CORRECTED

INCIDENT ACTION PLAN RIVER COMPLEX



CA-KNF-006385 P5N7CM







OPERATIONAL PERIOD



9/9/2021 0700

to

9/10/2021 0700



Interagency Incident Management

INCIDENT OBJECTIVES (ICS 202)

	INT OBJECTIV	100 Z	<i>12</i>		
1. Incident Name:	2. Operational Period:	Date From:	9/9/2021	Date To:	9/10/2021
RIVER COMPLEX		Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives					
- Analyze incident risk at all times to identify and m	itigate hazardous conditio	ns to provide for rest	onder and put	nlic safety	
- Protect the communities of Summerville, Carrville	, Coffee Creek, and Trinity	Center from catastr	onhic fire dam	ane	
Minimize suppression impacts to wilderness char-	acteristics by utilizing local	cultural and natural	resource spec	ialist appro	nriate
willimal impact Suppression factics (MIST), natu	ral barriers, trails, and exis	ting fire scars, to the	extent possib	le.	
Protect and/or minimize the effects of the wildfire control.	on cultural, heritage, and i	natural resources in i	the fire area in	cluding noxi	ous weed
Maintain and enhance coordination and relationsh and the public by providing timely and accurate fit	nips with represented ager re information.	ncies, local tribal cou	ncil stakeholde	ers, local lan	downers,
- Maintain fiscal accountability at the incident and k	eep costs commensurate	with values at risk.			
Provide a safe environment to isolate and prevenincident.			sk wearing of	ali personne	at the
Control Objectives				 _	
- Keep the fire north of the line from the Stuart Fork	of Trinity Lake to the nort	h side of the Monum	ont Eiro		
Keep the fire east of the line from the north end of Hellhole Ridge.				ead Mule Gu	ulch to
- Keep the fire south of the line from Hellhole Ridge	e to Bear Willow Gulch				
- Keep the fire west of the Highway-3 corridor from		act Carly of Trimity I at			
and the same transfer and ringing of contract from	the 21101 Noat to the Stu	ant Fork of Trinity Lai	ce.		
General Situational Awareness:					
5. Site Safety Plan Required?	NO				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
☑ ICS 203 ☑ ICS 215A	CS 205 A				
☑ ICS 204 ☑ ICS 220	☐ Training Message	PIO Me	essage		
ICS 205 HR Message	Travel Map	Francis	f Conduct		
ICS 206 Weather Forecast	Demob List	=	Message		
Safety Msg 🛂 Fire Behavior	Covid-19 Message		_		
7. Prepared By: Daniel Michael/Brian Watts	Position/Title: PSC	Signature:	Dolor	7	
8. Approved by incident Commander:	Mike Wakoski/Bob Houser	_	1010		
ICS 202			That I		NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

I. Incident Name: RIVER CO	,	tional Period: Date From: Time From:	9/9/2021 0700	Date To: Time To:	9/10/2021 0700
3. Incident Commander(s)		7. Operation Section	4 - 3 - 3 - 3 - 4 - 3 -	See John St	
	Mike Wakoski/Bob Houseman		Matt Ahearn/Jon Teutrine		
	Josh Boehm	Planning Operations			13.141
Safety Officer		Night Operations			
	M. Peebles/J. Nichols/C. Norvell/M. Fin				
	Jay Pence/ Charles Sellars(T)	Branch			37.444.246.
Agency/Organization R		Division/Group	A/D	TBD	
Agency/Organization	Name	Division/Group			
<u> </u>		Division/Group	-		
(lamath NF	Rachel Smith/Ruth D'Amico/Kris Sexto	n Division/Group			
Shasta-Trinity NF	Rachel Birkey/Erick Stemmerman	Branch	V 10 10 10 10 10 10 10 10 10 10 10 10 10		
Six Rivers NF	Nolan Colegrove	Division/Group	N	Jamie Rickard/Sc	ott Beninati(T)
CalFire SKU	Greg Roath	Division/Group	Q	Ron Gregor/Dann	y Naylor(T)
(aruk Tribal Government	Vikki Preston	Division/Group	R	Andrew Zink/Andr	rew 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		-	
ead READ	Derek Beal	Branch	X		
ead ARCH	Troy Ferone	Division/Group	K/U	Jason Wingard	
-		Division/Group	L	Clinton Green/And	dy Tompkins(T)
		Division/Group	М	Cody Stacher	
		Division/Group	CALLAHAN STRUCTURE	Travis Bills(T)	
. Planning Section:	The second secon	Division/Group			
Chief	Daniel Michael/Brian Watts	Division/Group		-	
Deputy	Phillip Dye(T)	Division/Group	-		
Resource Unit	Jeremy Owens/Michelle Allen(T)	Branch	NIGHT		
Situation Unit	Mark Campbell/Bryan Vergne	Division/Group	A/D	Unstaffed	
Documentation Unit	D. Dabasinskas/B. Wilkins/S. Motl(T)	Division/Group	K/L/M/U	Keith Kelly/Jeffrey	/ Bennett(T)
SCKN	A. Rivas/J. Carbajal(T)	Division/Group	Q	Unstaffed	
HRSP	Ryan Voelkl	Division/Group	COFFEE STRUCTURE	Giles McGervey	
ITSS	Rick Osuna/Andrew Lopez(T)	Division/Group			
	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	Mike Fralick/Isaac	: Flattlev(T)
Logistics Section			Helibase Manager		
	Jack VanLear/Susan Zahn/Bryan Scott	t(T)			
	Dave Reynolds	8. Finance/Administ	ration Section:		والمصابيل بالتجارية
	B.Willbond/S.Gardner		Rich Tobin/Jaci Stimach		
Ground Support Unit			Stephen Greene/Jessica Luna		
Communications Unit		Procurement Unit	. · ·		
	K. Palm/A. Branson(T)/ T. Thierry(T)	Comp/Claims Unit			
	Prawit Hess		Christie Camacho/Vera Westmo	oland(Virtual)	
	J. Durkin/R. Emrick/S. Drewelow		Michelle Bletcher	,	
	James Magnuson	=quipmont fine	Q 1		
Prepared By: Name:	Daniel Michael/Brian Watts Position/Title	e: PSC	Signature:	7	
iebaien my, Hallie.	Dating Michael Diran Mana Conton Min		2300 hours		



FIRE WEATHER FORECAST



FORECAST NO:

PREDICTION FOR:

36

0700 Thu - 0700 Fri

NAME OF FIRE: River Complex SHIFT UNIT:

CA-KNF-006385

SHIFT DATE:

September 9-10, 2021

SIGNED: Jeff Lonkin

FORECAST ISSUED: 1930 Wednesday, September 6

Incident Meteorologist – Jeff Tonkin/Jason Straub (T)

FIRE WEATHER WATCH THURSDAY NIGHT - LIGHTNING THREAT

WEATHER DISCUSSION: There is a 20 to 30% chance for showers and thunderstorms this evening and overnight tonight, with occasional lightning possible. High clouds will continue to overspread the region today, with cooler temperatures expected. Breezy south-southwest winds will return late afternoon, with a few ridgetop gusts near 20 mph. Humidity levels will again lower to around 20%. Humidity recovery will continue to improve overnight, recovering above 60%, higher in and around any showers.

WEATHER FORECAST FOR TODAY (THURSDAY):

SKY/WEATHER: Mid and high clouds, slightly cooler. Chance of showers and thunderstorms after 1800.

TEMPERATURES: Max Lower Elevations...84-87.

Ridges...70-73F.

24 HR Trend: Down 5

HUMIDITY:

Min Lower Elevations...17-21%

Ridges...24-28%.

24 HR Trend: Up 5%

20-FOOT WIND:

SLOPE/VALLEY - South-Southwest winds 3 to 6 mph through late morning increasing to 5 to 8 mph. RIDGETOP - Southwest winds 4 to 6 in the morning, increasing to 6 to 9 mph with some gusts to 16 in the afternoon.

WEATHER FORECAST FOR TONIGHT (THURSDAY NIGHT):

SKY/WEATHER: 30% chance of showers and thunderstorms. Best chance between 2400 and 0600 Friday.

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

Ridges...55-60F.

24 HR Trend: Even

HUMIDITY:

Max Lower slopes...75-80%:

Ridges...55-60%.

24 HR Trend: Up 15-20%

20-FOOT WIND:

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

RIDGETOP - Southwest 2 to 5 mph.

FRIDAY...Showers and thunderstorms ending by mid-morning. Mid and High Cloud cover remains through the day. Max temps...75-81F. Min RH 28-36%. Westerly winds will remain lighter through the day, generally around 5 mph both in drainages and on ridgetops.

