# INCIDENT ACTION PLAN RIVER COMPLEX







**OPERATIONAL PERIOD** 

8/31/2021 0700

to

9/1/2021 0700







## Interagency Incident Management

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

1. Incident Name:	2. Operational Period:	Date From:	8/31/2021	Date To:	9/1/2021								
RIVER COMPLEX		Time From:	0700	Time To:	0700								
3. Objective(s):													
Management Objectives													
Ensure firefighter and public safety by using strategies and tactics, based on sound risk management, that mitigate known and anticipated hazards, while providing for the highest probability of success.													
- Elevate personnel awareness of current infectious disease control protocals, precautions, and best practices.													
Minimize suppression impacts to wildnerness characteristics by utilizing local cultural and natural resource specialist, appropriate Minimal Impact Suppression Tactics (MIST), natural barriers, trails, and existing fire scars, to the extent possible.													
Protect and/or minimize the effects of the wildfire control.	on cultural, heritage, and na	tural resources in	the fire area inc	cluding noxic	ous weed								
Maintain and enhance coordination and relations and the public by providing timely and accurate fi		es, local tribal cou	ncil stakeholdei	s, local land	owners,								
- Effectively manage costs by implementing strate	gies and tactics that have the	e highest probabilit	y of success.										
Control Objectives													
- Keep fire North of Twin Lakes to Mumford Peak t	o Wedding Peak to Cabin Pe	eak to Semore Gul	ch.										
- Keep fire East of Semore Gulch to Hoteling Gulc	h to Dead Mule Gulch to Hel	lhole Ridge.											
- Keep fire South of Hellhole Ridge to Bear Willow	Gulch.												
- Keep fire West of HWY-3 Corridor to 2H01 Road	to Trinity Lake.												
General Situational Awareness:													
5. Site Safety Plan Required?	NO												
Approved Site Safety Plan(s) Located at:													
6. Incident Action Plan													
✓ ICS 203 ✓ ICS 215A	ICS 205 A												
✓         ICS 204         ✓         ICS 220           ✓         ICS 205         ✓         HR Message	<ul> <li>Training Message</li> <li>Travel Map</li> </ul>	_	essage of Conduct										
ICS 205 Weather Forecast	Demob List	=	Message										
Safety Msg Fire Behavior	Covid-19 Message	ICS 21	-	_									
7. Prepared By: Daniel Michael/Brian Watts	Position/Title: PSC	Signature:	Drun	1									
8. Approved by Incident Commander:	Mike Wakoski/Bob Housem	an Signature:	MAM										
ICS 202			U		NIMS IAP								

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

i i		· · · ·			
			Date To: 9/1/2021		
			Time To: 0700		
		1			
	- · ·				
	Night Operations	Todd McDivitt			
	Branch	1			
epresentatives:	Division/Group	A/D	Jamie Rickard		
Name					
Rachel Smith/Ruth D'Amico/Kris Sexton					
-			Ron Gregor/Danny Naylor(T)		
-	Division/Group		Brandon Hull/Andrew Gavin(T)		
Vikki Preston	Division/Group	S	Unstaffed		
LT Bob Giannini	Division/Group	Т	Unstaffed		
SGT Will Oliver	Division/Group	COFFEE STRUCTURE	Pete Lawrence/Reginald Brown(T)		
Rich Mendes	Division/Group	CONTINGENCY	Bill Robinson/Charles Hixon(T)		
Miles Cochran	Division/Group				
Darin Quigley	Division/Group				
Shawn Fry	Division/Group				
Karl Dietzler	Branch	x	Stephen Fillmore		
Troy Ferone	Division/Group	K/U	Jason Wingard/Travis Bills(T)		
	Division/Group	L	Clinton Green/Andy Tompkins(T)		
	Division/Group	М	Clinton Green/Andy Tompkins(T)		
	Division/Group				
	Division/Group				
Daniel Michael/Brian Watts	Division/Group				
Phillip Dye(T)	Division/Group				
Jeremy Owens/Michelle Allen(T)	Branch	NIGHT			
Mark Campbell/Bryan Vergne	Division/Group	A/D	TBD		
Dylan Dabasinskas/Emily Guiberson	Division/Group	K/L/M/U	Ty Isbell		
Anthony Rivas/Averi Sherman (T)	Division/Group	COFFEE STRUCTURE	Giles McGervey		
Ryan Voelkl	Division/Group				
Rick Osuna/Andrew Lopez(T)	Division/Group				
Oscar Vargas	Division/Group				
Jeff Tonkin/Jason Straub(T)	Air Operations Bran	ch	Lyndsay Alarcon		
Sierra Brown/Nick Archer Jason VanHouten(T)		Air Support Group Supervisor	Shad Sitz/Chris Schenck/Eleazar Martinez(T)/ Jael Constantino(T)		
		Air Tactical Group Supervisor	Mike Fralick		
			Lee Stewart/Justin Smith		
Jack VanLear/Susan Zahn/Bryan Scott(T)					
Dave Reynolds	8. Finance/Administ	ration Section:			
Willbond/Gardner/Hess	Chief	Rich Tobin/Jaci Stimach			
Randall Hartz	Time Unit	Stephen Greene/Jessica Luna			
Terry Brinson	Procurement Unit				
Kevin Palm/Sandy Rosenkrance(T)	Comp/Claims Unit	Janna Masi			
Tim Streene(T)	Cost Unit Christie Camacho/Vera Westmoland (Virtual)				
Tim Stroope(T)	Equipment Time Michelle Bletcher/Amanda Lindeman(T)/Trent Dunn(T)				
John Davis	Equipment Time	Michelle Bletcher/Amanda Linde	eman(T)/Trent Dunn(T)		
John Davis	Equipment Time	Michelle Bletcher/Amanda Lind	eman(T)/Trent Dunn(T)		
	Equipment Time	Michelle Bletcher/Amanda Linde Signature:	eman(T)/Trent Dunn(T)		
	2. Operational         MPLEX         and Command Staff:         Mike Wakoski/Bob Houseman         Josh Boehm         Terri Knauth/Brent Kaiser         M. Peebles/J. Nichols/C. Norvell/M. Finch         Charles Sellars/Jay Pence         epresentatives:         Name         Rachel Smith/Ruth D'Amico/Kris Sexton         Rachel Birkey/Derek Ibarguen/Brooke Brown(T)         Nolan Colegrove         Greg Roath         Vikki Preston         LT Bob Giannini         SGT Will Oliver         Rich Mendes         Miles Cochran         Darin Quigley         Shawn Fry         Karl Dietzler         Troy Ferone         Daniel Michael/Brian Watts         Phillip Dye(T)         Jeremy Owens/Michelle Allen(T)         Mark Campbell/Bryan Vergne         Dylan Dabasinskas/Emily Guiberson         Anthony Rivas/Averi Sherman (T)         Ryan Voelkl         Rick Osuna/Andrew Lopez(T)         Oscar Vargas         Jeff Tonkin/Jason Straub(T)         Sierra Brown/Nick Archer         Jason VanHouten(T)         Jack VanLear/Susan Zahn/Bryan Scott(T)         Dave Reynolds	Implex       Imme From:         and Command Staff:       7. Operation Section         Mike Wakoski/Bob Houseman       Day Operations         Josh Boehm       Planning Operations         Terri Knauth/Brent Kaiser       Night Operations         M. Peebles/J. Nichols/C. Norvell/M. Finch       Enternet         Charles Sellars/Jay Pence       Branch         apresentatives:       Division/Group         Name       Division/Group         Rachel Smith/Ruth D'Amico/Kris Sexton       Division/Group         Rachel Birkey/Derek Ibarguen/Brooke Brown(T)       Branch         Nolan Colegrove       Division/Group         Greg Roath       Division/Group         Vikki Preston       Division/Group         SGT Will Oliver       Division/Group         Rich Mendes       Division/Group         Miles Cochran       Division/Group         Dario Quigley       Division/Group         Shawn Fry       Division/Group         Karl Dietzler       Branch         Troy Ferone       Division/Group         Daniel Michael/Brian Watts       Division/Group         Division/Group       Division/Group         Division/Group       Division/Group         Daniel Michael/Brian Watts       Divisio	MPLEX         Time From:         0700           and Command Staff:         C. Operations         Matk Abaern/Jon Teutrine           Josh Boehm         Day Operations         Rick Marinell           Sons Matt Abaern/Jon Teutrine         Josh Matt Abaern/Jon Teutrine           Josh Boehm         Planning Operations         Rick Marinell           Terri Knauth/Brent Kaiser         Night Operations         Todd McDivitt           M. Peebles/J. Nichols/C. Norvell/M. Finch         Branch         I           Charles Sellara/Jay Pence         Branch         I           apresentatives:         Division/Group         A/D           Rachel Smith/Ruth D'Amico/Kris Sexton         Division/Group         Q           Rachel Smith/Ruth D'Amico/Kris Sexton         Division/Group         Q           Rachel Smith/Ruth D'Amico/Kris Sexton         Division/Group         Q           Rachel Sirkey/Derek Ibarguen/Brooke Brown(T)         Branch         V           Nolan Colegrove         Division/Group         T           SGT Will Oliver         Division/Group         T           SGT Will Oliver         Division/Group         CONTINEENCY           Miles Cochran         Division/Group         Kul           Dari Ougley         Division/Group         Kul      <		



## FIRE WEATHER FORECAST



FORECAST NO:27PREDICTION FOR:0700 Tue - 0700 WedSHIFT DATE:August 31-September 1, 2021FORECAST ISSUED:1930 Monday, August 28

NAME OF FIRE: River ComplexSHIFT UNIT:CA-KNF-006385SIGNED:Fiff LonkinIncident Meteorologist – Jeff Tonkin/Jason Straub (T)

**WEATHER DISCUSSION:** A trough of low pressure continues to move across the region, which has brought some marine air into the fire area this morning. Despite the higher RH recoveries this morning, afternoon RH will still fall to near 15% this afternoon. Smoke transport winds will generally be from the north today. Areas that receive less smoke will see more upslope/upvalley winds.

#### WEATHER FORECAST FOR TODAY (TUESDAY):

**SKY/WEATHER:** Sunny with persistent smoke.

TEMPERATURES	: Max Lower Elevations81-86 ;	Ridges69-74F.	24 HR Trend: Down 4-6 deg
HUMIDITY:	Min Lower Elevations13-17%;	Ridges16-20%.	24 HR Trend: Even

#### 20-FOOT WIND:

**SLOPE/VALLEY** – NE or Downslope 2 to 4 mph in the morning becoming N to NW or Upcanyon / Upslope 4 to 8 mph with gusts to 12 mph after 1100.

**RIDGETOP** – North and Northwest winds 6 to 8 with gusts to 15 in the afternoon.

**INVERSIONS/STABILITY:** Inversions may break and begin to mix out around 1400.

### WEATHER FORECAST FOR TONIGHT (TUES NIGHT):

**SKY/WEATHER:** Clear but smoke laying in drainages.

TEMPERATURES:	Min Lower slopes/valleys47-55F;	Ridges50-54F.	<b>24 HR Trend:</b> Up 1-2
HUMIDITY:	Max Lower slopes30-40%;	Ridges20-25%.	24 HR Trend: Down 5%

#### 20-FOOT WIND:

**SLOPE/VALLEY** – Upslope 3 to 6 mph, becoming downcanyon/downslope or east to less than 5 mph after 2000.

**RIDGETOP** – Northwest winds 5 to 8 mph becoming ENE 4 to 8 mph after 2100 with occasional gusts around 10 mph.

**INVERSIONS/STABILITY:** Less elevated smoke overnight...but drainages will remain smoked in.

**WEDNESDAY...** Sunny . Max temps...80-86F. Min RH 15-20%. Variable, terrain-driven winds becoming west 5 to 15 mph. West and Northwest over ridges and upper slopes 8 to 12 mph with gusts to 18 mph.

THREE	DAY EXTEN	DED (THU	IRSDAY – S	ATURDAY)	
	Max T	Min RH	Max RH	Midslope Afternoon Winds	Sky/WX
THU	79 – 84	18%	40%	W 3-6	Sunny
FRI	78 – 83	16%	40%	WSW 4-8	Sunny
SAT	80 – 85	17%	40%	W 4-8 Gust 15 mph	Partly Cloudy



Perimeter Wx Obs

FIRE BEHAVIO	OR FORECAST							
FORECAST NUMBER: 26	TYPE OF FIRE: Wildfire							
FIRE NAME: River Complex OPERATIONAL PERIOD: 08/31/21, Day-Night Sh								
DATE ISSUED: 8/30/2021 TIME ISSUED: 2000								
UNIT: Klamath NF, Shasta-Trinity NF	SIGNED: Drag Van ad							
	SIGNED: Jan Janged Typed/printed: Oscar Vargas (FBAN)							
INP	UTS							
WEATHER SUMMARY:								
<ul> <li>It will be a Warm and Dry day. Sunshine today with much le</li> <li>For Tonight: Clear skies, lingering smoke in drainages. Hu</li> <li>**See Fire Weather Forecast for today's weather details**</li> </ul>		Scan to report						
FUELS SUMMARY: Dense mixed conifer, old-growth timber Fuel models best represented by TL8,		observed fire behavior						
OUT	PUTS							
FIRE BEHAVIOR								
GENERAL: **Fuels and Fire Behavior Advis	ory Issued for northern California**							
Oridiaetha lava bias 8 Dae d'fuel registarres 4000 have	deed fuel we set we halve 400% and live fuels	<b>1</b> - 000/						
Critically low Live & Dead fuel moistures.1000-hour								
<ul> <li>Topography is very steep and rugged. Elevations from</li> </ul>	om 3000' - 7500' with slopes over 100% (45º)	in many places.						
Fire behavior will increase as inversions lift around n	oon and will become much more active later	in the day						
<ul> <li>Increased fire intensity and rates of spread today as</li> </ul>	more ventilation and solar radiation influence	all fires						
SPECIFIC:								
There are many areas of intense and active fire behavior tha Moderate to rapid rates of spread, higher intensity burning, a uncontained/active firelines. Backing and flanking fires will sp aligned with slope, wind or available fuels. Slope-reversals in Fire activity will remain active at night in heavy dead fuels an heat insulation and loss of wind influence. Roll-out will be a p Probability of Ignition up to 90% in most areas <b>Haypress Fire:</b> Firelines in around Coffee Creek/Three Siste East & South at moderate to rapid rates of spread with torch Cecilville/Callahan Rd will continue to smolder/smoke and th	and torching with short-range spotting is expectoreed at moderate rates and uphill runs will be on fire spread will trigger significant growth. In timber litter. Some areas will be more active problem during the day and night. In during the dayERCs at the 97th percention ers will continue to actively back, flank and run ing and short-range spotting. Contained lines	e rapid when e at night due to ile n uphill to the along						
The Parker spot will remain active and grow to the north in u <b>Summer Fire:</b> Areas of intense heat in DIV-U will continue to		will also						

actively back and roll-out towards the Ceciville road at moderate rates of spread. DIV-S/T have many areas of intense heat that will continue to spread to the south at moderate to rapid rates of spread. Slope-reversal uphill runs will occur.

