND ABOVE AIR TO GROUND TACTICAL
Name NIFC C1 NIFC C85 NIFC T7 NG CMD NG TAC CALCORD	3 6 12 13 All 14 All	COMMAND COMMAND TACTICAL R TO GROUND R TO GROUND MEDICAL	170.9750N 173.1375N 168.2500N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T-9 100.0	168.7000N 162.5875N 168.2500N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T-9 100.0 T-6 156.7	EDDY GULCH LOOKOUT  BLUE RIDGE LOOKOUT  DIVS AND ABOVE  AIR TO GROUND TACTICAL  MEDEVAC COORDINATION  TONE ON TRANSMIT ONLY - URGE
Name NIFC C1 NIFC C85 NIFC T7 NG CMD NG TAC CALCORD	3 6 12 13 All 14 All	COMMAND COMMAND TACTICAL R TO GROUND R TO GROUND	170.9750N 173.1375N 168.2500N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0	168.7000N 162.5875N 168.2500N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0	EDDY GULCH LOOKOUT BLUE RIDGE LOOKOUT  DIVS AND ABOVE AIR TO GROUND TACTICAL MEDEVAC COORDINATION
Name NIFC C1 NIFC C85 NIFC T7 A/G CMD A/G TAC CALCORD AIRGUARD	3 6 12 13 All 14 All 15 16	COMMAND COMMAND TACTICAL R TO GROUND R TO GROUND MEDICAL	170.9750N 173.1375N 168.2500N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0	168.7000N 162.5875N 168.2500N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T-9 100.0 T-6 156.7	EDDY GULCH LOOKOUT  BLUE RIDGE LOOKOUT  DIVS AND ABOVE  AIR TO GROUND TACTICAL  MEDEVAC COORDINATION  TONE ON TRANSMIT ONLY - URGE
8. Communications Name NIFC C1 NIFC C85 NIFC T7 A/G CMD A/G TAC CALCORD AIRGUARD 9. Prepared by: Name:	3 6 12 13 All 14 All 15 16	COMMAND COMMAND TACTICAL R TO GROUND R TO GROUND MEDICAL AIRGUARD	170.9750N 173.1375N 168.2500N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0 T-6 156.7	168.7000N 162.5875N 168.2500N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T-9 100.0 T-6 156.7 T-1 110.9	EDDY GULCH LOOKOUT  BLUE RIDGE LOOKOUT  DIVS AND ABOVE  AIR TO GROUND TACTICAL  MEDEVAC COORDINATION  TONE ON TRANSMIT ONLY - URGE

		ASS	SIGN	MENT L	IST (IC	S 204 W	F)	CONTROLLED UN	ICLASSIFIED INFORMATION//BASIC
I. Incident Name:				2. Operation	al Period:			3. Branch	Division
R	IVER COMPLE	Х		Date From: Time From:	10/04/21 0700	Date To: Time To:	10/05/21 0700	Х	U/K/L
1. Operations Perso	onnel:							Page 1 of 1	
Operations Section Chief:	Scott Grasmick					Night Ops:			
Branch Director:					the field and a second and a second	Branch Safety:	Jonathan	Lee	H 1 H 1
Division/Group Supervisor:	Unstaffed		and the state of t	THE STREET OF PERSON SA SECTION OF		Air Attack:	Mike Frali	cks/Zane Brow	n/Isaac Flatley (T)
. Resources Assign	ed:	1	** Aste	risks Denote	24 Hour Re	sources **			
Resource Identifier		Request#	LWD	Lea	der	Personnel		Hours	Reporting Location
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7. Special Instructions:							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1	B.1	COMMAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
NIFC C11	B.2	COMMAND	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE
NIFC C86	B.4	COMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	PACKERS PEAK
R5 T4	B.10	TACTICAL	166.5500N	T-9 100.0	166.5500N	T-9 100.0	SHARED WITH U/K/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 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	Joslyn Knox (T)		RESL			
ICS 204		Date/Time:	10/3/2021	2200		Pe	rsonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

6. Work Assignments:

Unstaffed

NIMS IAP

	AS	SIG	NMENIL	IST (IC	S 204 V	VF)	CONTROLLED U	NCLASSIFIED INFORMATION//BASIC
1. Incident Name:			2. Operational	Period:			3. Branch	Division
RIVER COMPLEX			Date From: 1	0/04/21	Date To:	10/05/21	Х	M
			Time From:	0700	Time To:	0700	^	(A)
4. Operations Personnel:							Page 1 of 1	Mike
Operations Section Chief: Scott Grasmick					Night Ops:	The same of the sa		
Branch Director:					Branch Safety:	Jonathan I	Lee	HAMILE ACTUME A NOTE IN MAN .
Division/Group Supervisor: Richard Dykhouse					Air Attack:	Mike Fralic	ks/Zane Brov	vn/Isaac Flatley (T)
5. Resources Assigned:		** Ast	erisks Denote 2	24 Hour R	esources **			
Resource Identifier	Request #	LWD	Leade	٢	Personnel		Hours	Reporting Location
HC1 CHENA IHC	C-281	10/7	IRIS SAG	ER	24		0700-1900	TANGLE SPIKE/ETNA ICP
HC2I PVT-FIRESTORM C5	C-270	10/10	MAC NOF	RLIE	19		0700-1900	ETNA ICP
HC2 PVT-GRIZZLY FIREFIGHTERS	C-264	10/7	FERNANDO HEI	RNANDEZ	20		0700-1900	ETNA ICP
WFM2 LNF-EAGLE LAKE	0-1329	10/5	BEN WHEE	LER	7		0700-1900	TANGLE SPIKE/ETNA ICP
WFM2 KNF-MARBLE MOUNTAIN	0-1479	10/5	JEREMY R	OSE	7		0700-1900	TANGLE SPIKE/ETNA ICP
ENG3 NV-NNS B5231	E-772	10/12	ALAN PAF	RKIN	4		0700-1900	ETNA ICP
UAS UNMANNED ROMEO 305	A-317	10/7	TIM GIBILI	sco	3		0700-1900	LINESPIKE/ETNA ICP
TFLD JANES	0-1374	10/7	BRIAN JA	NES	1		0700-1900	ETNA ICP
REMS RUTHERFORD	O-1557	10/10	DAVE RUTHE	RFORD	4		0700-1900	TANGLE SPIKE/ETNA ICP
SOFR MARTINEZ	O-1570	10/11	ABEL MAR	TINEZ	1		0700-1900	TANGLE SPIKE/ETNA ICP
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C Minds Andrews		1					L	
6. Work Assignments:								
Mop up the fireline to the extent necessary to previous	ent the tire tro	om esc	aping the current	t perimeter	. Patrol for he	otspots and	grid where feas	sible.
7. Special Instructions:								
Identify and collect equipment for backhaul.								
FOBS and READS will check in and out with DIVS	. Continue to	collabo	rate with READs	s. All natur	al and cultura	al resource o	oncerns are fla	agged with orange/white
candy-stripe flagging.								aggara man orango, maso
8. Communications								
Name	Ch	F	unction F	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	B.3	CC	MMAND 17	3.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
NIFC C86	B.4	CC	MMAND 16	6.1250N	T-9 100.0	162.1750N	T-9 100.0	PACKERS PEAK
NIEC T5	RQ	TA	CTICAL 16	6 7250N	T 0 100 0	166 7250N	T 0 100 0	

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 C86	B.4	COMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	PACKERS PEAK
NIFC T5	B.9	TACTICAL	166.7250N	T-9 100.0	166.7250N	T-9 100.0	
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/Joslyn Knox (T)

RESL

ICS 204

Date/Time: 10/3/2021 2200 Personnel Count:

CONTROL LED LINCL ASSISIED INCORNATION/IDASIC

		0.0	41419-141	-101 (10	0 20	•• /	CONTROLLED	UNCLASSIFIED INFOR	MATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Divis	ion
RIVER COMPLEX			Date From:	10/04/21	Date To:	10/05/21	CONTIN	GENCY/	COFFEE
			Time From:	0700	Time To:	0700	REF	PAIR	GROUP
4. Operations Personnel:							Page 1 of 2		
Operations Section Chief: Scott Grasmick					Night Ops:				
Branch Director: Joe Tieso			and refreshed of Artificials		Branch Safety:	Brent Kais	ser	THE PARTY OF THE P	
Division/Group Supervisor: Stan Hill					Air Attack:	Mike Frali	cks/Zane Brov	vn/Isaac Flatley	(T)
5. Resources Assigned:		** Ast	erisks Deno	te 24 Hour R	esources **				
Resource Identifier	Request #	LWD	Lea	ader	Personnel		Hours	Reporting	Location
COFFEE TASK FORCE									
HC2 PVT-WESTCOAST REFORESTATION	C-266	10/7	ANTONIC	MENDEZ	20		0700-1900	TRINITY	CAMP
HC2 PVT-LAVA RIVER CREW 1	C-267	10/7	RAUL G	SUZMAN	20		0700-1900	TRINITY	CAMP
HC2 PVT-M R CONTRACTING C1	C-269	10/7	THOMAS	GUZMAN	20		0700-1900	TRINITY	CAMP
DOZ2 PVT-CRAIG MOUNTAIN	E-315	10/4	KYLE AI	LBRIGHT	2		0700-1900	TRINITY	CAMP
DOZ2 PVT-EMERY FARM	E-401	10/13	LOGAN	GARNER	2		0700-1900	TRINITY	CAMP
EXCA PVT-BRAD INGRAM CONSTRUCTION	E-754	10/15	DRU G	ANBIN	2		0700-1900	TRINITY	CAMP
EXCA PVT-MOBLEY CONSTRUCTION	E-776	10/16	DONNY	MOBLEY	2		0700-1900	TRINITY	CAMP
EXCA PVT-DOWNEY TRUCKING	E-777	10/15	TREVOR	DOWNEY	2		0700-1900	TRINITY	CAMP
CHIP-PVT-NORTH ZONE FALLERS	E-497	10/8	GAGE IN	NGHRAM	3		0700-1900	TRINITY	CAMP
HEQB MORAGA-RENTSCH	O-1510	10/8	LUIS MORAC	SA-RENTSCH	1		0700-1900	TRINITY	CAMP
HEQB SENSECQUA	O-1511	10/8	KELLY SE	NSECQUA	1		0700-1900	TRINITY	CAMP
EMTF(T) ANSELL	O-1499	10/7	JONATHA	N ANSELL	1		0700-1900	TRINITY	CAMP
							-		
6. Work Assignments:	L	<u></u>						L	
Implement contingency actions commensurate with the assigned Task Force Leader and Heavy E	th anticipated Equipment Bo	fire gr sses.	owth. Implem Coordinate al	nent suppress Il activities wit	ion repair ac h Resource /	cording to th Advisors.	e repair plan g	uidelines. Coordii	nate activities
7. Special Instructions:									
All work must be approved by Resource Advisors. FOBS and READS will check in and out with DIVS		and cul	itural resourc	e concerns ar	e flagged wit	h orange/wł	nite candy-strip	e flagging.	
Name	Ch	E	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mate	
NIFC C31	B.3		DMMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	Note	29
NIFC C31	B.6		DMMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	CRAGGY PEAK	
NIFC T1	B.7		ACTICAL	168.0500N	T-9 100.0	168.0500N	T-9 100.0	BONANZA KING	
A/G CMD	13		O GROUND	169.1500N	1-9 100.0	169.1500N	1-9 (00,0	COFFEE and RAMSHO	OKN GROUPS
A/G TAC	14		O GROUND	162.8125N		162.8125N		DIVS AND ABOVE	
CALCORD	15		EDICAL	156.0750N	T-6 156.7	156.0750N	T-6 156.7	AIR TO GROUND TAC	
					1 0 100.7		<u> </u>	MEDEVAC COORDINATIONE ON TRANSMIT	
AIRGUARD	16	Alf	RGUARD	168.6250N		168.6250N	T-1 110.9	AIRCRAFT CONTACT	

Travis Ederer/Joslyn Knox (T)

Date/Time: 10/3/2021

RESL

2200

9. Prepared by: Name:

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

A Operations Personnel:	1. Incident Name:			2. Operation	al Period:			3. Branch	Divis	sion
A. Operations Personnel:	RIVER COMPLEX			Date From:	10/04/21	Date To:	10/05/21	CONTIN	GENCY/	COFFEE
Department   Section   Section   Cheer   Section   Sec				Time From:	0700	Time To:	0700	REF	PAIR	GROUP
Department   Section   Section   Cheer   Section   Sec	4. Operations Personnel:							Page 2 of 2		
Activation   Act						Night Ops:				
Request   Requ	Branch Director: Joe Tieso	NA		Total Colon	. Martin I Street days to be to also	Branch Safety:	Brent Kais	ser	A SECRETARY OF MALE OF SECRETARY SECRETARY	
Request #   Work   Request #   Work   Resources   Request #   Work   Resources   Request #   Work   Resources   Request #   Work   Resources   Resou	Division/Group Supervisor: Stan Hill					Air Attack:	Mike Frali	cks/Zane Brov	wn/Isaac Flatley	(T)
Fig.	5. Resources Assigned:		** Aste	risks Denote	24 Hour Re		<del></del>	<u> </u>		
Fig.	Resource Identifier	Request #	LWD	Lead	der	Personnel		Hours	Reporting	Location
DIVS LUCAS	LÜCAS TASK FÖRCE			111111111111111111111111111111111111111	1.8		17			
HCZIA PVT-PIRESTORM NCC19	2: -	O-1494	10/6	JEFF L	UCAS	1		0700-1900	TRINITY	CAMP
SOPE TTY KLEMOWICZ	HC1 PRINEVILLE IHC	C-276	10/7	BRENDAN	OREILLY	21		0700-1900	TRINITY CAM	P/LINESPIKE
FOBST   MORENO	HC2IA PVT-FIRESTORM NCC19	C-51	9/29	GRAHAN	LOWE	20		0700-1900	TRINITY CAM	P/LINESPIKE
FOBSTM MEGINLEY	SOFR (T) KLEMOWICZ	O-1539	10/9	ERIC KLE	MOWICZ	1		0700-1900	TRINITY CAM	P/LINESPIKE
IRINITY TASK FORC	FOBS(T) MORENO	O-1456	10/6	SEAN MO	ORENO	1		0700-1900	TRINITY CAM	P/LINESPIKE
IRINITY TASK FORC		O-1458	10/7	WILLIAM M	IEGINLEY	1		-		
DIVS BARNETT					THE STATE OF					
DOZ2 PVT-OWENS FREIGHT		O-1649	10/16	RUSS BA	RNETT	1		0700-1900	TRINITY	CAMP
EXCA PVT-WD HEAVY EQUIPMENT	DOZ2 PVT-OWENS FREIGHT	E-620		MATT BA	ARNEM				<del></del>	
EXCA PVT-PETERS	EXCA PVT-WD HEAVY EQUIPMENT	E-751	_	ADAM D	ANIELS			0700-1900		
EXCA PVT-DAVIS CORP			-							
EXCA PVT-NORTH RIVERS CONSTRUCTION   E-782   10/15   CODY CARLSON   2   0700-1900   TRINITY CAMP   EXCA PVT-RICHARD MCLERAN TRUCKING   E-783   10/15   RICHARD MCLERAN   2   0700-1900   TRINITY CAMP   HEGB CASE   0-1599   10/11   KEVIN CASE   1   0700-1900   TRINITY CAMP   HEGB CASE   0-1652   10/16   DAVE ROGERS   1   0700-1900   TRINITY CAMP   HEGB ROGERS   0-1652   10/16   DAVE ROGERS   1   0700-1900   TRINITY CAMP			-						<del> </del>	
EXCA PVT-RICHARD MCLERAN TRUCKING					<del></del>				<del></del>	
HEQB CASE HEQB ROGERS O-1652 10/16 DAVE ROGERS 1 0700-1900 TRINITY CAMP TRINITY CAMP  O-1652 10/16 DAVE ROGERS 1 0700-1900 TRINITY CAMP TRINITY CAMP  O-1652 TRINITY CAMP  O-1652 TRINITY CAMP  TRINITY CAMP  TRINITY CAMP  O-1652 TRINITY CAMP  TRINITY CAMP  TRINITY CAMP  TRINITY CAMP  O-1652 TRINITY CAMP  TRINIT			_							
HEQB ROGERS  O-1652  10/16  DAVE ROGERS  1  0700-1900  TRINITY CAMP  O700-1900		· · · · · ·							<del></del>	
6. Work Assignments: Implement contingency actions commensurate with anticipated fire growth. Implement suppression repair according to the repair plan guidelines. Coordinate activities with the assigned Task Force Leader and Heavy Equipment Bosses. Coordinate all activities with Resource Advisors.  7. Special Instructions: All work must be approved by Resource Advisors.  FOBS and READS will check in and out with DIVS. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.  8. Communications  Name  Ch Function B::  COMMAND 173.0250N 179.100.0 163.8250N 179.100.0 179.10								· · · · · · · · · · · · · · · · · · ·	<del> </del>	
Implement contingency actions commensurate with anticipated fire growth. Implement suppression repair according to the repair plan guidelines. Coordinate activities with the assigned Task Force Leader and Heavy Equipment Bosses. Coordinate all activities with Resource Advisors.  7. Special Instructions: All work must be approved by Resource Advisors.  FOBS and READS will check in and out with DIVS. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.  8. Communications  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-9 100.0 169.0500N T-9 100.0 COFFEE and RAMSHORN GROUPS  A/G CMD 13 AIR TO GROUND 169.1500N 169.1500N 169.1500N DIVS AND ABOVE  A/G TAC 14 AIR TO GROUND 162.8125N 162.8125N AIR TO GROUND TONE ON TONE ON TRANSMIT ONLY URGENT AIR GROUND TONE ON TRANSMIT ONLY URGENT AIR GRAFT CONTACT  9. Prepared by: Name:  Travis Ederer/Joslyn Knox (T)  RESL  ICS 204  Date/Time: 10/3/2021 2200 Personnel Count: 60		0 1002	10/10	DAVER	JOLING	,		0700-1000	1,1,1,1,1	O/AIIII
Implement contingency actions commensurate with anticipated fire growth. Implement suppression repair according to the repair plan guidelines. Coordinate activities with the assigned Task Force Leader and Heavy Equipment Bosses. Coordinate all activities with Resource Advisors.  7. Special Instructions: All work must be approved by Resource Advisors.  FOBS and READS will check in and out with DIVS. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.  8. Communications  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-9 100.0 169.0500N T-9 100.0 COFFEE and RAMSHORN GROUPS  A/G CMD 13 AIR TO GROUND 169.1500N 169.1500N 169.1500N DIVS AND ABOVE  A/G TAC 14 AIR TO GROUND 162.8125N 162.8125N AIR TO GROUND TONE ON TONE ON TRANSMIT ONLY URGENT AIR GROUND TONE ON TRANSMIT ONLY URGENT AIR GRAFT CONTACT  9. Prepared by: Name:  Travis Ederer/Joslyn Knox (T)  RESL  ICS 204  Date/Time: 10/3/2021 2200 Personnel Count: 60					·· <u></u>					
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Name   Ch	1									
Name   Ch	FOBS and READS will check in and out with DIVS	6. All natural a	and cul	tural resource	concerns ar	e flagged with	h orange/wl	hite candy-strip	e flagging.	
Name   Ch										
Name   Ch										
NIFC C31			<del></del>					l	T	
NIFC C112   B.6   COMMAND   173.6000N   T-9 100.0   162.0750N   T-9 100.0   BONANZA KING									Not	es
NIFC T1							_	<del></del>	CRAGGY PEAK	
A/G CMD       13       AIR TO GROUND       169.1500N       169.1500N       DIVS AND ABOVE         A/G TAC       14       AIR TO GROUND       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       T-1 110.9       TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT         9. Prepared by: Name:       Travis Ederer/Joslyn Knox (T)       RESL	The state of the s						-		BONANZA KING	
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 AIRGRAFT CONTACT  9. Prepared by: Name: Travis Ederer/Joslyn Knox (T) RESL  ICS 204 Date/Time: 10/3/2021 2200 Personnel Count: 60			_			T-9 100.0		<del></del>	COFFEE and RAMSH	IORN GROUPS
CALCORD         15         MEDICAL         156.0750N         T-6 156.7         156.0750N         T-6 156.7         MEDEVAC COORDINATION           AIRGUARD         16         AIRGUARD         168.6250N         T-1 110.9         TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT           9. Prepared by: Name:         Travis Ederer/Joslyn Knox (T)         RESL           ICS 204         Date/Time: 10/3/2021         2200         Personnel Count: 60									DIVS AND ABOVE	
AIRGUARD 16 AIRGUARD 168.6250N T-1 110.9 TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT  9. Prepared by: Name: Travis Ederer/Joslyn Knox (T) RESL  ICS 204 Date/Time: 10/3/2021 2200 Personnel Count: 60									AIR TO GROUND TA	CTICAL
16   AIRGUARD   168.6250N   168.6250N   1-1 110.9   AIRGRAFT CONTACT     9. Prepared by: Name:   Travis Ederer/Joslyn Knox (T)   RESL     ICS 204   Date/Time: 10/3/2021   2200   Personnel Count: 60	CALCORD	15	М	EDICAL	156.0750N	T-6 156.7	156.0750N	T-6 156.7		<del></del>
ICS 204 Date/Time: 10/3/2021 2200 Personnel Count: 60	AIRGUARD	16	Alf	RGUARD	168.6250N		168.6250N	T-1 110.9		
ICS 204 Date/Time: 10/3/2021 2200 Personnel Count: 60			L	1, ,=		DEC:		L	I .	
	9. Prepared by: Name:	ravis Edere	er/Josly	n Knox (T)		KESL				
				Date/Time:	10/3/2021	2200		Pei	rsonnel Count:	60