EXTENDED SATURDAY - MONDAY (based on midslope 3000ft elevation)

	Max T	Min RH	Max RH	Mid-slope Afternoon Winds	Sky/WX
SAT	81 – 86	24%	75%	L/V	Light Smoke
SUN	82 – 88	21%	55%	W 4-7 mph	Light Smoke
MON	81 – 85	20%	60%	W 4-6 mph	Smoke



Perimeter Wx Obs

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 35

FIRE NAME: River Complex

DATE ISSUED: 09/08/2021

UNIT: Klamath NF & Shasta-Trinity NF

SIGNED: Typed/printed: Oscar Vargas (FBAN)

INPUTS

WEATHER SUMMARY:

- Mid & high clouds, slight cooler. Chance of thunderstorms after 1800. Breezy southwest winds.
- ---For Tonight: FIRE WEATHER WATCH-Lightning Threat. Potential gusty outflow winds ---

See Fire Weather Forecast for today's weather details

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



Scan to report observed fire behavior

OUTPUTS

FIRE BEHAVIOR

GENERAL: **Fuels and Fire Behavior Advisory Issued for northern California**

- Critically low Live & Dead fuel moistures.1000-hr. dead fuel moisture below 10% and live fuels way below 100%.
- Topography is very steep and rugged. Elevations from 3000' 7500' with slopes over 100% (450) in many places.
- Fire behavior will increase as smoke clears and will become much more active later in the day
- · Heavy dead fuels/timber-litter/light-flashy fuels are highly receptive to spotting and active growth in all directions

SPECIFIC:

Large fire-growth potential remains high. High intensity burning, rapid rates of spread, flare-ups, torching and long-range spotting possible, not all areas will have this type of fire behavior, but all have this potential. Rapid growth & rates of spread will occur when fire aligns with wind and/or slope. Backing & flanking at moderate rates. Areas covered by smoke and/or clouds will have moderate fire behavior and areas with clear skies will burn much more actively. East and northeast flanks have the highest growth potential, mainly late afternoon because of gusty southwest winds.

Night: Thunderstorms may create new ignitions and outflow winds can rapidly increase fire behavior. Fire behavior will remain active at night, specially at higher elevations. Low-moderate fire behavior in areas covered by smoke/clouds. Some areas will be more active at night due to heat insulation, winds or loss of wind influence. Roll-out and flare-ups will be a problem during the day & night.

--Probability of Ignition up to 90% in most areas during the day-- -- ERCs at 97th percentile--

Haypress Fire: Moderate to rapid rates of spread to the east & northeast possible, specially with W/SW gusty winds. High intensity burning, uphill runs, torching, spotting & active growth is likely in many uncontained areas. Uncontained firelines will actively burn and flare-ups/torching/roll-out could compromise containment lines. Slope-reversal uphill runs will occur. Backing and flanking fires will burn with moderate to high intensity.

The Parker spot will actively grow to the north until it's contained, runs out of fuel, or reaches the main fire.

Summer Fire: On DIV-U, Fire continues backing and flanking (above the recent firing operations) to the west across Plummer creek and into the 2020-Red Salmon Fire at moderate rates of spread. Recent firing operations will actively burn/smolder within containment lines. DIV-S/T have many areas of intense heat that will continue to spread to the south at moderate-rapid rates of spread. Slope-reversal uphill runs will occur.

Cronan Fires: Smoldering and smoke within containment lines will continue.

AIR OPERATIONS:

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

SAFETY

There is lots of FIRE, lots of SPOTTING and lots of ROADS... Avoid being cut off by the fire!

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 12

Symptom	
Cough more than expected?	
Shortness of breath or difficulty brea	thing?
Fever? Chills?	
Muscle pain, outside your normal for	firefighting?
Sore throat?	
New loss of taste or smell?	
Fatigue, outside your normal for fire	fighting?
Headache, outside your normal for fi	refighting?
Congestion or runny nose, outside yo	our normal for firefighting?
Nausea or vomiting	481 (Pp. 1) : transfer on militaries a militaries (y € te eue,
Diarrhea	* *
* Take temperature with no-touch the	ermometer, if available *

2 Symptoms of Coronavirus

https://www.ede.gov/coronavirus/2019-neov/symptom--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.
- Create separate spaces in offices and housing and stagger work hours.



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

















Clean and Disinfect



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









Maintain a Healthy Workforce

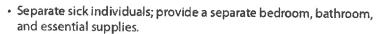
- Monitor your own health and maintain awareness of symptoms.
- Prioritize rest, proper hydration, and nutrition to reduce cumulative fatigue.
- Practice rigorous sanitation and personal hygiene, including covering coughs and sneezes and washing/ sanitizing hands.
- Conduct symptom screening, including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

98.6°F



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.





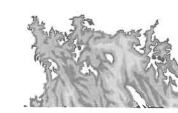
Understand Different Face Coverings

- 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.nwcq.gov/committees/ emergency-medical-committee/ infectious-disease-guidance.









Incident:

RIVER COMPLEX

Operational Period:

Date From: 9/9/21 Date To: 9/10/21

Time From: 0700 Time To: 0700



Fire fighter safety comes first on every fire, every time



Lookouts Communications Escape Routes Safety Zones

Make sure LCES is in place

Each firefighter must know the interconnection of LCES - lookouts, communications, escape routes, and safety zones. LCES should be established before fighting the fire: Select lookouts, set up a communications plan, choose escape routes, and select safety zones.



SAFETY THOUGHT

Bears—if you can see it or hear it, leave it alone



MAJOR HAZARDS AND RISKS

- Extreme, Uncharacteristic Fire Behavior
- High Dispersion Index High Temperatures
- Heavy Continuous Fuels
- **Driving Long Distances**
- Fire Access Roads (sandy and loose) Slow Down
- Snags! Snags! —Heads Up!
- No Travel Restrictions for Public. (Be Aware)
- Weather may limit aircraft use
- Wildlife and Insects
- Highway Driving--Lights, Seatbelts, Windshields **Spotty Communications**

DOZER OPERATIONS

Dozers provide suppression and support capability for fire operations. When working on or around dozers on the fire line, it is important to respect the following guidelines:

- There is no safe place around a working dozer.
- When working a dozer, stay at least 100 feet in front or 50 feet behind the equipment.
- Allow no one but the operator to ride on the equipment.
- Do not use a dozer without a canopy or brush guard and radio communications.
- Operators will wear required PPE and carry a fire shelter.
- Before approaching any heavy equipment, make eye contact with the operator.

Dozer operators should wear headgear protection for head, face, eyes, and ears while also providing radio reception and ventilation capabilities. Dozer crews should consist of a minimum of two people.

Incident Safety Officer: Terri Knauth, Ken Gordon, Larry Wright, Brian Phillips, Terrel Drew, Ray Franco

INCIDENT SAFETY ANALYSIS 215a

River Complex / CA KNF 006385 - Thursday, September 09, 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	 Identify helispots and Lat/Longs, ensure they're known. Know 8 Line and remain organized and calm. Stay current on weather conditions that could effect Helicopter operations. Preplan extractions on your division and update as you go. Call for adjoining resources for assistance.
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	 Stay alert for snags and other hazards not easily seen. Maintain high visibility in work area and wear vest while in roadway. Use glow sticks to mark escape routes and hazards. Factor in that travel on foot and in vehicles will be slower at night. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue. Take breaks away from areas of known hazards.
All	Structure Protection & HAZMAT	 Review "Wildland Urban Interface" Watch outs, IRPG page 12. Have LCES in place. Use "Structure Assessment" checklist, IRPG pages 13-16. Follow "HAZMAT Incident Operations" on pages 36-38 in IRPG.
, All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters when backing. ~ Honk horn to alert personnel when backing. ~ Keep clutter off dash and inside cab. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. ~ Always use headlights. ~ Yield to pedestrians and bicycles. ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Ensure that windshields are kept clean of dust and bugs.
All	Fatigue & Over Exertion	~ Drink 1 quart of water each hour during and after work. ~ Rotate crews out of smoky areas. ~ Set a reasonable work pace and allow adequate rest breaks while on the project. ~ Stagger work crews start time to limit fatigue. ~ Use buddy system to monitor personnel of heat related and fatigue issues. ~ Follow work / rest guidelines.