*Cronan Fires:* Unburned islands will continue to burn in pockets of intense heat. Rollout is still a threat to containment lines, but mop-up and patrolling will minimize the risk as the days go by.

#### AIR OPERATIONS:

Smoke from these fires and other fires in the region will continue to limit the use of aircraft until smoke clears

#### SAFETY

There are many areas with high intensity fire and unburned fuel that can't be seen by ground units, this is a big watch-out. Use aviation to provide intel when possible, mitigate this as best you can and always have a valid Escape Route.

## CIIMT 13 COVID-19 Best Practices / Mitigation

Minimize risk and limit exposure to COVID-19 by daily screening, minimizing large group settings, social distancing, wearing face coverings when appropriate, hand washing, cover your mouth and nose when coughing or sneezing and practicing good hygiene

At the beginning of the shift, supervisors should remind their personnel to self-screen for symptoms.

#### WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms<sup>1</sup>?

 Symptom

 Cough more than expected?

 Shortness of breath or difficulty breathing?

Fever? Chills?

Muscle pain, outside your normal for firefighting?

Sore throat?

New loss of taste or smell?

Fatigue, outside your normal for firefighting?

Headache, outside your normal for firefighting?

Congestion or runny nose, outside your normal for firefighting?

Nausea or vomiting

Diarrhea

\* Take temperature with no-touch thermometer, if available \*

1 Symptoms of Coronavirus https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html Do your part to minimize your risk of exposure and limit the spread COVID-19.

## **Public Considerations**

- $\Rightarrow$  Wear a face covering when in public.
- ⇒ Wash your hands often.
- ⇒ Use hand sanitizer after pumping gas.
- ⇒ Use hand sanitizer prior to getting into your vehicle after visiting the grocery store or a restaurant.
- $\Rightarrow$  Set the example while in the public eye.

\*Keep in mind that fire camp is in a city with a populous and the potential for the COVID virus to be present is greater.

If you answered Yes to these symptoms, report it to your supervisor immediately, self-isolate away from other people until given direction and call **MEDICAL**.

## Prevention and Management of COVID-19 During Wildland Fire Operations Keep yourself and your peers safe by practicing these measures whenever possible



## **Practice Social/Physical Distancing**

- Do not gather in groups or shake hands.
- Hold necessary meetings outside and maintain a social distance of 6 feet.
- Use radios, remote units, and virtual technology for communications as much as possible.



- Establish smaller spike camps to insulate crews/modules from each other and outside personnel and resources (Module as One).
- Keep newly onboarded crewmembers separate for 2 weeks.
- Create separate spaces in offices and housing and stagger work hours.
- Wear cloth face coverings and practice hand hygiene when riding in vehicles or coming into contact with outside resources, personnel, or the general public.















## **Clean and Disinfect**

- Clean and disinfect shared areas and high touch surfaces in workplaces, vehicles, and housing at regular intervals.
- Use appropriate PPE and follow product label instructions when cleaning and disinfecting.
- Do not share dishes, drinking glasses, cups, eating utensils, towels, or bedding without appropriately sanitizing them.
- Minimize equipment sharing, disinfect equipment, and wash/sanitize hands before and after use.







### Maintain a Healthy Workforce

- Monitor your own health and maintain awareness of symptoms.
- Prioritize rest, proper hydration, and nutrition to reduce cumulative fatigue.
- Practice rigorous sanitation and personal hygiene, including covering coughs and sneezes and washing/ sanitizing hands.
- Conduct symptom screening, including temperature checks, at duty stations or on incidents.
- Mitigate smoke exposure whenever possible.
- Assign at-risk individuals to duties that reduce their potential for contracting the illness.



### Prevent the Spread of COVID-19

- Separate sick individuals; provide a separate bedroom, bathroom, and essential supplies.

00000

- Sick individuals must wear a face mask or cloth covering over their nose and mouth and maintain a 6-foot distance.
- Seek immediate medical attention if someone develops emergency warning signs for COVID-19.
- Only discontinue isolation after meeting CDC criteria.

### **Understand Different Face Coverings**

- Cloth face coverings over the mouth and nose are not PPE and should be washed with soap and water after each use.
- Disposable face and surgical masks covering the mouth and nose are not PPE and should be discarded after one use.
- N95 filtering facepiece respirators are PPE and have a close facial fit and efficient filtration of airborne particles.





#### **Other Resources**

- Centers for Disease Control and Prevention: https://www.cdc.gov/coronavirus/2019-ncov/.
- National Wildfire Coordinating Group: https://www.nwcg.gov/committees/ emergency-medical-committee/ infectious-disease-guidance.







## 

ncident Name:	2. Operational Period:	Date From:	8/31/21	Date To:	9/1/2
RIVER COMPLEX		Time From:	0700	Time To:	0700
MAJOR HAZARDS	:				
<ul> <li>Air Opera</li> <li>Heavy Eq</li> <li>Snags/Ha</li> <li>Yellowjac</li> </ul>	uipment zard Trees	Cows Drivi	o Terrain , Bears, oth ng Behavior	er Wildlife	
					é <sub>Di</sub>
NARRATIVE:	Managing f	or Cumulative Fa	tique		
this throu Consider to finish	months of fire season le igh September, maybe O the following points for f fire season in good shape st step toward becoming	ctober? <u>Not if you</u> fatigue managemer e:	don't mana it so that you	i <u>ge fatigue.</u> J are able	
to recog decision	nize that fatigue hampers s - fatigue affects everyo	s your ability to mai one. <u>Fatigue has an</u>	ke appropria impact on ri	te sk taking.	
long shi	s that focus on how lack fts agree for people to pe for every 2 hours of work	rform well they sho			
	e prevention includes hy ended for a person to dri				
30 secor overtake declining	are a hedge against fati nd rest breaks between w you. Breaks of 10 minu g. The number and lengt ecause fatigue builds thr	ork operations, fati tes or more keep p h of breaks should	gue can rap erformance f	idly rom	
exposur much ex	e and carbon monoxide a e is unavoidable. Your o posure causes headache erformance, decision mal	bjective must be to es, fatigue, drowsin	limit exposu ess, some in	ire. Too	
	urself on the job. Heat to hard to keep up with oth			nel. If you	
					2

5. Prepared By:	Terri Knauth/Brer	nt Kaiser	Position/Title:	SOF2	Signature: /s/ Terri Knauth/Brent Kaiser
ICS 208		Date/Time:	8/30/2021	1400	Signature. 181 Terry Schaucht Brent Staiser

1. Incident Nam	ie:		2. Operation	al Period:		Date From:	8/31/21	Date To:	9/1/21		
RIVER (	COMPL	EX				Time From:	0700	Time To:	0700		
8. Loo	ation	9. H	azard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)							
A	JI	Air Op	perations	<ul> <li>Follow "Aviation Watch-Out Situations" on page 46, IRPG.</li> <li>Don't plan on air resources for medical transport or resupply.</li> <li>Refer to page 58, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> <li>Ensure all resources on Div are aware of air ops.</li> <li>Use signal flash or flagging to help pilots.</li> <li>Stay away from trees as drops can bring them down.</li> </ul>							
А	JI	1223 10 78 56 78 5	ed Medical ion Times	~ Know 8 Line a ~ Stay current o ~ Preplan extra	and rema on weath actions or		l calm. t could effect Helic d update as you g				
A	JI	Haza	rd Trees	<ul> <li>Follow "Hazar</li> <li>Post lookouts</li> <li>Don't park ve</li> <li>Establish trigg</li> <li>Remember th</li> <li>Aviation drop</li> </ul>							
A	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).							
A	JI	Night C	perations	<ul> <li>Stay alert for snags and other hazards not easily seen.</li> <li>Maintain high visibility in work area and wear vest while in roadway.</li> <li>Use glow sticks to mark escape routes and hazards.</li> <li>Factor in that travel on foot and in vehicles will be slower at night.</li> <li>Ensure personnel have a personal light (headlamp).</li> <li>Watch for signs of fatigue.</li> <li>Take breaks away from areas of known hazards.</li> </ul>							
А	JI		Protection & ZMAT	<ul><li>∼ Use "Structu</li><li>∼ Follow "HAZI</li></ul>	re Asses MAT Inci	sment" checklist dent Operations'		6. n IRPG.			
A	JI	Driving	e & Traffic	<ul> <li>Follow "HAZMAT Incident Operations" on pages 36-38 in IRPG.</li> <li>Practice "Defensive Driving" techniques traveling on all roads and city streets.</li> <li>Use spotters when backing.</li> <li>Honk horn to alert personnel when backing.</li> <li>Keep clutter off dash and inside cab.</li> <li>Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts.</li> <li>Always use headlights.</li> <li>Yield to pedestrians and bicycles.</li> <li>Observe posted speed limits.</li> <li>Use the 3 second rule for following distance when driving.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Avoid distractions (eating, cell phones, radio).</li> <li>Ensure that windshields are kept clean of dust and bugs.</li> </ul>							
A	JI	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>							
5. Prepared By:	<u>Terri I</u>	Knauth/Brer	<u>nt Kaiser</u>	Position/	Title:	SOF2	Signature: /s/	Terri Knauth/B	ren <del>l</del> Kaiser		
215a	5a Date				30/2021	1400					

## **INCIDENT SAFETY ANALYSIS 215a**

## **INCIDENT SAFETY ANALYSIS 215a**

1. Incident Name	:	2. Operatio	onal Pe	riod:	Date From:	8/31/21	Date To:	9/1/21	
	OMPLEX				Time From:	0700	Time To:	0700	
All	Firefighter a Smoke Ex		<ul> <li>Identify homes and structures with private parties remaining behind the evacuation.</li> <li>Identify personnel responsible for contacting private parties.</li> <li>Use warning lights and provide traffic control on roadways during smoky and night operations.</li> <li>Rotate crews out of smoky areas during firing and mop-up operations.</li> <li>Contact Communications when firing operations are initiated and stopped.</li> </ul>						
All	Chainsaw O	perations	~ Look ~ Only ~ Follo ~ Do n ~ Ensu	a up, Look down, fell and buck tre ow "Procedural Fo ot fall trees durin ure proper use of	Safety" guidelines Look around for l es within your exp elling Operations" ng high wind even all required PPE. ht and fitted corre	nazard tree indi pertise, and trai on page 85 in ts.	cators. ning.		
All	Heat Relate (HRI)& Deh		~ Main ~ Carr ~Take ~Allow ~ Reco o La o He o La o No o Ho	Drink Fluids throughout operational period (6-8 qts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take Frequent breaks, minimum of 10 minutes every hour. Allow out of area resources time to acclimatize before expecting peak performance. Recognize symptoms of HEAT RELATED ILLNESS which include. o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating					
All	Extreme Fire	<ul> <li>Share weather observations with all personnel assigned to division</li> <li>Establish "Trigger Points" to withdraw.</li> <li>Ensure real safety zones and quality escape routes exist prior to en</li> <li>Use "Risk Management" process prior to engaging in suppression</li> <li>1 IRPG.</li> <li>Ensure awareness of thunderstorms and their effects in the area.</li> </ul>				xist prior to enga suppression ac			
All	Heavy Equ Operati		~ Ensu ~ Use ~ Main height ~ Use	ure communication hand signals if o ttain a 50'-100' e when in timber. a spotter when b		ed with operator ons are unavail und equipment	able.	to 1 1/2 times tree	
All	Firing Oper Devic		<ul> <li>Only personnel trained in the use of each device will be authorized to use firing equipment.</li> <li>Ensure all personnel are aware of firing operation that may affect them.</li> <li>Wear appropriate PPE.</li> <li>Ensure aerial/ground ignition plans have been adequately developed and personnel briefed.</li> </ul>						
All	Infectio Disease\C	202200 Contract	<ul> <li>Wash hands frequently / maintain good hygene.</li> <li>Maintain 6' separation at all times in camp.</li> <li>Use module of one concept.</li> <li>Use technology as often as possible for meetings.</li> <li>Do not share phones\radios.</li> <li>If you feel sick isolate immediately and notify supervisor.</li> </ul>						
5. Prepared By:	Terri Knauth/Brei			Position/Title:	SOF2	Signature: /s/	Terri Knauth/Br	rent Kaiser	
215a		Date	e/Time:	8/30/2021	1400				

1. Incident Name:			2. Operational Period:			3. Branch	Division
RIVER COMPLEX			•	Data Tri	00/01/01	e. Branon	Division
			Date From: 08/31/21	Date To:	09/01/21		A/D
			Time From: 0700	Time To:	0700		
4. Operations Personnel:				1		Page 1 of 1	Alpha/Delta
Operations Section Chief: Matt Ahearn/Jon	Feutrine				Todd McDivi	tt	
Branch Director:				Branch Safety:			
Division/Group Supervisor: Jamie Rickard					Mike Fralick	•	
5. Resources Assigned:		*	* Resources Below in Bold	are 12 Hour	**		T
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG6 EIC E623	N	9/4	BRINTON PARRY	3	E-288	0700-1900	WHITES GULCH SPIKE
ENG6 ROGUE RIVER FIRE, WATER	N	9/4	JASON FOSHEE	3	E-335	0700-1900	WHITES GULCH SPIKE
ENG6 BIG STATE WILDFIRE	N	9/4	ANTONIO PETERSEN	3	E-338	0700-1900	WHITES GULCH SPIKE
DOZ3 MILE HIGH	N	9/4	TORIN THOMPSON	2	E-92	0700-1900	WHITES GULCH SPIKE
WTT2 BLACK TIMBER	N	9/11	TED HEBRARD	2	E-311	0700-1900	WHITES GULCH SPIKE
WTS2 H & H FEEDERS	N	9/8	MARK HURLIMANN	1	E-179	0700-1900	WHITES GULCH SPIKE
EMPF STIVERS	Y	9/7	MATTHEW STIVERS	1	O-729	0700-1900	WHITES GULCH SPIKE
	_						
	_						
6 Work Assignments					I	I	
6. Work Assignments:	DorDee	d and f	1 Dood to provent fire from	receipe			
Task - Reinforce and Defend the Sawyers Purpose - To preserve timber and cultural			•	-			

Purpose - To preserve timber and cultural resources and protect residents and structures in the North Fork of the Salmon River.

