# CORRECTED

# INCIDENT ACTION PLAN RIVER COMPLEX



CA-KNF-006385 P5N7CM







# **OPERATIONAL PERIOD**



9/8/2021 0700

to

9/9/2021 0700



# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:		2. Op	erational Period:	Date F	rom: 9/8/20	21 Date To:	9/9/2021
RIVER COMP	PLEX			Time F	From: 070	0 Time To:	0700
3. Objective(s):							
Management Objectives							
- Analyze incident risk at all t	imes to identify and n	nitigate	hazardous conditions	s to provide	e for responder and	l public safety.	
- Protect the communities of	Summerville, Carrvill	e, Coffe	ee Creek, and Trinity (	Center from	n catastrophic fire	damage.	
Minimize suppression impa Minimal Impact Suppressio							opriate
Protect and/or minimize the control.	` ,,			_	•		xious weed
Maintain and enhance coor and the public by providing				cies, local t	ribal council stakel	nolders, local la	ındowners,
- Maintain fiscal accountabilit	ty at the incident and	keep c	osts commensurate w	ith values	at risk.		
Provide a safe environment incident.	t to isolate and preve	nt pand	lemic spread by socia	l distancing	g and mask wearin	g of all personi	nel at the
Control Objectives							
- Keep the fire north of the lin	ne from the Stu <b>art</b> For	k of Tr	inity Lake to the north	side of the	Monument Fire.		
Keep the fire east of the line Hellhole Ridge.	e from the north end	of the N	Monument Fire to Sem	nore Gulch	to Hoteling Gulch	to Dead Mule (	Sulch to
- Keep the fire south of the li	ne from Hellhole Ridg	e to Be	ear Willow Gulch.				
- Keep the fire west of the Hi	ghway-3 corridor fron	n the 2	H01 Road to the Stua	rt Fork of T	rinity Lake.		
	<b>5</b> ,				,		
Concret Situational Assesses							
General Situational Awarene	255:						
5 Cita Cafabr Dian Baguinadi		NO					
5. Site Safety Plan Required Approved Site Safety Plan(s		NO					
6. Incident Action Plan	) Localed at.						
ICS 203	ICS 215A		ICS 205 A				
ICS 204	ICS 220	$\exists$	Training Message		PIO Message		
ICS 205	HR Message		Travel Map		Code of Conduct		
ICS 206	Weather Forecast		Demob List	10000	READ Message		
Safety Msg	Fire Behavior	8	Covid-19 Message	<b>9</b> /	ICS 214		
	Michael/Brian Watts		on/Title: PSC	Signat	<del> //</del>	1	- · ··-
8. Approved by Incident Con			Wakoski/Bob Housem	•		-	
ICS 202	[0			9	Mass		NIMS IAP

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

1. Incident Name:	- T		l Period: Date From:	9/8/2021	Date To:	9/9/2021
RIVER CO	MPLEX		Time From:	0700	Time To:	0700
3. Incident Commander(s)			7. Operation Section			
	Mike Wakoski/Bob Housen	nan	Day Operations	Matt Ahearn/Jon Teutrine		
Deputy	Josh Boehm		Planning Operations	Rick Marinelli		
Safety Officer	Terri Knauth		Night Operations	Todd McDivitt		
Information Officer	M. Peebles/J. Nichols/C. N	orvell/M. Finch				
Liaison Officer	Jay Pence/ Charles Sellars	s(T)	Branch	1		
4. Agency/Organization R	epresentatives:		Division/Group	A/D	TBD	
Agency/Organization	Name		Division/Group			
IZI	Rachel Smith/Ruth D'Amic	-/Vria Cautan	Division/Group			
Klamath NF	Racnei Smith/Ruth D'Amic	U/KIIS SEXION	Division/Group			
Shasta-Trinity NF	Rachel Birkey/Erick Stemn	nerman	Branch	V		
Six Rivers NF	Nolan Colegrove		Division/Group	N _	Jamie Rickard/Scot	t Beninati(T)
CalFire SKU	Greg Roath		Division/Group	Q	Ron Gregor/Danny	Naylor(T)
Karuk Tribal Government	Vikki Preston		Division/Group	R	Andrew Zink/Andre	w Gavin(T)
Siskiyou County SO	LT Bob Giannini		Division/Group	S	Unstaffed	
Trinity County SO	SGT Will Oliver		Division/Group	Т	Unstaffed	
CHP	Rich Mendes		Division/Group	COFFEE STRUCTURE	Reginald Brown(T)	
Cal Trans	Miles Cochran		Division/Group	CONTINGENCY	Unstaffed	
Private Forestry	Darin Quigley		Division/Group			
ccc	Shawn Fry		Division/Group			
Lead READ	Karl Dietzler		Branch	Х		
Lead ARCH Troy Ferone			Division/Group	K/U	Jason Wingard/Tra	vis Bills(T)
			Division/Group	L	Clinton Green/Andy	/ Tompkins(T)
			Division/Group	М	Cody Stacher	
			Division/Group	CALLAHAN STRUCTURE	Pete Lawrence	
5. Planning Section:		And the second	Division/Group			
Chief	Daniel Michael/Brian Watts		Division/Group			
Deputy	Phillip Dye(T)		Division/Group			
Resource Unit	Jeremy Owens/Michelle Al	len(T)	Branch	NIGHT		
Situation Unit	Mark Campbell/Bryan Verç	ine	Division/Group	A/D	Unstaffed	
Documentation Unit	D. Dabasinskas/B. Wilkins	/S. Motl(T)	Division/Group	K/L/M/U	Keith Kelly/Jeffrey I	Bennett(T)
SCKN	A. Rivas/J. Carbajal(T)		Division/Group	σ	Kelsy Lofdahl	
HRSP	Ryan Voelkl		Division/Group	COFFEE STRUCTURE	Giles McGervey	
ITSS	Rick Osuna/Andrew Lopez	:(T)	Division/Group			
FBAN	Oscar Vargas		Division/Group			
IMET	Jeff Tonkin/Jason Straub(T	")	Air Operations Bran	ch	Lyndsay Alarcon	
GISS	Sierra Brown/Nick Archer			Air Support Group Supervisor	Jael Constantino(T	)
				Air Tactical Group Supervisor		
6. Logistics Section				Helibase Manager		
	Jack VanLear/Susan Zahn	/Brvan Scott(T)				
	Dave Reynolds		8. Finance/Administr	ration Section:		
	B.Willbond/S.Gardner/P. H	ess		Rich Tobin/Jaci Stimach		
Ground Support Unit				Stephen Greene/Jessica Luna	· · · · · · · · · · · · · · · · · · ·	
Communications Unit			Procurement Unit	,		<u> </u>
	K. Palm/S. Rosenkrance(T)/ A. B	ranson(T)/ T Thierry(1	Comp/Claims Unit	Janna Masi		
	Tim Stroope(T)	origin it interly(		Christie Camacho/Vera Westmo	oland(Virtual)	
	J. Durkin/R. Emrick/S. Dre	welow		Michelle Bletcher/Amanda Lind		·
	James Magnuson	., ., ., .,	=qaipinoni /inte	0 1		
	Daniel Michael/Brian Watts	Position/Title:	PSC	Signature:	2	
Prepared By: Name:						

# 209 Input Form (Complete by 1500 hours)

### FIRE BEHAVIOR / WEATHER

<b>DATE</b> 09/07/21 <b>TIME</b> 1530	
---------------------------------------	--

\*28. Observed Fire Behavior or Significant Events for the Time Period Reported (Describe fire behavior using accepted terminology. For non-fire incidents, describe significant events related to the materials or other causal agents):

Large area ignition and growth to the northeast. Increased fire behavior compared to yesterday. Rapid development of long-range spot-fires. High intensity and aggressive burning, crown-fires, active torching, long-range spotting, rapid rates of spread observed. Gusty winds cleared smoke in the AM and accelerated fire behavior. Slope-reversal with rapid uphill runs were observed in many areas. Fire Behavior and growth is threatening multiple communities.

Active and high intensity fire behavior on west, south, eastern and northeastern portions of the fire. Aviation resources were able to limit growth in a few critical areas that are threatening communities. Several large smoke columns were observed.

\*29. Primary Fuels/Materials or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc.) Identify the predominant fuel model from the 13 Fire Behavior Fuel Models. A narrative summary of additional fuel components may be included. For wildland fire, enter the appropriate primary fuel (the primary carrier of the fire):

FUEL MODEL(S): TL8, TU5, SH7, GS2

Fuel Description (or Hazards Involved):

Dense mixed conifers stands and old-growth timber with heavy down/dead and intermixed grass-shrub component at low to mid level elevations.

35. Weather Concerns (synopsis of current and predicted weather; discuss related factors that may cause concern):

Low pressure swept northward along the California Coast, bringing increased winds to the fire. Southwest winds reached 15 to 20 mph on ridgetops during the afternoon, with lower drainages reaching 5 to 8 mph. Humidity recovery remained poor, allowing humidity to fall to 10 to 15% for most locations during the afternoon. The southwest flow also allowed most smoke to be cleared from the fireline, allowing more active fires. Elevated breezes will continue Tuesday night and into Wednesday, with more gusty winds on ridgetops of 15 to 20 mph. Humidity will again be very dry, but will be slightly higher than Tuesday.

\*36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour timeframes:

#### Within 12 Hours:

Large fire-growth. Increase in fire behavior. Fire will continue to spread towards the Coffee Creek community and Callahan community. High intensity burning, rapid rates of spread, torching/crowning and long-rang spotting. The Summer fire will continue to actively back down to the Cecilville road and spread to the west in DIV-U. Haypress

#### Within 24 Hours:

Hot, Dry and windy. Fire will continue to spread towards multiple communities. High potential for ongoing significant growth. Fire behavior will be intense and aggressive with high intensity burning, rapid rates of spread, crowning, torching and spotting.

#### Within 48 Hours:

Fire behavior and growth potential will remain high due to hot and dry weather and several previous days of heating, drying, windy and intense fire behavior and growth. Communities will continue to be threatened by fire growth and fire behavior.

#### Within 72 Hours:

Fire behavior and growth potential will remain high due to several previous days of significant fire behavior and growth. Communities will continue to be threatened by fire growth and fire behavior.

#### Anticipated after 72 hours:

Fire behavior potential will start trending down but growth potential will still remains high in many areas, depending on where the fire will be positioned from previous days of large growth. Communities will continue to be threatened by fire growth and fire behavior.

**42. Projected Final Incident Size/Area** (use unit label, e.g. "sq. mi.)



#### FIRE WEATHER FORECAST



**FORECAST NO:** 

35

NAME OF FIRE: River Complex

SHIFT UNIT:

PREDICTION FOR:

0700 Wed - 0700 Thu

CA-KNF-006385

SHIFT DATE:

September 8-9, 2021

SIGNED: Jeff Lonkin

FORECAST ISSUED: 1930 Tuesday, September 6

Incident Meteorologist - Jeff Tonkin/Jason Straub (T)

# .... Improved Mixing, Low RH and Breezy Winds Continue Today....

WEATHER DISCUSSION: Elevated fire weather conditions continue today as a trough passes to the northwest. The trough will bring increased high clouds and slightly cooler temperatures. Improved humidity recovery this morning will keep minimum humidity levels slightly higher this afternoon. Upper ridgetop winds will again be gusty, with some gusts near 20 mph in the afternoon. Humidity recovery will again be fair to good overnight tonight as the marine airmass moves in from the west.

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

**SKY/WEATHER:** Mid and high clouds, slightly cooler.

**HUMIDITY:** 

**TEMPERATURES:** Max Lower Elevations...87-92. Min Lower Elevations...15-20% Ridges...73-77F.

24 HR Trend: Down 5

Ridges...23-29%.

**24 HR Trend:** Up 5 to 7%

#### 20-FOOT WIND:

**SLOPE/VALLEY** – Southwest winds 3 to 6 mph through late morning increasing to 5 to 9 mph by 1200. RIDGETOP - Southwest winds 4 to 6 in the morning, increasing to 7 to 11 mph with some gusts to 18 in the afternoon.

**INVERSIONS/STABILITY:** Mixing improves in the early afternoon.

#### **WEATHER FORECAST FOR TONIGHT (WEDNESDAY NIGHT):**

**SKY/WEATHER:** Mostly Cloudy

**TEMPERATURES:** Min Lower slopes/valleys...55-60F;

Ridges...57-63F.

24 HR Trend: Even

**HUMIDITY:** 

Max Lower slopes...55-60%;

Ridges...40-45%.

**24 HR Trend:** Up 5-10%

#### 20-FOOT WIND:

**SLOPE/VALLEY** – Downcanyon/downslope or west to less than 5 mph after 2100.

**RIDGETOP** - Northwest 3 to 6 mph.

**THURSDAY...**Mid and High Cloud cover most of the day. There is a 10% change for showers and thunderstorms Thursday afternoon and night. Max temps...84-89F. Min RH 21-28%. Southwest winds increasing to 7 to 10 mph, with gusts to 17 mph in the afternoon. Valley/slope winds southwest 3 to 6 mph, with some gusts approaching 10 mph in the afternoon.