INCIDENT SAFETY ANALYSIS 215a

All	Firefighter & Public Smoke Exposure	 Identify homes and structures with private parties remaining behind the evacuation. Identify personnel responsible for contacting private parties. Use warning lights and provide traffic control on roadways during smoky and night operations. Rotate crews out of smoky areas during firing and mop-up operations. Contact Communications when firing operations are initiated and stopped.
All	Chainsaw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22,23 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and buck trees within your expertise, and training. ~ Follow "Procedural Felling Operations" on page 85 in IRPG. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE. ~ Ensure chaps are tight and fitted correctly.
All	Heat Related Illness (HRI)& Dehydration	 Drink Fluids throughout operational period (6-8 qts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take Frequent breaks, minimum of 10 minutes every hour. Allow out of area resources time to acclimatize before expecting peak performance. Recognize symptoms of HEAT RELATED ILLNESS which include. Lack of energy Headaches, dizziness Lack of rest No hunger, poor eating habits Hot skin, and lack of sweating
All	Extreme Fire Behavior	 Share weather observations with all personnel assigned to division. Establish "Trigger Points" to withdraw. Ensure real safety zones and quality escape routes exist prior to engagement. Use "Risk Management" process prior to engaging in suppression actions, refer to page 1 IRPG. Ensure awareness of thunderstorms and their effects in the area.
All	Heavy Equipment Operations	 Ensure operators know the plan and have an out. Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
All	Firing Operations & Devices	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.
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.

1. Incident Name:		2. Operational Period:				D UNCLASSIFIED INFORMATION//BASIC	
RIVER COMPLEX		D. J. E			3. Branch	Division	
I TOTAL COMPLET			Date To:	09/10/21	1 1	A/D	
4. Operations Personnel:	Time From:	0700	Time To:	0700	1 .	AB	
					Page 1 of 1	Alpha/Delta	
Operations Section Chief: Matt Ahearn/Je Branch Director:	on Teutrine		a transfer of the second	Todd McDiv	itt		
Division/Group Supervisor: TBD			Branch Safety:				
				Air Attack:	Mike Fralick	/Isaac Flattley	r(T)
5. Resources Assigned: Resource Identifier			Below in Bol		**		
	ALS	 	eader	Personnel	Request #	Hours	Reporting Location
ENG6 EIC E623	N	9/11 BRINT	ON PARRY	3	E-288	0700-1900	ETNA ICP
							