End State - Values were protected and fire kept small by suppressing fire using existing roads, dozer line, and handline and burned out successfully.

#### 7. Special Instructions:

Identify and collect equipment for backhaul.

Continue to collaborate with READs.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1	3	COMMAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
NIFC C85	6	COMMAND	173.1375N	T-9 100.0	162.5875N	T-9 100.0	BLUE RIDGE LOOKOUT
NIFC T7	12	TACTICAL	168.2500N	T-9 100.0	168.2500N	T-9 100.0	BR I, DIV A/D
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
9. Prepared by: Name:	Jerem	y Owens/Michelle A	llen(T)	RESL	Signature: /S	/ Яспоти Ошог	<u>п</u> д
ICS 204		Date/Time:	8/30/2021	2200		U	rsonnel Count: 15
NIMS IAP						CONTROL	LED UNCLASSIFIED INFORMATION//BASIC

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

1. Incident Name: RIVER COMPLEX						CONTROLLED UNCLASSIFIED INFORMATION//BASI		
RIVER COMPLEX		2. Operation				3. Branch	Division	
		Date From:	08/31/21	Date To:	09/01/21	v	Ν	
		Time From:	0700	Time To:	0700			
4. Operations Personnel:				1		Page 1 of 1	November	
Operations Section Chief: Matt Ahearn/Jon Te	autrine			Night Ops:	Todd McDivi	tt		
Branch Director:				Branch Safety:	SOFR Brian	Phillips (T)		
Division/Group Supervisor: Ron Gregor/Danny	Naylor(	Г)		Air Attack:	Mike Fralick	-		
5. Resources Assigned:		** Resources	Below in Bold	are 12 Hour	**			
Resource Identifier	ALS	LWD L	eader	Personnel	Request #	Hours	Reporting Location	
HC1 AMERICAN RIVER	N	9/12 MATTHE	W RADTKE	18	C-150	0700-1900	COFFEE CREEK SPIKE	
HC2IA FIRESTORM NCC19	N	9/12 GRAH	AM LOWE	20	C-51	0700-1900	COFFEE CREEK SPIKE	
HC2 GFP ENTERPRISES C2	N	9/4 PHIL	BROOKS	20	C-108	0700-1900	COFFEE CREEK SPIKE	
ENG3 J3 CONTRACTING LLC E-450	N	9/12 WYATT	LAWRENCE	3	E-450	0700-1900	COFFEE CREEK SPIKE	
ENG3 J3 CONTRACTING LLC E-452	Ν	9/12 CHRIS D	ESROSIERS	3	E-452	0700-1900	COFFEE CREEK SPIKE	
ENG5 GCT LAND MANAGEMENT INC	N	9/10 JOSEP	H RACHAU	3	E-415	0700-1900	COFFEE CREEK SPIKE	
ENG6 CNF E632	N	9/4 MICHAEL	EPPERSON	5	E-280	0700-1900	COFFEE CREEK SPIKE	
FMOD GREEN FALLERS	N	9/10 MICHA	EL GREEN	2	O-332	0700-1900	COFFEE CREEK SPIKE	
EMTF ROCKENBACH	N	9/11 LILY RO	CKENBACH	1	O-592	0700-1900	COFFEE CREEK SPIKE	
	_							
	<u> </u>							
6. Work Assignments:								
Purpose - To keep fire away from values at End State - Lines are constructed and prep 7. Special Instructions:			•		e property and	a land to the N	ρπη.	
	<sup>-</sup> backhau	I.						
3. Communications	backhau	I. Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
3. Communications			Rx Freq 173.0250N	Rx Tone T-9 100.0	Tx Freq 163.8250N	Tx Tone T-9 100.0	Notes CRAGGY PEAK	
3. Communications Name NIFC C31	Ch	Function	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK	
B. Communications Name NIFC C31 NIFC C86	Ch 5 7	Function COMMAND COMMAND	173.0250N 166.1250N		163.8250N 162.1750N	T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK	
3. Communications Name NIFC C31 NIFC C86 NIFC C97	Ch 5 7 B.5	Function COMMAND COMMAND COMMAND	173.0250N 166.1250N 168.1375N	T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.1750N 165.1500N	T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT	
3. Communications Name NIFC C31 NIFC C86 NIFC C97 NIFC C112	Ch 5 7 8.5 8.6	Function COMMAND COMMAND COMMAND COMMAND	173.0250N 166.1250N 168.1375N 173.6000N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING	
3. Communications Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4	Ch 5 7 8.5 8.6 8.10	Function COMMAND COMMAND COMMAND COMMAND TACTICAL	173.0250N 166.1250N 168.1375N 173.6000N 166.5500N	T-9 100.0         T-9 100.0         T-9 100.0         T-9 100.0         T-9 100.0         T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N 166.5500N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N	
B. Communications           Name           NIFC C31           NIFC C86           NIFC C97           NIFC C112           R5 T4           R5 T5	Ch 5 7 8.5 8.6 8.10 8.11	Function COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL	173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 167.1125N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 167.1125N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N BR V, DIV Q, NIGHT Q	
B. Communications Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4 R5 T5 A/G CMD	Ch 5 7 8.5 8.6 8.10 8.11 13	Function COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL AIR TO GROUND	173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 167.1125N 169.1500N	T-9 100.0         T-9 100.0         T-9 100.0         T-9 100.0         T-9 100.0         T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 167.1125N 169.1500N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND	
3. Communications Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4 R5 T5 A/G CMD A/G TAC	Ch 5 7 8.5 8.6 8.10 8.11 13 14	Function COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL AIR TO GROUND AIR TO GROUND	173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 167.1125N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 167.1125N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL	
3. Communications Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4 R5 T5 A/G CMD A/G TAC CALCORD	Ch 5 7 8.5 8.6 8.10 8.11 13 14 15	Function COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL AIR TO GROUND AIR TO GROUND MEDICAL	173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 167.1125N 169.1500N 162.8125N 156.0750N	T-9 100.0         T-9 100.0         T-9 100.0         T-9 100.0         T-9 100.0         T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 167.1125N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT	
B. Communications Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4 R5 T5 A/G CMD A/G TAC CALCORD A/RGUARD	Ch 5 7 B.5 B.6 B.10 B.11 13 14 15 16	Function COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL AIR TO GROUND AIR TO GROUND MEDICAL AIRGUARD	173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 167.1125N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 167.1125N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION	
8. Communications         Name         NIFC C31         NIFC C36         NIFC C97         NIFC C112         R5 T4         R5 T5         A/G CMD         A/G TAC         CALCORD         AIRGUARD         9. Prepared by: Name:	Ch 5 7 B.5 B.6 B.10 B.11 13 14 15 16	Function COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL AIR TO GROUND AIR TO GROUND MEDICAL	173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 167.1125N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 167.1125N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT	

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				·	,		
1. Incident Name:			2. Operational Period:			3. Branch	Division
RIVER COMPLEX			Date From: 08/31/21	Date To:	09/01/21	v	Q
			Time From: 0700	Time To:	0700	v	Q
4. Operations Personnel:						Page 1 of 1	Quebec
Operations Section Chief: Matt Ahearn/	lon Teutr	ine		Night Ops:	Todd McDiv	itt	
Branch Director:				Branch Safety:	SOFR Brian	Phillips (T)	
Division/Group Supervisor: Brandon Hull	Andrew	Gavin	(T)	Air Attack:	Mike Fralick		
5. Resources Assigned:		*	* Resources Below in Bolo	are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
НС2ІА НАРРҮ САМР 2	N	9/4	JESSE PERRY	19	C-107	0700-1900	LINE SPIKE
HC2IA STANISLAUS 20	N	8/31	BRANDON HULL	19	C-77	0700-1900	LINE SPIKE
WENATCHEE RAPPELERS	N	9/5	DAVID KESSLER	13	A-170	0700-1900	LINE SPIKE
WFM1 WHISKEYTOWN	N	9/8	WARREN SWAB	7	O-756	0700-1900	LINE SPIKE
WFM2 WILDLAND FIRE SKYWAY	N	9/7	PHILIP QUIGLEY	10	O-703	0700-1900	LINE SPIKE
REAF STUBBS	N	8/31	TRACI STUBBS	1	O-374	0700-1900	LINE SPIKE
REAF BARRAGAR	N	9/6	JOTHAM BARRAGAR	1	O-653	0700-1900	LINE SPIKE
ARCH WOLF	N	9/10	ALY WOLF	1	O-807	0700-1900	LINE SPIKE
	_						
	_						
	_						
6. Work Assignments:	I	1	1	-1	1	1	1

#### 6. Work Assignments:

Task - Advance and attack any spot-fire to suppress as small as possible by hand using direct and indirect line supported by bucket drops. Firefighters will spike out and be supported by air and pack-string.

Purpose - Defend the communities of Coffee and Trinity and keep them safe from wildfire.

End State - Lines are constructed and prepared and ready to be defended from approaching wildfire. Fire was suppressed as small as possible and the communities were not affected by spot fire.

#### 7. Special Instructions:

Identify and collect equipment and trash for backhaul.

REMS 1 will be covering DIV Q.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	5	COMMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
NIFC C86	7	COMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
NIFC C97	B.5	COMMAND	168.1375N	T-9 100.0	165.1500N	T-9 100.0	BRANCH V, DIV Q - ROZ POINT
NIFC C112	B.6	COMMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING
R5 T4	B.10	TACTICAL	166.5500N	T-9 100.0	166.5500N	T-9 100.0	BR X, DIV U/BR V, DIV N
R5 T5	B.11	TACTICAL	167.1125N	T-9 100.0	167.1125N	T-9 100.0	BR V, DIV Q, NIGHT Q
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
9. Prepared by: Name:	Jerem	y Owens/Michelle A	llen(T)	RESL			
					Signature: /S	/ Jeremy Ower	ıs
ICS 204		Date/Time:	8/30/2021	2200		Pei	rsonnel Count: 71

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

	ncident Name: 2. Operational Period:								
1. Incident Name:			2. Operation	al Period:			3. Branch	Division	
RIVER COMPLEX			Date From:	08/31/21	Date To:	09/01/21	v	S	
			Time From:	0700	Time To:	0700		-	
4. Operations Personnel:							Page 1 of 1	Sierra	
Operations Section Chief: Matt Ahearn/Jon	Feutrin	е		tt					
Branch Director:					Branch Safety:	SOFR Brian	Phillips (T)		
Division/Group Supervisor: UNSTAFFED									
5. Resources Assigned:		×	** Resources	Below in Bol	d are 12 Hour	**			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
					_				
		-			_				
					_				
6. Work Assignments:									
Task - Engage the fire edge and advance	control	lines u	sing MIST by i	emoving haza	ardous fuels ar	nd utilizing natu	ral barriers 11	se aircraft for reinforcement	
Purpose - To preserve the wilderness by re-				-		-			
End State - Resource impact is minimized					-	-		3001003.	
End State - Resource impact is minimized	anu iu			wolded, keepi		5 Sale.			
7. Special Instructions:									
Identify and collect equipment and trash for	or back	haul.							
Resources assigned report directly to Ope									

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C86	B.4	COMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
NIFC C112	B.6	COMMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING
NIFC T3	9	TACTICAL	168.6000N	T-9 100.0	168.6000N	T-9 100.0	BR X, DIV K/BR V, DIV S
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
9. Prepared by: Name:	Jerem	y Owens/Michelle A	llen(T)	RESL			
					Signature: /S	/ Jeremy Owe	ıs
ICS 204		Date/Time:	8/30/2021	2200		Per	rsonnel Count: 0
NIMS IAP						CONTROL	LED UNCLASSIFIED INFORMATION//BASIC

08/31/21

0700

Date To:

Time To:

09/01/21

0700

Night Ops: Todd McDivitt

2. Operational Period:

Date From:

Time From:

1. Incident Name:

**Operations Personnel:** 

4.