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	<del></del>		2. Operation	nal Period:			3. Branch	D	vision
RIVER COMPLEX			Date From:	10/04/21	Date To:	10/05/21	CONTIN	GENCY/	RAMSHORN
			Time From:	0700	Time To:	0700	REF		GROUP
4. Operations Personnel:							Page 1 of 1		
Operations Section Chief: Scott Grasmick					Night Ops:	C. D. wall Co.			-
Branch Director: Joe Tieso			* av 1 mg 1av 41 av	TO A THEOREM TO THE TOTAL	Branch Safety:	Brent Kai	ser	are residue to the territorial to the	
Division/Group Supervisor: Jere Classay					Air Attack:	Mike Frali	cks/Zane Brov	vn/Isaac Flat	lev (T)
5. Resources Assigned:		** Aste	erisks Denot	e 24 Hour Re	<del></del>	<u> </u>			
Resource Identifier	Request#	LWD	Lea	der	Personnel		Hours	Report	ing Location
DOZ2-PVT-MOBLEY	E-182	10/15	ANDRE	W BOYD	2		0700-1900	TRIN	TY CAMP
DOZ2 PVT-BLACK OPERATIONS	E-333	10/7	WILL	BLACK	2		0700-1900	TRIN	TY CAMP
DOZ2 PVT-STOCKMEN'S	E-622	10/6	ALAN HA	ARRISON	2		0700-1900	TRIN	TY CAMP
DOZ3 PVT-JUNGWIRTH	E-126	10/10	LARRY	PERRY	2		0700-1900	TRIN	TY CAMP
EXCA PVT-NORTHSTATE EQUIPMENT	E-753	10/4	DONOVA	N HILLAN	2		0700-1900	TRIN	TY CAMP
EXCA PVT-SLO MO	E-778	10/16	RON F	RANK	2		0700-1900	TRIN	TY CAMP
HEQB MYHRE	O-1587	10/12	DOUGLA	S MYHRE	1		0700-1900	TRIN	TY CAMP
HEQB (T) HAMAKER	O-1440	10/5	EVAN H	AMAKER	1		0700-1900	TRIN	TY CAMP
	<u> </u>								
						<del> </del>			
			·	·		<del>                                     </del>	<del> </del>		<del></del>
				<del></del>					
6. Work Assignments:		L	·			L	1	1	
Implement contingency actions commensurate wit with the assigned Task Force Leader and Heavy E							ne repair plan g	uidelines. Co	ordinate activities
									<del></del>
7. Special Instructions:									
All work must be approved by Resource Advisors.									
FOBS and READS will check in and out with DIVS	. Ali natural a	and cul	tural resource	e concerns ar	e flagged wit	th orange/wi	hite candy-strip	e flagging.	
8. Communications									
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone		Notes
NIFC C31	B.3		MMAND	173.0250N	T-9 100.0	163.8250N	<del></del>	CRAGGY PEAK	10103
NIFC C112	B.6		MMAND	173.6000N		162.0750N		BONANZA KING	
NIFC T1	B.7		CTICAL	168.0500N		168.0500N	T-9 100.0		MSHORN GROUPS
A/G CMD	13		O GROUND	169.1500N		169.1500N		DIVS AND ABOVI	
A/G TAC	14		O GROUND	162.8125N		162.8125N		AIR TO GROUND	
CALCORD	15		EDICAL	156.0750N	T-6 156.7	156.0750N	-	MEDEVAC COOF	
AIRGUARD								TONE ON TRANS	MIT ONLY - URGENT
AINGUARD	16	All	RGUARD	168.6250N		168.6250N	T-1 110.9	AIRCRAFT CONT	ACT
9. Prepared by: Name:	Travis Edere	r/Josly	n Knox (T)	<u> </u>	RESL	<u>.                                    </u>		L .	
ICS 204			Date/Time:	10/3/2021	2200		Per	sonnel Count	: 14