#### EXTENDED FRIDAY - SUNDAY (based on midslope 3000ft elevation)

	Max T	Min RH	Max RH	Mid-slope Afternoon Winds	Sky/WX
FRI	81 – 86	22%	55%	W 5-7 mph	High Clouds
SAT	83 - 89	18%	60%	W 4-7 mph	Incr. Smoke
SUN	82 – 87	17%	50%	W 4-6 mph	Smoke





Interagency Incident
Management

#### **HEALTH AND SAFETY MESSAGE**

**SAFETY** starts with **YOU** 

We are **ALL** accountable for **SAFE** behaviors

September 8-9, 2021

INCIDENT: River Complex

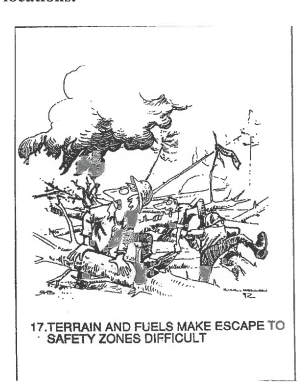
Shift: Day (0700-1900) Night (1900-0700)

#### Major Hazard and Risk:

- ➤ Covid-19: You should remember to avoid stopping in any of the towns to get supplies, visit the snack shop or get gas to help protect vulnerable populations. It is OK to stop in Willow Creek while maintaining strict COVID-19 mitigations
- ➤ Hazard Trees: Assess ALL Trees in Work Areas....<u>Madrone</u> have a shallow root ball and fire weakened trees are especially susceptible to fall.
- ➤ Heat Related Injuries: Stay hydrated, eat properly, drink fluids in a 3:1 ratio of water to sports drink, take frequent breaks, and pay attention to your body.
- Extended Extraction Times: Be familiar with the medical plan, and "game-out" how you would get an injured firefighter out timely. Factor in how smoke inversions will reduce the likelihood of utilizing helicopters for a medevac.

#### **SAFETY ZONES**

Make sure everyone is aware of their locations.

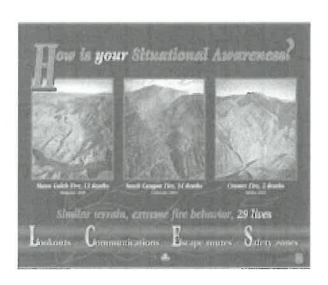


# Establish "Trigger Points" and follow them

# Thanks from your Safety Team!!

Terri Knauth, Ken Gordon, Larry Wright, Michael Smith, Terrell Drew, Ray Franko, Brian Phillips

# DOES YOUR PERCEPTION MATCH REALITY?



# Look at IRPG, page 1

# USE THE "RISK MANAGEMENT PROCESS" TO MAKE THEM MATCH!!

#### OPERATIONAL LEADERSHIP

- > Take Charge of your resources
- Motivate with a "can do it safely" attitude
- > Demonstrate Initiative...take action
- > Communicate...give clear, concise instructions
- > Supervise....Provide leadership!!

# **INCIDENT SAFETY ANALYSIS 215a**

River Complex / CA KNF 006385 - Wednesday, September 08, 2021

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE Avoidance, Education, etc)
All Air Operations		~ Follow " Aviation Watch-Out Situations" on page 46, IRPG. ~ Don't plan on air resources for medical transport or resupply. ~ Refer to page 58, IRPG for directing bucket drops. ~ Ensure positive communication with all air resources. ~ Ensure all resources on Div are aware of air ops. ~ Use signal flash or flagging to help pilots. ~ Stay away from trees as drops can bring them down.
All	Extended Medical Extraction Times	<ul> <li>Identify helispots and Lat/Longs, ensure they're known.</li> <li>Know 8 Line and remain organized and calm.</li> <li>Stay current on weather conditions that could effect Helicopter operations.</li> <li>Preplan extractions on your division and update as you go.</li> <li>Call for adjoining resources for assistance.</li> </ul>
All	Hazard Trees	∼ Follow "Hazard Tree Safety" guidelines, IRPG page 22,23.  ∼ Post lookouts, or use a spotter in mop-up areas with personnel.  ∼ Don't park vehicles or take breaks in high concentrations of hazard trees.  ∼ Establish trigger points for disengagement during high wind events.  ∼ Remember that the hazard zone extends a minimum of 2 1/2 tree heights.  ∼ Aviation drops may bring down trees, burned or unburned
All	Steep Terrain & Rolling Debris	Maintain 8'-10' spacing when working & walking.  ~ Don't work directly above or below any personnel.  ~ Be on the lookout for rolling rocks, debris, or burning material.  ~ Shout out loudly any rock or log rolling down the hill.  ~ Evaluate necessity to send personnel in areas with limited access.  ~ Post lookouts (IRPG pg 7).
All	Night Operations	<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>
All	Structure Protection & HAZMAT	<ul> <li>Review "Wildland Urban Interface" Watch outs, IRPG page 12. Have LCES in place.</li> <li>Use "Structure Assessment" checklist, IRPG pages 13-16.</li> <li>Follow "HAZMAT Incident Operations" on pages 36-38 in IRPG.</li> </ul>
All	Driving & Traffic	<ul> <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>
All	Fatigue & Over Exertion	<ul> <li>Drink 1 quart of water each hour during and after work.</li> <li>Rotate crews out of smoky areas.</li> <li>Set a reasonable work pace and allow adequate rest breaks while on the project.</li> <li>Stagger work crews start time to limit fatigue.</li> <li>Use buddy system to monitor personnel of heat related and fatigue issues.</li> <li>Follow work / rest guidelines.</li> </ul>

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

All	Firefighter & Public Smoke Exposure	<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>
Ail	Chainsaw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22,23  ~ Look up, Look down, Look around for hazard tree indicators.  ~ Only fell and buck trees within your expertise, and training.  ~ Follow "Procedural Felling Operations" on page 85 in IRPG.  ~ Do not fall trees during high wind events.  ~ Ensure proper use of all required PPE.  ~ Ensure chaps are tight and fitted correctly.
All	Heat Related Illness (HRI)& Dehydration	<ul> <li>Drink Fluids throughout operational period (6-8 qts/shift).</li> <li>Maintain water/electrolyte ratio of 3 to 1.</li> <li>Carry extra water on line and cache water at drop points.</li> <li>Take Frequent breaks, minimum of 10 minutes every hour.</li> <li>Allow out of area resources time to acclimatize before expecting peak performance.</li> <li>Recognize symptoms of HEAT RELATED ILLNESS which include.         <ul> <li>Lack of energy</li> <li>Headaches, dizziness</li> <li>Lack of rest</li> <li>No hunger, poor eating habits</li> <li>Hot skin, and lack of sweating</li> </ul> </li> </ul>
All	Extreme Fire Behavior	<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 engagement.</li> <li>Use "Risk Management" process prior to engaging in suppression actions, refer to page 1 IRPG.</li> <li>Ensure awareness of thunderstorms and their effects in the area.</li> </ul>
All	Heavy Equipment Operations	<ul> <li>Ensure operators know the plan and have an out.</li> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Use a spotter when backing.</li> <li>Avoid working below heavy equipment.</li> </ul>
All	Firing Operations & Devices	<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 are briefed.</li> </ul>
All	Infectious Disease\COVID	~ Wash hands frequently / maintain good hygene.  ~ Maintain 6' separation at all times in camp.  ~ Use module of one concept.  ~ Use technology as often as possible for meetings.  ~ Do not share phones∖radios.  ~ If you feel sick isolate immediately and notify supervisor.

# 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 1?

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 \*

2 Symptoms of Coronavirus

http://www.cdc.gov/coronagatus/2019-tigov/symptoms-testing/symptoms.html/

Do your part to minimize your risk of exposure and limit the spread COVID-19.

# **Public Considerations**

- ⇒ 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.
- 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

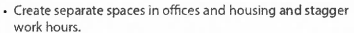
### **Practice Social/Physical Distancing**



- · 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.





 Wear cloth face coverings and practice hand hygiene when riding in vehicles or coming into contact with outside resources, personnel, or the general public.













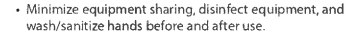




#### **Clean and Disinfect**

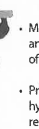


- Clean and disinfect shared areas and high touch surfaces in workplaces, vehicles, and housing at regular intervals.
- Use appropriate PPE and follow product label instructions when cleaning and disinfecting.
- Do not share dishes, drinking glasses, cups, eating utensils, towels, or bedding without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











#### Maintain a Healthy Workforce

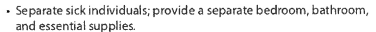
- Monitor your own health and maintain awareness of symptoms.
- Prioritize rest, proper hydration, and nutrition to reduce cumulative fatigue.
- Practice rigorous sanitation and personal hygiene, including covering coughs and sneezes and washing/ sanitizing hands.
- Conduct symptom screening, including 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**







- 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**

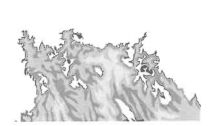
- Cloth face coverings over the mouth and nose are not PPE and should be washed with soap and water after each use.
- Disposable face and surgical masks covering the mouth and nose are not PPE and should be discarded after one use.
- N95 filtering facepiece respirators are PPE and have a close facial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





- 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.





**ASSIGNMENT LIST (ICS 204 WF)** CONTROLLED UNCLASSIFIED INFORMATION//BASIC 1. Incident Name: 2. Operational Period: 3. Branch Division **RIVER COMPLEX** Date From: 09/08/21 Date To: 09/09/21 A/D 0700 0700 Time From: Time To: Alpha/Delta Page 1 of 1 **Operations Personnel:** Operations Section Chief: Matt Ahearn/Jon Teutrine Night Ops: Todd McDivitt Branch Director: Branch Safety: Division/Group Supervisor: TBD Air Attack: Mike Fralick/Isaac Flattley(T) \*\* Resources Below in Bold are 12 Hour \*\* 5. Resources Assigned: Resource Identifier ALS LWD Personnel Request # Hours Reporting Location Leader **ETNA ICP BRINTON PARRY** 0700-1900 **ENG6 EIC E623** 9/11 E-288 6. Work Assignments: Task - Partrol and mop-up as needed on the Cronan Fire. Purpose - To keep fire within current containment lines and 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. SOF2 Ken Gordon will be a rover on all divisions. Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging. Resources report directly to Operations. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes 168.7000N NIFC C1 3 COMMAND 170.9750N T-9 100.0 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 TACTICAL 168.2500N NIFC T7 T-9 100.0 168.2500N T-9 100.0 12 BR I, DIV A/D, CALLAHAN STRUCTURE A/G CMD 13 AIR TO GROUND 169.1500N 169.1500N AIR TO GROUND COMMAND A/G TAC AIR TO GROUND 162.8125N 162.8125N 14 AIR TO GROUND TACTICAL CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7 MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT AIRGUARD 16 **AIRGUARD** 168.6250N 168.6250N 110.9

							Tun 1010 in 1 0011111101	
9. Prepared by: Name:	Jerem	y Owens/Michelle A	llen(T)	RESL				
					Signature: /S	3/ Jeremy Ower	16	
ICS 204		Date/Time:	9/7/2021	2200		Per	sonnel Count:	3

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	l Period:			3. Branch	Division
RIVER COMPLEX			Date From:	09/08/21	Date To:	09/09/21	l v	N
			Time From:	0700	Time To:	0700	<b>*</b>	
4. Operations Personnel:							Page 1 of 1	November
Operations Section Chief: Matt Ahearn/Jon Teutrine			Night Ops:	Todd McDivi	itt			
Branch Director:			Branch Safety:	SOF2 Ken G	ordon			
Division/Group Supervisor: Jamie Rickard/Scott Ben	inati(T	)			Air Attack:	Mike Fralick	/isaac Flattley	(T)
5. Resources Assigned:		*	* Resources B	elow in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
HC2IA FIRESTORM NCC19	N	9/12	GRAHAN	I LOWE	20	C-51	0700-1900	TRINITY SPIKE
HC2 INBOUND LLC	N	9/14	WES NET	TLESHIP	20	C-160	0700-1900	TRINITY SPIKE
ENG3 SOUTH METRO 2279	Υ	9/16	RYAN AN	DERSON	4	E-224	0700-1900	TRINITY SPIKE
ENG3 J3 CONTRACTING E-450	N	9/12	WYATT LA	WRENCE	3	E-450	0700-1900	TRINITY SPIKE
ENG3 J3 CONTRACTING E-452	N	9/12	CHRIS DES	ROSIERS	3	E-452	0700-1900	TRINITY SPIKE
DOZ2 MOBLEY	N	9/16	TODD AN	DERSON	2	E-182	0700-1900	TRINITY SPIKE
DOZ2 BLACK OPERATIONS	N	9/18	WILL B	BLACK	2	E-333	0700-1900	TRINITY SPIKE
WTT2 BLACK TIMBER	N	9/11	TED HE	BRARD	2	E-311	0700-1900	TRINITY SPIKE
FMOD GREEN FALLERS	N	9/10	MICHAEL	GREEN	2	O-332	0700-1900	TRINITY SPIKE
FMOD NORTH ZONE FALLERS	N	9/15	TOM N	IEALY	2	O-648	0700-1900	TRINITY SPIKE
MAST LAP CONTRACTING	N	9/14	DAVE 1	ratum .	2	E-461	0700-1900	TRINITY SPIKE
FEL1 HEADRICK LOGGING	N	9/23	CHRISTIAN	HEADRICK	1	E-395	0700-1900	TRINITY SPIKE
FEL1 RESTORATION SOLUTION	N	9/14	BRENT F	RACHER	2	E-465	0700-1900	TRINITY SPIKE
FEL2 SC LOGGING, LLC	N	9/19	SILAS CO	STALES	2	E-397	0700-1900	TRINITY SPIKE
HEQB WRENN	N	9/17	WILLIAM	WRENN	1	O-1005	0700-1900	TRINITY SPIKE
EMTF ROCKENBACH	N	9/18	LILY ROCK	CENBACH	1	O-592	0700-1900	TRINITY SPIKE

Task - Identify control lines to the North of Coffee Creek Road and advance construction to support the strategy. Prepare lines to be defended as wildfire advances. Purpose - To keep fire away from values at risk in Coffee Creek and the Hwy 3 corridor. Protect private property and land to the North.