Name

NIFC T1

A/G TAC

**ICS 204** 

NIMS IAP

**RIVER COMPLEX** 

Operations Section Chief: Matt Ahearn/Jon Teutrine

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

Т

Tango

3. Branch

V

Page 1 of 1

Branch Director: Branch Safety: SOFR Brian Phillips (T) Division/Group Supervisor: Unstaffed Air Attack: Mike Fralick 5. Resources Assigned: \*\* Resources Below in Bold are 12 Hour \*\* ALS LWD Resource Identifier Leader Personnel Request # Hours **Reporting Location** 6. Work Assignments: Unstaffed 7. Special Instructions: 8. Communications Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C11 4 COMMAND 170.6875N T-9 100.0 166.5750N T-9 100.0 ABOVE CECILVILLE NIFC C86 7 COMMAND 166.1250N T-9 100.0 162.1750N T-9 100.0 BRANCH V, PACKERS PEAK TACTICAL 168.0500N 8 T-9 100.0 168.0500N T-9 100.0 BR X, DIV L/BR V, DIV T, NIGHT Q A/G CMD 13 AIR TO GROUND 169.1500N 169.1500N AIR TO GROUND COMMAND 14 AIR TO GROUND 162.8125N 162.8125N AIR TO GROUND TACTICAL CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7 MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT AIRGUARD AIRGUARD 168.6250N 168.6250N 110.9 16 AIRCRAFT CONTACT RESL 9. Prepared by: Name: Jeremy Owens/Michelle Allen(T) Signature: /S/ Jeremy Owens Date/Time: 8/30/2021 2200 Personnel Count: 0 CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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

1. Incident Name:		2. Operatio	nal Daviadu			2 Dramak	Division
		•				3. Branch	Division
RIVER COMPLEX		Date From:		Date To:	09/01/21	l v	COFFEE
		Time From:	0700	Time To:	0700		STRUCTURE
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Matt Ahearn/Jon Teutrin	10				Todd McDivi		
Branch Director:					SOFR Brian	• • • •	
Division/Group Supervisor: Pete Lawrence/Reginal	d Brown(T)				Mike Fralick		
5. Resources Assigned:		** Resources Be		T	1		
Resource Identifier	ALS		ader	Personnel	Request #	Hours	Reporting Location
HC2 NORTH PACIFIC	N		ISNEROS	20	C-72	0700-1900	COFFEE CREEK SPIKE
ENG3 CA-SHF 332	N	+ +	HANDLER	4	E-321	0700-1900	COFFEE CREEK SPIKE
ENG3 LITE EM UP	N		EVANS	3	E-101	0700-1900	COFFEE CREEK SPIKE
ENG6 MESCALERO	N		JS DIAZ	6	E-173	0700-1900	COFFEE CREEK SPIKE
ENG6 LARAMIE E651	N	+ +	WNHAM	5	E-422	0700-1900	COFFEE CREEK SPIKE
DOZ2 EMERY FARM INC	N		ALLEN	2	E-401	0700-1900	COFFEE CREEK SPIKE
DOZ2 PONYTAIL EXPRESS	N		HOOPER	2	E-386	0700-1900	COFFEE CREEK SPIKE
CHIP GOD AND COUNTRY TREE SERVICE	N		KNOTT	3	E-407	0700-1900	COFFEE CREEK SPIKE
CHIP GE FORESTRY, INC	N		MATEOS	3	E-409	0700-1900	COFFEE CREEK SPIKE
WTT2 GREAT BASIN FIRE	N		ANCOCK	2	E-439	0700-1900	COFFEE CREEK SPIKE
WTS2 HURLIMANN	N	9/3 FRANK H	URLIMANN	1	E-273	0700-1900	COFFEE CREEK SPIKE
STEN WELLS (T)	N	9/12 ERIC	WELLS	1	O-862	0700-1900	COFFEE CREEK SPIKE
TFLD THOMAS (T)	N	9/3 MATTHEW	V THOMAS	1	O-570	0700-1900	COFFEE CREEK SPIKE
AMB1 MOUNTAIN MEDICS AMB3	Y	9/1 SKYLAR B	AINBRIDGE	2	E-122	0700-1900	COFFEE CREEK SPIKE
6. Work Assignments:							
Task - Defend and reinforce the structures by rei	0			rom wildfire.			
Task - Defend and reinforce the structures by rei Purpose - To preserve and protect private prope	rty and comm	unities form the wild	ïre.				
•	rty and comm	unities form the wild	ïre.				
Task - Defend and reinforce the structures by rei Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defe	rty and comm	unities form the wild	ïre.				
Task - Defend and reinforce the structures by rei Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defe 7. Special Instructions:	rty and comm	unities form the wild	ïre.				
Task - Defend and reinforce the structures by rei Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defe 7. Special Instructions: Identify and collect equipment for backhaul.	rty and comm	unities form the wild	ïre.				
Task - Defend and reinforce the structures by rei Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defe 7. Special Instructions:	rty and comm	unities form the wild	ïre.				
Task - Defend and reinforce the structures by rei Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defe 7. Special Instructions: Identify and collect equipment for backhaul.	rty and comm	unities form the wild	ïre.				
Task - Defend and reinforce the structures by rein Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defer 7. Special Instructions: Identify and collect equipment for backhaul. Continue to collaborate with READs.	rty and comm	unities form the wild	ïre.				
Task - Defend and reinforce the structures by rei Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defe 7. Special Instructions: Identify and collect equipment for backhaul. Continue to collaborate with READs. 8. Communications	rty and comm	unities form the wild	ire. ancing wildfire		Tx Freq	Tx Tone	Notes
Task - Defend and reinforce the structures by rep Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defe <b>7. Special Instructions:</b> Identify and collect equipment for backhaul. Continue to collaborate with READs. <b>8. Communications</b> Name	rty and commi ended and kep	unities form the wild ot safe from the adva	ire. ancing wildfire	Rx Tone	Tx Freq 162.1750N		
Task - Defend and reinforce the structures by rei Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defe 7. Special Instructions: Identify and collect equipment for backhaul. Continue to collaborate with READs. 8. Communications Name NIFC C86	rty and commi ended and kep Ch	unities form the wildf	ire. ancing wildfire		Tx Freq 162.1750N 162.0750N	T-9 100.0	BRANCH V, PACKERS PEAK
Task - Defend and reinforce the structures by rei Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defe <b>7. Special Instructions:</b> Identify and collect equipment for backhaul. Continue to collaborate with READs. <b>8. Communications</b> Name NIFC C86 NIFC C112	rty and commi ended and kep Ch B.4	Function COMMAND	Rx Freq 166.1250N 173.6000N	Rx Tone T-9 100.0	162.1750N		BRANCH V, PACKERS PEAK BR V, BONANZA KING
Task - Defend and reinforce the structures by rei Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defe 7. Special Instructions: Identify and collect equipment for backhaul. Continue to collaborate with READs. 8. Communications Name NIFC C86 NIFC C112 NIFC T5	Ch B.4 B.6 B.9	Function COMMAND TACTICAL	Rx Freq 166.1250N 173.6000N 166.7250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0	162.1750N 162.0750N 166.7250N	T-9 100.0 T-9 100.0 T-9 100.0	BRANCH V, PACKERS PEAK BR V, BONANZA KING BR V, COFFEE STRUCTURE
Task - Defend and reinforce the structures by rep Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defe 7. Special Instructions: Identify and collect equipment for backhaul. Continue to collaborate with READs. 8. Communications Name NIFC C86 NIFC C112 NIFC T5 R5 T5	Ch B.4 B.6	Function COMMAND COMMAND TACTICAL TACTICAL	ire. ancing wildfire Rx Freq 166.1250N 173.6000N 166.7250N 167.1125N	Rx Tone T-9 100.0 T-9 100.0	162.1750N 162.0750N	T-9 100.0 T-9 100.0	BRANCH V, PACKERS PEAK BR V, BONANZA KING BR V, COFFEE STRUCTURE BR V, DIV Q, NIGHT Q
Task - Defend and reinforce the structures by rei Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defe 7. Special Instructions: Identify and collect equipment for backhaul. Continue to collaborate with READs. 8. Communications Name NIFC C86 NIFC C112 NIFC T5 R5 T5 A/G CMD	Ch Ch B.4 B.6 B.9 B.11	Function COMMAND COMMAND TACTICAL AIR TO GROUND	Rx Freq 166.1250N 173.6000N 166.7250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0	162.1750N 162.0750N 166.7250N 167.1125N 169.1500N	T-9 100.0 T-9 100.0 T-9 100.0	BRANCH V, PACKERS PEAK BR V, BONANZA KING BR V, COFFEE STRUCTURE BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND
Task - Defend and reinforce the structures by rei Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defe <b>7. Special Instructions:</b> Identify and collect equipment for backhaul. Continue to collaborate with READs. <b>8. Communications</b> Name NIFC C86 NIFC C112 NIFC T5 R5 T5 A/G CMD A/G TAC	Ch B.4 B.6 B.9 B.11 13	Function COMMAND COMMAND COMMAND TACTICAL TACTICAL AIR TO GROUND AIR TO GROUND	Rx Freq           166.1250N           173.6000N           166.7250N           167.1125N           169.1500N           162.8125N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0	162.1750N 162.0750N 166.7250N 167.1125N	T-9 100.0 T-9 100.0 T-9 100.0	BRANCH V, PACKERS PEAK BR V, BONANZA KING BR V, COFFEE STRUCTURE BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL
Task - Defend and reinforce the structures by rep         Purpose - To preserve and protect private prope         End State - Structures in Coffee Creek were defe <b>7. Special Instructions:</b> Identify and collect equipment for backhaul.         Continue to collaborate with READs. <b>8. Communications</b> Name         NIFC C86         NIFC T5         R5 T5         A/G CMD         A/G TAC         CALCORD	Ch B.4 B.6 B.9 B.11 13 14 15	Function Function COMMAND COMMAND TACTICAL TACTICAL AIR TO GROUND AIR TO GROUND MEDICAL	Rx Freq 166.1250N 173.6000N 166.7250N 167.1125N 169.1500N 162.8125N 156.0750N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	162.1750N 162.0750N 166.7250N 167.1125N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	BRANCH V, PACKERS PEAK BR V, BONANZA KING BR V, COFFEE STRUCTURE BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT
Task - Defend and reinforce the structures by rep Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defe 7. Special Instructions: Identify and collect equipment for backhaul. Continue to collaborate with READs. 8. Communications Name NIFC C86 NIFC C112 NIFC T5 R5 T5 A/G CMD A/G TAC CALCORD AIRGUARD	Ch B.4 B.6 B.9 B.11 13 14 15 16	Function Function COMMAND COMMAND TACTICAL TACTICAL AIR TO GROUND AIR TO GROUND MEDICAL AIRGUARD	Rx Freq         166.1250N         173.6000N         166.7250N         167.1125N         169.1500N         162.8125N         156.0750N         168.6250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	162.1750N 162.0750N 166.7250N 167.1125N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	BRANCH V, PACKERS PEAK BR V, BONANZA KING BR V, COFFEE STRUCTURE BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION
Task - Defend and reinforce the structures by rep         Purpose - To preserve and protect private prope         End State - Structures in Coffee Creek were defe <b>7. Special Instructions:</b> Identify and collect equipment for backhaul.         Continue to collaborate with READs. <b>8. Communications</b> Name         NIFC C86         NIFC C112         NIFC T5         R5 T5         A/G CMD         A/G TAC         CALCORD	Ch B.4 B.6 B.9 B.11 13 14 15 16	Function Function COMMAND COMMAND TACTICAL TACTICAL AIR TO GROUND AIR TO GROUND MEDICAL	Rx Freq         166.1250N         173.6000N         166.7250N         167.1125N         169.1500N         162.8125N         156.0750N         168.6250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	162.1750N 162.0750N 166.7250N 167.1125N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	BRANCH V, PACKERS PEAK BR V, BONANZA KING BR V, COFFEE STRUCTURE BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
Task - Defend and reinforce the structures by rep Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defe 7. Special Instructions: Identify and collect equipment for backhaul. Continue to collaborate with READs. 8. Communications Name NIFC C86 NIFC C112 NIFC C55 R5 T5 A/G CMD A/G TAC CALCORD AIRGUARD	Ch B.4 B.6 B.9 B.11 13 14 15 16	Function Function COMMAND COMMAND TACTICAL TACTICAL AIR TO GROUND AIR TO GROUND MEDICAL AIRGUARD	Rx Freq         166.1250N         173.6000N         166.7250N         167.1125N         169.1500N         162.8125N         156.0750N         168.6250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	162.1750N 162.0750N 166.7250N 167.1125N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	BRANCH V, PACKERS PEAK BR V, BONANZA KING BR V, COFFEE STRUCTURE BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT

		ASS	IGNMENT LIST	(ICS 204	4 WF)	CONTROLLED	UNCLASSIFIED INFORMATION//BASIC
1. Incident Name:			2. Operational Period:		3. Branch	Division	
RIVER COMPLEX			Date From: 08/31/21	Date To:	09/01/21	v	CONTINGENCY
			Time From: 0700	Time To:	0700	v	CONTINGENCT
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Matt Ahearn/Jon Teutrin	e			Night Ops:	Todd McDivi	tt	
Branch Director:				Branch Safety:	SOFR Brian	Phillips (T)	
Division/Group Supervisor: Bill Robinson/Charles H	ixon(T)			Air Attack:	Mike Fralick		
5. Resources Assigned:		**	Resources Below in Bolo	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG6 RED RIVER FD-RMP E3	N	9/9	STEPHEN HOXIE	6	E-419	0700-1900	COFFEE CREEK SPIKE
DOZ2 BRITT CORPORATION	N	9/4	TONY BRITT	2	E-318	0700-1900	COFFEE CREEK SPIKE
DOZ2 BLACK OPERATIONS	N	9/5	WILL BLACK	2	E-333	0700-1900	COFFEE CREEK SPIKE
DOZ2 LAP CONTRACTING	N	9/6	CODY CONDE	2	E-331	0700-1900	COFFEE CREEK SPIKE
DOZ2 MAY MACHINERY, INC.	N	9/7	BRIAN TINKER	2	E-317	0700-1900	COFFEE CREEK SPIKE
DOZ2 GOOSE CREEK CATTLE COMPANY	Ν	9/7	WILL BEDKE	2	E-375	0700-1900	COFFEE CREEK SPIKE
DOZ2 TREAD LIGHTLY FIRE, LLC	N	9/7	MICHAEL SIEGFRIED	2	E-385	0700-1900	COFFEE CREEK SPIKE
DOZ3 JUNGWIRTH	N	9/7	STEVE BOSWORTH	2	E-126	0700-1900	COFFEE CREEK SPIKE
SKG2 UPPER VALLEY CONTRACTING	N	9/8	JAMES KRUCKEBERG	2	E-448	0700-1900	COFFEE CREEK SPIKE
MAST PRECISION FOREST	N	9/4	WYATT FINLEY	2	E-244	0700-1900	COFFEE CREEK SPIKE
MAST ZEB'S TREE SERVICE	N	9/6	SCOTT KROHN	2	E-320	0700-1900	COFFEE CREEK SPIKE
MAST HAYDEN CONTRACTING	N	9/7	CODY HAYDEN	2	E-384	0700-1900	COFFEE CREEK SPIKE
MAST A&F ENTERPRISES	N	9/9	GARY AINGER	2	E-405	0700-1900	COFFEE CREEK SPIKE
FEL2 SC LOGGING, LLC	N	9/6	SILAS COSTALES	2	E-397	0700-1900	COFFEE CREEK SPIKE
FEL1 HEADRICK LOGGING	N	9/8	ELIZABETH HEADRICK	1	E-395	0700-1900	COFFEE CREEK SPIKE
WTT2 SAGLE FD	N	9/9	JOSEPH BANTLEY	2	E-444	0700-1900	COFFEE CREEK SPIKE
WTS2 ALPINE TRANSPORT	Ν	9/5	NOEL MILLER	1	E-340	0700-1900	COFFEE CREEK SPIKE
WTS2 BEN'S TRUCK & EQUIPMENT	Ν	9/7	GRANT BEEMAN	1	E-235	0700-1900	COFFEE CREEK SPIKE
WTS2 WILDLAND CONTRACTING	N	9/7	KEVIN SMITH	1	E-358	0700-1900	COFFEE CREEK SPIKE
WTS2 ROCKY MOUNTAIN FIRE SUP	N	9/7	JIMMY FOSTER	1	E-352	0700-1900	COFFEE CREEK SPIKE
FMOD MOEN TIMBER	Ν	8/31	SAXON DARWIN	2	O-116	0700-1900	COFFEE CREEK SPIKE
FMOD NORTH ZONE FALLERS, INC O-648	N	9/8	HAROLD BENNETT	2	O-648	0700-1900	COFFEE CREEK SPIKE
TFLD CLIPPERTON	N	9/1	RITA CLIPPERTON	1	O-517	0700-1900	COFFEE CREEK SPIKE
HEQB THEILER	N	9/7	BRIAN THEILER	1	O-703.2	0700-1900	COFFEE CREEK SPIKE
HEQB HOLMAN (T)	Ν	9/7	CASEY HOLMAN	1	O-703.3	0700-1900	COFFEE CREEK SPIKE
EMPF DELISO	Y	9/9	JASON DELISO	1	O-586.1	0700-1900	COFFEE CREEK SPIKE