						_	
				 		ļ	
		 		+			
		 		+		 	
							
			-		 		
6. Work Assignments:						L	
Task - Partrol and mop-up as needed o	n the Crona	an Fire.					
Purpose - To keep fire within current co Salmon River.	ntainment I	ines and preserve ti	mber and cultur	al resources a	nd protect res	idents and stru	ctures in the North Fork of the
End State - Values were protected and	fire kept sn	nall by suppressing f	ire usina evietin	a roade dozo	rling and how	alliana ann at troops	
,		ian by cappicoonig i	ine dailig existii	g roads, doze	r line, and nan	dline and burn	ed out successfully.
7. Special Instructions:							
Identify and collect equipment for backl	naul						
SOF2 Ken Gordon will be a rover on all							
Continue to collaborate with READs. Al		d cultural resource o	onoorne ere fle	agod with ann			
Resources report directly to Operations		a caltaral leadings (onceins are na	gged with orar	ige/white cand	ly-stripe flaggir	ng.
8. Communications	-						
Name	Tch	Function	Du Fuan	1 B. F.			
NIFC C1	3	COMMAND	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C85	- 6		170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
NIFC T7	12	COMMAND	173.1375N	T-9 100.0	162.5875N	T-9 100.0	BLUE RIDGE LOOKOUT
A/G CMD		TACTICAL	168.2500N	T-9 100.0	168.2500N	T-9 100.0	BR I, DIV A/D, CALLAHAN STRUCTURE
A/G TAC	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
CALCORD	14_	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
	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:	lam:	L	1) (700)				
o	Jeren	y Owens/Michelle A	Jien(⊤)	RESL			
					Signature: /S	/ Jeremy Ower	ıs
ICS 204		Date/Time:	9/8/2021	2200			sonnel Count: 3
NIM8 IAP			-				LED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1, Incident Name:	2. Operational Period:		3. Branch	Division			
RIVER COMPLEX			Date From: 09/09/21 Time From: 0700	Date To: Time To:	09/10/21 0700	V	N
4. Operations Personnel:	_			Page	Page 1 of 1	November	
Operations Section Chief: Matt Ahearn/Jon Teutr	ine			Night Ops: Todd McDivitt			
Branch Director:			,	Branch Safety: SOF2 Ken Gordon			
Division/Group Supervisor. Jamie Rickard/Scott B	eninati(T)		Air Attack:	Mike Fralick	/Isaac Flattley	(T)
5. Resources Assigned:		*	* Resources Below in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 SALMON RIVER IHC	N	9/16	JERED FLETES	17	C-8	0700-1900	TRINITY SPIKE
HC2IA FIRESTORM NCC19	N	9/12	GRAHAM LOWE	20	C-51	0700-1900	TRINITY SPIKE
HC2 INBOUND LLC	N	9/14	WES NETTLESHIP	20	C-160	0700-1900	TRINITY SPIKE
ENG3 SOUTH METRO 2279	Y	9/16	RYAN ANDERSON	4	E-224	0700-1900	TRINITY SPIKE
ENG3 J3 CONTRACTING E-450	N	9/12	WYATT LAWRENCE	3	E-450	0700-1900	TRINITY SPIKE
ENG3 J3 CONTRACTING E-452	N	9/12	CHRIS DESROSIERS	3	E-452	0700-1900	TRINITY SPIKE
ENG3 FIRESTORM E9908	N	9/12	STANLEY HANKINS	3	E-582	0700-1900	TRINITY SPIKE
DOZ2 MOBLEY	N	9/16	TODD ANDERSON	2	E-182	0700-1900	TRINITY SPIKE
DOZ2 BLACK OPERATIONS	N	9/18	WILL BLACK	2	E-333	0700-1900	TRINITY SPIKE
WTT2 BLACK TIMBER	N	9/11	TED HEBRARD	2	E-311	0700-1900	TRINITY SPIKE
FMOD GREEN FALLERS	N	9/10	MICHAEL GREEN	2	O-332	0700-1900	TRINITY SPIKE
MAST LAP CONTRACTING	N	9/14	DAVE TATUM	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 RACHER	2	E-465	0700-1900	TRINITY SPIKE
FEL2 SC LOGGING, LLC	N	9/19	SILAS COSTALES	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 ROCKENBACH	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)	RESL		
			Signature: /S/ Jeremy Owens	
ICS 204	Date/Time: 9/8/2021	2200	Personnel Count:	50
NIMS IAP			CONTROLLED UNCLASSIFIED INF	ORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:						VVI)		DUNCLASSIFIED INFORMATION/BASIC
			2. Operation	nal Period:			3. Branch	Division
RIVER COMPLEX Date From: 09/09/21						09/10/21		
		Time From: 0700			Date To: Time To:	0700	V	Q
4. Operations Personnel:					0.00	Page 1 of 1	Quebec	
Operations Section Chief: Matt Ahearn/J	on Teut	rine		Night Opp	Todd Mapie		Quebec	
Branch Director:				and the transfer of	Todd McDiv			
Division/Group Supervisor: Ron Gregor/D	nmmı Ale	l(T)			SOF2 Ken G	10 m		
5. Resources Assigned:	ariny Na				Air Attack:	Mike Fralick	/Isaac Flattley	<u>/(T)</u>
Resource Identifier	1	$\overline{}$		s Below in Bold	are 12 Hour	**		
	ALS	LWD		eader	Personnel	Request #	Hours	Reporting Location
HC1 AMERICAN RIVER	N	9/12	MATTH	EW RADTKE	18	C-150	0700-1900	TRINITY SPIKE
HC2I FORT APACHE	N	9/17	CARLTON	GOSEYUN JR	21	C-167	0700-1900	TRINITY SPIKE
ENG6 RED RIVER FD-RMP E3	N	9/9	STEPH	IEN 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	MICHAE	L BALIZAN	3	E-480	0700-1900	TRINITY SPIKE
ENG6 E1601	N	9/9		B COWAN	3	E-417	0700-1900	
WTT2 CA SHF 16	N	9/14		AN LUÇAS	1	E-499	0700-1900	TRINITY SPIKE
WTT2 SAGLE FD	N	9/9		H BANTLEY				TRINITY SPIKE
WTS2 GRANITE COMMERICAL	T _N	9/21			2	E-444	0700-1900	TRINITY SPIKE
WTT2 GREAT BASIN FIRE	N	+		NT BEMIS	1	E-235	0700-1900	TRINITY SPIKE
MOD MOEN TIMBER		9/17		HANCOCK	2	E-439	0700-1900	TRINITY SPIKE
	N N	9/14		N MOEN	2	O-116	0700-1900	TRINITY SPIKE
MAST HAYDEN CONTRACTING	N	9/20		HAYDEN	2	E-384	0700-1900	TRINITY SPIKE
MAST A&F ENTERPRISES	N	9/9		AINGER	2	E-405	0700-1900	TRINITY SPIKE
MAST ZEB'S TREE SERVICE	N	9/20	SCOT	T KROHN	2	E-320	0700-1900	TRINITY SPIKE
GRD M PETERS	N	9/18	CHA	D LEWIS	2	E-506	0700-1900	TRINITY SPIKE
GRD2 JOHNSON	N	9/17	JACK HO	OTTENDORF	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		RUCKEBERG	2	E-448	0700-1900	
KD2 PACIFIC RIDGELINE	N	9/16		K TRIPP	2	E-383	0700-1900	TRINITY SPIKE
TELD BRUNER						E-303	10700-1300	TRINITY SPIKE
I FLU DRUNEK	l N	9/16	TIMOTH	IV BRIMER				
	N N	9/16		Y BRUNER	1	O-952	0700-1900	TRINITY SPIKE
MPF SPELLMAN i. Work Assignments: ask - Identify control lines A to 10	N _	9/18	RONALD	SPELLMAN	1 1	O-952 O-1004	0700-1900 0700-1900	TRINITY SPIKE TRINITY SPIKE
EMPF SPELLMAN 5. Work Assignments: Fask - Identify control lines to advances. Purpose - Defend the communities of Cend State - Lines are constructed and communities were not affected by spot	N Coffee all prepared fire.	ee Cree	RONALD k Road and	advance constu	1 1 rction to supp	O-952 O-1004 Ort the strateg	0700-1900 0700-1900 v. Prepare line suppressed as	TRINITY SPIKE TRINITY SPIKE st to be defended as wildfire s small as possible, and the
EMPF SPELLMAN 5. Work Assignments: Fask - Identify control linear and advances. Curpose - Defend the communities of Cend State - Lines are constructed and communities were not affected by spotential instructions;	N Coffee all prepared fire.	ee Cree	RONALD k Road and y and keep ady to be de	advance constu them safe from we	1 1 rction to supprildfire.	O-952 O-1004 Ort the strated	0700-1900 0700-1900 .v. Prepare line suppressed as	TRINITY SPIKE TRINITY SPIKE sto be defended as wildfire small as possible, and the
Purpose - Defend the communities of Cend State - Lines are constructed and communities were not affected by spotential Instructions: 57 9261-1 dentify and collect equipment and tras	N Coffee a prepared fire.	ee Cree	RONALD k Road and y and keep ady to be de	advance constu	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O-952 O-1004 Ort the strated	0700-1900 0700-1900 v. Prepare line suppressed as	TRINITY SPIKE TRINITY SPIKE sto be defended as wildfire s small as possible, and the
EMPF SPELLMAN 5. Work Assignments: Fask - Identify control lines and dyances. Purpose - Defend the communities of Conditional State - Lines are constructed and communities were not affected by spotential instructions: TY 122 - C Typecial Instructions: 5T 9261-1 dentify and collect equipment and trasts SOF2 Ken Gordon will be a rover on all	Coffee and prepared fire.	ee Cree nd Trinit d and re	RONALD k Road and y and keep ady to be do	advance constu	1 1 rection to support vildfire.	0-952 0-1004 Ort the strategory of the strateg	0700-1900 0700-1900 M. Prepare line suppressed as	TRINITY SPIKE TRINITY SPIKE st to be defended as wildfire s small as possible, and the
EMPF SPELLMAN 5. Work Assignments: Fask - Identify control lines and dyances. Purpose - Defend the communities of Conditional State - Lines are constructed and communities were not affected by spotential instructions: TY 122 - C Typecial Instructions: 5T 9261-1 dentify and collect equipment and trasts SOF2 Ken Gordon will be a rover on all	Coffee and prepared fire.	ee Cree nd Trinit d and re	RONALD k Road and y and keep ady to be do	advance constu	1 1 rection to support vildfire.	0-952 0-1004 Ort the strategory of the strateg	0700-1900 0700-1900 M. Prepare line suppressed as	TRINITY SPIKE TRINITY SPIKE st to be defended as wildfire s small as possible, and the
EMPF SPELLMAN 5. Work Assignments: Gask - Identify control lines and dyances. Purpose - Defend the communities of Cend State - Lines are constructed and communities were not affected by spotential instructions; ST 9261-0 dentify and collect equipment and trasts GOF2 Ken Gordon will be a rover on all continue to collaborate with READs. All	Coffee and prepared fire.	ee Cree nd Trinit d and re	RONALD k Road and y and keep ady to be do	advance constu	1 1 rection to support vildfire.	0-952 0-1004 Ort the strategory of the strateg	0700-1900 0700-1900 M. Prepare line suppressed as	TRINITY SPIKE TRINITY SPIKE st to be defended as wildfire s small as possible, and the