	AS	SIGN	MENII	<u> </u>	5 204 W	F)	CONTROLLED UN	CLASSIFIED INFO	RMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Div	sion
RIVER COMPLEX	K		Date From: Time From:	10/04/21 0700	Date To: Time To:	10/05/21 0700	CONTIN	GENCY/ PAIR	BEAR COUNTRY GROUP
4. Operations Personnel:			L				Page 1 of 1		
Operations Section Chief: Scott Grasmick					Night Ops:		<u> </u>		,
Branch Director: Joe Tieso					Branch Safety:	Jonathan	Lee		The same that we have the same to
Division/Group Supervisor: Brandon Paige	erric di compositione di compositionemia il socializzazione dell'especializza	Markage Constitution of		an extension a size his finance to be de-	Air Attack:	Mike Frali	cks/Zane Brow	m/Isaac Flati	ey (T)
5. Resources Assigned:	1	** Aster	isks Denote	24 Hour Res		·			
Resource Identifier	Request#	LWD	Le	ader	Personnel		Hours	Reporting	Location
HC2 PVT-FIRST STRIKE	C-265	10/8	JEREM'	SLIFER	19		0700-1900	<del>                                     </del>	A ICP
DOZ3 PVT-MILE HIGH	E-92	10/9	TORIN TI	HOMPSON	2		0700-1900	ETN	A ICP
EXCA PVT-BOB JOHNSON CONSTRUC	E-752	10/14	MIKE L	AMARR	2		0700-1900	ETN	A ICP
GRD PVT-M PETERS	E-506	10/16	ALEXANI	DER GREY	2		0700-1900	ETN	A ICP
GRD2 PVT-JOHNSON	E-543	10/16	MIKE L	AMARR	2		0700-1900	ETN	A ICP
WT\$2 PVT-ALPINE	E-262	10/10	CONRAD	BURBANK	1		0700-1900	ETN	A ICP
WTS2 PVT-HURLIMANN	E-273	10/17	FRANK H	URLIMANN	1		0700-1900	ETN	A ICP
WTS2 DOWLING 001	E-765	10/10	PAT	GREY	1		0700-1900	ETN	A ICP
WTS2 DOWLING 002	E-766	10/10	TY B	UNDY	1		0700-1900	ETN	A ICP
HEQB MOTA	O-1621	10/14	RAMO	N MOTA	1		0700-1900	ETN	A ICP
HEQB (T) JAMIESON	O-798	10/7	TRISTAN	JAMIESON	1		0700-1900	ETN	A ICP
6. Work Assignments:									
Continue contingency line repair south of factors.  7. Special Instructions:	Eddy Lookout b	etween	Eddy LO an	d Lower Math	ews. Continu	e grading e	fforts on 28N16	/38N01/38N0	2.
All work must be approved by Resource A	dvisors.								
FOBS and READS will check in and out w		tural an	d cultural res	ource concer	ns are flagge	d with orang	ge/white candy-	stripe flagginç	J.
8. Communications									
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	No	otes
NIFC C1	B.1	CC	DMMAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LO	окоит
NIFC C11	B.2	CC	DMMAND	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVI	LE
NIFC C86	B.4	CC	DMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	PACKERS PEAK	
R5 T4	B.10	T	ACTICAL	166.5500N	T-9 100.0	166.5500N	T-9 100.0	SHARED WITH U	I/K/L

AIRGUARD 9. Prepared by: Name:

Travis Ederer/Joslyn Knox (T)

13

14

15

16

RESL

T-6 156.7

169.1500N

162.8125N

156.0750N

168.6250N

T-6 156.7

T-1 110.9

ICS 204 Date/Time: 10/3/2021 2200 Personnel Count: 33

169.1500N

162.8125N

156.0750N

168.6250N

AIR TO GROUND

AIR TO GROUND

**MEDICAL** 

**AIRGUARD** 

A/G CMD

A/G TAC

CALCORD

DIVS AND ABOVE

AIR TO GROUND TACTICAL

MEDEVAC COORDINATION TONE ON TRANSMIT ONLY -URGENT AIRCRAFT CONTACT

AIR	AIR OPERATIONS SUMMARY	IS SNC	IMMAR	/ ICS-220	.220		Time P	Time Prepared	Dat	Date Prepared		<u>.</u>	Prepared By	18/16
				- 1			18:	19:00:00		10/3/21	1	ဂ 	John Crotty //s/	//s
Incident Name / Number	ne / Number			Avail	Pumpkin	Sunset	Shut	Shutdown	Operatio	Operational Period -	- Date	Operati	Operational Period - Time	d - Time
River Complex CA-KNF-006385	3A-KNF-006385		7:11:00	8:00:00	7:19:00	6:49:00	7:1	7:19:00		10/04/21			07:00-20:00	
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Safety Notes, I	Hazards,	1ir Operati≀	ons Spe	cial Equipm	ent, etc.	Helibase	Helibase Information	TFR	TFR Information	_	Rescue	Rescue Ship Information	mation
hanamp angles, and in the anatonic maps, nation ( angles / angles of anatonic disciple to the second	en / acid of the contract	never soolic	dron focation	10 to 4 / 30	b suellen / suc	podoca	Name	Scott Valley	Request #	A-320			Short Haul	Night Hoist
itach all cipsile loca	Stav in same	watershed	# Of ups / gallons takell.) drop foculoris / # Stay in same watershed - Clear drop zones	7070FS	obes samons e	nodon.	Latitude	41° 33.47			s ;		38HX	Guard 820
	All GPS is t	o be collecte	All GPS is to be collected in DD* MM.MM	.WW.			Longitude	122° 51.30 HOGE 2728'		10500' MSL 41° 23.33  Lat		Make/Model A	307-760-5428 AS350 B3	530-841-4604 UH-60
75.	Transponder 1255 Trinity Center Airport Closed RIU 09/211	Trinity Cente	r Airport Clos	ed RIU 09,	211		Name	<b>Trinity Center</b>	Ë	123° 03.43 Lo	Buo		Trinity	Redding
₹	A-104 Temporary Airport Control Tower Class D KIO US/UZ1 Trinity Lake Approved Scoopers	rport Control Lake Appro	rary Airport Control Tower Class   Trinity Lake Approved Scoopers	מא מא	120		Latitude	40° 58.97′	NOTAMS:	1/5601		Request Pro	Request Procedure for These Aircraft:	ese Aircraft:
Section 1	men lie musike june and under heart and manual form.	e concession	Tropped move	noneavie	ie mw@acite		Longitude	122° 41.62'	Frequency	123.6250	to to	See Medica	See Medical Plan For Additional Info	ditional Info
Incident Frequencies	RX -	Tone	×		Tone	AM/FM	Position			Phone	1 2	EOUIP	EQUIPMENT/SUPPLIES	PLIES
A/A (TFR)	123,6250		123.6250	250		AM	AOBD	John	John Crotty	805-440-6186	-6186	FAA Tower	wer	A-104
SCOTT VALLEY TOWER	120.2250		120.2250	250		AM	ASGS	İSİ	Isi Solis	760-417-9298	-9298			
TRINITY CENTER 086	122.9000		122.9000	000		AM	ASGS-T	Shane	Shane Hagen	559-974-4500	-4500			
A/A ROTOR	119.1250		119.1250	250		AM	HEBM	Lee Stewart	Stewart (Scott Valley)	775-220-6364	-6364	Crash Rescue (SV)	cue (SV)	E-191
AIR TACTICS	168.7375		168.7375	375		FM	HEBM-T					Water Tender	ender	E-194
CMD RIVER	172.2500		165.0750		T2, T7, T10	FM	HEBM	Julian	Julian Angres	775-220-1240	-1240	Precision WT	n WT	E-196
CMD SALMON	172.4000		164.1250		T5, T6, T13	FM	HEBM-T	Jenna Scott	Scott (Trinity Center)	714-745-1928	-1928	Scott Valley WT	ey WT	E-220
A/G CMD	169.1500		169.1500	500		FM	ATGS	Jeff	Jeff Keiser	530-643-2259	-2259	HOS Trailer	ailer	E-472
A/G TAC	162.8125		162.8125	125		FM	ATGS	Zane	Zane Brown	907-378-0587	-0587			
DECK	168.3500		168.3500	200		FM	HLCO	Zane	Zane Brown	907-378-0587	-0587			
CALCORD	156.0750	156.7 (T6)	156.0750	750	156.7 (T6)	FM	FAA Tower	Stepfa	Stepfan Corrado	208-513-3394	-3394			
AIR GUARD	168.6250		168.6250	250	110.9 (T1)	FM								
NIFC CMD 1	170.9750	100.0 (T9)	168.7000	000	100.0 (T9)	FM	ĸ	Jim Kn	Jim Kniss (7AC)	805-218-9646	3-9646			
												٠		
	HELICOPTERS (SCOTT VALLEY HELIBASE)	SCOTT	VALLEY H	ELIBASE	<u>-</u>				HELICOPTERS (TRINITY CENTER HELIBASE)	S (TRINITY C	ENTER HE	LIBASE)		
FAA # TYPE	Make/Model	Helibase	Avail	Start	Re	Remarks	FAA #	TYPE	Make/Model Helibase	Helibase	Avail	Start	Кеш	Remarks
N487	S-61A	Scott HB	0220	0800	A-28C	A-280 EU/Tank	N9125M	1	CH54	Trinity HB	0220	0800	A-93 EU/Tank	J/Tank
N49CU 1	CH-47D	Scott HB	0220	0800	A-204 E	A-204 EU/Bucket/LL	NSTH	1	KMAX	Trinity HB	0060		A-323 EU/Bucket/LL	Bucket/LL
N949CH 1	CH-47D	Scott HB	0230	TBD	A-237 EU/	J/Tank/Surge	N205RH	2	Bell 205 A1	Trinity HB	0730	0800 A-	-170 EU/Rap	A-170 EU/Rappel/Bucket/LL
N502HO 2	Bell 205 A1	Scott HB	0230	0800	A-162	A-162 EU/Bucket	N38HX	က	ASTAR 350 B3 Trinity HB	Trinity HB	0730	0800 A	-70 EU/Shor	A-70 EU/Short Haul/Bucket
1	+		65.5		404 (34/4)	Cooperation of City	200	,	14 600		0440	000	2041	NO IDVION
3		SCOTT HB	0730	0800	A-181 CVVN	A-191 CWIN/IR/BUCKEV RECOIL	COK 202	5	M-500		06/0	0000	SEC.	Nicia
N877XL 3	<b>ASTAR 350 B3</b>	λĺΩ	0730	0800		HLCO						_1		
		FIXED WING	NING							FIXED WING	NG			
FAA# Type	Make/Model	Base	Avail	Start	Rem	marks	FAA#	Type	Make/Model	Base	Avail	Start	Rem	Remarks
							SWZEN	AA-15	AC90	SIY	0220	0800	A-167	67
							N840AK	AA-0AK	AC690	SIY	0220	0800		
				1										