#### 6. Work Assignments:

Task - Identify and advance advantageous indirect control lines that support the strategy.

Purpose - Provide additional opportunities to keep fire from affecting values at risk from the fire if it advances past primary lines.

End State - Alternate lines are identified and/or constructed as another line of defense for the values at risk.

#### 7. Special Instructions:

Identify and collect equipment for backhaul.

Collaborate with READs.

NIMS IAP

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	B.6 COMMAND 173.6000N T-9 100.0 162.0		162.0750N	T-9 100.0	BR V, BONANZA KING	
R5 T6	B.12	TACTICAL	168.2375N	T-9 100.0	168.2375N	T-9 100.0	BR X, CONTINGENCY
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
9. Prepared by: Name:	Jerem	y Owens/Michelle A	llen(T)	RESL			
					Signature: /S	/ Jeremy Owe	ıs
ICS 204		Date/Time:	8/30/2021	2200		Per	rsonnel Count: 47

	-	ASS	IGNMENT LIST	(ICS 204	I WF)	CONTROLLED UN	ICLASSIFIED INFORMATION//B/	
1. Incident Name:			2. Operational Period:		3. Branch	Division		
RIVER COMPLEX			Date From: 08/31/21 Time From: 0700	Date To: Time To:	09/01/21 0700	x	K/U	
4. Operations Personnel:						Page 1 of 1	Kilo/Uniform	
Operations Section Chief: Matt Ahearn/Jon	Teutrir	ne		Night Ops:	s: Todd McDivitt			
Branch Director: Stephen Fillmore	•			Branch Safety:				
Division/Group Supervisor: Jason Wingard/T	ravis E	Bills(T)		Air Attack:	Mike Fralick			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
HC1 PAYSON IHC	Ν	9/10	MIKE SCHINSTOCK	20	C-131	0700-1900	CECILVILLE SPIKE	
HC2 GRAYBACK 5	Ν	9/11	ARIC COLEMAN	20	C-87	0700-1900	CECILVILLE SPIKE	
ENG4 RED TRUCK WILDFIRE, LLC	Ν	9/9	NICK CARNEY	3	E-438	0700-1900	CECILVILLE SPIKE	
ENG6 SCHOLL FIRE & FUELS	Ν	9/9	LISA WEHMEYER	3	E-421	0700-1900	CECILVILLE SPIKE	
DOZ2 CRAIG MOUNTAIN	Ν	9/5	KYLE ALBRIGHT	2	E-315	0700-1900	CECILVILLE SPIKE	
DOZ3 BILLY WYCOFF	Ν	9/1	MIKE GARDNER	2	E-96	0700-1900	CECILVILLE SPIKE	
MAST2 PETERS ENTERPRISES	Ν	9/6	BILL HANAM	2	E-243	0700-1900	CECILVILLE SPIKE	
MAST LAP 11882	Ν	9/1	JESUS BAINORI	2	E-215	0700-1900	CECILVILLE SPIKE	
WTT1 5J WATER	Ν	9/4	BRYAN JACKSON	2	E-308	0700-1900	<b>CECILVILLE SPIKE</b>	
WTS2 ALLIED	Ν	9/1	DARCY ENGEL	2	E-22	0700-1900	CECILVILLE SPIKE	
WTS2 ALPINE	Ν	9/3	CONRAD BURBANK	1	E-262	0700-1900	<b>CECILVILLE SPIKE</b>	
WTS2 HIDDEN VALLEY	Ν	9/16	GARY SCHONNE	1	E-239	0700-1900	<b>CECILVILLE SPIKE</b>	
WTS2 310 DUST CONTROL WT501	Ν	9/3	JAMES CANTELME	1	E-241	0700-1900	<b>CECILVILLE SPIKE</b>	
FMOD WEST MOUNTAIN TIMBER	Ν	9/6	DAN KECK	2	O-823	0700-1900	CECILVILLE SPIKE	
TFLD MACIEL	Ν	9/8	ANTHONY MACIEL	1	O-787	0700-1900	<b>CECILVILLE SPIKE</b>	
TFLD WHITE (T)	Ν	9/4	ADAM WHITE	1	O-796	0700-1900	CECILVILLE SPIKE	
EMPF BARKER	Y	9/9	JASON BARKER	1	O-585.1	0700-1900	CECILVILLE SPIKE	
EMTP FLORES	Y	9/3	<b>BENJAMIN FLORES</b>	1	O-584	0700-1900	CECILVILLE SPIKE	
EMTF CARTHY	Ν	9/4	DEREK CARTHY	1	O-665	0700-1900	CECILVILLE SPIKE	
ARCH NAYLOR	Ν	9/3	LAIRD NAYLOR	1	O-420	0700-1900	CECILVILLE SPIKE	
READ ANDERSON	Ν	9/10	MATT ANDERSON	1	O-736	0700-1900	CECILVILLE SPIKE	
REAF CHINCHILLI	Ν	9/11	ANNA CHINCHILLI	1	O-853	0700-1900	CECILVILLE SPIKE	

### 

#### 6. Work Assignments:

Task - Defend the Callahan/Cecilville road to keep fire South and reinforce by mopping up any problem areas to keep fire from threatening control lines. Defend the 38N16 Road and keep fire South by burning out lines and mopping up threats to the line. Reinforce protection of structures in the Summerville and Cecilville communities.

Purpose - To protect Cecilville and Sumerville residents and structures and property and forest resources from wildfire. Keep wildfire from damaging structures and keep fire South of the Summerville/Cecilville Road protecting private land values to the North.

End State - Fire was kept South of the road and private property and structure defended form wildfire. Cecilville and Summerville residents and property were successfully and forest resources were kept safe and secure from advancing wildfire.

#### 7. Special Instructions:

NIMS IAP

Identify and collect equipment for backhaul.

Continue to collaborate with READs.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1	3	COMMAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
NIFC C11	4	COMMAND	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE
NIFC T3	9	TACTICAL	168.6000N	T-9 100.0	168.6000N	T-9 100.0	BR X, DIV K/BR V, DIV S
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
9. Prepared by: Name:	Jerem	 ny Owens/Michelle A	llen(T)	RESL			
	Signature: /S/ Jeremy Owens						ns
ICS 204		Date/Time:	8/30/2021	2200		Pe	rsonnel Count: 71

#### ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC 1. Incident Name: 2. Operational Period: 3. Branch Division **RIVER COMPLEX** Date From: 08/31/21 Date To: 09/01/21 Х L Time From: 0700 Time To: 0700 Lima **Operations Personnel:** Page 1 of 1 4. Operations Section Chief: Matt Ahearn/Jon Teutrine Night Ops: Todd McDivitt Branch Safety: Branch Director: Stephen Fillmore Division/Group Supervisor: Clinton Green/Andy Tompkins(T) Air Attack: Mike Fralick 5. Resources Assigned: \*\* Resources Below in Bold are 12 Hour \*\* **Resource Identifier** ALS LWD Personnel Leader Request # Hours Reporting Location HC2 GRIZZLY FIREFIGHTERS 9/11 FERNANDO HERNANDEZ 20 C-157 0700-1900 **CECILVILLE SPIKE** Ν WFM1 GRASS LAKE Ν 9/8 WILLIAM JOHNSON 9 O-755 0700-1900 **CECILVILLE SPIKE ENG6 PNF E952** Ν 9/4 LAWRENCE BADGER 6 E-279 0700-1900 **CECILVILLE SPIKE** MAST DAVIS CORP. Ν 9/11 **CHRIS BRUNER** 2 E-459 0700-1900 **CECILVILLE SPIKE** SKG2 DC FIRE Ν 9/6 DAN CHANCLER 2 E-341 0700-1900 **CECILVILLE SPIKE CECILVILLE SPIKE CHIP HINER** 9/7 **KYLE BRITAIN** 3 E-408 0700-1900 Ν WTS2 A-1 WATER 9/7 MATT THOMAS 1 E-240 0700-1900 **CECILVILLE SPIKE** Ν **EMPF FENNELL** Υ 9/9 MATT FENNELL O-766 0700-1900 **CECILVILLE SPIKE** 1 **UNMANNED AIRCRAFT A-176** Ν 9/9 JON BOWMAN 4 A-176 0700-1900 **CECILVILLE SPIKE REAF O'NEIL** Ν 9/9 ERIC O'NEIL 1 **O-788** 0700-1900 **CECILVILLE SPIKE REAF SWANSON** Ν 9/10 DAN SWANSON 1 O-725 0700-1900 **CECILVILLE SPIKE ARCH WILSON** Ν 9/9 PHIL WILSON O-779 0700-1900 **CECILVILLE SPIKE** 1

#### 6. Work Assignments:

Task - Defend the Callahan/Cecilville Road by advancing burnout to the East towards Division M. Reinforce by mopping up any problem areas to keep fire from threatening control lines.

Purpose - To preserve and protect forest values and keep fire from advancing North towards Callahan and highway corridor values.

End State - Fire was kept South of the Callahan/Cecilville Road protecting and keeping safe the values to the North.

#### 7. Special Instructions:

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1	3	COMMAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
NIFC C31	5	COMMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
NIFC T1	8	TACTICAL	168.0500N	T-9 100.0	168.0500N	T-9 100.0	BR X, DIV L/BR V, DIV T, NIGHT Q
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
9. Prepared by: Name:	Jeren	ny Owens/Michelle A	llen(T)	RESL			
					Signature: /S	/ Jeremy Ower	ıs
ICS 204		Date/Time:	8/30/2021	2200		Per	rsonnel Count: 51
NIMO IAD							

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				(	,	CONTROLLED OF	NCLASSIFIED INFORMATION//B/
1. Incident Name:			2. Operational Period:			3. Branch	Division
RIVER COMPLEX			Date From: 08/31/21	Date To:	09/01/21	x	М
			Time From: 0700	Time To:	0700	<b>^</b>	IAI
4. Operations Personnel:						Page 1 of 1	Mike
Operations Section Chief: Matt Ahearn/Jon Teutri	ne			Night Ops:	Todd McDiv	itt	
Branch Director: Stephen Fillmore				Branch Safety:			
Division/Group Supervisor: Clinton Green/Andy To	mpkins	;(T)		Air Attack:	Mike Fralick		
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG6 SBCC 7662	Ν	8/31	MICHAEL HOON	3	E-250	0700-1900	ETNA ICP
ENG6 CRIDDLE	Ν	8/31	PAUL CRIDDLE	3	E-252	0700-1900	ETNA ICP
DOZ2 KIT CONTRACTING	Ν	9/12	ED DAVIS	2	E-332	0700-1900	ETNA ICP
DOZ2 WESTERN STATE D	Ν	9/8	BLAIN JEWETT	2	E-374	0700-1900	ETNA ICP
DOZ2 CW D221	N	9/12	JUSTIN ROSE	2	E-387	0700-1900	ETNA ICP
MAST MILLER EXCAVATING	N	9/12	JEFFREY YANIS	2	E-216	0700-1900	ETNA ICP
MAST LAP	N	9/6	KYLE PARKER	2	E-319	0700-1900	ETNA ICP
WTS2 HOLT, GREGORY R - 4V5JC	N	9/6	ALBERT ANGULO	1	E-349	0700-1900	ETNA ICP
WTS2 RICHARDSON TREE CARE	N	9/6	DAVID BUTZ	1	E-353	0700-1900	ETNA ICP
WTS2 NOXON	N	9/2	LAWRENCE RHOADS	1	E-214	0700-1900	ETNA ICP
FMOD NORTH ZONE FALLERS, INC O-645	N	9/5	ALEX KITTRELL	2	O-645	0700-1900	ETNA ICP
FMOD FALLER MOD 10	N	9/5	RYAN DENIZ	2	O-647	0700-1900	ETNA ICP
REAF CANN	N	9/7	BRUCE CANN	1	O-582	0700-1900	ETNA ICP
REAF JACKSON	N	9/9	JEFF JACKSON	1	O-751	0700-1900	ETNA ICP
	_						
	+-	+					
		+					
6. Work Assignments:				I	1	1	
Task - Identify control lines and advance construct	tion to s	support	the strategy Prepare lines	to be defend	led as wildfire	advances	
Purpose - To keep fire away from values at risk in			•••				
End State - Lines are constructed and prepared a			•				
		,					
7. Special Instructions:							
Identify and collect equipment for backbaul							

Identify and collect equipment for backhaul.