EMPF SPELLMAN i. Work Assignments: ask - Identify control library divances. Purpose - Defend the communities of Control library and State - Lines are constructed and communities were not affected by spotential instructions: Special Instructions: Special Instructions: Special Instructions: SPECIAL Control will be a rover on all continue to collaborate with READs. All COFR Phillips will cover Trinity Spike.	Coffee and prepared fire.	ee Cree nd Trinit d and re	RONALD k Road and y and keep ady to be do	advance constu	1 1 rection to support vildfire.	0-952 0-1004 Ort the strategory of the strateg	0700-1900 0700-1900 M. Prepare line suppressed as	TRINITY SPIKE TRINITY SPIKE st to be defended as wildfire s small as possible, and the
EMPF SPELLMAN i. Work Assignments: ask - Identify control library dvances. Purpose - Defend the communities of Control library ind State - Lines are constructed and communities were not affected by spotential instructions: Special Instructions: Special Instructions: Special Instructions: SPECIAL Communications Continue to collaborate with READs. All Coffer Phillips will cover Trinity Spike. Communications	Coffee all prepared fire. In for back I division I natural	ee Cree nd Trinit d and re ckhaul. ns. sk	RONALD k Road and y and keep ady to be de	advance constu-	1 1 retion to supported fire. proaching wild e 673 e 673	O-952 O-1004 Ort the strated O-136 E-613 E-537 Orange/white c	o700-1900 or. Prepare line suppressed as	TRINITY SPIKE TRINITY SPIKE st to be defended as wildfire s small as possible, and the
EMPF SPELLMAN i. Work Assignments: ask - Identify control library divances. Purpose - Defend the communities of Control library ind State - Lines are constructed and communities were not affected by spotential instructions: Special Instructions: Special Instructions: SPECIAL Communities will be a rover on all continue to collaborate with READs. All COFR Phillips will cover Trinity Spike. Communications	N Coffee all prepared fire. I divisior I natural	ee Cree nd Trinit d and re ckhaul.	RONALD k Road and y and keep ady to be de	advance constuithem safe from we fended from appearance of the safe from appearance of the safe from	1 1 retion to supportion to supportion to supportion to support to	O-952 O-1004 Ort the strated O-136 E-613 E-537 Orange/white o	o700-1900 or Prepare line suppressed as	TRINITY SPIKE TRINITY SPIKE st to be defended as wildfire s small as possible, and the
EMPF SPELLMAN 5. Work Assignments: Fask - Identify control libraria Government of Control libraria Europes - Defend the communities of Control 122 - Control Special Instructions: 57 9261-1 dentify and collect equipment and tras GOF2 Ken Gordon will be a rover on all continue to collaborate with READs. All GOFR Phillips will cover Trinity Spike. Communications lame UFC C31	N Coffee and prepared fire. I division I natural	ee Cree nd Trinit d and re ckhaul. ns. sk	RONALD k Road and y and keep ady to be de EN GG G2 Collural resour	advance constuithem safe from we fended from appearance concerns are Rx Freq 173.0250N	1 1 1 retion to suppridifire. proaching wild E 673 Rx Tone T-9 100.0	O-952 O-1004 Ort the strated O-136 E-613 E-537 Orange/white containing the strated Tx Freq 163.8250N	o700-1900 o700-1900 or Prepare line suppressed as o 700 - andy-stripe flat Tx Tone T-9 100.0	TRINITY SPIKE TRINITY SPIKE st to be defended as wildfire s small as possible, and the
EMPF SPELLMAN 5. Work Assignments: Fask - Identify control libraria indivances. Purpose - Defend the communities of Control State - Lines are constructed and communities were not affected by spotentify and collect equipment and trassicoff and State - Continue to collaborate with READs. Also Communications IFC C31 IIFC C86	N Coffee a prepared fire. In division I natural Ch 5	ee Cree nd Trinit d and re ckhaul. ns. sk	RONALD k Road and y and keep ady to be de EN GG itural resour	advance constuitem safe from we fended from appearance concerns are Rx Freq 173.0250N 166.1250N	1 1 1 retion to suppridiffire. proaching wild E 673 Rx Tone T-9 100.0 T-9 100.0	O-952 O-1004 Ort the strated O-136 E-613 E-537 Orange/white o	o700-1900 or Prepare line suppressed as	TRINITY SPIKE TRINITY SPIKE st to be defended as wildfire s small as possible, and the 700 700 Hall gging.
EMPF SPELLMAN 5. Work Assignments: Fask - Identify control libraria indivances. Purpose - Defend the communities of Control State - Lines are constructed and communities were not affected by spotential instructions: 5. Special Instructions: 5. Special Instructions: 6. Special Instructions: 6. Special Instructions: 6. Continue to collaborate with READs. All Continue to collaborate with READs. All Continue to collaborate with READs. All Communications 6. Communications 6. Communications 6. Communications 6. Communications 6. Control Special	N Coffee a prepared fire. In division I natural Ch 5 7 B.5	ee Cree nd Trinit d and re ckhaul. ns. 5 K and cul	RONALD k Road and y and keep ady to be defended by the bed of t	advance constu- them safe from weefended from appearance A/S Engin Coe concerns are Rx Freq 173.0250N 166.1250N 168.1375N	1 1 1 retion to suppridifire. proaching wild E 673 Rx Tone T-9 100.0	O-952 O-1004 Ort the strated O-136 E-613 E-537 Orange/white containing the strated Tx Freq 163.8250N	o700-1900 o700-1900 or Prepare line suppressed as o 700 - andy-stripe flat Tx Tone T-9 100.0	TRINITY SPIKE TRINITY SPIKE st to be defended as wildfire s small as possible, and the 700 700 Hall gging. Notes CRAGGY PEAK
EMPF SPELLMAN i. Work Assignments: ask - Identify control libraria in a control librar	N Coffee a prepared fire. In division I natural Ch 5	ee Cree nd Trinit d and re ckhaul. ns. 5 K and cul	RONALD k Road and y and keep ady to be de EN GG itural resour	advance constuitem safe from we fended from appearance concerns are Rx Freq 173.0250N 166.1250N	1 1 1 retion to suppridiffire. proaching wild E 673 Rx Tone T-9 100.0 T-9 100.0	O-952 O-1004 Ort the strated O-136 E-613 E-537 Orange/white of Tx Freq 163.8250N 162.1750N	oroo-1900 oroo-1	TRINITY SPIKE TRINITY SPIKE st to be defended as wildfire s small as possible, and the TRINITY SPIKE st to be defended as wildfire s small as possible, and the TRINITY SPIKE TRINITY SPIKE TRINITY SPIKE STANCH V. DOSSIBLE TRINITY SPIKE TRINI
EMPF SPELLMAN i. Work Assignments: ask - Identify control libraria in a control librar	N Coffee a prepared fire. In division I natural Ch 5 7 B.5	ee Cree nd Trinit d and re ckhaul. ns. 5 K and cul CON CON	RONALD k Road and y and keep ady to be defended by the bed of t	advance constu- them safe from weefended from appearance A/S Engin Coe concerns are Rx Freq 173.0250N 166.1250N 168.1375N	1 1 1 retion to supply fildfire. proaching wild Compared to the filder of the filder	O-952 O-1004 Ort the strated O-136 E-613 E-537 Orange/white of Tx Freq 163.8250N 162.1750N 165.1500N	0700-1900 0700-1900 Y. Prepare line suppressed as 0 7 00 - 1 4 0 Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	TRINITY SPIKE TRINITY SPIKE Sto be defended as wildfire s small as possible, and the O TO O O TO O CTOO Hall BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING
EMPF SPELLMAN 5. Work Assignments: Fask - Identify control libraria in a divances. Curpose - Defend the communities of Control State - Lines are constructed and communities were not affected by spotentify and collect equipment and trassicoff Ken Gordon will be a rover on all continue to collaborate with READs. All Communications Lame JEC C31 JEC C86 JEC C97 JEC CMD	N Coffee all prepared fire. h for back division I natural Ch 5 7 B.5 B.6	ee Cree nd Trinit d and re ckhaul. s. s. CON CON TAG	RONALD k Road and v and keep ady to be defended by the de	advance constulation and advance constulation appeared from appeared from appeared from appeared from a finite and a finite and a finite appeared from a finite appeared from a finite and a finite and a finite appeared from a fini	1 1 1 retion to supprinted from the supprinted	O-952 O-1004 Ort the strated O-(36) E-613 E-613 E-537 Orange/white of Tx Freq 163.8250N 162.1750N 165.1500N	0700-1900 0700-1900 Y. Prepare line suppressed as 0 7 00 - 1 y C andy-stripe flat Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	TRINITY SPIKE TRINITY SPIKE Sto be defended as wildfire s small as possible, and the O TO O O TO O CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR V, DIV Q, NIGHT O
EMPF SPELLMAN 5. Work Assignments: Fask - Identify control libraria in a divances. Curpose - Defend the communities of Control State - Lines are constructed and communities were not affected by spotentify and collect equipment and trassicoff Ken Gordon will be a rover on all continue to collaborate with READs. All Communications Lame JEC C31 JEC C86 JEC C97 JEC CMD	Coffee all prepared fire. h for back division I natural Ch 5 7 B.5 B.6 B.11	ee Cree nd Trinit d and re ckhaul. ns. K and cul CON CON CON TAG	RONALD k Road and y and keep ady to be de EN GG CT2 CITUTE TESOUR MMAND MMAND MMAND MMAND MMAND MMAND CTICAL	advance constu- them safe from welfended from appearance A/S Engin Coe concerns are Rx Freq 173.0250N 168.1375N 173.6000N 167.1125N 169.1500N	1 1 1 retion to supprinted from the supprinted	O-952 O-1004 Ort the strated of the	0700-1900 0700-1900 Y. Prepare line suppressed as 0 7 00 - 1 y C andy-stripe flat Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	TRINITY SPIKE TRINITY SPIKE st to be defended as wildfire s small as possible, and the 700 700 Hall gging. Notes CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND
EMPF SPELLMAN 5. Work Assignments: Fask - Identify control libraria in a divances. Curpose - Defend the communities of Cend State - Lines are constructed and communities were not affected by spotential in a divance of Cend State - Lines are constructed and communities were not affected by spotential in a divance of Cend State - Lines are constructed and communities were not affected by spotential in a divance of Cend Instructions; SOF2 Ken Gordon will be a rover on all Continue to collaborate with READs. All Continue to collaborate with READs. All COFR Phillips will cover Trinity Spike. Communications IIFC C31 IIFC C31 IIFC C97 IIFC C112 ST T5 VG CMD VG TAC	Coffee and prepared fire. In for back division I natural Ch 5 7 B.5 B.6 B.11 13 14	ee Cree nd Trinit d and re ckhaul. ns. K and cul CON CON CON TAG AIR TO	RONALD k Road and y and keep ady to be de EN GG inction MMAND MMAND MMAND MMAND CTICAL GROUND GROUND	advance constu- them safe from weefended from appearance A/S Engine Coe concerns are Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 167.1125N 169.1500N 162.8125N	1 1 1 retion to suppridiffire. Proaching wild E 673 Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	O-952 O-1004 Ort the strated Ort the strated Tree Fire was O-136 E-537 Orange/white of Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 167.1125N 169.1500N	7700-1900 0700-1900 X. Prepare line suppressed as 2700- Tyler Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	TRINITY SPIKE TRINITY SPIKE st to be defended as wildfire s small as possible, and the 700 700 Hall gging. Notes CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL
EMPF SPELLMAN 5. Work Assignments: Fask - Identify control libraria indivances. Purpose - Defend the communities of Conditional indivances. Purpose - Defend the communities of Conditional individual indivi	N Coffee a prepared fire. In for back division I natural Ch 5 7 B.5 B.6 B.11 13 14 15	ee Cree nd Trinit d and re ckhaul. ns. Fu CON CON CON TAG AIR TO AIR TO	RONALD k Road and y and keep ady to be de EN GG G2 C itural resour miction MMAND MMAND MMAND MMAND MMAND CTICAL GROUND GROUND DICAL	advance construithem safe from we fended from appearance concerns are Rx Freq 173.0250N 168.1375N 173.600N 167.1125N 169.1500N 162.8125N 156.0750N	1 1 1 retion to supprinted from the supprinted	O-952 O-1004 Ort the strated of the	0700-1900 0700-1900 Y. Prepare line suppressed as 0 7 00 - 1 y C andy-stripe flat Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	TRINITY SPIKE TRINITY SPIKE sto be defended as wildfire s small as possible, and the o 700 c a
EMPF SPELLMAN i. Work Assignments: ask - Identify control libraria indivances. Purpose - Defend the communities of Control state - Lines are constructed and communities were not affected by spot individual	Coffee and prepared fire. In for back division I natural Ch 5 7 B.5 B.6 B.11 13 14	ee Cree nd Trinit d and re ckhaul. ns. Fu CON CON CON TAG AIR TO AIR TO	RONALD k Road and y and keep ady to be de EN GG inction MMAND MMAND MMAND MMAND CTICAL GROUND GROUND	advance constu- them safe from weefended from appearance A/S Engine Coe concerns are Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 167.1125N 169.1500N 162.8125N	1 1 1 retion to suppridiffire. Proaching wild E 673 Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	O-952 O-1004 Ort the strated Ort the strated Tree Fire was O-136 E-537 Orange/white of Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 167.1125N 169.1500N	7700-1900 0700-1900 X. Prepare line suppressed as 2700- Tyler Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	TRINITY SPIKE TRINITY SPIKE st to be defended as wildfire s small as possible, and the 700 700 Hall gging. Notes CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL
EMPF SPELLMAN 5. Work Assignments: Fask - Identify control libraria in a divances. Curpose - Defend the communities of Cend State - Lines are constructed and communities were not affected by spotential in a divance of Cend State - Lines are constructed and communities were not affected by spotential in a divance of Cend State - Lines are constructed and communities were not affected by spotential in a divance of Cend Instructions; SOF2 Ken Gordon will be a rover on all Continue to collaborate with READs. All Continue to collaborate with READs. All COFR Phillips will cover Trinity Spike. Communications IIFC C31 IIFC C31 IIFC C97 IIFC C112 ST T5 VG CMD VG TAC	N Coffee a prepared fire. In for back division I natural Ch 5 7 B.5 B.6 B.11 13 14 15 16	ee Cree nd Trinit d and re ckhaul. ns. K and cul CON CON CON AIR TO AIR TO AIR TO	RONALD k Road and y and keep ady to be de EN GG G2 C itural resour miction MMAND MMAND MMAND MMAND MMAND CTICAL GROUND GROUND DICAL	A/S Engine Part of them safe from we fended from appropriate them safe from we fended from appropriate them safe from the safe from th	1 1 1 1 retion to suppridiffre. proaching wild Rx Tone T-9 100.0 T-9	O-952 O-1004 Of the strated Of the strated O-136 E-613 E-537 Orange/white of Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 167.1125N 169.1500N 162.8125N 156.0750N	0700-1900 0700-1900 Y. Prepare line suppressed as 0700 - 174 C / 2700 - 2700	TRINITY SPIKE TRINITY SPIKE sto be defended as wildfire s small as possible, and the 700 700 700 Reging. Notes CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
EMPF SPELLMAN 5. Work Assignments: Fask - Identify control libraria indivances. Purpose - Defend the communities of Cond State - Lines are constructed and communities were not affected by spot individual in	N Coffee a prepared fire. In for back division I natural Ch 5 7 B.5 B.6 B.11 13 14 15 16	ee Cree nd Trinit d and re ckhaul. ns. J K and cul COM COM COM AIR TO AIR TO AIR TO	RONALD k Road and y and keep ady to be de EN GG CULTURAL TESOUR Inction MMAND MMAND MMAND MMAND MMAND MMAND CTICAL GROUND GROUND GROUND DICAL GUARD	Rx Freq 173.0250N 168.1375N 173.6000N 167.1125N 169.1500N 168.6250N	1 1 1 1 retion to suppridiffre. proaching wild Rx Tone T-9 100.0 T-9	O-952 O-1004 Of the strated Of the strated O-136 E-613 E-537 Orange/white of Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 167.1125N 169.1500N 162.8125N 156.0750N	7700-1900 0700-1900 Y. Prepare line suppressed as 2700 - 14 C 2700 - 2700 -	TRINITY SPIKE TRINITY SPIKE sto be defended as wildfire s small as possible, and the 700 700 700 Reging. Notes CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1, Incident Name:		2			3, Branch	Division		
RIVER COMPLEX		Date From:	09/09/21	Date To:	09/10/21	Ιv	R	
Time From: 0700						0700		
4. Operations Personnel:						Page 1 of 1	Romeo	
Operations Section Chief: Matt Ahearn/Jon T	!		Night Ops: Todd McDivitt					
Branch Director:			Branch Safety: SOF2 Ken Gordon					
Division/Group Supervisor: Andrew Zink/Andrew Gavin(T)						Mike Fralick	/Isaac Flattley	(T)
5. Resources Assigned:		**	Resources	Below in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
HC1 GERONIMO IHC	N	9/16	MAR	IO DIA	20	C-166	0700-1900	LINE SPIKE
HC1 KLAMATH IHC CREW 14	N	9/19	KYLE O	WNSBEY	19	C-168	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 A	NDERSON	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 A	ANDREWS	1	O-148	0700-1900	LINE SPIKE
PACK HACK	N	9/16	KARE	N 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	Υ	9/10	ADAN	MACK	4	O-596	0700-1900	LINE SPIKE
					ļ			
	ļ				<u> </u>			
	 —	-		<u>-</u> .	1		 	
	\vdash	-					 	
	-			·*			-	
	+	 						
				-				
	<u> </u>						_	
	-	├ ──┼			ļ	-		
	ļ	-			 		+	
C Marie Arrianne antos	l			_ .		· -	<u> </u>	<u> </u>
6. Work Assignments: Task - Continue utilizing trail systems and	ے فیرمائد		ion offerte to	ston fire spree	d to the East (and South		
Purpose - Defend the communities of Coff						and Sodin.		
End State - Lines are constructed and pre						o Firowae eu	innroccod ac ci	mall as nossible, and the
communities were not affected by spot fire		nu reaus	y to be delei	цец потгарра	Jacining Wildin	e. i ile was su	ippressed as si	nan as possible, and the
				_			y.	
7. Special Instructions:								<u> </u>
Identify and collect equipment and trash fo	r backh	iaul.						
REMS 1 will be covering DIV R. REMS 1 is	s dedic	ated to th	he Parker Sp	oot Fire.				
SOF2 Ken Gordon will be a rover on all div	visions.							
Continue to collaborate with READs. All na		nd cultur	ral resource	concerns are fla	agged with ora	ange/white car	ndy-stripe flagg	ing.
8. Communications								
Name	Ch	Fu	anction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	5	COI	MMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
NIFC C86	7	COI	MMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
NIFC C97	B.5	COI	MMAND	168.1375N	T-9 100.0	165.1500N	T-9 100.0	BRANCH V, DIV Q - ROZ POINT
NIFC C112	B.6	CO	MMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING
R5 T6	B.12	TA	CTICAL	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