#### River Complex - Safety Message

#### October 4, 2021

#### **Situational Awareness**

In the wildland fire environment, "SA" is required!

- · Trees: Gravity always wins. Look up, down and around
- Steep Terrain: Look for rolling material
- · Fatigue: Monitor your health and that of those around you
- Concentrate: Stay focused on the task at hand
- · Communications: Be clear, be concise, be accurate

<u>COMMUNICATIONS:</u> Make sure you have established clear communications with assigned and adjacent resources. Know the Communications Plan and what to do in the event of a medical emergency. (See Medical Plan).

#### HUMAN FACTOR BARRIERS TO SITUATIONAL AWARNESS

#### **Fatigue**

- -Carbon Monoxide
- -Dehydration
- -Heat Stress
- -Fitness Level

#### **Hazardous Attitude**

- -Invulnerability
- -Anti-Authority
- -Impulsive
- -Overconfident
- -Complacent
- -Resigned
- -Afraid to speak up or disagree

Provide for safe transport of hand tools. Clean windshields daily. Use headlights, wear your seatbelt, and observe speed limits.

Incident Safety Officers: Rick Bertram,

Tom Zeulner, Brent Kaiser

## ENVIRONMENTAL / OPERATIONAL CONDITIONS

- Smoke
- Weather
- Steep Slopes
- · Helicopter bucket drops and rotor down drafts
  - Retardant drops
- Vibrations from heavy equipment and motor vehicles operating nearby

## WHEN ALL ELSE FAILS REMEMBER OUR LEADERS INTENT

**Task:** FIREFIGHTER SAFETY

Purpose: Ensure all Fierfighters return TO CAMP WITH NO INJURIES

End State: ALL FIREFIGHTERS RETURN HOME SAFELY TO FAMILY AND FRIENDS

Leaders Set The Example
All leaders of firefighters have the responsibility to provide a model their subordinates will emulate

and follow. You should:Share the hazards and hardships with your Subordinates.

- A positive attitude is infectious.
- Don't show discouragement when facing setbacks.
- · Choose the difficult right over the easy wrong.
- · Provide "Leaders Intent".



Kairer

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

River Complex / CA KNF 006385 - Monday, October 04, 2021

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Extended Medical Extraction Times	<ul> <li>Identify helispots and Lat/Longs, ensure they're known.</li> <li>Know 8 Line and remain organized and calm.</li> <li>Stay current on weather conditions that could effect Helicopter operations.</li> <li>Preplan extractions on your division and update as you go.</li> <li>Call for adjoining resources for assistance.</li> </ul>
All	Hazard Trees	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22,23.  ~ 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.  ~ 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
All	Steep Terrain & Rolling Debris	Maintain 8'-10' spacing when working & walking.  ~ Don't work directly above or below any personnel.  ~ Be on the lookout for rolling rocks, debris, or burning material.  ~ 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).
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.  ~ Use spotters when backing.  ~ Honk horn to alert personnel when backing.  ~ Keep clutter off dash and inside cab.  ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts.  ~ Always use headlights.  ~ 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.
All	Fatigue & Over Exertion	<ul> <li>Drink 1 quart of water each hour during and after work.</li> <li>Rotate crews out of smoky areas.</li> <li>Set a reasonable work pace and allow adequate rest breaks while on the project.</li> <li>Stagger work crews start time to limit fatigue.</li> <li>Use buddy system to monitor personnel of heat related and fatigue issues.</li> <li>Follow work / rest guidelines.</li> </ul>
All	Chainsaw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22,23  ~ Look up, Look down, Look around for hazard tree indicators.  ~ Only fell and buck trees within your expertise, and training.  ~ Follow "Procedural Felling Operations" on page 85 in IRPG.  ~ Do not fall trees during high wind events.  ~ Ensure proper use of all required PPE.  ~ Ensure chaps are tight and fitted correctly.
All	Heavy Equipment Operations	<ul> <li>Ensure operators know the plan and have an out.</li> <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>Use a spotter when backing.</li> <li>Avoid working below heavy equipment.</li> </ul>

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

All	Helicopter Operations	~ Stay clear of all bucket drops during suppression actions are in and allow a few minutes prior to re-entry.     If working with helicopter designate a contact person for the pilot     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.
All	Direct Fireline Construction	~ Ensure LCES ~ Establish action points to disengage ~ Is the black really a safety zone? ~ Ensure crew spacing ~ Can you hold the line you're putting in? ~ Watch for roll out ~Ensure good hydration due to proximity of fire
All	Fireline Hazards	<ul> <li>Do not work directly above or below personnel during firing and mop-up operations.</li> <li>Watch for falling and rolling debris on steep slopes.</li> <li>Alert crew personnel of rolling debris by yelling to affected individuals.</li> <li>Position debris that could roll vertically on slope.</li> <li>Avoid stepping over debris that could roll by walking around object.</li> <li>Avoid radiant heat by wearing appropriate PPE correctly.</li> <li>Use correct tool for task assigned.</li> <li>Follow power line safety protocol as outlined on page 24 in IRPG.</li> <li>Flag and isolate all HAZMAT and alert all personnel working in Division.</li> <li>Follow WUI recommendations on pages 12-16 in IRPG.</li> </ul>
Ail	Infectious Disease\COVID	~ Wash hands frequently / maintain good hygene. ~ Maintain 6' separation at all times in camp. ~ Use module of one concept. ~ Use technology as often as possible for meetings. ~ Do not share phones\radios. ~ If you feel sick isolate immediately and notify supervisor.
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1. Incident Name: RI RI CL CL CL Ch# Fun 1 COMMAN	Name:				3 Operation			
			2. Date/Time Prepared		25.00	Uperational Period:		
	RIVER COMPLEX	×	Date:	10/03/2021	Date From: 10/04/21		Date To:	10/05/21
	CLONE GROUP A	¥,		1930	Time From:	0020	Time To:	0700
<del></del>	Communications						#	
<u> </u>	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	COMMAND	SALMON	IAUSE	172.4000N		164.1250N	T-6 156.7	KNF
2 00	COMMAND	RIVER	IAUSE	172.2500N		165,0750N	T-7 167.9	KNF
3 60	COMMAND	NIFC C1	ALL RESOURCES	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
4 00	COMMAND	NIFC C11	ALL RESOURCES	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE
5 CO	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
8	COMMAND	NIFC C86	BRANCH V	166.1250N	T-9 100,0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
8 TA	TACTICAL	NIFC T1	COFFEE/ RAMSHORN	168.0500N	T-9 100.0	168.0500N	T-9 100.0	COFFEE and RAMSHORN GROUPS
9 TA	TACTICAL	NIFC T3	O NOISION O	168.6000N	T-9 100.0	168.6000N	T-9 100.0	
10 TA	TACTICAL	NIFC T5	DIVISION M	166.7250N	T-9 100.0	166.7250N	T-9 100.0	
11 TA	TACTICAL	NIFC T6		166.7750N	T-9 100.0	166.7750N	T-9 100.0	
12 TA	TACTICAL	NIFC T7	CRONAN	168.2500N	T-9 100.0	168.2500N	T-9 100.0	
13 AIF	AIR TO GROUND	A/G CMD	DIVS AND ABOVE	169.1500N		169.1500N		DIVS AND ABOVE
14 AIF	AIR TO GROUND	A/G TAC	ALL RESOURCES	162,8125N		162.8125N		AIR TO GROUND TACTICAL
15 ME	MEDICAL	CALCORD	ALL RESOURCES	156.0750N	T-6 156.7	156.0750N	T-6 156.7	MEDEVAC COORDINATION
16 AIF	AIRGUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	T-1 110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
17								
Special	5. Special Instructions							
Sommunic	Communications Unit Phone Number: 530-467-1409 24-HOUR	umber: 530-467-14	409 24-HOUR					
. Prepare	d by (Communication	ns Unit Leader): Na	6. Prepared by (Communications Unit Leader): Name: Gary Geiser/Paul Noa	a		Signature:		
CS 205 -	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	CLASSIFIED INFO	ORMATION//BASIC		o v	Date/Time:	10/03/2021	1930