End State - Lines are constructed and prepared and ready to be defended from approaching wildfire.

#### 7. Special Instructions:

Identify and collect equipment and trash for backhaul.

SOF2 Ken Gordon will be a rover on all divisions.

Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

SOFR Phillips will cover Trinity Spike.

#### 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
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:

Jeremy Owens/Michelle Allen(T)

Date/Time: 9/7/2021

RESL

2200

Signature: /S/ Jeremy Owens

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division		
RIVER COMPLEX			Date From: 09/08/2	1 Date To: Time To:	09/09/21 0700	٧	Q		
4. Operations Personnel:						Page 1 of 1	Quebec		
Operations Section Chief: Matt Ahearn/J	on Teuti	rine		Night Ops:	Todd McDivi	tt			
Branch Director:				Branch Safety:	Branch Safety: SOF2 Ken Gordon				
Division/Group Supervisor: Ron Gregor/D	anny Na	ylor(T)		Air Attack:	Mike Fralick	/Isaac Flattley	r(T)		
5. Resources Assigned:		*	* Resources Below in B	Bold are 12 Hour	**				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
HC1 AMERICAN RIVER	N	9/12	MATTHEW RADTKE	18	C-150	0700-1900	TRINITY SPIKE		
HC2I FORT APACHE	N	9/17	CARLTON GOSEYUN	<b>JR</b> 21	C-167	0700-1900	TRINITY SPIKE		
ENG6 RED RIVER FD-RMP E3	N	9/9	STEPHEN HOXIE	6	E-419	0700-1900	TRINITY SPIKE		
ENG6 CRIDDLE	N	9/17	PAUL CRIDDLE	3	E-252	0700-1900	TRINITY SPIKE		
ENG6 BALI-SON	N	9/17	MICHAEL BALIZAN	3	E-480	0700-1900	TRINITY SPIKE		
ENG6 E1601	N	9/9	KALEB COWAN	3	E-417	0700-1900	TRINITY SPIKE		
WTT2 CA SHF 16	N	9/14	BRENDAN LUCAS	1	E-499	0700-1900	TRINITY SPIKE		
WTT2 SAGLE FD	N	9/9	JOSEPH BANTLEY	2	E-444	0700-1900	TRINITY SPIKE		
WTS2 GRANITE COMMERICAL	N	9/21	GRANT BEMIS	1	E-235	0700-1900	TRINITY SPIKE		
WTT2 GREAT BASIN FIRE	N	9/17	GENE HANCOCK	2	E-439	0700-1900	TRINITY SPIKE		
FMOD MOEN TIMBER	N	9/14	ERIN MOEN	2	O-116	0700-1900	TRINITY SPIKE		
MAST HAYDEN CONTRACTING	N	9/20	CODY HAYDEN	2	E-384	0700-1900	TRINITY SPIKE		
MAST A&F ENTERPRISES	N	9/9	GARY AINGER	2	E-405	0700-1900	TRINITY SPIKE		
MAST ZEB'S TREE SERVICE	N	9/20	SCOTT KROHN	2	E-320	0700-1900	TRINITY SPIKE		
GRD M PETERS	N	9/18	CHAD LEWIS	2	E-506	0700-1900	TRINITY SPIKE		
GRD2 JOHNSON	N	9/17	JACK HOTTENDORI	F 2	E-543	0700-1900	TRINITY SPIKE		
SKG1 SOFT TRACK E-534	N	9/19	IAN MUNSON	2	E-534	0700-1900	TRINITY SPIKE		
SKG2 UPPER VALLEY	N	9/12	JAMES KRUCKEBER	2 2	E-448	0700-1900	TRINITY SPIKE		
SKD2 PACIFIC RIDGELINE	N	9/9	MARK TRIPP	2	E-383	0700-1900	TRINITY SPIKE		
TFLD BRUNER	N	9/16	TIMOTHY BRUNER	1	O-952	0700-1900	TRINITY SPIKE		
6. Work Assignments: EMPF Se	ellunca	· · · ·			0-1004		•		

### 6. Work Assignments: EMPF Spelling

Task - Identify control lines to the South of Coffee Creek Road and advance consturction to support the strategy. Prepare lines to be defended as wildfire

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.

SOF2 Ken Gordon will be a rover on all divisions.

Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging. SOFR Phillips will cover Trinity Spike.

#### 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 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:

Jeremy Owens/Michelle Allen(T)

Date/Time: 9/7/2021

RESL

2200

Signature: /S/ Jeremy Owens

1. Incident Name:			2. Operational Period:			3. Branch	Division
RIVER COMPLEX			Date From: 09/08/21	Date To:	09/09/21	v	R
			Time From: 0700	Time To:	0700	*	K
4. Operations Personnel:						Page 1 of 1	Romeo
Operations Section Chief: Matt Ahearn/Jon	Teutrine	2		Night Ops:	Todd McDivi	itt	
Branch Director:			Branch Safety:	SOF2 Ken G	ordon		
Division/Group Supervisor: Andrew Zink/And	rew Ga	vin(T)		Air Attack:	Mike Fralick	/Isaac Flattley	r(T)
5. Resources Assigned:		*	* Resources Below in Bold	аге 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 GERONIMO IHC	N	9/16	MARIO DIA	20	C-166	0700-1900	LINE SPIKE
HC1 KLAMATH IHC CREW 14	N	9/19	KYLE OWNSBEY	19	C-168	0700-1900	LINE SPIKE
WFM1 WHISKEYTOWN	N	9/8	WARREN SWAB	7	0-756	0700-1900	LINE SPIKE
SMOD AZ CREW 71	N	9/18	RYAN ALLEN	10	O-1010	0700-1900	LINE SPIKE
SMKJ RDD SMOKEJUMPERS	N	9/17	TYLER ANDERSON	10	O-1033	0700-1900	LINE SPIKE
WENATCHEE RAPPELLERS	N	9/19	SEAN FRANK	8	A-170	0700-1900	LINE SPIKE
PACK ANDREWS	N	9/16	ELLEN ANDREWS	1	O-148	0700-1900	LINE SPIKE
PACK HACK	N	9/16	KAREEN HACK	1	O-151	0700-1900	LINE SPIKE
PACK OLSON	N	9/16	KIRA OLSON	1	O-152	0700-1900	LINE SPIKE
REMS REMOTE ACCESS MEDICAL	Y	9/10	ADAM MACK	4	O-596	0700-1900	LINE SPIKE
	1		_				
	<del> </del>			ļ			
	+			<u> </u>	<u> </u>		
	1		<del></del> -			-	
<del></del>	+		<del></del>	<del>                                     </del>			
	<del> </del>						
	-			ļ			
	+			<u> </u>			ļ
6. Work Assignments;					L		

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 R. REMS 1 is dedicated to the Parker Spot Fire.

SOF2 Ken Gordon will be a rover on all divisions.

Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	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 T6	B.12	TACTICAL	168.2375N	T-9 100.0	168.2375N	T-9 100.0	BR X, DIV R
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:

Jeremy Owens/Michelle Allen(T)

Date/Time: 9/7/2021

RESL

2200

Signature: /S/ Jeremy Owens

1. Incident Name:			2. Operational Period:		3. Branch	Division			
RIVER COMPLEX			Date From: 09/08/21 Time From: 0700	Date To: Time To:	09/09/21 0700	V	COFFEE STRUCTURE		
4. Operations Personnel:						Page 1 of 1			
Operations Section Chief: Matt Ahearn/Jon Teutrine	9			Night Ops: Todd McDivitt					
Branch Director:				Branch Safety: SOF2 Ken Gordon					
Division/Group Supervisor: Reginald Brown(T)				Air Attack:	Mike Fralick	/Isaac Flattley	(T)		
5. Resources Assigned:		** R	esources Below in Bold a	are 12 Hour *	*				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
ENG3 LITE EM UP	N	9/20	JAMES EVANS	3	E-101	0700-1900	TRINITY SPIKE		
ENG4 SUNDANCE FIRE	N	9/14	PETER MUNRO	3	E-207	0700-1900	TRINITY SPIKE		
ENG4 YODER	N	9/8	CODY COX	3	E-175	0700-1900	TRINITY SPIKE		
ENG4 ID-BOF-451	N	9/18	COLTER STEWART	6	E-528	0700-1900	TRINITY SPIKE		
ENG6 LARAMIE E651	N	9/9	TIM DOWNHAM	5	E-422	0700-1900	TRINITY SPIKE		
ENG6 CRD-1613	N	9/19	ALEX TELACKI	4	E-525	0700-1900	TRINITY SPIKE		
ENG6 UT-MLF-EPHRAIM	N	9/19	KYLER HATCH	5	E-523	0700-1900	TRINITY SPIKE		
DOZ2 EMERY FARM INC	N	9/8	BURT ALLEN	2	E-401	0700-1900	TRINITY SPIKE		
WTS2 ALPINE TRANSPORT	N	9/12	NOEL MILLER	1	E-340	0700-1900	TRINITY SPIKE		
WTS2 HURLIMANN	N	9/20	FRANK HURLMAN	1	E-273	0700-1900	TRINITY SPIKE		
CHIP GE FORESTRY, INC	N	9/13	JAIRO MATEOS	3	E-409	0700-1900	TRINITY SPIKE		
CHIP DIAMOND ROAD	N	9/13	JOSIAH KELLY	3	E-496	0700-1900	TRINITY SPIKE		
TFLD YANEZ (T)	N	9/16	DANIEL YANEZ	1	O-959	0700-1900	TRINITY SPIKE		
STEN WELLS (T)	N	9/12	ERIC WELLS	1	O-862	0700-1900	TRINITY SPIKE		
AMB1 MOUNTAIN MEDICS	Y	9/15	SKYLAR BAINBRIDGE	2	E-122	0700-1900	TRINITY SPIKE		
FOBS-AVILA	N	9/13	ANDRES AVILA	1	O-877	0700-1900	TRINITY SPIKE		
FOBS GREENSLATE(T)	N	9/13	GAVIN GREENSLATE	1	O-899	0700-1900	TRINITY SPIKE		
6. Work Assignments:									
Task - Defend and reinforce the structures by rem	oving hazaro	dous fue	els and defend structures f	rom wildfire.					
Purpose - To preserve and protect private property	and comm	unities f	orm the wildfire.						

End State - Structures in Coffee Creek were defended and kept safe from the advancing wildfire.

#### 7. Special Instructions:

Identify and collect equipment for backhaul.

Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

SOF2 Ken Gordon will be a rover on all divisions.

SOFR Phillips will cover Trinity Spike.

^	A	
M.	Commu	nications

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 T5	B.9	TACTICAL	166.7250N	T-9 100.0	166.7250N	T-9 100.0	BR V, COFFEE STRUCTURE
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:

Jeremy Owens/Michelle Allen(T)

RESL

Signature: /S/ Jeremy Owens

ICS 204

Date/Time: 9/7/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				3. Branch	Division	
		Date From: 09/08/21	Date To:	09/09/21	Y	K/U
		Time From: 0700	Time To:	0700	l ^	100
					Page 1 of 1	Kilo/Uniform
Teutrir	1e		Night Ops:	Todd McDivi	tt	
		Branch Safety:	SOF3 Ray Fi	ranko		
ravis B	ills(T)	Air Attack:	Mike Fralick	Isaac Flattley	(T)	
	**	Resources Below in Bol	d are 12 Hou	r **		
ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
N	9/11	ARIC COLEMAN	20	C-87	0700-1900	CECILVILLE SPIKE
N	9/16	NICHOLAS KNIGHT	5	E-10	0700-1900	CECILVILLE SPIKE
N	9/16	LISA WEHMEYER	3	E-421	0700-1900	CECILVILLE SPIKE
N	9/17	JOSHUA EADS	4	E-508	0700-1900	CECILVILLE SPIKE
N	9/21	CONRAD BURBANK	1	E-262	0700-1900	CECILVILLE SPIKE
N	9/16	GARY SCHONNE	1	E-239	0700-1900	CECILVILLE SPIKE
N	9/12	ANDREW WITTE	1	E-241	0700-1900	CECILVILLE SPIKE
N	9/20	ETHAN PETER	2	E-243	0700-1900	CECILVILLE SPIKE
N	9/15	TROY SMITH	2	E-215	0700-1900	CECILVILLE SPIKE
N	9/20	KYLE PARKER	2	E-319	0700-1900	CECILVILLE SPIKE
N	9/13		1	S-56	0700-1900	CECILVILLE SPIKE
N	9/13		2	S-66	0700-1900	CECILVILLE SPIKE
N	9/8	ANTHONY MACIEL	1	O-787	0700-1900	CECILVILLE SPIKE
Υ	9/8	JASON BARKER	1	O-585.1	0700-1900	CECILVILLE SPIKE
N	9/18	RONALD SPELLMAN	1	O-1004	0700-1900	CECILVILLE SPIKE
	ALS N N N N N N N N N N N N N N N N N N N	ALS LWD N 9/11 N 9/16 N 9/16 N 9/17 N 9/21 N 9/21 N 9/16 N 9/15 N 9/20 N 9/15 N 9/20 N 9/13 N 9/8 Y 9/8	Teutrine  *** Resources Below in Bol  ALS LWD Leader  N 9/11 ARIC COLEMAN  N 9/16 NICHOLAS KNIGHT  N 9/16 LISA WEHMEYER  N 9/17 JOSHUA EADS  N 9/21 CONRAD BURBANK  N 9/16 GARY SCHONNE  N 9/12 ANDREW WITTE  N 9/20 ETHAN PETER  N 9/15 TROY SMITH  N 9/20 KYLE PARKER  N 9/13  N 9/13  N 9/13  N 9/18 ANTHONY MACIEL  Y 9/8 JASON BARKER	Date From:	Date From: 09/08/21   Date To: 09/09/21     Time From: 0700   Time To: 0700	Date From: 09/08/21   Date To: 09/09/21   X

#### 6. Work Assignments:

Task - Continue firing operation along Callahan/Cecilville Road towards Red Salmon Fire scar to keep fire South and reinforce by mopping up any problem areas to keep fire from threatening control lines. Continue mopping up along the 38N16 Road and around 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:

Identify and collect equipment for backhaul.

Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC 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:

Jeremy Owens/Michelle Allen(T)

Date/Time: 9/7/2021

RESL

2200

Signature: /S/ Jeremy Owens

Personnel Count: 46

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operational Period:			3. Branch	Division					
RIVER COMPLEX			Date From: 09/08/21 Time From: 0700	Date To: Time To:	09/09/21 0700	х	L			
4. Operations Personnel:						Page 1 of 1	Lima			
Operations Section Chief: Matt Ahear	ı/Jon Te	eutrine		Night Ops:	ght Ops: Todd McDivitt					
Branch Director:				Branch Safety:	Branch Safety: SOF3 Ray Franko					
Division/Group Supervisor: Clinton Gre	en/And	y Tom	pkins(T)	Air Attack:	Mike Fralick	Mike Fralick/Isaac Flattley(T)				
5. Resources Assigned:	Π	4	* Resources Below in Bold	are 12 Hour	**					
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location			
HC2 SALT LAKE 1	N	9/12	LYLE JENNINGS	20	E-546	0700-1900	ETNA ICP			
WFM1 GRASS LAKE	N	9/8	WILLIAM JOHNSON	9	O-755	0700-1900	ETNA ICP			
ENG4 ID-3442	N	9/19	TREVOR DeGARMO	5	E-532	0700-1900	ETNA ICP			
ENG5 GCT LAND MGMT	N	9/17	ROBERT MCGIRR	3	E-415	0700-1900	ETNA ICP			
ENG6 NATIONAL WILDLAND	N	9/16	BRIAN ENNIS	3	E-170	0700-1900	ETNA ICP			
ENG6 GRAYBACK FORESTRY	N	9/17	JONATHAN WILDER	3	E-416	0700-1900	ETNA ICP			
ENG6 LITE EM UP E-553	N	9/19	RAY BESSE	3	E-653	0700-1900	ETNA ICP			
DOZ2 JOHNSON CONTRACT	N	9/15	PAT JOHNSON	2	E-391	0700-1901	ETNA ICP			
DOZ2 LAP CONTRACTING	N	9/20	CODY CONDE	2	E-331	0700-1900	ETNA ICP			
DOZ2 T2 E-402	N	9/14	BRYDEN WALKER	1	E-402	0700-1900	ETNA ICP			
DOZ2 DENNIS	N	9/11	MATT BROWN	2	E-156	0700-1900	ETNA ICP			
DOZ2 CRAIG MOUNTAIN	N	9/22	KYLE ALBRIGHT	2	E-315	0700-1900	ETNA ICP			
DOZ2 CW D221	N	9/12	JUSTIN ROSE	2	E-387	0700-1900	ETNA ICP			
WTS2 A-1 WATER	N	9/14	MATT THOMAS	1	E-240	0700-1900	ETNA ICP			
MAST DAVIS CORP.	N	9/19	LEVI MERRILL	2	E-459	0700-1900	ETNA ICP			
DUMP JOHNSON CONST	N	9/17	GARY KRUBSACK	1	E-510	0700-1900	ETNA ICP			
SKG1 SOFT TRACK E-536	N°	9/19	RYAN KLIMAS	2	E-536	0700-1900	ETNA ICP			
CHIP NORTH ZONE FALLERS	N	9/14	GAGE INGHRAM	3	E-497	0700-1900	ETNA ICP			
SUPER PUMP S-128	N	9/13	WYATT ROWLEY	2	S-128	0700-1900	ETNA ICP			
UNMANNED AIRCRAFT A-176	N	9/11	JON BOWMAN	4	A-176	0700-1900	ETNA ICP			
TFLD FEARN	N	9/19	MICKEY FEARN	1	E-532.2	0700-1900	ETNA ICP			
HEQB QUICK (T)	N	9/20	ANDREW QUICK	1	O-1060	0700-1900	ETNA ICP			
FELB JOHNSON	N	9/20	JIM JOHNSON	1	E-511	0700-1900	ETNA ICP			
EMPF FENNELL	Y	9/12	MATT FENNELL	1	O-766	0700-1900	ETNA ICP			

#### 6. Work Assignments:

Task - Defend the Callahan/Cecilville Road by advancing burnout to the East towards DIV 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:

Identify and collect equipment for backhaul.

Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

 _				
 On	m	mi	~ 21	ons

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
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:

Jeremy Owens/Michelle Allen(T)

Date/Time: 9/7/2021

RESL

2200

Signature: /S/ Jeremy Owens

	700	IGIAMEIAI LIST	(100 20-	CONTROLLED UNCLASSIFIED INFORMATION//BAS			
1. Incident Name:			2. Operational Period:			3. Branch	Division
RIVER COMPLEX			Date From: 09/08/21 Time From: 0700	Date To: Time To:	09/09/21 0700	х	М
4. Operations Personnel:						Page 1 of 1	Mike
Operations Section Chief: Matt Ahearn/Jon Teutri	ne			Night Ops:	Todd McDiv	itt	
Branch Director:				Branch Safety:	SOF3 Ray F	ranko	
Division/Group Supervisor: Cody Stacher				Air Attack:	Mike Fralick	/Isaac Flattley	·(T)
5. Resources Assigned:		**	Resources Below in Bole	d are 12 Hou	Г**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 BEAR DIVIDE HOTSHOTS	N	9/21	JOSH THOMAS	19	C-180	0700-1900	ETNA ICP
ENG5 J3 CONTRACTING	N	9/20	REID BARNEY	3	E-98	1900-0700	ETNA ICP
ENG6 T H LOGGING	N	9/21	WILBUR NAGEL	3	E-524	0700-1900	ETNA ICP
DOZ2 KIT CONTRACTING	Ņ	9/12	ED DAVIS	2	E-332	0700-1900	ETNA ICP
DOZ2 BLM 2828	N	9/15	BLAIN JEWETT	2	E-374	0700-1900	ETNA ICP
DOZ3 MILE HIGH	N	9/18	TORIN THOMPSON	2	E-92	0700-1900	ETNA ICP
WTS2 HOLT, GREGORY R - 4V5JC	N	9/13	ALBERT ANGULO	1	E-349	0700-1900	ETNA ICP
WTS2 RICHARDSON TREE CARE	N	9/17	SHAWN RICHARDSON	1	E-353	0700-1900	ETNA ICP
WTS2 NOXON	N	9/19	LAWRENCE RHOADS	1	E-214	0700-1900	ETNA ICP
MAST MILLER EXCAVATING	N	9/12	JERRY YANTIS	2	E-216	0700-1900	ETNA ICP
SKG2 DC FIRE	N	9/13	DAN CHANCLER	2	E-341	0700-1900	ETNA ICP
HEQB SESSOR	N	9/12	CAMERON SESSOR	1		0700-1900	ETNA ICP
HEQB WHITTEN (T)	N	9/12	ROBINSON WHITTEN	1		0700-1900	ETNA ICP
SEC1 SHELTON	N	9/11	MITCHELL SHELTON	1	O-667	0700-1900	ETNA ICP

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 - Lines are constructed and prepared and ready to be defended from approaching wildfire.

#### 7. Special Instructions:

Identify and collect equipment for backhaul.

Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	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 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
	1						

9. Prepared by: Name:

Jeremy Owens/Michelle Allen(T)

RESL

Signature: /S/ Jeremy Owens

ICS 204

Date/Time: 9/7/2021

2200

Personnel Count:

13

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		100		11 -101	1100 20	<del>* *** /</del>	CONTROLLED	NCLASSIFIED INFORMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
RIVER COMPLEX			Date From:	09/08/21	Date To:	09/09/21		CALLAHAN
			Time From:	0700	Time To:	0700	X	STRUCTURE
4. Operations Personnel:		,					Page 1 of 1	
Operations Section Chief: Matt Ahearn/Jon Teutrin	е		<del></del>	····	Night Ops:	Todd McDivi	tt	
Branch Director:					Branch Safety:	SOF3 Ray Fi	ranko	
Division/Group Supervisor: Pete Lawrence					Air Attack:	Mike Fralick	/Isaac Flattley	(T)
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	LWD	Lea	ader	Personnet	Request #	Hours	Reporting Location
HC2 NORTH PACIFIC	N	9/17	JOSE CI	SNEROS	20	C-72	0700-1900	ETNA ICP
ENG3 LAKE SHASTINA 3118	N	9/20	JAIME CA	ARDENAS	3	E-556	0700-1900	ETNA ICP
ENG3 LAKE SHASTINA 3112	N	9/20	STEVEN	PAPPAS	3	E-557	0700-1900	ETNA ICP
ENG6 MONTROSE HELL FIGHTERS	N	9/20	BRENT S	STANLEY	3	E-104	0700-1900	ETNA ICP
DOZ2 PONYTAIL EXPRESS	N	9/8	CLOVIS	HOOPER	2	E-386	0700-1900	ETNA ICP
EMTF JOYCE	N	9/19	CARL	JOYCE	1	O-982	0700-1900	ETNA ICP
		<b> </b>						
					ļ. <u>.</u> .			
	_							
	-						1	
6. Work Assignments:	<u> </u>				1		1	<u> </u>
Task - Defend and reinforce the structures by remo	vina h	azardou	s fuels and o	defend structi	ures from wild	lfire		
Purpose - To preserve and protect private property	•							
End State - Structures in Callahan area were defer					wildfire			
				o dayanan g				
7. Special Instructions:							· <del>·</del>	
Identify and collect equipment for backhaul.								
Continue to collaborate with READs. All natural and	d cultu	ral resor	urce concern	s are flagged	i with orange/	white candy-st	tripe flagging.	
Etna AMBU will be staged at Callahan Structure du					•	•	, 55 5	
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	5	СО	MMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
NIFC C86	7	co	MMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
NIFC T7	12	TA	CTICAL	168.2500N	T-9 100.0	168.2500N	T-9 100.0	BR I, DIV A/D, CALLAHAN STRUCTURE
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	<del></del>	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	ΔΙΕ	RGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY -
AINCOAND	'0	1 AIR	CONIC	100,020014		100.023019	110.5	URGENT AIRCRAFT CONTACT
9. Prepared by: Name:	Jeren	ıv Ower	ns/Michelle A	llen(T)	RESL		l	I
,,		J = 11.01				0:	/	
-						Signature: /S	/ Teremy Owe	
ICS 204			Date/Time:	9/7/2021	2200			rsonnel Count: 32
NIMS IAP							CONTROLLED UP	ICLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	ıl Period:			3. Branch	Division
RIVER COMPLEX			Date From: Time From:	09/08/21 0700	Date To: Time To:	09/09/21 0700	NIGHT	K/L/M/U
4. Operations Personnel			Time From.	0700	Time to.	0100	Page 1 of 1	
Operations Section Chief: Matt Ahearn/Jon Teu	trine				Night Ops	Todd McDivi		
Branch Director:	iti iii c					SOF2 Larry		
Division/Group Supervisor: Keith Kelly/Jeffrey B	ennett	(T)					/Isaac Flattley	(T)
5. Resources Assigned:		` '	** Resources	Below in Bold	L			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC1 PAYSON IHC	N	9/9	MIKE SCI	HINSTOCK	20	C-131	1900-0700	CECILVILLE SPIKE
HC2 GRIZZLY FIREFIGHTERS	N	9/11	FERNANDO	HERNANDEZ	20	C-157	1900-0700	CECILVILLE SPIKE
ENG3 LONE PEAK	N	9/19	KYLE TH	IATCHER	6	E-514	1900-0700	CECILVILLE SPIKE
ENG4 UT-UWF	N	9/19	DERE	K HILL	5	E-529	1900-0700	CECILVILLE SPIKE
ENG6 BRIAN CAHOON	N	9/18	WADE HEN	IDRICKSON	3	E-551	1900-0700	CECILVILLE SPIKE
ENG6 ROCKY POINT WILDFIRE	N	9/11	RYAN F	LORES	3	E-289	1900-0700	CECILVILLE SPIKE
ENG6 SPEARFISH	N	9/8	BILL W	/ENZEL	3	E-418	1900-0700	CECILVILLE SPIKE
ENG6 OUTBACK FIREFIGHTING	N	9/9	RICK MAN	ICHESTER	3	E-420	1 <del>9</del> 00-0700	CECILVILLE SPIKE
ENG6 THOMAS HANKS	N	9/9	TOM I	HANKS	3	E-423	1900-0700	CECILVILLE SPIKE
ENG6 BIG STATE WILDFIRE	N	9/11	ANTONIO	PETERSEN	3	E-338	1900-0700	CECILVILLE SPIKE
EMPF INMAN	N	9/15	CHRIS	INMAN	1	O-918	1900-0700	CECILVILLE SPIKE
_	<u> </u>	<u> </u>						
	<del> </del>							
	+	$\vdash$	-					
	<del> </del>				-			
	<u> </u>	<del>                                     </del>						
			İ					

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.