Continue to collaborate with READs.

Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C31         5         COMMAND         173.0250N         T-9 100.0         163.8250N         T-9 100.0         craagey peak           NIFC C36         7         COMMAND         166.1250N         T-9 100.0         162.1750N         T-9 100.0         BRANCH V, PACKERS PEAK           NIFC C66         11         TACTICAL         166.7750N         T-9 100.0         162.1750N         T-9 100.0         DIV M           A/G CMD         13         AIR TO GROUND         169.1500N         169.1500N         AIR TO GROUND COMMANE           A/G TAC         14         AIR TO GROUND         162.8125N         162.8125N         AIR TO GROUND TACTICAL           CALCORD         15         MEDICAL         156.0750N         T6 - 156.7         T6 - 156.7         MEDEVAC COORDINATION           AIRGUARD         16         AIRGUARD         168.6250N         168.6250N         110.9         TONE ON TRANSMIT ONLY           9. Prepared by: Name:         Jeremy Owens/Michelle Allen(T)         RESL         Signature: /S/ Jeremy Owens	NIMS IAP						CONTROLLED U	NCLASSIFIED INFORMATION//BA
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C31         5         COMMAND         173.0250N         T-9 100.0         163.8250N         T-9 100.0         cRaggy PEak           NIFC C86         7         COMMAND         166.1250N         T-9 100.0         162.1750N         T-9 100.0         BRANCH V, PACKERS PEAK           NIFC T6         11         TACTICAL         166.7750N         T-9 100.0         162.7750N         T-9 100.0         DIV M           A/G CMD         13         AIR TO GROUND         169.1500N         169.1500N         AIR TO GROUND COMMANE           A/G TAC         14         AIR TO GROUND         162.8125N         AIR TO GROUND TACTICAL           CALCORD         15         MEDICAL         156.0750N         T6 - 156.7         MEDVAC COORDINATION           AIRGUARD         16         AIRGUARD         168.6250N         110.9         TONE ON TRANSMIT ONLY-URGENT AIRCRAFT CONTAN           9. Prepared by: Name:         Jeremy Owens/Michelle Allen(T)         RESL         TONE         TONE ON TRANSMIT CONLY-URGENT AIRCRAFT CONTAN	ICS 204		Date/Time:	8/30/2021	2200		Pe	rsonnel Count: 25
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C31         5         COMMAND         173.0250N         T-9 100.0         163.8250N         T-9 100.0         CRAGGY PEAK           NIFC C86         7         COMMAND         166.1250N         T-9 100.0         162.1750N         T-9 100.0         BRANCH V, PACKERS PEAK           NIFC C86         11         TACTICAL         166.7750N         T-9 100.0         162.7750N         T-9 100.0         DIV M           A/G CMD         13         AIR TO GROUND         169.1500N         169.1500N         AIR TO GROUND COMMANE           A/G TAC         14         AIR TO GROUND         162.8125N         162.8125N         AIR TO GROUND TACTICAL           CALCORD         15         MEDICAL         156.0750N         T6 - 156.7         156.0750N         T6 - 156.7         MEDEVAC COORDINATION           AIRGUARD         16         AIRGUARD         168.6250N         110.9         TONE ON TRANSMIT ONLY URGENT AIRCRAFT CONTAGENT AI						Signature: /S	/ Jeremy Owe	ns
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C31         5         COMMAND         173.0250N         T-9 100.0         163.8250N         T-9 100.0         cRaggy peak           NIFC C86         7         COMMAND         166.1250N         T-9 100.0         162.1750N         T-9 100.0         BRANCH V, PACKERS PEAK           NIFC T6         11         TACTICAL         166.7750N         T-9 100.0         166.7750N         T-9 100.0         DIV M           A/G CMD         13         AIR TO GROUND         169.1500N         169.1500N         AIR TO GROUND COMMANE           A/G TAC         14         AIR TO GROUND         162.8125N         162.8125N         AIR TO GROUND TACTICAL           CALCORD         15         MEDICAL         156.0750N         T6 - 156.7         156.0750N         T6 - 156.7         MEDIVAC COORDINATION	9. Prepared by: Name:	Jeren	ny Owens/Michelle A	llen(T)	RESL			
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C31         5         COMMAND         173.0250N         T-9 100.0         163.8250N         T-9 100.0         cRaggy peak           NIFC C86         7         COMMAND         166.1250N         T-9 100.0         162.1750N         T-9 100.0         BRANCH V, PACKERS PEAK           NIFC T6         11         TACTICAL         166.7750N         T-9 100.0         166.7750N         T-9 100.0         DIV M           A/G CMD         13         AIR TO GROUND         169.1500N         169.1500N         AIR TO GROUND COMMANE           A/G TAC         14         AIR TO GROUND         162.8125N         162.8125N         AIR TO GROUND TACTICAL           CALCORD         15         MEDICAL         156.0750N         T6 - 156.7         156.0750N         T6 - 156.7         MEDIVAC COORDINATION								
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C31         5         COMMAND         173.0250N         T-9 100.0         163.8250N         T-9 100.0         CRAGGY PEAK           NIFC C86         7         COMMAND         166.1250N         T-9 100.0         162.1750N         T-9 100.0         BRANCH V, PACKERS PEAK           NIFC T6         11         TACTICAL         166.7750N         T-9 100.0         DIV M           A/G CMD         13         AIR TO GROUND         169.1500N         169.1500N         AIR TO GROUND COMMANE           A/G TAC         14         AIR TO GROUND         162.8125N         T-9 100.0         AIR TO GROUND TACTICAL	AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C31         5         COMMAND         173.0250N         T-9 100.0         163.8250N         T-9 100.0         CRAGGY PEAK           NIFC C86         7         COMMAND         166.1250N         T-9 100.0         162.1750N         T-9 100.0         BRANCH V, PACKERS PEAK           NIFC T6         11         TACTICAL         166.7750N         T-9 100.0         DIV M           A/G CMD         13         AIR TO GROUND         169.1500N         AIR TO GROUND COMMAND         169.1500N         AIR TO GROUND COMMAND	CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C31         5         COMMAND         173.0250N         T-9 100.0         163.8250N         T-9 100.0         cRaggy peak           NIFC C86         7         COMMAND         166.1250N         T-9 100.0         162.1750N         T-9 100.0         BRANCH V, PACKERS PEAK           NIFC T6         11         TACTICAL         166.7750N         T-9 100.0         167.750N         T-9 100.0         DIV M	A/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C31         5         COMMAND         173.0250N         T-9 100.0         163.8250N         T-9 100.0         cRaggy PEAK           NIFC C86         7         COMMAND         166.1250N         T-9 100.0         162.1750N         T-9 100.0         BRANCH V, PACKERS PEAK	A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C31         5         COMMAND         173.0250N         T-9 100.0         163.8250N         T-9 100.0         CRAGGY PEAK	NIFC T6	11	TACTICAL	166.7750N	T-9 100.0	166.7750N	T-9 100.0	DIV M
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes	NIFC C86	7	COMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
	NIFC C31	5	COMMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
6. Communications	Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
9 Communications	8. Communications		-					

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		-		2. Operation	nal Period	(	,	3. Branch	Division
	COMPLEX			-		Data Ta	00/04/04	o. Branch	Division
	COMPLEX			Date From:	08/31/21	Date To:	09/01/21	NIGHT	A/D
				Time From:	0700	Time To:	0700	Dama 4 af 4	Alpha/Dalta
4. Operations Perso		( <b>1 T</b>				Nichon	To date Mar Dirat	Page 1 of 1	Alpha/Delta
Operations Section Chief: Branch Director:	Matt Anearn	Jon I	eutrine				Todd McDivi	π	
Division/Group Supervisor:	TPD					Branch Safety:	Mike Fralick		
5. Resources Assigned			**	Posourcos P	Rolow in Rol	d are 12 Hou	1		
Resource Identifier	<del>.</del>	ALS	LWD	1	ider	Personnel	Request #	Hours	Reporting Location
ENG3 WF SUPPORT	E516	N	9/1	MIKE JA		3	E-1	1900-0700	WHITES GULCH SPIKE
ENG6 AZ-WD 631	2010	N	9/3	KELBY		6	E-299	1900-0700	WHITES GULCH SPIKE
ENG6 THOMAS HAN	(5	N	9/9		IANKS	3	E-423	1900-0700	WHITES GULCH SPIKE
	10		5/5			5	L-425	1300-0700	
			<u> </u>						
6. Work Assignments									
Task - Patrol and monition that cross the control li		along	the 51	and Sawyers	Bar Road to	defend struct	tures and priva	ate property fro	om main fire and spot fires
Purpose - To prevent fu	urther spread	of wild	fire and	d defend cont	rol lines.				
End State - Fire was ke	-								
	·				-				
7. Special Instruction	s:								
Report directly to Night	t Operations.								
Identify and collect equ	ipment for ba	ckhaul							
8. Communications			- I						1
Name		Ch			Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1		3			170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
NIFC C85		6			173.1375N	T-9 100.0	162.5875N	T-9 100.0	BLUE RIDGE LOOKOUT
NIFC T7		12			168.2500N	T-9 100.0	168.2500N	T-9 100.0	BR I, DIV A/D
A/G CMD		13		O GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC		14	-		162.8125N	TC 4507	162.8125N	TC 4507	AIR TO GROUND TACTICAL
CALCORD		15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT
AIRGUARD		16	All	RGUARD	168.6250N		168.6250N	110.9	AIRCRAFT CONTACT
9. Prepared by: Name	):	L Jerem		ens/Michelle A	l llen(T)	RESL		I	
			,		- \-/		Signature: /S	/ Jeremy Owe	ns
ICS 204				Date/Time:	8/30/2021	2200	<u> </u>	0	rsonnel Count: 9
									······ · · · · · · · · · · · · · · · ·

CONTROLLED UNCLASSIFIED INFORMATION//BASIC 1. Incident Name: 2. Operational Period: 3. Branch Division **RIVER COMPLEX** Date From: 08/31/21 Date To: 09/01/21 NIGHT K/L/M/U Time From: 0700 Time To: 0700 4. Operations Personnel: Page 1 of 1 Operations Section Chief: Matt Ahearn/Jon Teutrine Night Ops: Todd McDivitt Branch Director: Branch Safety: Division/Group Supervisor: Ty Isbell Air Attack: Mike Fralick 5. Resources Assigned: \*\* Resources Below in Bold are 12 Hour \*\* Resource Identifier ALS LWD Personnel Leader Request # **Reporting Location** Hours ENG3 NV-DEMC BR74 Υ 9/1 **CHRIS TILLISCH** 1900-0700 **CECILVILLE SPIKE** 3 E-103 **ENG6 ROCKY POINT WILDFIRE E117** Ν 9/11 **RYAN FLORES** 3 E-289 1900-0700 **CECILVILLE SPIKE ENG6 SPEARFISH** 9/8 **BILL WENZEL** 3 E-418 1900-0700 **CECILVILLE SPIKE** Ν **ENG6 OUTBACK FIREFIGHTING** Ν 9/9 **RICK MANCHESTER** 3 E-420 1900-0700 **CECILVILLE SPIKE** WTT1 PAULTON ENTERPRISES 2 E-411 Ν 9/6 TRAVIS PAULTON 1900-0700 **CECILVILLE SPIKE TFLD ISBELL** Ν 9/13 TY ISBELL 1 O-25 0700-1900 **CECILVILLE SPIKE** 6. Work Assignments:

Task - Patrol and monitor the Callahan/Cecilville Road to defend the road and keep fire to the South. Advance firing operations as directed and watch out for spot fires.

Purpose - To keep fire away from values at risk in Callahan and Hwy 3 corridor and protect private property and land to the North.

End State - Fire was kept South of the Callahan/Cecilville Road protecting and keeping safe the values to the North.