CS 2	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	DIO COMMUN	CATIONS PLAN					RADIO CLONE GROUP B v5
. Incic	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	RIVER COMPLEX	ĒX.	Date:	10/03/2021	Date From:	10/04/21	Date To:	10/05/21
	CLONE GROUP B	8	Time:	1930	Time From: 0700		Time To:	0700
4. Con	Communications							
#US	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
е	COMMAND	NIFC 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
rc.	COMMAND	NIFC C97	BRANCH V	168.1375N	T-9 100.0	165.1500N	T-9 100.0	ROZ POINT
9	COMMAND	NIFC C112	BRANCH V	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BONANZA KING
7	TACTICAL	NIFC T1	COFFEE/ RAMSHORN	168.0500N	T-9 100.0	168.0500N	T-9 100.0	COFFEE and RAMSHORN GROUPS
80	TACTICAL	NIFC T3	O NOISIAI	168.6000N	T-9 100.0	168.6000N	T-9 100.0	
6	TACTICAL	NIFC T5	DIVISION M	166.7250N	T-9 100.0	166.7250N	T-9 100.0	
10	TACTICAL	R5 T4	DIV U/K/L, BEAR	166.5500N	T-9 100.0	166.5500N	T-9 100.0	SHARED WITH U/K/L
11	TACTICAL	R5 T5	DIVISION Q	167.1125N	T-9 100.0	167.1125N	T-9 100.0	
12	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		DIVS AND ABOVE
41	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								
spe.	5. Special Instructions							
mmo	Communications Unit Phone Number: 530-467-1409 24-HOUR	Jumber: 530-467-14	409 24-HOUR					
Preg	pared by (Communication	ons Unit Leader): Na	6. Prepared by (Communications Unit Leader): Name: Gary Geiser/Paul Noa	æ	,	Signature:		
1								

10/04/21 Date To: (0700 Time To: (0700 Time To: (0700 Time To: (0700 Time To: (0700 T-6 156.7 159.3600 T-1 110.9 159.2600 T-1 110.9 159.2625 T-1 6 192.8 168.1200 T-16 192.8 168.1200 T-16 192.8 168.1200 T-16 192.8 168.0750N T-6 156.7 168.6250N T-1 110.9 Signature: 10/03/2021	<u>S</u>	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	DIO COMMUNI	CATIONS PLAN					INITIAL ATTACK CLONE GROUP (C)
Intral attack clone Group   Communications   Times   Total Store   Tot	1. Inci	dent Name:		2. Date/Time Prepar	red		nal Period:		
Importance   Imp		RIVER COMPL	ĒX		10/03/2021		10/04/21		10/05/21
Part   Function   Name   Assigned to   Rx Freq   Rx Tone   Tx Freq   Tx Tx Fr		INITAL ATTACK CLONE	GROUP (C)		1930		0200		0000
Rx Freq         Rx Tone         Tx Freq         Tx Tone           172.4000N         164.1250N         T-7 167.9           172.2500N         165.0750N         T-7 167.9           151.3250         159.3600         T-1 110.9           151.3250         159.2700         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         151.2200         T-16 192.8           159.2625         T-16 192.8         159.2625         T-16 192.8           169.1500N         169.1500N         T-6 192.8           162.8125N         162.8125N         T-110.9           168.6250N         T-1 110.9           1003.2021         T-110.9		mmunications							
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151.3250	2	COMMAND	RIVER	ALL RESOURCES	172.2500N		165.0750N	T-7 167.9	KNF
151.1600	ь	IA SKU	SKU	ALL RESOURCES	151.3250		159.3600	T-1 110.9	SKU LOCAL
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168.2000     168.2000       151.2200     T-16 192.8       159.2625     T-16 192.8       169.1500N     169.1500N       162.8125N     162.8125N       156.0750N     T-6 156.7       168.6250N     T-1 110.9       aul Noa     Signature:       Date/Time:     10/03/2021	ര	IASHU	CDF TAC 11	ALL RESOURCES	151.4450	T-16 192.8	151.4450	T-16 192.8	CDF TAC 11
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159.2625       T-16 192.8       159.2625       T-16 192.8         169.1500N       169.1500N       162.8125N         156.0750N       T-6 156.7       156.0750N       T-6 156.7         168.6250N       T-1 110.9         aul Noa       Signature:         Date/Time:       10/03/2021	Ξ	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       aul Noa     Signature:       Date/Time:     10/03/2021	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 Island Inc.   Signature:   10/03/2021   10/03/20	13	AIR TO GROUND	A/G CMD	DIVS AND ABOVE	169.1500N		169.1500N		DIVS AND ABOVE
156.0750N T-6 156.7 156.0750N T-6 156.7 168.6250N T-1 110.9 168.6250N T-1 110.9 Individual language of the state of the st	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  10.03/2021	15	MEDICAL	CALCORD	ALL RESOURCES	156.0750N	T-6 156.7	156.0750N	T-6 156.7	MEDEVAC COORDINATION
aul Noa Signature:	16	AIRGUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	T-1 110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
aul Noa Signature:	17								
aul Noa Signature:	5. Sp.	scial Instructions							
aul Noa Signature:	Comu	nunications Unit Phone N	Number: 530-467-1	409 24-HOUR					
Date/Time: 10/03/2021	6. Pre	pared by (Communicatio	ons Unit Leader): N	lame: Gary Geiser/Pa	nd Noa		Signature:		
0410817	ICS 5	05 - CONTROLLED UN	NCLASSIFIED INF	ORMATION//BASIC		QVI STAIR	Date/Time:	1	1930

# What is Short-Haul?

The intent of the Emergency Medical Short-haul Program is to ensure the appropriate use of shorthaul capabilities, by means of providing medical care to a person in need as well as extract and transport to definitive medical care.

helicopters are not equipped to provide Advanced patient stabilization, transport and delivery to ALS The Short-haul EMTs are trained and equipped to Life Support (ALS); the primary goal is to facilitate the Basic Life Support (BLS)-level, Short-haul as rapidly as possible.

short-haul primarily perform functions in support of fire suppression: reconnaissance missions, crew additional capability supporting work in the field Helitack crews capable of emergency medical transport, water drops, etc. Short-haul is an

Short-haul may be used under the following circumstances:

- eyesight, or another serious illness/injury that warrants short-haul extraction . • A patient has a threat to life, limb or
- expose personnel and/or patient to greater When a ground-based evacuation would



# Ordering considerations

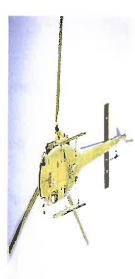
ting medical personnel to the accident scene as quickly as Does the urgency of the patient's condition require getpossible? Is traversing the terrain to/from the accident scene pose a significant risk to ground personnel and patient?

No safe landing sites available within reasonable distance to accident scene? Do you have a contingency plan identified? Extreme environmental factors preventing the use of a helicopter?

flight/Ground Ambulance (ALS) to transport the patient to If ordering Short-haul, consider also requesting a Life definitive care following the short-haul mission.