All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

ALS MT Medics Ambulance 2 assigned to nights in Branch X 1900 to 0700.

SOF2 Larry Wright and Michael Smith will be a rover on all divisions.

#### 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
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:

Jeremy Owens/Michelle Allen(T)

Date/Time: 9/7/2021

RESL

2200

Signature: /S/ Teremy Owens

16

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	al Period:			3. Branch	Division
RIVER COMPLEX			Date From:	09/08/21	Date To:	09/09/21	NIGHT	Q
			Time From:	0700	Time To:	0700	MIGHT	· ·
4. Operations Personnel:							Page 1 of 1	Quebec
Operations Section Chief: Matt Ahearn/Jon Teur	trine				Night Ops:	Todd McDivi	tt	
Branch Director:					Branch Safety:	SOF2 Larry \	Wright	
Division/Group Supervisor: Kelsy Lofdahl					Air Attack:	Mike Fralick/	Isaac Flattley	(T)
5. Resources Assigned:			** Resources l	Below in Bold	are 12 Hour '	**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC1 SALMON RIVER IHC	N	9/16	JERED	FLETES	17	C-8	1900-0700	COFFEE CREEK SPIKE
ENG4 RED TRUCK WILDFIRE	N	9/9	NICK C	ARNEY	3	E-438	1900-0700	COFFEE CREEK SPIKE
ENG4 IDAHO HEATSEEKER	N	9/17	SKYLE	R DAVIS	3	E-488	1900-0700	COFFEE CREEK SPIKE
GREAT BASIN TASK FORCE	N	9/12	SETH T	RODAHL	17	E-546	1900-0700	COFFEE CREEK SPIKE
WTT1 5J WATER	N	9/12	BRYAN J	IACKSON	2	E-308	1900-0700	COFFEE CREEK SPIKE
WTS2 ALLIED	N	9/12	DARCY	'ENGEL	2	E-22	1900-0700	COFFEE CREEK SPIKE
SKDS WILDLAND	N	9/20	LARRY	CHAIN	2	E-503	1900-0700	COFFEE CREEK SPIKE
SKDS SOFT TRACK ATTACK	N	9/19	JEREMEY	GUTHRIE	2	E-504	1900-0700	COFFEE CREEK SPIKE
TFLD MITCHELL	N	9/17	KEITH M	IITCHELL	1	O-973	1900-0700	COFFEE CREEK SPIKE
	<u> </u>							
					<del></del>			
	ļ				<del> </del>	 		
	$\vdash$	$\vdash$			-			
		-						
6. Work Assignments:								

Task - Identify control lines to the South of Coffee Creek Road and advance consturction to support the strategy. Prepare lines to be defended as wildfire advances.

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.

All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

ALS MT Medics Ambulance 2 assigned to nights in Branch X and will be available.

SOF2 Larry Wright and Michael Smith will be a rover on all divisions.

#### 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 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:

Jeremy Owens/Michelle Allen(T)

RESL

Signature: /S/ Jeremy Owens

Date/Time: 9/7/2021 2200

Personnel Count: 26

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				*	1.00	,	CONTROLLED	SHOLASSIFIED INFORMATION/BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
RIVER COMPLEX			Date From:	09/08/21	Date To:	09/09/21	NIGHT	COFFEE STRUCTURE
			Time From:	0700	Time To:	0700	MIGHT	COFFEE SINUCIONE
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Matt Ahearn/Jon Teutrin	ie.				Night Ops:	Todd McDivi	tt	
Branch Director:					Branch Safety:	SOF2 Michae	el Smith	
Division/Group Supervisor: Giles McGervey					Air Attack:	Mike Fralick	Isaac Flattley	(T)
5, Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG4 WORLAND FPD E44	N	9/8	ERICH BE	ERRYMAN	3	E-282	1900-0700	COFFEE CREEK SPIKE
ENG6 BLAZE RUNNERS	N	9/25	ADAN E	STRADA	3	E-414	1900-0700	COFFEE CREEK SPIKE
ENG6 FIREANT LLC	N	9/22	ANDREA	MCKENNA	3	E-424	1900-0700	COFFEE CREEK SPIKE
ENG6 ENTERPRISE B-56	N	9/19	MIKE JO	DHNSON	3	E-527	1900-0700	COFFEE CREEK SPIKE
WTT1 SYRACUSE FD	N	9/11	DANIEL	HOLMAN	2	E-441	1900-0700	COFFEE CREEK SPIKE
WTS2 H & H FEEDERS	N	9/8	MARK HU	RLIMANN	1	E-179	1900-0700	COFFEE CREEK SPIKE
SOF2 WRIGHT	N	9/11	LARRY	WRIGHT	1	O-846	1900-0700	COFFEE CREEK SPIKE
		<u> </u>						
		-						
		<del> </del>						
		<b></b> -						
					l			
			L					
6. Work Assignments:								
Task - Defend and reinforce the structures by rer from wildfire.	noving	hazar	dous fuels an	d defend stru	ctures from w	rildfire. Mop up	any threats to	structures defending them
Purpose - To preserve and protect private proper	tv and	comm	unities form t	he wildfire				
End State - Structures in Coffee Creek were defe	-				wildfire			
End State - Statistics in Some Steek were dete	naca	and No	pt sale iroiii i	ile advancing	wiidine.			
7. Special Instructions:								
Identify and collect equipment and trash for back	haul.							
All natural and cultural resource concerns are fla	gged v	with ora	inge/white ca	ndy-stripe fla	gging.			
SOF2 Larry Wright and Michael Smith will be a re	over o	n all div	isions.					
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C86	B.4	CC	DMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
NIFC C112	B.6	CC	DMMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING
NIFC T5	B.9	TA	ACTICAL	166.7250N	T-9 100.0	166.7250N	T-9 100.0	BR V, COFFEE STRUCTURE
A/G CMD	13	AIR T	O GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	AIR T	O GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	М	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	All	RGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
		1			········			
9. Prepared by: Name:	Jeren	ıy Owe	ns/Michelle A	llen(T)	RESL			
						Signature: /S	/ James Our	