#### 7. Special Instructions:

Identify and collect equipment and trash for backhaul.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1	3	COMMAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
NIFC C11	4	COMMAND	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE
NIFC C86	7	COMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
NIFC T1	8	TACTICAL	168.0500N	T-9 100.0	168.0500N	T-9 100.0	BR X, DIV L/BR V, DIV T, NIGHT Q
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
9. Prepared by: Name:	Jerem	y Owens/Michelle A	llen(T)	RESL			
					Signature: /S	/ Jeremy Owe	ns
ICS 204		Date/Time:	8/30/2021	2200		Pe	rsonnel Count: 15

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
RIVER COMPLEX			Date From:	08/31/21	Date To:	09/01/21	NIGHT	COFFEE STRUCTURE
			Time From:	0700	Time To:	0700		
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Matt Ahearn/Jon Teutrin	ıe				Night Ops:	Todd McDivi	tt	
Branch Director:					Branch Safety:	SOF2 Larry	Wright	
Division/Group Supervisor: Giles McGervey					Air Attack:	Mike Fralick	1	
5. Resources Assigned:		1 1		Below in Bol		1		1
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG4 WORLAND FPD E44	N	9/4		ERRYMAN	3	E-282	1900-0700	COFFEE CREEK SPIKE
ENG4 TORCH FIRE AND SECURITY, LLC	N	9/8		ITOLMAN	3	E-413	1900-0700	COFFEE CREEK SPIKE
ENG5 J3 CONTRACTING	N	9/4			3	E-98	1900-0700	
ENG6 BLAZE RUNNERS, INC.	N	9/8		STRADA	3	E-414	1900-0700	
WTT1 SYRACUSE FD	N	9/11	DANIEL	HOLMAN	1	E-441	1900-0700	COFFEE CREEK SPIKE
Task - Defend and reinforce the structures by rea from wildfire. Purpose - To preserve and protect private prope End State - Structures in Coffee Creek were defe	rty and	comm	unities form t	he wildfire.		vildfire. Mop uj	o any threats to	o structures defending them
7. Special Instructions: Identify and collect equipment and trash for back	khaul.							
8. Communications	1	1				1	1	1
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C86	B.4		MMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
NIFC C112	B.6		MMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING
NIFC T5	B.9	1		166.7250N	T-9 100.0	166.7250N	T-9 100.0	BR V, COFFEE STRUCTURE
R5 T5	B.11		CTICAL	167.1125N	T-9 100.0	167.1125N	T-9 100.0	BR V, DIV Q, NIGHT Q
A/G CMD	13		O GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14			162.8125N	TO 450 7	162.8125N	TO 450 7	AIR TO GROUND TACTICAL
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT
AIRGUARD	16	1	RGUARD	168.6250N		168.6250N	110.9	AIRCRAFT CONTACT
9. Prepared by: Name:	Jeren	ny Owe	ns/Michelle A	Allen(T)	RESL			
						Signature: /S	5/ Jeremy Owe	rs
ICS 204			Date/Time:	8/30/2021	2200		0	rsonnel Count: 13
NIMS IAP								D UNCLASSIFIED INFORMATION//BASIC

							L ·····iF	Time Descent					
	AIR OPERATIONS SUMMARY	<b>NS SNOI.</b>	JMMAR		ICS-220		19:1	e rrepareu 19:00:00	L L L L L L L L L L L L L L L L L L L	le riepaieu 8/30/21		Lyndsay Alarcon	con
Incident N	Incident Name / Number		Sunrise	Avail	Pumpkin	Sunset	Shur	Shutdown	Operatio	<b>Operational Period - Date</b>	Oper	<b>Operational Period - Time</b>	d - Time
River Compl	River Complex CA-KNF-006385	85		-	8:16:00	7:46:00	.:0	8:16:00	_	08/31/21	-	07:00-21:00	0
General Remar	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	, Hazards, /	Air Operat	ions Spe	cial Equipr	nent, etc.	Helibase	Helibase Information	TFF	TFR Information	Res	Rescue Ship Information	rmation
A30	086 AD Airport Closed RIU 08/223 A30 Service Temperary Airport Control Tower 120.225 Class D RIU 08/157	AD Airport Clos irport Control	ed RIU 08/2 Tower 120.22	23 25 Class D	RIU 08/157		Name	Scott Valley	Request #	A-197 A-198		Short Haul	Night Hoist
eep retardant out of waterways, avoid contaminating dipsites, and follow AIS protocols (Hotsy avail) Utilize see and avoid tactics with external loads over roadways and highway	ays, avoid contamina see and avoid tacti	ating dipsites, a cs with externa	I loads over	S protocols roadways a	(Hotsy avail) Ind highway		Latitude	41° 33.47	Polygon:	WN	Name	e 38HX	Guard 822
Visibilit	Visibility-smoke, wind, wx. See retardant avoidance area and aerial hazard map	see retardant a	voidance are	sa and aeria	al hazard map		Longitude	122° 51.30	Altitude:	12,500 MSL	Phone	Phone 307-760-5428	530-551-1222
	Trinity	Trinity Lake is approved for scoopers	ed for scoop	ers			Name	HOGE 2728' Trinity Center	Centerpoint:	41° 23.33 Lat 123° 03.43 Long	Make/Model Location	Make/Model AS350 B3 Location Helibase	UH-60 Redding
Email daily cos	Email daily costs to: 2021 river finance @firenet nov	financa ((fi	ranat any		isal constantino@usda dou	non eba	Latitude	40° 58.97'	NOTAMS:	1/8060 1/8057		Request Procedure for These Aircraft:	nese Aircraft:
		nopsaviation@gmail.com	gmail.con			and and	Longitude	122° 41.62'	Frequency	123.6250	See Me	See Medical Plan For Additional Info	dditional Info
Track all dipsite loc	Track all dipsite locations / # of dips / gallons taken. Track all drop locations / # of drops / gallons dropped All GPS is to be collected in DD° MM.MM'	lons taken. Tra is to be collect	ck all drop lo ed in DD° MM	cations / # c I.MM'	of drops / gallo	ns dropped		HIGE 2390'	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html	<u>n</u>		
Incident Frequencies	s RX	Tone	ΤX		Tone	AM/FM	Position	Na	Name	Phone	EQI	EQUIPMENT/SUPPLIES	PPLIES
A/A (TFR)	123.6250		123.6	250		AM	AOBD	Lyndsa	Lyndsay Alarcon	661-565-6843	FA4	FAA Tower	A-104
SCOTT VALLEY TOWER	R 120.2250		120.2250	250		AM	ASGS	Sha	Shad Sitz	541-588-0344	MRB	MRB Perimeter	A-122
TRINITY CENTER 086	122.9000		122.9000	000		AM	ASGS-T	Jael Co	Jael Constantino	619-536-3480	MRB	MRB Product	S-668
A/A ROTOR	119.1250		119.1250	250		AM	HEBM	Lee Stewart	Lee Stewart (Scott Valley)	775-220-6364	Crash R	Crash Rescue (SV)	E-191
AIR TACTICS	168.7375		168.7375	375		M	HEBM-T	Elliot Scott	Elliot Scott (Scott Valley)	530-905-0024	Wate	Water Tender	E-194
CMD RIVER	172.2500		165.0750	750	12, 17, 110	ΕM	HEBM	Justin Smith	Justin Smith (Trinity Center)	530-906-4620	Prec	Precision WT	E-196
CMD SALMON	172.4000		164.1250	250	T5, T6, T13	N Z	HEBM-T	Jenna Scott	Jenna Scott (Trinity Center)	714-745-1928	Scott	Scott Valley WT	E-220
	109.1000		109.1200	000			2012			& / CO-DO / - ACC			C 17-3
A/G TAC	162.8125 168 3500		162.8125 168 3500	125		M	R CO	Jim Kni	Jim Kniss (7AC) Chris Schenck	805-218-9646 903-343-2437	Ŭ Ŭ	HOS Trailer	E-472
	156.0750	156 7 (TR)	156.0750	750	156 7 (TR)	. Wi	FAA Tower	Stanfan	Stenfan Corrado	208-513-3304			
	168 6760	(21) 1:221	1000		110 0 (T1)		QQM		haborado	200 010 0001			
AIK GUAKD	168.6250		168.6250	092	110.9 (11)	FΜ	MHB	Ivan Ku	Ivan Kunnhausen	708-659-405			
							UASP	Joe	Joe Suarez	559-285-9128			
	HELICOPTERS (SCOTT VALLEY HELIBASE)	RS (SCOTT	VALLEY H	IELIBAS	E)			-	HELICOPTER	HELICOPTERS (TRINITY CENTER HELIBASE)	ER HELIBASE	(:	
FAA # TYPE	Make/Model	Helibase	Avail	Start	Re	Remarks	FAA #	ТҮРЕ	Make/Model Helibase	Helibase Avail	il Start	Ren	Remarks
N9125M 1	CH54	Scott HB	0230	0800	A-93	A-93 EU/Tank	N205RH	2	Bell 205 A1	Trinity HB 0730	0800	A-170 EU/RE	A-170 EU/RECON/Bucket/LL
N462WY 1 N502HO 2	CH46E Ball 205 A1	Scott HB	0730	0800	A-91 C A-162	A-91 CWN/Bucket A-162 FLI/Bucket	N408PJ	e	Bell 407	Trinity HB 0730	0800	A-172 E	A-172 EU/Bucket
	ASTAR 350 B3	Scott HB	0230	0800	A-70 EU/SF	A-70 EU/SHort Haul/Bucket							
 	ASTAR 350 B3	Scott HB	0230	0800	A-193 EU/Re	A-193 EU/Recon/Bucket/HLCO							
N617AC 3	Bell 407	Scott HB	0230	0800	A-191 CWN/	A-191 CWN/IR/Bucket/Recon							
	UNMAN	UNMANNED AIRCRAFT SYST	AFT SYS	TEMS					_	FIXED WING	-	_	
FAA # Type	Make/Model		Avail	Start	Re	Remarks	FAA #	Type	Make/Model	Base Avail	il Start	Ren	Remarks
UR31 3	M600		0600	2200	A-176/lgni	A-176/Ignis Aerial Ignition	N32WS	AA-05	AC90	SIY 0730	0800	Ā	A-167
UR32 3	M600		0600	2200	A-17	A-176/Infrared							
					D	DIP SITES/REPEATER/IP/HELISPOTS	ATER/IP/HEL	ISPOTS					
Name	Latitude	nde	Longitu	tude	Re	Remarks	Ń	Name	Latitude		Longitude	Ren	Remarks
*See pilot map													

ŭ	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN		VICATIONS PLAN					CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Ir	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	RIVER COMPLEX	LEX	Date:	08/30/2021	Date From: 08/31/21		Date To:	09/01/21
	Incident Channels	nels		1930	Time From: 0700		Time To:	0200
4	4. Communications							
Ch#	H 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	
7	2 COMMAND	RIVER	IA USE	172.2500N		165.0750N	T-7 167.9	
e	3 COMMAND	NIFC C1	ALL RESOURCES	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
4	t COMMAND	NIFC C11	ALL RESOURCES	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECIL/VILLE
5	5 COMMAND	NIFC C31	ALL RESOURCES	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
9	3 COMMAND	NIFC C85	BRANCH I	173.1375N	T-9 100.0	162.5875N	T-9 100.0	BLUE RIDGE LOOKOUT
2	7 COMMAND	NIFC C86	BRANCH V	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
œ	3 TACTICAL	NIFC T1	ΒR Χ, DIV L/BR V, DIV T	168.0500N	T-9 100.0	168.0500N	T-9 100.0	BR X, DIV L/BR V, DIV Τ, NIGHT Q
6	TACTICAL	NIFC T3	BR X, DIV K/BR V, DIV S	168.6000N	T-9 100.0	168.6000N	T-9 100.0	BR X, DIV K/BR V, DIV S
10	0 TACTICAL	NIFC T5	BR V, STRUCTURE GROUP	166.7250N	T-9 100.0	166.7250N	T-9 100.0	BR V, STRUCTURE GROUP
5	1 TACTICAL	NIFC T6	DIV M	166.7750N	T-9 100.0	166.7750N	T-9 100.0	DIV M
12	2 TACTICAL	NIFC T7	BR I, DIV A/D	168.2500N	T-9 100.0	168.2500N	T-9 100.0	BR I, DIV A/D
13	3 AIR TO GROUND	A/G CMD	ALL RESOURCES	169.1500N		169.1500N		AIR TO GROUND COMMAND
1 4	4 AIR TO GROUND	A/G TAC	ALL RESOURCES	162.8125N		162.8125N		AIR TO GROUND TACTICAL
15	5 MEDICAL	CALCORD	ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
16	6 AIRGUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
17								
18	8							
19	6							
20	0							
5. S	5. Special Instructions							
<u>ю</u>	6. Prepared by (Communications Unit Leader): Name: Terry Brinson	ons Unit Leader):	Name: Terry Brinson			Signature:		
ICS	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	NCLASSIFIED IN	FORMATION//BASIC		NIMS IAP	Date/Time:	08/30/2021	1930

ő	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN		IICATIONS PLAN					CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. In	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:		
	RIVER COMPLEX	-EX	Date:	08/30/2021	Date From: 08/31/21		Date To:	09/01/21
	IA GROUP			1930	Time From: 0700		Time To:	0700
4.	4. Communications							
CP# C	# 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
e	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	BRANCH V, PACKERS PEAK
2	COMMAND	NIFC C97	BR V, DIV Q, NIGHT Q	168.1375N	T-9 100.0	165.1500N	T-9 100.0	BRANCH V, DIV Q - ROZ POINT
9	COMMAND	NIFC C112	BRANCH V	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING
~	TACTICAL	NIFC T1	BR X, DIV L/BR V, DIV T	168.0500N	T-9 100.0	168.0500N	T-9 100.0	ΒR Χ, DIV UBR V, DIV Τ
8	TACTICAL	NIFC T3	BR X, DIV K/BR V DIV S	168.6000N	T-9 100.0	168.6000N	T-9 100.0	BR X, DIV K/BR V DIV S
6	TACTICAL	NIFC T5	BR V, COFFEE STRUCTURE	166.7250N	T-9 100.0	166.7250N	T-9 100.0	BR V, COFFEE STRUCTURE
10	D TACTICAL	R5 T4	BR X, DIV U/BR V, DIV N	166.5500N	T-9 100.0	166.5500N	T-9 100.0	BR X, DIV U/BR V, DIV N
7	1 TACTICAL	R5 T5	BR V, DIV Q, NIGHT Q	167.1125N	T-9 100.0	167.1125N	T-9 100.0	BRV, DIV Q, NIGHT Q
12	2 TACTICAL	R5 T6	BR X, CONTINGENCY	168.2375N	T-9 100.0	168.2375N	T-9 100.0	BR X, CONTINGENCY
13	3 AIR TO GROUND	A/G CMD	ALL RESOURCES	169.1500N		169.1500N		AIR TO GROUND COMMAND
14	4 AIR TO GROUND	A/G TAC	ALL RESOURCES	162.8125N		162.8125N		AIR TO GROUND TACTICAL
15	5 MEDICAL	CALCORD	ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
16	3 AIRGUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
17	~							
18	8							
19	6							
20	6							
5. S	5. Special Instructions							
<u>б</u> . Р	6. Prepared by (Communications Unit Leader): Name: Terry Brinson	ons Unit Leader): I	Name: Terry Brinson			Signature:		
ICS	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	ACLASSIFIED IN	FORMATION//BASIC			Date/Time: (	08/30/2021	1930