# Information needed

- Air-to-Air / Air-to-Ground Frequencies
- Geographic location (GPS coordinates)
- Ground Contact
- Other aircraft over incident
- Known hazards
- Nature of the incident
- Patient weight
- Medical Incident Report



On Scene (Perspective from the medical emergency site)

# **Expect the Following**

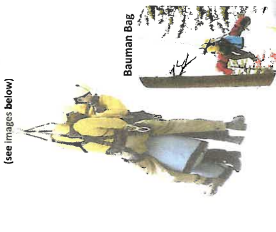
(the helicopter will then leave to reconfigure) Recon flight

Backboard & Medical gear

(at least one qualified as EMT or higher)

1 or 2 rescuers

All equipment needed for extraction screamer suit & bauman bag



Screamer Suit



The Screamer Suit is used for

patients not requiring the use of



#### Human Resource Message

#### **River Complex**

October 4, 2021

#### **Advice from A Sled Dog**

We are into early October and many of you have been out for a number of months now. The season continues and there are lessons to be learned from "Sled Dogs...."



#### Remember to treat each other with Mutual Respect.

Stay safe and have a great Day!

Audrey Matsumonji Human Resource Specialist (503)575-8547

# 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/digitalstrategy/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

# FINANCE River Complex Equipment Issues

Help Finance help you! The following resources please contact Finance at ICP Finance tent or call 707-844-0709

- → E-772 State of NV: Need Cooperative Agreement
- → Peters Enterprises, Alexander Gray or Wyatt Finley: Need your RO number.
- → O-1351 Fry Fire District: Need a copy of your Agreement

The following crews need to correct submitted CTR's to meet the requirement of their contract:

- → C-250 GFP
- → C-262 Grayback
- → C-263 JL&S Contracting
- → C-264 Grizzly FF
- → C-265 First Strike
- → C-266 West Coast
- → C-268 Tom Farms
- → C-269 M.R. Contracting
- → C-274 Grayback Forestry
- → C-278/C-733 Torres Contracting

Contracted Crews: the contract authorizes the Crew Boss and 4 trainees to attend briefing. CIIMT15 authorizes the Crew Boss plus 1 trainee to attend briefing due to COVID19. Time shall reflect all others on the crew starting after briefing and end when the crew returns to camp.

Finance can NOT and will NOT sign any shift tickets and or CTRs. Please ensure you get your shift ticket/CTR signed by your supervisor on the incident (including travel).

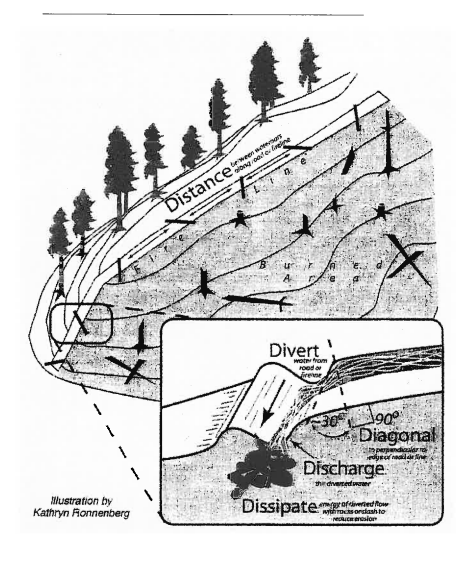
#### **Effective Waterbars**

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 <u>(feet)</u>
1– 5	flat-3º	200
6 - 20	4-11°	125
21 - 40	11-22°	60
41 – 60	23-31°	40
>60	555	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 if your trainee is no longer assigned to you, you will need to complete a performance evaluation for the time period your trainee <u>was</u> assigned to you.

#### **TRAINEES:**

Beat the Rush!!

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 w the TNSP to save you time at DMOB

Submit/Upload the following during the "exit interview"

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

Chad Englert - TNSP

Training Check-In



Training Exit Interview

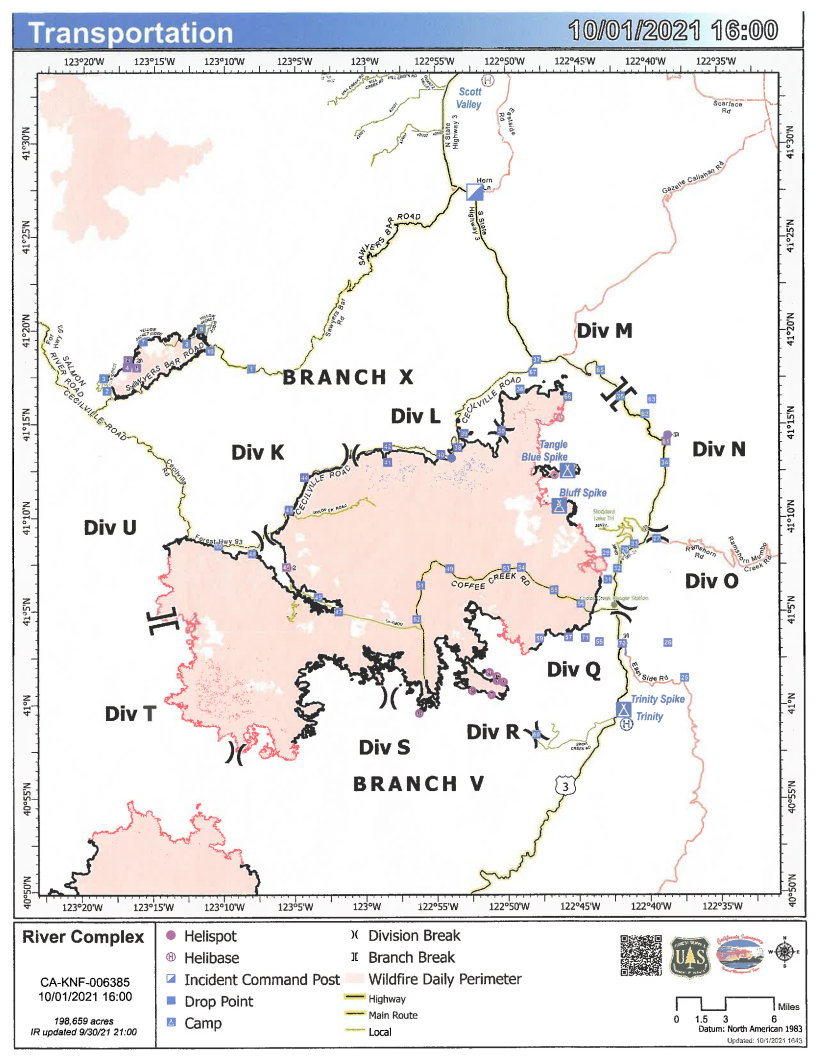


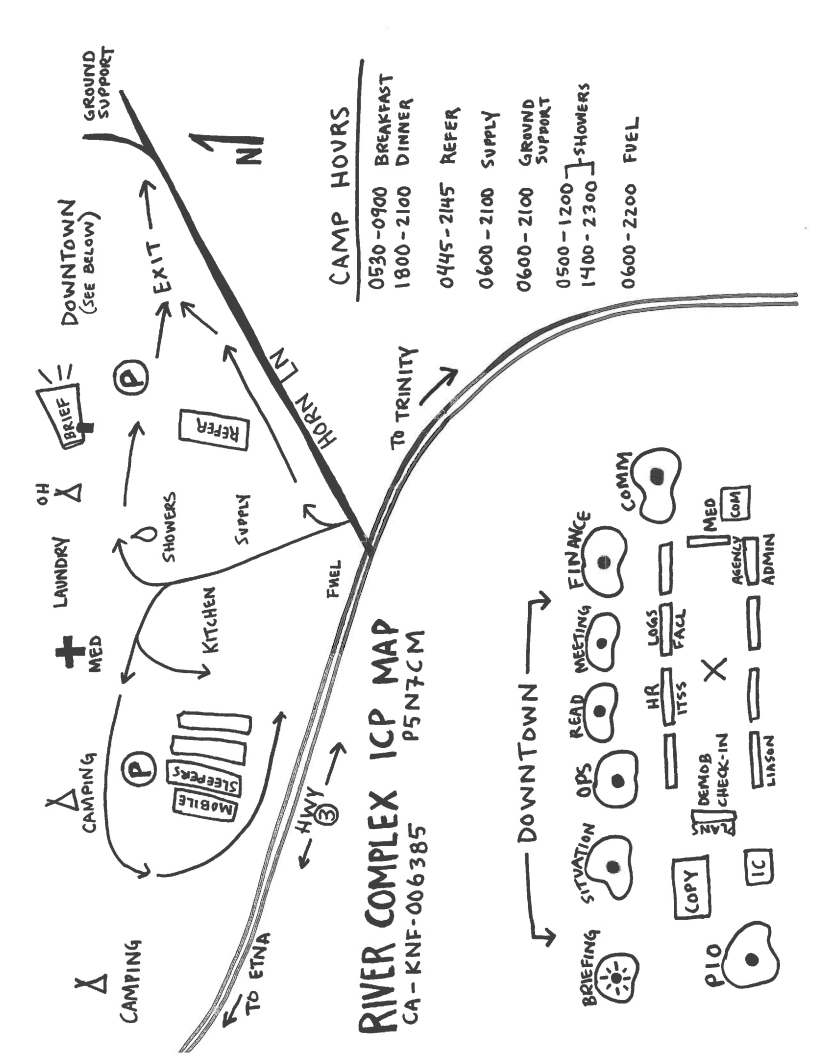
#### **TENTATIVE DEMOB** River Complex US-CA-KNF-006385