Date/Time: 9/7/2021

2200

CENTER OF STATE OF STATE   Surrise   Avail   Pumpkin   Surset   Shutdo   19:003.		Req Poly Altitu NOT Frequ Say Alaro Constanti tt (Trinity 8 Helibas nzalez (Alattley (A.	9/7/21   Operational Period - Date	Lyndsay Alarcon     Operational Period - Time     07:00-21:00     Rescue Ship Information     Short Haul   Night Hoist     Name   38HX   Guard 822     Phone   307-780-5428   530-561-1222     MakeModel   AS350 B3   UH-60     Location   Helibase   Redding     Request Procedure for These Alrorati: See Medical Plan For Additional Info     https://ego.nwcg.gov/beacon/     EQUIPMENT/SUPPLIES     FAA Tower   A-104     MRB Product   S-668     Cresh Rescue (TC)   E-194     Water Tender   E-194     Water Tender   E-194     Predsion WT   E-196     F-196   F-196     Predsion WT   E-196     Predsion WT   E-196	Od - Time  od - Time  od - Time  onmation  Night Hoist  Guard 822  S30-561-1222  UH-60  Redding  Reding  Redding  Reddin
Safety Notes, Hazards, Air Operations Special Equipment, etc.   Helibase Info   Oad An Angeot Closes   Safety Notes, Hazards, Air Operations Special Equipment, etc.   Helibase Info   Oad An Angeot Closes Rt 10 0225 Class D RtJ 03027   Name   Sc   Name	Req Poly Poly Altitut NOT Frequ Say Alarco	Information	Operational Perit  O7:00-21:C  Rescue Ship Infe Short Haul  Name 38HX Phone 307-780-5/28 Make/Model AS350 B3 Location Helibase Request Procedure for 1 See Medical Plan For 4 https://egp.nwrg.gg EQUIPMENT/SL FAA Tower  MRB Perimeter MRB Perimeter MRB Perimeter MRB Perimeter  GCUIPMENT/SU  FAA Tower  FAA Tower  FAA Tower  Crash Rescue (5V) Crash Rescue (TC) Water Tender  Precision WT	od - Time  Night Hoist  Night Hoist  Guard 822  S30-561-1222  UH-60  Redding  These Aircraft:  V/beacon/ IPPLIES  A-104  A-122  S-668  E-194  E-194  E-194  E-196  E-220	
CA-KNF-006385   6x45:00   8:003:00   8:003:00   8:003:00		Req Poly Altitu NOT Frequents and (Soots and Constants (August (Au	P Information  12,500 MSL  41° 23.33   Lat  123° 03.43   Long  1/2717  123.6250  friaa.gov/tfr2/list.html  Phone 661-665-6843 619-536-3480  775-220-6384 714-745-1928 925-588-9029 530-605-6376 530-864-0202 630-864-0202	Rescue Ship Info Short Haul Name 38HX Phone 307-305-212 Phone 307-305-828 Make/Model AS350 B3 Location Helibase Request Procedure for 1 See Medical Plan For https://ego.nwcg.go EQUIPMENT/SL FAA Tower MRB Perimeter MRB Product Crash Rescue (SV) Crash Rescue (TC) Water Tender Predsion WT	Might Hoist  Guard 822  S30-861-1222  UH-60  Redding  Interes Aircraft:  A/Deacon/ PPLIES  A-104  A-122  S-668  E-194  E-194  E-194  E-196  E-194  E-196  E-197
A slebty Notes, Hazards, Air Operations Special Equipment, etc.         Helibase Infrared Closed RIU 08/223           ovide AD Airort Closed RIU 08/223         Name         Scans D RIU 09/021           wive Temperary Alizon Control Tower 120, 225 Class D RIU 09/021         Latitude         41           cov/sites/default/files/publications/pms444.0/I         Dougles/default/files/publications/pms444.0/I         Latitude         41           constitutions/publications/pms444.0/I         Special default/files/publications/pms44.0/I         Dougles/pms4.0/I         Latitude         40           constitutions/publications/pms44.0/I         Special default/files/publications/pms4.0/I         Jack 120         Latitude         40           consideration and proper interversion on size and bight with a structure and end proper interversion on size and bight with a structure and end proper interversion on size and bight with a structure and end proper interversion on size and bight with a structure and end proper interversion on size and end end end end end end end end end e	Z J J Z J J	Requestion of the state of the	12, 41° 23° (123° (1/27	Rescue Ship Infa Short Haul Name 38HX Phone 307780-528 MakeModel AS350 B3 Location Helibase Request Procedure for 1 See Medical Plan For A https://egb.nwrg.go EQUIPMENT/SU FAA Tower MRB Perimeter MRB Perimeter MRB Perimeter MRB Perimeter Grash Rescue (TC) Water Tender Precision WT	Night Hoist   Night Hoist   Guard 822     S30-561-1222     UH-60     Redding     Check     Redding     Redding     Check
Cose AD Atroart Closed RIU 08425		ey Required Polygon Altitum Polygon Altitum Polygon Po	12, 41° 2; 123° 0 1123	Short Hauf  Name 38HX Phone 307-780-528 MakeModel AS350 B3 Location Helibase Request Procedure for 1 See Medical Plan For A https://egp.nwcg.go EQUIPMENT/SQL FAA Tower MRB Perimeter MRB Perimeter MRB Product Crash Rescue (TC) Water Tender Precision WT	Night Hoist
Latitude   A1		Polygon Attitumer North	123° (	Name 38HX Phone 307780-528 MakeModel AS350 B3 Location Helibase Request Procedure for 1 See Medical Plan For A https://egb.nwrg.go EQUIPMENT/SU FAA Tower MRB Perimeter MRB Perimeter MRB Product Crash Rescue (TC) Water Tender Precision WT	Guard 822 530-561-1222 UH-60 Redding Intese Alrcraft:  w/beacon/ IPPLIES A-104 A-122 A-122 A-124 E-194 E-194 E-196 E-220 E-472
Conditional parameter   Cond		Altitum Central NOT, Prequents (Scott Trinity of Helibasse onzalez (AA Instalez (AA Instalez (AA Instiles (AA	123° 21 123° 2 1/27 1/27	Phone 307-780-5428 MakeModel AS350 B3 Location Helibase Request Procedure for 1 See Medical Plan For A https://egp.nwcg.go EQUIPMENT/SU FAA Tower MRB Perimeter MRB Product Crash Rescue (SV) Crash Rescue (TC) Water Tender Predsion WT	530-561-1222 UH-60 Redding Redding Intess Alroraft: Additional Info PPLIES A-104 A-122 S-668 E-191 E-194 E-196 E-220 E-472
Horizon   Paris   P	2	Prequence (Any Alarca Constant) (Any Alarca Constant) (Scott Trinity of Helibase onzalez (Anilattley (	41° 23 123° C 1/27 1/27 1/27 1/27 1/27 1/27 1/27 1/27	Make/Model AS350 B3 Location Helibase Request Procedure for 1 See Medical Plan For A https://ego.mwcg.go EQUIPMENT/SU FAA Tower MRB Perimeter MRB Product Crash Rescue (TC) Water Tender Predsion WT	UH-60   Redding   Redding   Redding   Wheacon / Wheacon / IPPLIES   PA-104   A-104   A-122   S-668   E-191   E-194   E-196   E-196   E-220
Construction of the constant of the consta		NOTA  Freque  Name  Gasay Alarce  Goods (Trinity ope Heibase Soorzalez (AA  Flattley (AA  i Kniss (7AC)	1/2717 123.6250 173.6250 173.6250 173.6250 176.220.6334 174.745.1928 1825.588.9029 1825.688.9029 1825.688.9029 1825.688.9029 1830.864.0202	Request Procedure for I See Medical Plan For A https://egp.nwcg.go EQUIPMENT/SU FAA Tower MRB Perimeter MRB Product Crash Rescue (SV) Crash Rescue (TC) Water Tender Predsion WT	Additional Info  W/beacon/ IPPLIES  A-104  A-122  S-668  E-191  E-194  E-196  E-196  E-220
Congitude   12   Congitude   12   Congitude   13   Congitude   14   Congitude   15   Cong		Name dasay Alarce dasay Alarce doct (Trinity to the Helibase Sonzalez (A- Flattley (A- Kniss (7AC	123.6250 Irfaa.gov/tfr2/list.html Phone 661-565-8843 6619-538-3480 775-220-8384 714-745-1928 925-588-9029 530-605-6376 530-864-0202 805-218-9646	See Medical Plan For A https://egb.nwrg.go EQUIPMENT/SU FAA Tower MRB Perimeter MRB Product Crash Rescue (SV) Crash Rescue (TC) Water Tender Predsion WT	Additional Info           V/beacon/           IPPLIES           A-104           A-122           S-668           E-191           E-194           E-196           E-220           E-220           E-220           E-220           E-272
Name   Make	Σ	Name dsay Alarce dsay Alarce I Constantif wart (Scott yott (Trinity t pe Helibase conzalez (A Flattley (A Kniss (7AC	Phone   Phone	EQUIPMENT/SU EQUIPMENT/SU FAA Tower MRB Perimeter MRB Product Crash Rescue (SV) Crash Rescue (TC) Water Tender Precision WT	w/beacon/ PPLIES A-104 A-104 A-104 E-191 E-194 E-196 E-220 E-220
RX         Tone         TX         Tone         AM/FM         Position           123.8250         123.8250         4M         AM         ASGS-T           120.2250         120.2250         AM         HEBM-T           122.9000         122.9000         AM         HEBM-T           119.1250         119.1250         AM         HEBM-T           119.1250         119.1250         AM         HEBM-T           119.1250         119.1250         AM         HEBM-T           119.1250         119.1250         AM         HEBM-T           119.1250         118.1250         AM         HEBM-T           119.1250         118.1250         AM         HEBM-T           119.1250         118.1250         AM         HEBM-T           119.1250         118.1250         AM         ATGS-T           119.1250         118.1250         AM         ATGS-T           118.1250         118.1260         AM         ATGS-T           118.1250         118.1260         AM         ATGS-T           118.1250         118.1260         AM         ATGS-T           118.1250         118.1260         AM         ATGS-T           118.1260 </th <th>Σ</th> <th>Lyndsay Alarcon Jael Constantino Lee Stewart (Scott Valley) Jenna Scott (Trinity Center) Antelope Helibase SIY Rico Gonzalez (AA-05) Isaac Flattley (AA-05)</th> <th>Phone 661-665-6843 619-536-3480 775-220-6384 714-745-1928 925-588-9029 530-605-6376 530-864-0202 805-218-9646</th> <th>EQUIPMENT/SU FAA Tower MRB Perimeter MRB Product Crash Rescue (SV) Crash Rescue (TC) Water Tender Predsion WT</th> <th>PPLIES A 104 A 122 S 668 E 191 E 194 E 196 E 196 E 220</th>	Σ	Lyndsay Alarcon Jael Constantino Lee Stewart (Scott Valley) Jenna Scott (Trinity Center) Antelope Helibase SIY Rico Gonzalez (AA-05) Isaac Flattley (AA-05)	Phone 661-665-6843 619-536-3480 775-220-6384 714-745-1928 925-588-9029 530-605-6376 530-864-0202 805-218-9646	EQUIPMENT/SU FAA Tower MRB Perimeter MRB Product Crash Rescue (SV) Crash Rescue (TC) Water Tender Predsion WT	PPLIES A 104 A 122 S 668 E 191 E 194 E 196 E 196 E 220
123.6250         123.6250         4M         AOBD           120.2250         120.2250         AM         ASGS-T           120.2250         120.2250         AM         HEBM-T           112.9000         122.9000         AM         HEBM-T           118.1250         118.1250         AM         HEBM-T           118.1250         168.7375         T.7.77.10         FM         HEBM-T           172.2300         168.7375         T.7.77.10         FM         ATGS-T           172.2400         168.1500         T.5.77.10         FM         ATGS-T           162.8125         T.62.8125         FM         ATGS-T           162.8126         T.62.8125         FM         ATGS-T           166.0750         168.3500         T.8.713         FM         ATBSTA           168.3500         168.0750         170.071         FM         ATBSTA           168.0750         168.0750         170.071         FM         ATBSTA           168.0750         168.0750         170.071         MR         ATBSTA           168.0750         168.0750         170.071         MR         ATBSTA           ASTAR 350B3         Scott HB         0730         0800	AM AM AM AM EN	Lyndsay Alarcon Jael Constantino Lee Stewart (Scott Valley) Jenna Scott (Trinity Center) Antelope Helibase SIY Rico Gonzalez (AA-05) Isaac Flattley (AA-05)	661-6843 619-536-3480 775-220-8364 714-745-1928 925-588-9029 530-605-6376 530-864-0202 805-218-9646	FAA Tower MRB Perimeter MRB Product Crash Rescue (SV) Crash Rescue (TC) Water Tender Predsion WT	A-104 A-122 S-668 E-191 E-194 E-196 E-220 E-472
120.250         AM         ASGS-T           1122.9000         122.9000         AM         HEBM-T           118.1260         118.1260         AM         HEBM-T           118.1280         118.1260         AM         HEBM-T           118.1280         168.7375         168.7375         FM         HEBM-T           1172.2500         168.7360         17.17,110         FM         ATGS-T           172.2500         168.1500         162.8125         FM         ATGS-T           162.8125         162.8125         FM         FM         BR           162.8126         166.0750         156.716)         FM         ATBSTA           168.3500         168.3500         168.3500         FM         ATBSTA           166.0750         168.0750         176.717)         FM         ATBSTA           Make/Model         Hellbase         Avail         Start         A-191 CWNINBuckett         N320KB           Bell 205A1         Scott HB         0730         0800         A-191 CWNINBuckett         N896WP           ASTAR 350 B3         Scott HB         0730         0800         A-191 CWNINBuckett         N896WP           CH46E         Trinity HB         0730         0	AM AM AM EN	Jael Constantino  Lee Stewart (Scott Valley) Jenna Scott (Trinity Center) Antelope Helibase SIY Rico Gonzalez (AA-05) Isaac Flattley (AA-05) Jim Kniss (7AC)	619-538-3480 775-220-8384 714-745-1928 925-588-9029 530-605-6376 530-864-0202 805-218-9646	MRB Perimeter MRB Product Crash Rescue (SV) Crash Rescue (TC) Water Tender Predsion WT	A-122 S-668 E-191 E-194 E-196 E-196 E-220
TACHOR   122.9000   TACHOR	AM AM EM	Lee Stewart (Scott Valley) Jenna Scott (Trinity Center) Antelope Helibase SIY Rico Gonzalez (AA-05) Isaac Flattley (AA-05) Jim Kniss (7AC)	775-220-8364 714-745-1928 825-588-9029 530-605-6376 530-864-0202 805-218-9646	MRB Product Crash Rescue (SV) Crash Rescue (TC) Water Tender Predsion WT	S-668 E-191 E-194 E-196 E-196 E-220
119.1250   119.1250   119.1250   AM HEBM-T TACTICS   186.7375   186.7375   FM HEBM-T ATGS   186.7375   FM HEBM-T ATGS   186.7375   FM ATGS   186.0750   17. 17. 17. 17. 19 FM ATGS   186.0750   186.1500   186.1500   186.1500   186.1500   186.1500   186.1500   186.1500   186.2500   186.2500   186.2500   186.2500   186.0760   186	AM A	Jenna Scott (Trinity Center) Antelope Helibase SIY Rico Gonzalez (AA-05) Isaac Flattley (AA-05) Jim Kniss (7AC)	714-745-1928 925-588-9029 530-605-6376 530-864-0202 805-218-9646	Crash Rescue (SV) Crash Rescue (TC) Water Tender Precision WT	E-194 E-194 E-196 E-220 E-27
National	X X X X	Antelope Helibase SIY Rico Gonzalez (AA-05) Isaac Flattley (AA-05) Jim Kniss (7AC)	925-588-9029 530-605-6376 530-864-0202 805-218-9646	Crash Rescue (TC) Water Tender Precision WT	E-194 E-196 E-196 E-220 E-472
Name	E F F F M	Rico Gonzalez (AA-05) Isaac Flattley (AA-05) Jim Kniss (7AC)	530-605-6376 530-864-0202 805-218-9646	Water Tender Precision WT	E-194 E-220 E-472
15.100   15.1000   15.1000   15.1000   15.1000   15.1000   15.1000   15.1000   15.1000   15.1000   15.1000   15.1000	E F	Isaac Flattley (AA-05)	530-864-0202	Precision WI	E-196 E-220 E-472
TAPE   162.152   162.152   FM   FAA Tower   162.152   162.152   FM   FAA Tower   162.152   162.152   FM   FAA Tower   162.152   FM   FAA Tower   162.152   FM   FAA Tower   162.152   FM   168.250   FM   FM   ATB SIV   168.250   168.07(16)		Jim Kniss (7AC)	805-218-9646		E-220 E-472
Incord   Inc. 151.512   Inc. 151.5				Scott Valley WT	E472
Incord   I		Steptan Corrado	208-513-3394	HOS Trailer	
TAPE   166.0750   166.0760   166.0760   166.0750   16	+	Ivan Kuhnhausen	208-659-4057		
156,0750   156,776   156,776   156,776   156,777   156,0750   156,776   156,776   156,776   156,776   156,776   156,776   168,6250   10.9 (7.1)   FM SHORTHAUL     TYPE   Make/Model   Helibase   Avail   Start   Remarks   FAA#   Start   Stort HB   0730   0800   A-192 EU/Bucket/Recon   N174ML   N174ML     TYPE   Make/Model   Helibase   Avail   Start   Remarks   N896WP   N900ZK     TYPE   Make/Model   Helibase   Avail   Start   Remarks   N896WP   N900ZK     TYPE   Make/Model   Helibase   Avail   Start   Remarks   N896WP     TYPE   Make/Model   Trinity HB   0730   0800   A-91 CW/N/Bucket/L   DR31     TYPE   Bell 205 A1   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     TYPE   Bell 205 A1   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     TYPE   Trinity HB   0730   0800   A-170 EU/Bucket/L     TYPE    E L	Joe Suarez	559-285-9128			
TYPE   Make/Model   Helibase   Avail   Start   Remarks   FAA#	E.		530-215-8146		
TYPE   Make/Model   Helibase   Avail   Start   Remarks   FAA #     2   Bell 205 A1   Scort HB   0730   0800   A-162 EU/Bucket   N32WS     3   ASTAR 350 B3   Scort HB   0730   0800   A-193 EU/Bucket/HCO   N6524H     3   Bell 407   Scort HB   0730   0800   A-193 EU/Bucket/Recon   N174ML     1   CH54   Trinity HB   0730   0800   A-93 EU/Tank     1   CH46E   Trinity HB   0730   0800   A-91 CWN/NBucket   FAA #     1   CH46E   Trinity HB   0730   0800   A-91 CWN/NBucket   FAA #     2   Bell 205 A1   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     3   Bell 205 A1   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     4   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     5   Bell 205 A1   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     5   Bell 205 A1   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     6   CH54   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     7   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     7   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     7   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     7   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     7   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     7   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     7   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     7   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     7   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     8   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     8   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     8   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     8   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     8   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     8   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     8   CH46E   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31     8   CH46E   Trinity HB   0730   0800   A-170	FM	Michael Bentley	307-760-5428		
TYPE         Make/Model         Helibase         Avail         Start         Remarks         FAA #           2         Bell 205 A1         Scott HB         0730         0800         A-162 EUBucket         N32WS           3         ASTAR 380 B3         Scott HB         0730         0800         A-193 EU/Recon/Bucket/Recon         N174ML           3         Bell 407         Scott HB         0730         0800         A-191 CWN/IR/Bucket/Recon         N174ML           1         TYPE         Make/Model         Helibase         Avail         Start         Remarks         N896WP           1         CH54         Trinity HB         0730         0800         A-91 CWN/IBucket         FAA #           2         Bell 205 A1         Trinity HB         0730         0800         A-170 EU/Bucket/L         DR31		FIXED WIN	FIXED WING (SISKIYOU COUNTY AIRPORT)	AIRPORT)	
2         Bell 205 A1         Scott HB         0730         0800         A-162 EUBucket         N32WS           3         ASTAR 350 B3         Scott HB         0730         0800         A-193 EU/Recon/Bucket/Recon         N8524H           TYPE         Bell 407         Scott HB         0730         0800         A-191 CWN/IRBucket/Recon         N174ML           TYPE         Make/Model         Helibase         Avail         Start         Remarks         N896WP           1         CH54         Trinity HB         0730         0800         A-91 CWN/IBucket         FAA #           2         Bell 205 A1         Trinity HB         0730         0800         A-170 EU/Bucket/L         DR31		Type Make/Model	Base Avail	Start Rer	Remarks
3         ASTAR 350 B3         Scott HB         0730         0800         A-193 EU/Recon/Bucket/Recon         N8524H         N8524H           TYPE         Bell 407         Scott HB         0730         0800         A-191 CWN/IRBucket/Recon         N174ML           TYPE         Make/Model         Helibase         Avail         Start         Remarks         N896WP           1         CH54         Trinity HB         0730         0800         A-91 CWN/IBucket         FAA #           2         Bell 205 A1         Trinity HB         0730         0800         A-170 EU/Bucket/LL         UR31	Ц	AA-05 AC90	StY 0730		A-167
3   Bell 407   Scott HB   0730   0800   A-191 CWN/IN/Bucket/Recon   N174ML     TVPE   Make/Mode    Helibase   Avail   Start   Remarks   N896WP     1   CH54   Trinity HB   0730   0800   A-91 CWN/Bucket   FAA #     2   Bell 205 A1   Trinity HB   0730   0800   A-170 EU/Bucket/L   UR31		T-823 AT-802A			A-210 (Traveling)
TYPE   Make/Model   Helibase   Avail   Start   Remarks   N99602K		T-874 AT-802A	SIY 0730	0800 A-211 (	A-211 (Traveling)
TYPE         Make/Model         Helibase         Avail         Start         Remarks         N896WP           1         CH54         Trinity HB         0730         0800         A-91 CWN/Bucket         FAA#           2         Beli 205 A1         Trinity HB         0730         0800         A-170 EU/Bucket/L         LM31	N9002K	T-883 AT-802	StY 0730	0800 A	A-212
1 CH46E Trinity HB 0730 0800 A-91 EU/Tank FAA# 7 Trinity HB 0730 0800 A-170 EU/Bucket FAA# 0R31 0R30 0800 A-170 EU/Bucket/LL UR31		T-896 AT-802	SIY 730	800 A	A-213
1 CH46E Trinity HB 0730 0800 A-91 CWNVBucket FAA# 2 Bell 205 A1 Trinity HB 0730 0800 A-170 EU/Bucket/LL UR31	4-93 EU/Tank	UNMAI	UNMANNED AIRCRAFT SYSTEMS	TEMS	
2 Bell 205 A1 Trinity HB 0730 0800 A-170 EU/Bucket/LL UR31		TYPE Make/Mod	Make/Model Helibase Avail	Start Rer	Remarks
	L	3 M600	0090	2200 A-176/lgnis	A-176/Ignis Aerial Ignition
	U/Short Haul/Bucket UR32	3 M600	0090	2200 A-176	A-176/Infrared
HELICOPTERS (SISKIYOU COUNTY AIRPORT)				*SGI E	*SGI Exp 9/18/21
N49CU 1 CH-47D SIY 0730 0800 A-204 Unavail Schedule Maint	avail Schedule Maint				
DIP SITES/REPEATER/IP/HELISPOTS	DIP SITES/REPEATER/IP/HEL	ISPOTS			
Name Latitude Longitude Remarks Name			Latitude Long	Longitude Rer	Remarks