9. Pre	pared	by:	Name:

Jeremy Owens/Michelle Allen(T)

MEDICAL

AIRGUARD

15

16

RESL

T6 - 156.7

156.0750N

168.6250N

Signature: /S/ Jeremy Owens

T6 - 156.7

110.9

 Date/Time:
 9/8/2021
 2200
 Personnel Count:
 35

156.0750N

168.6250N

CALCORD

AIRGUARD

MEDEVAC COORDINATION

TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT

			2. Operatio	nal Period			3. Branch	UNCLASSIFIED INFORMATION//BA
RIVER COMPLEX			Date From:	09/09/21	Date To:	09/10/21	J. DIAIICH	Division
			Time From:	0700	Time To:	09/10/21	V	COFFEE
4. Operations Personnel:			Trans From.	0700	Time 10:	0700	Bone 4 of 4	STRUCTURE
Operations Section Chief: Matt Ahearn/Jon Teutrin	e				Might On-	Todd M-D:	Page 1 of 1	
Branch Director:						Todd McDiv		
Division/Group Supervisor: Reginald Brown(T)		144				SOF2 Ken G		
5. Resources Assigned:		** R4	SOURCES Re	low in Rold :	Air Attack: Mike Fralick/Isaac Flattley(T)			
Resource Identifier	ALS	LWD	-	ader	Personnel	r 	Marina	Barrier I is
ENG3 KNF E345	N	9/21		N JON	5	Request #	Hours	Reporting Location
ENG3 PNF E313	N N	9/22		URBURN	5	E-9	0700-1900	TRINITY SPIKE
ENG3 LITE EM UP	N	9/20		EVANS	3	E-581	0700-1900	TRINITY SPIKE
ENG4 SUNDANCE FIRE	N	9/14		MUNRO	3	E-101	0700-1900	TRINITY SPIKE
NG4 ID-BOF-451	N	9/18				E-207	0700-1900	TRINITY SPIKE
NG6 LARAMIE E651	N	-		STEWART	6	E-528	0700-1900	TRINITY SPIKE
ENG6 CRD-1613		9/9		WNHAM	5	E-422	0700-1900	TRINITY SPIKE
ENG6 UT-MLF-EPHRAIM	N	9/19		ELACKI	4	E-525	0700-1900	TRINITY SPIKE
POZ2 EMERY FARM INC	N N	9/19		HATCH	5	E-523	0700-1900	TRINITY SPIKE
VTS2 ALPINE TRANSPORT	N N	9/20		ROUNDY	2	E-401	0700-1900	TRINITY SPIKE
VTS2 HURLIMANN	N	9/23		WEET	1	E-340	0700-1900	TRINITY SPIKE
	N	9/20		URLMAN	1	E-273	0700-1900	TRINITY SPIKE
FMOD NORTH ZONE FALLERS CHIP GE FORESTRY, INC	N N	9/15		NEALY	2	O-648	0700-1900	TRINITY SPIKE
	N	9/13		MATEOS	3	E-409	0700-1900	TRINITY SPIKE
CHIP DIAMOND ROAD	N N	9/13	JOSIA	KELLY	3	E-496	0700-1900	TRINITY SPIKE
SUPER PUMP S-56	N N	9/16	KAIDEN H	URLIMANN	1	S-56	0700-1900	TRINITY SPIKE
MOD NORTH ZONE FALLERS	N	9/15	TOM	NEALY	2	O-648	0700-1900	TRINITY SPIKE
FLD YANEZ (T)	N N	9/16	DANIEL	YANEZ	1	O-959	0700-1900	TRINITY SPIKE
STEN WELLS (T)	N	9/12	ERIC \	VELLS	1	O-862	0700-1900	TRINITY SPIKE
MB3 MOUNTAIN MEDICS	Y	9/18	JASON S	AAVEDRA	2	E-122	0700-1900	TRINITY SPIKE
AMB3 MOUNTAIN MEDICS i. Work Assignments: ENGY Sundance	e Filme		Beau D	atterson		E-122	0700-1900	TRINITY SPIKE
AMB3 MOUNTAIN MEDICS	e File	lous fue	Beau P	atterson		E-583	0700-1900	TRINITY SPIKE
AMB3 MOUNTAIN MEDICS 5. Work Assignments: ENGY Sundance Flask - Defend and reinforce the structures by ren Purpose - To preserve and protect private proper	e File noving hazard y and commi	lous fue	Beau P	atterson d structures fi re.	om wildfire.	E-583 6-823	0700-1900	TRINITY SPIKE
AMB3 MOUNTAIN MEDICS 5. Work Assignments: ENG J Sundance Fask - Defend and reinforce the structures by ren Purpose - To preserve and protect private proper End State - Structures in Coffee Creek were defe	e File noving hazard y and commi	lous fue	Beau P	atterson d structures fi re.	om wildfire.	E-583	0700-1900	TRINITY SPIKE
AMB3 MOUNTAIN MEDICS i. Work Assignments: ENGY Sundance ask - Defend and reinforce the structures by ren Purpose - To preserve and protect private proper	e File noving hazard y and commi	lous fue	Beau P	atterson d structures fi re.	om wildfire.	E-583 6-823 E-605	0700-1900	TRINITY SPIKE
AMB3 MOUNTAIN MEDICS i. Work Assignments: ENG-1 Sundance gask - Defend and reinforce the structures by ren Purpose - To preserve and protect private proper End State - Structures in Coffee Creek Were defe ENG3 SCOT VAILEY 1516 7. Special Instructions:	e File noving hazard y and commi	lous fue	Beau P	atterson d structures fi re.	om wildfire.	E-583 6-823	0700-1900	TRINITY SPIKE
AMB3 MOUNTAIN MEDICS S. Work Assignments: ENG-1 Sundance ask - Defend and reinforce the structures by ren Purpose - To preserve and protect private proper and State - Structures in Coffee Creek were defe ENG3 SCOT VALLY 1516 Special Instructions: dentify and collect equipment for backhaul.	noving hazard y and comminded and ker	inities for	Beau Pols and defender with the wildraw the advantage of	atterson d structures fi re. Short nicing wildfire	om wildfire.	E-583 6-823 E-605 E-606		TRINITY SPIKE
AMB3 MOUNTAIN MEDICS i. Work Assignments: ENG-1 Sundance ask - Defend and reinforce the structures by ren Purpose - To preserve and protect private proper End State - Structures in Coffee Creek were defe ENG3 SCOT VALLY 1516 C. Special Instructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural a	noving hazard y and comminded and kep	inities for	Beau Pols and defender with the wildraw the advantage of	atterson d structures fi re. Short nicing wildfire	om wildfire.	E-583 6-823 E-605 E-606		TRINITY SPIKE
AMB3 MOUNTAIN MEDICS i. Work Assignments: ENG-1 Sundance ask - Defend and reinforce the structures by ren Purpose - To preserve and protect private proper End State - Structures in Coffee Creek were defe ENG 3 SCOT VALLY 1510 C. Special Instructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural a BOF2 Ken Gordon will be a rover on all divisions.	noving hazard y and comminded and kep	inities for	Beau Pols and defender with the wildraw the advantage of	atterson d structures fi re. Short nicing wildfire	om wildfire.	E-583 6-823 E-605 E-606		TRINITY SPIKE
MB3 MOUNTAIN MEDICS Work Assignments: ENG-1 Sundance ask - Defend and reinforce the structures by ren Purpose - To preserve and protect private proper ind State - Structures in Coffee Creek were defe ENG3 SCOT VALLY 1510 Special Instructions: dentify and collect equipment for backhaul. continue to collaborate with READs. All natural a OF2 Ken Gordon will be a rover on all divisions.	noving hazard y and comminded and kep	inities for	Beau Pols and defender with the wildraw the advantage of	atterson d structures fi re. Short nicing wildfire	om wildfire.	E-583 6-823 E-605 E-606		TRINITY SPIKE
AMB3 MOUNTAIN MEDICS i. Work Assignments: ENG-1 Sundance gask - Defend and reinforce the structures by ren curpose - To preserve and protect private proper ind State - Structures in Coffee Creek Were defe ENG3 SCOT VALLY 1510 C. Special Instructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural a BOF2 Ken Gordon will be a rover on all divisions. COFR Phillips will cover Trinity Spike.	noving hazard y and comminded and kep	inities for	Beau Pols and defender with the wildraw the advantage of	atterson d structures fi re. Short nicing wildfire	om wildfire.	E-583 6-823 E-605 E-606		TRINITY SPIKE
AMB3 MOUNTAIN MEDICS i. Work Assignments: ENG Sundance i. Work Assignments: ENG Sundance i. Work Assignments: ENG Sundance i. Seeind and reinforce the structures by ren i. Purpose - To preserve and protect private proper i. Special Instructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural a i. SOF2 Ken Gordon will be a rover on all divisions. i. Communications	noving hazard y and comminded and kep	ous fue unities f ot safe fi	Beau Pols and defender with the wildraw the advantage of	atterson d structures fi re. Short nicing wildfire	om wildfire.	E-583 6-823 E-605 E-606 candy-stripe fi	agging.	
AMB3 MOUNTAIN MEDICS i. Work Assignments: ENG Sundance i. Work Assignments: ENG Sundance i. Work Assignments: ENG Sundance i. Surpose - To preserve and protect private proper i. Special Instructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural a ii. SOF2 Ken Gordon will be a rover on all divisions. iii. Communications lame	y and communded and kep	ous fue unities for t safe for source of	Beau Plant and defendent the wildtrom the advancement are	atterson d structures fi re. The first structure file re. The file flagged with Rx Freq	om wildfire.	E-583 0 - \$23 E-605 E-606 candy-stripe fi	agging.	Notes
MB3 MOUNTAIN MEDICS Work Assignments: ENG- Sundance ask - Defend and reinforce the structures by ren Purpose - To preserve and protect private proper and State - Structures in Coffee Creek Were defe ENG 3 SCOTT VAILEY 1516 Special Instructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural a BOF2 Ken Gordon will be a rover on all divisions. BOFR Phillips will cover Trinity Spike. Communications Lame IIFC C86	oving hazard y and comminded and kep and cultural re-	ous fue unities for safe for source of	Beau Plant and defendent the wilds and defendent the wilds and the wilds	d structures fire. The flagged with Rx Freq 166,1250N	orange/white Rx Tone T-9 100.0	E-583 0 - \$23 E-605 E-606 candy-stripe fi	agging. Tx Tone T-9 100.0	Notes BRANCH V, PACKERS PEAK