#### 10/4/2021

	OVERHEAD		
HMGB	BODZIAK, MICHAEL	0800	O-1432
PSCT	JONES, JEFFREY	0800	O-1451.9
GISS	OPLIGER, ERIN	0815	O-1451.15
LSC2	FELDTZ, ROBERT	0815	O-1451.19
READ	MCGERVEY, PATRICK	0830	O-1615
HECM	OLSON-WHITE, STEPHANIE	0830	O-1407
RADO	CARTER, DAVID	0845	O-1413
EQTR	FOLENDORF, AMANDA	0845	O-1565
	EQUIPMENT		
ENG3	KNF-46	0800	E-10
ENG6	BALI-SON, LLC	0815	E-480
WTS2	PRECISION TOWING	0830	E-196
LDFR	SW MAINT CORP	0845	E-569
FEL2	SC LOGGING	0915	E-397
TENT	INTENTS EMERGENCY RESPONSE	0930	E-55
TENT	INTENTS EMERGENCY RESPONSE	0945	E-57
TRLR	TRAILER-SLEEPER UNIT	1200	E-670
TRLR	TRAILER-SLEEPER UNIT	1200	E-672
	10/5/2021		
	OVERHEAD		
	OVERHEAD		
SOFR	SHROPSHIRE, BRIAN SCOTT	0800	O-1450
SEC1	SMITH, CARLOS J.	0800	O-1416
SEC1	PHAN, GLENDALE	0815	O-1525
PIOF	JARDINE, CASEY	0815	O-1545
	EQUIPMENT		
DOZ2	CRAIG MOUNTAIN	0800	E-315
MAST	NORTH STATE HEAVY EQUIP	0815	E-753
WTT2	GREAT BASIN FIRE LLC	0830	E-439
MEC	TONY'S EQUIPMENT	0915	E-31
	10/6/2021		
	OVERHEAD		
PSCT	HYER, ERIC	0800	O-1228
PSCT	SMOTHERMAN, JIMMY	0800	O-1268
HEQB WFM2	HAMAKER, EVAN	0815	O-1440
VVFIVIZ	MODULE - WILDLAND FIRE - NO MARBLE MTN	0815	O-1479
HEBM	STEWART, LEE	0830	O-1627
HECM	MCHATTON, AMANDA	0830	O-1406
HMGB	BLACK, DALE	0845	O-1405
HMGB	OCONNOR, BEN	0845	O-1462
RCDM	WILCOX, JOSHUA	0900	O-1368
	,		
	CREW		
CC	DELTA 1	0800	C-241
	EQUIPMENT		
ENG6	BIG STATE WILDFIRE, LLC	0815	E-338
CHIP	DAVIS CORPORATION	0830	E-623

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





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

1. Incident Name:			2. Operational Period: Date From	n: Date To:
CA-KNF-006385 Riv	ver Complex		Time From	n: Time To:
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:			
Nar	ne		ICS Position	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

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

1. Incident Name:	2. Operational Period: Date From	
	Time From	n: Time To:
7. Activity Log (continuation):		
Date/Time Notable Activities		
	·	
8. Prepared by: Name:	Position/Title:	Signature:
ICS 214, Page 2	Date/Time:	



### 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? Chills?
- Muscle pain, outside of normal for firefighting?
- Sore throat?
- Loss of taste or smell?
- Headache, Fatigue, Nausea or 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 River Co			2. [	DATE PREPARED: 10/3/21	3. TIME PREPARED: 1600	10/	OP. PERI 4/21 - 10 0700-070	/5/21
		CIDENT M	IEDCAL	AID ST		1 2000		0,00 0,	
MEDICAL AID S	TATIONS				LOCATION				& EMT
						<del></del>		YES	NO
Mountain Medics - Medi Mountain Medics - Medi				Trinity (	ICP - Etna, CA Camp - Trinity Center,	CA		X	
Woditain Wedies Wedi	car support Traner	6.a. AIR	AMBU			CA	-	1^_	Ь
	h # P			7	<u> </u>	0017107		PARAM	EDICS
N.A	ME		LO	CATION		CONTACT		YES	NC
Air Ambula	nce / Type 3		Med	lford, OR	Rive	r Communication	ıs	Х	
CHP (Daytime or	nly Hoist) / Type 3		Red	ding, CA	Rive	r Communication	ıs	Х	
Helicopter 8HX (Daytim	e only Short Haul) Type 3		Scott	Valley, C	A Rive	r Communication	ıs		Х
Coast Guard (Nig	ht Hoist) / Type 2		Mckin	leyville, (	A Rive	r Communication	ıs	Х	
National Guard 820	(Night Hoist) / Type 1		Red	ding, CA	Rive	r Communication	ıs	Х	
	6.b. G	ROUND A	AMBUL	ANCES	& REMS				
NAME				_	LOCATION			PARAM	MEDIC
	···							YES	NC
Mountain Medics AMB # 1 DP 56 (RON @ Trinity Camp)						Х	<u> </u>		
Mountain Medics AMB # 2 DP 46 (RON @ Etna ICP)						X			
Etna Ambulance DP 37 (RON @ Etna ICP)							X		
Remote Access Medical REMS DP 32 (RON @ Etna ICP)						Х			
RENO REMS DP 67 (RON @ Trinity Camp)						Х			
	7. H	OSPITALS_							
NAME ADDRESS TRAVEL TIME PHONE HELIPAD				BURN					
	· · · · · · · · · · · · · · · · · · ·		AIR	GRND	LAT, LONG	YES	NO	YES	NC
Fairchild Medical Center	444 Bruce St. Yreka	CA	25	26.	530-842-4121				,
(Level 4 Trauma Center)	444 bluce St. fleka	, CA	25min.	2 hr.	Lat: 41 43.20 Long: 122 38.70	X		-	X
D Di  NAli	<u> </u>		<del> </del>		541-789-7000			<del> </del>	+
Rogue Regional Medical (Level 2 Trauma Center)	2825 E Barnett Rd. Med	lford, CA	1 hr.	3 hrs	Lat: 42 19.10	X OR99		ŀ	х
(Level 2 Tradina Center)					Long: 122 49.50	UK99			
Mercy Medical Center	047F D W				530-225-6000	x			
(Level 2 Trauma Center)	2175 Rosaline Ave. Red	ding, CA	30 min.	3 hrs.	Lat: 40 34.14	7CA3			×
		- ,	+	-	Long: 122 23.97 916-734-3636	-		-	+
UC Davis Medical Center	2315 Stockton Blvd. Sacra	mento, CA	2 hr.	5.5 hrs.	Lat: 38 33.20	Х		×	
(Level 1 Trauma & Burn)					Long: 121 27.28	3CL0			
	8. MEI	DICAL EMI	ERGEN	Y PRO	CEDURES				
LINE "MEC	ICAL EMERGENCY" PLAN	l:			LINE "NON-E	MERGENCY INC	IDENT	" 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/\*POC** contacts River Communications:

- Division Supervisor or \*POC will run "Medical-Emergency" on 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)

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/POC** Contacts River 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 (909-559-5196)

#### IN-CAMP - 24 HOUR MEDICAL

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

10. REVIEWED BY: (Safety Officer)

Rick Betram SOF2

9. PREPARED BY: (Medical Unit Leader) ICS 206

Josh Fudge MEDL

#### **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

WILDIOAL	EMERCENOT TO MITTALE REST SHOET ROW MIT SOMMONIOATIONOSDISTATORI.
Use the follo	wing items to communicate situation to communications/dispatch.
Ex: "Communications, Div. Alpha. 3 2. INCIDENT STATUS: Provide incidents	lent summary (including number of patients) and command structure. priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, discriented.  □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related Illness.

Mechanism of Injury	Enet Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location	Descriptive Location & Lat. / Long. (WGS84)
Incident Name	Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care	Name of Care Provider (Ex: EMT Smith)

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Patient Assessment: See IRPG page 106

Nature of Injury or Illness

Treatment:

#### 4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

#### 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

6. COMMUNICA	TIONS: Identify State Air/	Ground EMS Frequence	ies and Hospital C	ontacts as applicable	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
	·				

7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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