luteragency Incident Management

L								
<u><u><u></u> <u> </u></u></u>	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	ADIO COMMUN	VICATIONS PLAN					CONTROLLED UNCLASSIFIED INFORMATION/RASIC
구.	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	RIVER COMPLEX	PLEX	Date:	09/07/2021	Date From: 09/08/21	09/08/21	Date To:	09/09/21
	BRANCH I, BRANCH V, IA	4CH V, IA		1930	Time From: 0700		Time To:	0700
4.	4. Communications							
きつ	# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	SALMON	IAUSE	172.4000N		164.1250N	T-6 156.7	
2	COMMAND	RIVER	IA USE	172.2500N		165.0750N	T-7 167.9	
n	COMMAND	NIFC C1	ALL RESOURCES	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
4	COMMAND	NIFC C11	ALL RESOURCES	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE
ıΩ	COMMAND	NIFC C31	ALL RESOURCES	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
9	COMMAND	NIFC C85	BRANCHI	173.1375N	T-9 100.0	162.5875N	T-9 100.0	BLUE RIDGE LOOKOUT
^	COMMAND	NIFC C86	BRANCHV	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
80	TACTICAL	NIFC T1	BR X, 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 T
on .	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
2	TACTICAL	NIFC TS	BR V, COFFEE STRUCTURE	166.7250N	T-9 100.0	166.7250N	T-9 100.0	BR V, COFFEE STRUCTURE
Ξ	TACTICAL	NIFC T6	DIV M	166.7750N	T-9 100.0	166.7750N	T-9 100.0	DIV M
12	TACTICAL	NIFC T7	BR I, DIV A/D, CALLAHAN STRUCTURE	168.2500N	T-9 100.0	168.2500N	T-9 100.0	BR I, DIV A/D, CALLAHAN STRUCTURE
13	AIR TO GROUND	A/G CMD	ALL RESOURCES	169.1500N		169.1500N		AIR TO GROUND COMMAND
4	AIR TO GROUND	A/G TAC	ALL RESOURCES	162.8125N		162.8125N		AIR TO GROUND TACTICAL
<del>1</del> 5	MEDICAL	CALCORD	ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
16	AIRGUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
17								
18								
13								
20	AIRGUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
ri S	5. Special instructions							
Con	Communications Unit Phone Number: 530-467-1509	Number: 530-467-	1509					
9	6. Prepared by (Communications Unit Leader): Name: Terry Brinson	tions Unit Leader): t	Name: Terry Brinson			Signature:		
S	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION/BASIC	JNCLASSIFIED IN	FORMATION//BASIC		04100140	Date/Time:	09/07/2021	1930
					NING IN			

1. Incident Name:	ате:		2. Date/Time Prepared		3. Operatic	3. Operational Period:		
	RIVER COMPLEX		Date: 0	09/07/2021	Date From: 09/08/21		Date To:	09/09/21
ш	BRANCH V, BRANCH X	×		1930	Time From: 0700		Time To:	0700
4. Communications	cations							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1 COM	COMMAND	NIFC C1	ALL RESOURCES	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
2 COM	COMMAND	NIFC C11	ALL RESOURCES	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE
3 COM	COMMAND	NIFC C31	ALL RESOURCES	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
4 COM	COMMAND	NIFC C86	ALL RESOURCES	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
S COM	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
e com	COMMAND	NIFC C112	BRANCH V	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING
7 TACTICAL		NIFC T1	BR X, 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 T
8 TACTICAL	ICAL	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
9 TACTICAL	TICAL	NIFC T5	BR V, COFFEE STRUCTURE	166.7250N	T-9 100.0	166.7250N	T-9 100.0	BR V, COFFEE STRUCTURE
10 TACTICAL	TICAL	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
11 TACT	TACTICAL	R5 T5	BR V, DIV Q, NIGHT Q	167.1125N	T-9 100.0	167.1125N	T-9 100.0	BR V, DIV Q, NIGHT Q
12 TACTICAL	ICAL	R5 T6	BR X, DIV R	168.2375N	T-9 100.0	168.2375N	T-9 100.0	BRX, DIV R
13 AIRT	AIR TO GROUND	A/G CMD	ALL RESOURCES	169.1500N		169.1500N		AIR TO GROUND COMMAND
14 AIRT	AIR TO GROUND	A/G TAC	ALL RESOURCES	162.8125N		162.8125N		AIR TO GROUND TACTICAL
15 MEDICAL		CALCORD	ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
16 AIRG	AIRGUARD A	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
17								
18								
19								
20 AIRG	AIRGUARD A	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
Special In	5. Special Instructions							
mmunicat	Communications Unit Phone Number: 530-467-1509	ber: 530-467-	1509					
Prepared l	6. Prepared by (Communications Unit Leader): Name: Terry Brinson	Init Leader): h	Vame: Terry Brinson			Signature:		



# 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**

# How to Be More Respectful

#### Be kind and courteous

Understand that kindness and courtesy are the basics of respect and apply them in your daily life if you consider yourself a reasonable and respectful human being.

#### Listen to others

Do not look bored and out of sorts as it will seem rude. Never interrupt someone when they are speaking even if it is very important. Let them take a pause or finish their sentence before talking.

#### Be polite

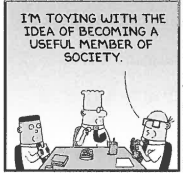
Politeness and good manners go hand in hand as both come under basic etiquettes. Be polite to everyone, and not just the people you know or admire.

#### Think before you speak

Always take a meaningful pause, channelize your thoughts, understand, formulate, and now voice your own opinion. Do not undermine what the other person's opinion by insulting them or being disdainful.

#### Be humble and considerate

Show patience in dealing with other people. Sometimes you might come across people who are rude and disrespectful. Yes, it will test your patience but do not sink to their level instead keep your dignity and calm.







#### FINANCE MESSAGE PG. 1

1. Incident Name:	2. Operational Period: Date From:	9/8/2021	Date To:	9/9/2021
RIVER COMPLEX	Time From:	0700	Time To:	0700



Can Stock Photo

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 PG. 2

1. Incident Name:	2. Operational P	Period: Date From:	9/8/2021	Date To:	9/9/2021
RIVER COMPLEX		Time From:	0700	Time To:	0700



# SEE FINANCE



RESOURCE	NAME
C-166	GERONIMO IHC
C-87	GRAYBACK FORESTRY
E-282	WORLAND FPD
E-404	INDEPENDENT LOG CO.
1	

#### PUBLIC INFORMATION OFFICER MESSAGE

1. Incident Name:	2. Operational Period: Date From:	9/8/2021	Date To:	9/9/2021
RIVER COMPLEX	Time From:	0700	Time To:	0700



Interagency Incident Management

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/a firenet.gov

Mailing address for the River Complex:

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



# **DOCUMENTATION**

"DO YOU HAVE RECORDS TO SEND IN?"