### MEDICAL PLAN (ICS 206)

1. Incident Name:				2. Operational Period:	Da	te From:	8/31/21	Date To:	9/1/21
	RIVER COMPLEX	(			Tin	ne From:	0700	Time To:	0700
3. Medical Aid Stations:				•					
Name			ation			Contact Numb		Param	
Mountain Medics - Medica	al Support Trailer	Cecilvill	le Spik	e		(530) 605 -	5205	Ì	/es
4. Transportation (indicate ai	r or ground).								
Air Ambulance S		Loca	ation			Contact Nu	mber	Level of	Service
Air Ambulance /	Туре 3	Medfo	rd. OR			River Commur	nications	AL	S
CHP (Daytime only H	oist) / Type 3	Reddir				River Commur	nications	AL	S
Helicopter 8HX (Daytime only	Short Haul) / Type 3	Scott Va	alley, CA			River Commur	nications	BL	S
Coast Guard (Night H	oist) / Type 2	McKinley	/ville, CA	۱.		River Commur	nications	AL	S
National Guard 820 (Nigh	nt Hoist) / Type 1	Reddir	ng, CA			River Commur	nications	AL	S
									<b>a</b> i
Ground Ambulance Serv	vice and REMS	Loca DP 53 (Line	ation	ified)		Contact Nu	mber	Level of	Service
Mountain Medics #3 (4x4	- 12 hour - Day)	Available after 1800 throu			ns	River Commur	nications	AL	S
REMS 1 (12 hou	ır - Day)	DIV	/-Q		A	dam Mack (541	) 490-5102	AL	S
Etna Ambulan	ce#1	Whites Gu	ulch Sp	oike		River Commur	nications	AL	S
5. Hospitals:		) ddraea	1		Tre			1	
		Address, Long Helipad		act Number(s)/ Frequency		ivel Time	Trauma	Burn	
Hospital Name		reet, Yreka, CA 96097		. ,	Air	Ground	Center	Center	Helipad
Fairchild Medical Center	Lat/Long: 41.7	193201, -122.6456943	(5	30) 842-4121	00:09	2 HRS	Level 4		$\checkmark$
Asante Rogue Regional Medical Center		Road, Medford, OR 97504 174845, -122.8311596	(5	41) 789-7000	00:25	3 HRS	Level 2		$\checkmark$
Mercy Medical Center Redding		irmont Hgts, Redding, CA 96001 719533, -122.3952328	(5	30) 225-6102	00:28	3 HRS	Level 2		$\checkmark$
UC Davis Medical Center		Blvd, Sacramento, CA 8 33.20, -121 27.28	9	16-734-3636	2:00	5.5 HRS	Level 1	$\checkmark$	$\checkmark$
6. Special Medical Emergence	y Procedures						•	ł	
LINE "MEDICAL-EME	RGENCY" PLA	N:	LIN	E "NON-EM	ERGEN	ICY INCIDE	ENT" PLA	AN:	
Crew Supervisor to conf Patient Complaint, Cond frequency. Priority 1/Red Triggers Incident within I Division Supervisor/POC of Division Supervisor or *F Command Frequency. Division Supervisor or *F worksheet in the IAP or IR Communications contact frequency or cell phone (9 *POC (Point of Contact)	ition and Location v & 2/Yellow patient ncident (IWI) contacts River Com POC will run "Medic POC to use "Medic PG. ts Medical Unit Lea	ria Tactical or Command s munications: cal-Emergency" on al Plan (ICS 206 WF)"	<ul> <li>Pat frequ</li> <li>Doe</li> <li>Divis</li> <li>Div</li> <li>the C</li> <li>Div</li> <li>Work</li> <li>Conf</li> <li>Frequ</li> <li>IN-C.</li> <li>Conf</li> <li>Pat</li> <li>Pat</li> <li>Pat</li> </ul>	v Supervisor fi ient Complaint iency. Priority es not trigger li sion Supervis Command freq ision Supervis sheet on back mmunications iency or cell pl AMP – 24 HOI tact River Con ient Complaint ient Condition ient Location tact: Phone (5	t, Conditi 3/Greer ncident v or/POC or or *PC uency. or or *PC of this p contacts hone (90 UR MED nmunicat	on and Location Patients within Incident contacts Rive DC will run "N DC to use "Me age or in IRP Medical Unit 9) 921-8490 ICAL tions with:	ion via Tac : (IWI). or Commun on-Emerg edical Inci G. Leader on	tical or Cor ications ency Incid dent Repo the Comm	lent" on rt"
Check box if aviation ass	ets are utilized for resc	ue. If assets are used, coordir	nate wi	th Air Operations.					
7. Prepared by (Medical Unit	Leader): Kevin Palm	n/Sandy Rosenkrance(T)				Signature: /S/	Kevin Palm/S	Sandy Rosenkry	unce(T)
8. Approved by (Safety Office	er): Terri Knaut	h/Brent Kaiser				Signature: /S/			
ICS 206	NIMS IAP			Date/Ti	ime:		8/30/21	1900	

## MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

		Me	dical Incident R	eport	
FOR A NON-EMERGEN	ICY INCIDENT,		OUGH CHAIN O SONNEL AS NE		REPORT AND TRANSPORT INJURED
	-			-	NAME AND POSITION AND ANNOUNCE
Use the follo	wing items	to comm	unicate sit	uation to con	nmunications/dispatch.
<ol> <li>CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha.</li> <li>INCIDENT STATUS: Provide incid Ex: "Communications, I have a Rea Meadow Medical, IC is TFLD Jones. EM</li> </ol>	Stand-by for Emerge lent summary (inclue priority patient, unce	ncy Traffic." ding number of pa onscious, struck l	atients) and comman	d structure.	o Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	Ex: Unconscie YELLOW / P Ex: Significant GREEN / PR	ous, difficulty brea RIORITY 2 Sei t trauma, unable t	athing, bleeding seve rious Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more	
Nature of Injury or Illness					
& Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location					Descriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care					Name of Care Provider (Ex: EMT Smith)
2 INITIAL DATIENT ASSESSMEN	T. Complete this ass	tion for each natio	at an annliachla (atart u	with the meet equare notion	24)
3. INITIAL PATIENT ASSESSMEN	1: Complete this sect	tion for each patier	nt as applicable (start w	ntri trie most severe patier	n;)
Patient Assessment: See IRPG pag	e 106				
Treatment:					
4. TRANSPORT PLAN:					
Evacuation Location ( <i>if different</i> ): ( <i>L</i>	escriptive Locatio	n (drop point, i	ntersection, etc.) o	r Lat. / Long.) Patier	nt's ETA to Evacuation Location:
Helispot / Extraction Site Size and F	lazards:				
5. ADDITIONAL RESOURCES / EQ					
Example: Paramedic/EMT, Crews, Immo	bilization Devices, A	ED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, W	/heeled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify S	tata Air/Cround E		ioc and Hospital (	Contacto ao annica	bla
Function Channel Name/Nu		eive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENCY: <u>Considerations:</u> ahead.	If primary options	fail, what action	s can be implemente	ed in conjunction with ,	primary evacuation method? Be thinking
8. ADDITIONAL INFORMATION: U	odates/Changes, etc				
<b>REMEMBER:</b> Confirm ETA's of	resources order	ed. Act accord	ding to your level	of training. Be Aler	rt. Keep Calm. Think Clearly. Act Decisively.



## CODE OF CONDUCT INCIDENT PERSONNEL

Each individual on this incident is responsible for:

- > Being *ready and able* to perform their assigned duties effectively
- Conducting themselves in a manner that treats people with dignity, equality, courtesy, and respect
- > Abiding by agency ethics and conduct regulations
- > Reporting any harassment or other inappropriate behavior

Each individual on this incident has the right to:

- > Work in an environment characterized by safe work practices
- ➢ Work in a fair and harassment free environment
- > Say "No" to unwelcome advances or requests for favors
- > File complaints or grievances through appropriate avenues

There is zero tolerance for inappropriate behavior while assigned to the incident, including

- ➢ Illegal drug use
- ➢ Alcohol use
- Unsafe work practices and activities
- ➢ Discrimination
- Sexual harassment
- > Fighting, threatening and abusive behaviors
- Using social media and electronic communication devices for personal business while engaged in fire assignment duties
- > Other violations of USDA and Forest Service standards of conduct

Failure to adhere to the Code of Conduct could result in dismissal from the incident, with notification to your home unit.

The public expects our best efforts; they see us as professionals in what we say and do. Let's continue to show them we are!



## Human Resource Message River Complex

*Greetings,* my name is Ryan and I am the Human Resource Specialist (HRSP) assigned to the incident. As the HRSP, I am available to *all* incident personnel to provide assistance with a wide range of issues that may be impacting the work environment, such as conflict resolution and addressing any allegations of misconduct.

As a reminder, whether you are a federal, state, county or local government employee, contractor or AD, while assigned to the incident, we all must adhere to federal rules and laws regarding appropriate behavior. We have zero tolerance on this incident for illegal drugs (including marijuana), alcohol, and sexual harassment. Just don't do it.

Remember: Kilo, India, Sierra, Foxtrot, Whiskey...Keep it safe for work!

If I can be of any assistance to you, please text or call the below number or stop by my office, which is located on Main Street next to IT.



Hours are 0530 to 2200 Ryan Voelki- (HRSP) – (530) 457-7276

## 1. Incident Name: 2. Operational Period: Date From: 8/31/2021 Date To: 9/1/2021 **RIVER COMPLEX** Time From: 0700 Time To: 0700 Please email finance related documents if you are not able to turn in hard copies to: 2021.river.finance@firenet.gov Please make sure your shift tickets include: \*\*Resource Order Number\*\* \*\*Correct dates and times\*\* \*\*Employee should total hours worked and circle the total\*\* \*\*Signed by your Incident Supervisor\*\* \*\*Justifications are required for all\*\* ---Hazard Pay----Excessive Shifts----No meal breaks shown--

FINANCE MESSAGE

RO #	CONTRACTOR/RESOURCE NAME
A-176	NATHANIEL PRUNETTI
A-73	502
C-108	GFP ENTERPRISES
E-101	LITE EM UP CUSTOM BURNING, INC
E-11	KNF 326
E-122	MOUNTAIN MEDICS
E-126	JUNGWIRTH, JERRY JR.
E-191	FORT JONES CITY FIRE DEPARTMENT
E-214	FOOTPRINTS MARKETING
E-257	NC-POR-4161
E-279	AZ - PNF E-952
E-299	AZ-WDC
E-311	BLACK TIMBER WILDLAND
E-315	CRAIG MOUNTAIN EXCAVATION
E-316	UPPER VALLEY
E-320	ZEB'S TREE SERVICE
E-321	SHF E-332
E-332	KIT CONTRACTING LLC
E-338	BIG STATE WILDFIRE
E-387	D-221
E-387.2	GABE OSEGUERA
E-397	SC LOGGING, LLC
E-408	BIG BARK CHIPPER
E-419	TOWN OF RED RIVER
E-448	UPPER VALLY CONTRACTING
E-9	KNF E-345
O-321	LEONARD, CINJEN
O-385	DAN FAY
O-489	EDDIE ESTRADA
O-511	LAWRENCE ARRINGTON
O-546	JAMES COLBURN
O-551	ERIC GREY
O-585.1	PARAMEDICS UNLIMITED
O-625	JUSTIN OTT
O-699	BRIAN HENLEY
O-703	SKYWAY WFM
O-746	ERIC O'NEIL
O-766	MATTHEW FENNELL
O-770	SANDRA ROSENKRANCE
O-796	ADAM WHITE
O-812	STROTHER, TOMMY
O-813	FRYAR, WILLIAM
0.010	

. Incident Name:	2. Operational Period: Date From:	8/31/2021	Date To:	9/1/2021
RIVER COMPLEX	Time From:	0700	Time To:	0700
	liforn			
	Callorhig			
	15 Commandia	1		
		E to		
		SE		
		EF		
	Steurse Source			
	1/ca+Fin	11		
		and the second se		
	Interagency Incident Man			

PUBLIC INFORMATION OFFICER MESSAGE

**MEDIA** – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and the news media may not interfere with incident operations. Please always treat the media with courtesy and respect and advise the Information Office if there are any issues.

**PHOTOGRAPHS AND VIDEOS OF INCIDENT** – Please refrain from posting incident related videos to your personal social media. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness. When this happens it could reflect poorly on all that are attached to this incident.

Please email photo and video submissions to 2021.river@firenet.gov

## Mailing address for the River Complex:

Your Name and Crew River Complex Fire C/O General Delivery Etna, CA 96027

	DEMOB LIST	
ncident Name: RIVER COMPLEX	2. Operational Period: Date From: 8/31/2021 Time From: 0700	Date To:         9/1/2021           Time To:         0700
Ritergenerg keiden	DEMOB LIST	Lingung beiden Mangereet
RESOURCE	NAME	TIME
O-499	DEREK BEAL	700
O-460	JESSICA HAGLUND	700
O-414	JUSTIN WILSON	700
O-268	ANTHONY TORRES	700
S-510	ERIC LAUER	700
O-434	JEFF GOYINGS	700
O-468	JOHN CREWS	700
E-11	KNF 326	800
O-374	TRACIE STUBBS	800
S-66	HIGH VOLUME PUMP	815
S-56	HIGH VOLUME PUMP	815
S-128	HIGH VOLUME PUMP	830
C-66	CHICO 26	830
E-257	POR 4161	845
O-511	LARRY ARRINGTON	845
E-140	MIKE HALL	900
	MARKIE RICKS	1830

DEMOB QUESTIONS 530-467-1523

UNIT LOG CONT. (ICS 214)										
1. Incident Name:		2. Operational Period:	Date From: 8/31/21 Date To: 9/1/21							
RIVER COMPLE	X		Time From:	0700	Time To:	0700				
6. Activity Log	1									
TIME		MAJOR EVENTS								
7. Prepared By:		Date/Time:				NIMS IAP				

UNIT LOG (ICS 214)											
1. Incident Name:			ational Period:	Date From:	8/31/21	Date To:	9/1/21				
RIVER COMPLEX	ζ.			Time From:	0700	Time To:	0700				
3. Unit Name/Designators			4. Unit Leader (I	Name and ICS	Position)						
5. Personnel Assigned/Designators											
NAME		ICS I	POSITION		HOME E	BASE					
6. Activity Log (Continue on Reverse)											
TIME	MAJOR EVENTS										
7. Prepared By:			Date/Time:				NIMS IAP				