Please submit FILES named in accordance w/ standardized NWCG naming conventions:

DocType\_Version\_Source\_Date\_FireName\_Fire#

Examples: 214\_Section Unit\_Resource Order #-Name\_2021MMDD\_CAKNF006385

IAP\_Corrected\_2021MMDD\_CAKNF006385

SEND TO:

2021.river.docs@firenet.gov

OR

# DROP PAPER COPIES IN "DOCUMENTS" BOX

(Next to IAPS @Daily Briefings)

"QUESTIONS?"......feel free to call/text Belinda @ 270-836-7813

or e-mail: belinda wilkins@firenet.gov

Date & Time Order was Placed ORDER # DIV				DIV	Lo	Location & Time For Delivery (DIV, LZ, DP, Lat/Long)				
l										
		1000 ft Hose Kit				Quantity Needed				
	10 ea, 10	00' x 1 1/2" Hose; 10 ea 100' x 1"	Hose; 10 e	ea 1 1/2	2" Gated '	Wyes; 10 ea 1 1/2" to 1" reducers; 10 ea 1" no	zzels			
		2000 FT Hose Kit				Quantity Needed				
	20 ea, 10		Hose; 20 e	ea 1 1/2	2" Gated	Wyes; 20 ea 1 1/2" to 1" reducers; 20 ea 1" no	zzels			
		3000 FT Hose Kit		4.4	-11 11	Quantity Needed	t.			
	30 ea, 10		Hose; 30 e	ea 1 1/2	2" Gated	Wyes; <b>30 ea 1 1/2"</b> to 1" reducers; <b>30 ea 1"</b> no	zzels			
		FULL HOSE KIT				HALF HOSE KIT				
	-	00 Ft), 1" Hose (2000 Ft), 3/4 Ho		t), 1		ose (2500 Ft), 1" Hose (1000 Ft), 3/4 Hose (100				
	•	es (25 ea), 3/4 Wyes (25 ea), 1 1/			1	ed Wyes (12 ea), 3/4 Wyes (12 ea), 1 1/2" to 1				
		a), 1" to 3/4" Reducers (25 ea), 1				" to 3/4" Reducers (12 ea), 1 1/2" KK Nozzels				
· .	• •		ea), Hose C	lamps		els (12 ea), 3/4" Nozzels (12 ea), Hose Clamps	(5 ea), Class			
<u> </u>		Foam (10 Gallons)				10 Gallons)				
Total I		Kits Needed:				f Hose Kits Needed:				
item	NFES	Description	Amount		NFES	Description	Amount			
		MISC ITEMS		29	000909	Backpack Pump				
1		BATTERY - SIZE AA		30						
2		BATTERY - SIZE D		31			<u> </u>			
3		BATTERY - AAA,		32			-			
4		DOUBLE MALE 1 1/2"		33						
5		DOUBLE FEMALE 1 1/2"		34	l					
6		DOUBLE MALE, 1"		_		Hose Kit Accessories	1			
7		DOUBLE FEMALE, 1"		7		ADAPTER -1 1/2" NH-F, - 1 1/2" NPSH-M				
8 9		INCREASER - 1" TO 1 1/2"		8		ADAPTER -1 1/2" NPSH-F, - 1 1/2" NH-M BERM - PORTABLE PUMP	<del>                                     </del>			
10		INCREASER - 3/4" TO 1" REDUCER - 1" TO 3/4"		10		CLAMP - HOSE,				
11		REDUCER - 1 1/2" to 1"		11		DOUBLE MALE 1 1/2"	<del>                                     </del>			
12		HOSE -HARDLINE		12		DOUBLE FEMALE 1 1/2"				
13		HOSE - 1"		13		HOSE - SUCTION, 1 1/2" NH X 10'				
14		HOSE - 1 1/2"		14		NOZZLE - PLASTIC, 60 GPM, 1 1/2"				
15		HOSE - 3/4"		15		NOZZLE - PLASTIC, 35 GPM, 1"				
16		NOZZLE - KK 1 1/2"		16		NOZZLE - TWIN TIP				
17		NOZZLE - KK, 1"		17	000744	PACKSACK - WATERPROOF,				
18	000136	NOZZLE - 3/4"		18	000417	REDUCER -2" NPSH-F - 1 1/2" NH-M				
19	000230	TEE - 1 1/2" 1 1/2" X 1"		19		PRIMER - HAND, MARK III				
20		TEE - 1" x 1" X 3/4"		20		SUCTION HOSE 1 1/2" NH X 3'				
21		TEE - HOSELINE 1 1/2"		21		VALVE - FOOT, 1 1/2"				
22		TEE - HOSELINE, 1"		22			<del>_</del>			
23		VALVE - SHUT OFF, 1"		23		VALVE - P. RELIEF, 1 1/2"				
24		VALVE - SHUT OFF, 1 1/2"		24						
25		VALVE - CHECK 1 1/2"		25		WYE, GATED, 1 1/2"				
26		VALVE - SHUT OFF, 3/4" NH		26		MRK3 GAS CAN	+			
27		WYE, GATED, 1"		27		FUEL LINE ASSEMBLY - 1/4" X 5'				
28	000904	WYE, GATED, 3/4"		28	8   001145   FOAM CLASS A					

Type 1 Spike Kit (1 Crew 24 hr's), 80 Gallons of Water, 8 Case of Gatorade, 6 Case of MRE's, 40 Sack Lunches, 10 Gallons of Gasoline (safety can-NOT mixed, tagged), 40oz 50:12 cycle mix, 1 Yellow tag "MIX", 4 gallons Bar and Chain oil, 1 Bathroom in a Box (5 ea TP, 2 Gold Bond, 25 bath in a bag), 1 Box of Trash bags, 2 cases AA Batteries, 2 Rolls fiber tape, 1 Roll of Visqueen, 22 Sleeping Bags.

Type 2 Spike Kit (> 1 night - max 3 night) (1 Crew 24 hr's), Type 1 kit from above plus: 20 Pair of work gloves, Basic Medical supplies (Line medic / EMT), Crew Red Bags, 22 Sleeping Pads.

How to order: If you have 3 crews "spiking out" for 1 night then order 3 Type 1 Spike Kits, to be delivered to the DP / Sling site by XXXX hrs. \*\*Add Firing Equipment as needed\*\*

#### **DEMOB LIST**

1. Incident Name:		2. Operational P	eriod: Date From:	9/8/2021	Date To:	9/9/2021
RIVER CO	MPLEX		Time From:	0700	Time To:	0700



# **DEMOB LIST**



RESOURCE	NAME	TIME
E-318	BRITT DOZ2	700
O-586	JASON DELISO	715
E-317	MAY MACHINARY	730
O-666	ERIC ROSOSNIK	730
E-375	GOOSE CREEK	745
O-582	<b>BRUCE CANN</b>	800
E-407	GOD & COUNTRY	800
E-385	TREAD LIGHTLY	815
O-703	SKYWAY WFM	830
E-30	MCKELLAR TREE	845
O-729	MATTHEW STIVERS	900
E-413	TORCH FIRE	1500

EXTENSION AND DEMOB QUESTIONS 530-467-1523

### **MEDICAL PLAN (ICS 206)**

1. Incident Name:				2. Operational Period:		From:	9/8/21	Date To:	9/9/21
	RIVER COMPLEX	(			Tim	e From:	0700	Time To:	0700
3. Medical Aid Stations:				On man at Alicensis	Porer	adios			
Name Mountain Medics - Medica	Cecilvill	ation			(530) 605 -	· · · · · · · · · · · · · · · · · · ·	Paramedics Yes		
Wountain Wedics - Wedica	ai Support Trailer	Cecitotii	ie Opike	<u> </u>	<del>-  </del>	(330) 003 -	0200	163	
4. Transportation (indicate air									
Air Ambulance S		Loca	ation			Contact Nu	mber	Level of	Service
Air Ambulance /	Type 3	Medfo	rd, OR			River Commun	ALS		
CHP (Daytime only H	oist) / Type 3	Reddir	ng, CA			River Commun	ALS		
Helicopter 8HX (Daytime only	Short Haul) / Type 3	Scott Va	alley, CA			River Commur	BLS		
Coast Guard (Night H	oist) / Type 2	McKinley	ville, CA			River Commur	ALS		
National Guard 820 (Nigh	nt Hoist) / Type 1	Reddir	ng, CA			River Commun	nications	AL	.s
Ground Ambulance Sen	vice and REMS		ation			Contact Nu	mber	Level of	Service
Mountain Medics #3 (4x4	- 12 hour - Day)	DP 53 (Line Available after 1800 throu	gh Rive	er Communication	ns	River Commur	nications	ALS	
Mountain Medics #2 (4x4	- 12 hour - Day)	Cecilvilie Spike Nig				River Commun	nications	AL	.S
Etna Ambulan	ce#1	Cecilville Spike Available Commur			г	River Commur	nications	BLS	
5. Hospitals:									
	,	Address,	1	act Number(s)/	Trav	rel Time	Trauma	Burn	
Hospital Name		Long Helipad		Frequency	Air	Ground	Center	Center	Helipad
Fairchild Medical Center	Lat/Long: 4	reet, Yreka, CA 96097 1 43.20,-122 38.70	(530) 842-4121	00:09	2 HRS	Level 4		₽ã.	
		Road, Medford, OR 97504 9.10,-122 49.50 (OR99)	(5	41) 789-7000	00:25	3 HRS	Level 2		₩.
Mercy Medical Center Redding		rmont Hgts, Redding, CA 96001 4.14,-122 23.97 (7CA3)	(5	30) 225-6102	00:28	3 HRS	Level 2		<b>5</b> 2
UC Davis Medical Center		Blvd, Sacramento, CA 5.20, -121 27.28 (3CLO)	(9	16) 734-3636	2:00	5.5 HRS	Level 1	<b>2</b>	
6. Special Medical Emergency Procedures									
LINE "MEDICAL-EMERGENCY" PLAN:  Crew Supervisor to contact Division Supervisor/Operations with: Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow patients Triggers Incident within Incident (IWI)  Division Supervisor/POC contacts River Communications: Division Supervisor or *POC will run "Medical-Emergency" on Command Frequency. Division Supervisor or *POC to use "Medical Plan (ICS 206 WF)" worksheet in the IAP or IRPG. Communications contacts Medical Unit Leader on the Command frequency or cell phone (909) 921-8490  *POC (Point of Contact)  LINE "NON-EMERGENCY INCIDENT" PL Crew Supervisor to contact Division Supervisor v Patient Complaint, Condition and Location via Tactical or Command frequency. Patient Complaint, Condition and Location via Tactical or Command Frequency. Patient Complaint, Condition and Location via Tactical or Command Frequency. Point in Complaint (IWI).  Division Supervisor or *POC contacts River Communication Supervisor or *POC will run "Non-Emergency" on Command frequency. Division Supervisor or *POC to use "Medical Incomplaint or Patient Complaint or Patient Complaint or Patient Condition Patient Complaint Patient Complaint or Patient Condition Patient Complaint Patient Complaint Patient Condition					pervisor wit ion via Taci i: (IWI). er Commun on-Emergi edical Incie G. Leader on	h: ications ency Incid dent Repo the Comm	lent" on ert"		
Check box if aviation ass	ets are utilized for resc	ue. If assets are used, coordin	nate wit	th Air Operations.					
7. Prepared by (Medical Unit I	Leader): K. Palm/S.	Rosenkrance(T)/ A. Branson	(T)/ T.	Thierry(T)		Signature: /S/	K. Palm/S. (Branson(T)	Rosenkrance(T T. Tkierry(T	-
8. Approved by (Safety Office	r): Terri Knaut	h				Signature: /S/	Terri Knaulh		
ICS 206	NIMS IAP			Date/Ti	me:		9/7/21	1900	

## **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

			MMANDER BY N	AME AND POSITION AND ANNOUNCE UNICATIONS/DISPATCH.								
Use the folio	wing items to comm	unicate siti	ation to com	munications/dispatch.								
1. CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. (2) 2. INCIDENT STATUS: Provide make Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Janes, EM	Stand-by for Emergency Traffic." dent summary (including number of pa prionty patient, unconscious, struck t	alients) and command	structure,	Forest Road 1 at (Lat./Long.) This will be the Trout								
Severity of Emergency / Transport Priority	Ex: Unconscious difficulty brea  YELLOW / PRIORITY 2 Set Ex: Significant trauma, unable t GREEN / PRIORITY 3 Mino	RED / PRIORITY 1 Life or limb threatening injury or filness. Evacuation need is IMMEDIATE  Ex: Unconscious difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  YELLOW / PRIORITY 2 Serious Injury or Illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.										
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)								
Patlent Care				Name of Care Provider (Ex: EMT Smith)								
3. INITIAL PATIENT ASSESSMEN Patient Assessment: See IRPG pag Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (C	e 106											
Helispot / Extraction Site Size and H	fazards:		<del>, , , , , , , , , , , , , , , , , , , </del>									
5. ADDITIONAL RESOURCES / EQ Example: Paramedic/EMT, Crews, Immo		uma Bag. IV/Fluid(s). S	Splints, Rope rescue, WI	neeled litter, HAZMAT, Extrication								
6. COMMUNICATIONS: Identify 8: Function Channel Name/Nu		les and Hospital C	ontacts as applicat Transmit (TX)	Tone/NAC *								
COMMAND												
AIR-TO-GRND												
TACTICAL												
7. CONTINGENCY: Considerations: ahead.	If primary options fall, what actions	s can be implemente	d in conjunction with p	rimary evacuation method? Be thinking								
8. ADDITIONAL INFORMATION: Up	at maakkan nikolonin ka kanon maakka ka ta ka	ding to your love!	of training Ro Alor	Koon Calm Think Clearly, Art Decklyely								

UNIT LOG CONT. (ICS 214)								
1. Incident Name:			2. Operational Period:	Date From:	9/8/21	Date To:	9/9/21	
	RIVER COMPLEX	<u> </u>		Time From:	0700	Time To:	0700	
6. Activity Log	AE		MAJOR E	VENTO		· · · · · · · · · · · · · · · · · · ·	-	
· · · · · · · · · · · · · · · · · · ·	VIE.		IVIAJURE	VENIO				
							~	
						-		
			==					
					<u> </u>			
			<del></del>					
<del></del>					····			
		<del></del>						
			•					
				•				
7 0			D 1 77					
7. Prepared By:			Date/Time:				NIMS (A	

	UNIT	LOG (ICS 214)						
1. Incident Name:		2. Operational Period:	Date From: Time From:	9/8/21 0700	Date To: Time To:	9/9/21 0700		
3. Unit Name/Designators		4. Unit Leader (Name and ICS Position)						
5. Personnel Assigned/Designators		L						
NAME		ICS POSITION		HOME	BASE			
					<del></del>			
			-					
					<del> </del>			
			-					
			_					
6. Activity Log (Continue on Reverse)				_				
TIME		MAJOR I			<del></del>			
INVIC		WAJOR	TVENTO					
			<u>.</u>	<del></del>				
			<del></del>					
· ·								
· · · · · · · · · · · · · · · · · · ·								
-			· <b>-</b>					
			_					
7. Prepared By:		Date/Time:				NIMS IAP		