AMB3 MOUNTAIN MEDICS i. Work Assignments: ENG-1 Sundance ask - Defend and reinforce the structures by ren Purpose - To preserve and protect private proper and State - Structures in Coffee Creek Were defe ENG3 SCOT VAILEY 1516 . Special Instructions: dentify and collect equipment for backhaul. continue to collaborate with READs. All natural a BOF2 Ken Gordon will be a rover on all divisions. BOFR Phillips will cover Trinity Spike. Communications lame IIFC C86 IIFC C112	oving hazardy and commitmed and kepton and cultural research	ous fue unities for safe for source of	Beau Polis and defendent the wilding the wilding of the wilding of the wilding	d structures fire. The flagged with Rx Freq 166.1250N 173.6000N	orange/white Rx Tone T-9 100.0 T-9 100.0	E-583 0 - \$23 E-605 E-606 candy-stripe fi Tx Freq 162.1750N 162.0750N	Tx Tone T-9 100.0 T-9 100.0	Notes Branch V, Packers Peak BR V, BONANZA KING
AMB3 MOUNTAIN MEDICS S. Work Assignments: ENG-1 Sundance Passk - Defend and reinforce the structures by ren Purpose - To preserve and protect private proper End State - Structures in Coffee Creek were defe ENG3 SCOT VALLY 1516 Sepecial Instructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural a EOF2 Ken Gordon will be a rover on all divisions. EOFR Phillips will cover Trinity Spike. Communications INFC C86 INFC C112	oving hazard oving hazard over and comminded and kep and cultural re-	lous fue unities for safe fi	beau Police and defendent the wilds and defendent the wilds and the wilds are concerns are unction DMMAND DMMAND CTICAL	d structures fire. flagged with Rx Freq 166.1250N 173.6000N 166.7250N	orange/white Rx Tone T-9 100.0	E-583 6-823 E-605 E-606 candy-stripe fi Tx Freq 162.1750N 162.0750N 166.7250N	agging. Tx Tone T-9 100.0	Notes BRANCH V, PACKERS PEAK BR V, BONANZA KING BR V. COFFEE STRUCTURE
MB3 MOUNTAIN MEDICS Work Assignments: ENG Sundance ask - Defend and reinforce the structures by ren furpose - To preserve and protect private proper ind State - Structures in Coffee Creek were defe ENG SCOT VALLY 1516 Special Instructions: dentify and collect equipment for backhaul. continue to collaborate with READs. All natural a OF2 Ken Gordon will be a rover on all divisions. OFR Phillips will cover Trinity Spike. Communications ISFC C86 ISFC C112 ISFC CT5 /G CMD	oving hazard y and comminded and kep and cultural research Ch B.4 B.6 B.9	ous fue unities for safe fi source of CCC CCC TA	beau point the wilds and defendent the wilds and defendent the wilds and the wilds are concerns are unction of the wilds and the wilds are wilds are wilds and the wilds are wilds are wilds are wilds and the wilds are will are wilds are wilds are wilds are wilds are wilds are wilds are will are wilds are wilds are wilds are will are wilds are wilds are wilds are will are wilds are will are wilds are will are w	flagged with Rx Freq 166.1250N 173.6000N 169.1500N	orange/white Rx Tone T-9 100.0 T-9 100.0	E-583 6-823 E-605 E-606 Candy-stripe fi Tx Freq 162.1750N 162.0750N 166.7250N 169.1500N	Tx Tone T-9 100.0 T-9 100.0	Notes BRANCH V, PACKERS PEAK BR V, BONANZA KING BR V, COFFEE STRUCTURE AIR TO GROUND COMMAND
AMB3 MOUNTAIN MEDICS S. Work Assignments: ENG-1 Sundance ask - Defend and reinforce the structures by ren Purpose - To preserve and protect private proper and State - Structures in Coffee Creek were defe ENG 3 SCOT VALLY 1510 C. Special Instructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural a BOF2 Ken Gordon will be a rover on all divisions. BOFR Phillips will cover Trinity Spike. Communications IMPC C86 INFC C112 INFC T5 VG CMD VG TAC	ch B.4 B.6 B.9 13	lous fue inities for safe for source of CCC CCC TA AIR TO AIR TO	Dean Port of the wilds of the w	Rx Freq 166.1250N 173.6000N 166.7250N 162.8125N	orange/white Rx Tone T-9 100.0 T-9 100.0	E-583 6-823 E-605 E-606 Candy-stripe file Tx Freq 162.1750N 162.0750N 168.7250N 169.1500N 162.8125N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	Notes BRANCH V, PACKERS PEAK BR V, BONANZA KING BR V, COFFEE STRUCTURE AIR TO GROUND COMMAND AIR TO GROUND TACTICAL
AMB3 MOUNTAIN MEDICS i. Work Assignments: ENG- Sundance gask - Defend and reinforce the structures by ren Purpose - To preserve and protect private proper End State - Structures in Coffee Creek Were defe ENG3 SCOT VAILEY 1516 7. Special Instructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural a BOF2 Ken Gordon will be a rover on all divisions. BOFR Phillips will cover Trinity Spike. Communications Lame UIFC C86 UIFC C112 UIFC T5 VG CMD VG TAC CALCORD	ch cultural reserved B.6 B.9 13 14 15	ous fue unities for safe for source of CC CC TA AIR TO	concerns are unction DMMAND OCTICAL O GROUND EDICAL	d structures fire. Factoring wildfire Rx Freq 166.1250N 173.6000N 166.7250N 169.1500N 162.8125N 156.0750N	orange/white Rx Tone T-9 100.0 T-9 100.0	E-583 6-823 E-605 E-606 Candy-stripe fi Tx Freq 162.1750N 162.0750N 166.7250N 169.1500N	Tx Tone T-9 100.0 T-9 100.0	Notes BRANCH V, PACKERS PEAK BR V, BONANZA KING BR V, COFFEE STRUCTURE AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION
AMB3 MOUNTAIN MEDICS i. Work Assignments: ENG- Sundance gask - Defend and reinforce the structures by ren Purpose - To preserve and protect private proper End State - Structures in Coffee Creek Were defe ENG3 SCOT VAILEY 1516 7. Special Instructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural a BOF2 Ken Gordon will be a rover on all divisions. BOFR Phillips will cover Trinity Spike. Communications Lame UIFC C86 UIFC C112 UIFC T5 VG CMD VG TAC CALCORD	ch B.4 B.6 B.9 13	ous fue unities for safe for source of CC CC TA AIR TO	Dean Port of the wilds of the w	Rx Freq 166.1250N 173.6000N 166.7250N 162.8125N	orange/white Rx Tone T-9 100.0 T-9 100.0	E-583 6-823 E-605 E-606 Candy-stripe file Tx Freq 162.1750N 162.0750N 168.7250N 169.1500N 162.8125N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	Notes BRANCH V, PACKERS PEAK BR V, BONANZA KING BR V, COFFEE STRUCTURE AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION
AMB3 MOUNTAIN MEDICS 5. Work Assignments: ENG- Sundance Fask - Defend and reinforce the structures by ren Purpose - To preserve and protect private proper End State - Structures in Coffee Creek Were defe ENG3 SCOT VAILEY 1516 7. Special Instructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural a BOF2 Ken Gordon will be a rover on all divisions. BOFR Phillips will cover Trinity Spike. B. Communications Bame BIFC C86 BIFC C112 BIFC T5 BYG CMD BYG TAC CALCORD BYRGUARD	ch cultural reserved B.4 B.6 B.9 13 14 15 16	source of CCC CCC TA AIR TO AI	Dean Policy and defendent of the wilds of th	Rx Freq 166.1250N 173.6000N 169.1500N 162.8125N 156.0750N	Rx Tone T-9 100.0 T-9 100.0 T-9 156.7	E-583 6-823 E-606 Candy-stripe find the final stripe of the fin	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	Notes BRANCH V, PACKERS PEAK BR V, BONANZA KING BR V, COFFEE STRUCTURE AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGE
AMB3 MOUNTAIN MEDICS 5. Work Assignments: ENG J Sundance Fask - Defend and reinforce the structures by ren Purpose - To preserve and protect private proper End State - Structures in Coffee Creek were defe	ch cultural reserved B.4 B.6 B.9 13 14 15 16	source of CCC CCC TA AIR TO AI	concerns are unction DMMAND OCTICAL O GROUND EDICAL	Rx Freq 166.1250N 173.6000N 169.1500N 162.8125N 156.0750N	orange/white Rx Tone T-9 100.0 T-9 100.0	E-583 6-823 E-606 Candy-stripe find the final stripe of the fin	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	Notes BRANCH V, PACKERS PEAK BR V, BONANZA KING BR V, COFFEE STRUCTURE AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGE
AMB3 MOUNTAIN MEDICS i. Work Assignments: ENG- Sundance ask - Defend and reinforce the structures by ren curpose - To preserve and protect private proper and State - Structures in Coffee Creek Were defe ENG3 SCOT VAILEY 1516 i. Special Instructions: dentify and collect equipment for backhaul. continue to collaborate with READs. All natural a aCP2 Ken Gordon will be a rover on all divisions. iCOFR Phillips will cover Trinity Spike. Communications lame IIFC C86 IIFC C112 IIFC T5 JG CMD JG TAC ALCORD JRGUARD	ch cultural reserved B.4 B.6 B.9 13 14 15 16	source of CCC CCC TA AIR TO AI	Dean Policy and defendent of the wilds of th	Rx Freq 166.1250N 173.6000N 169.1500N 162.8125N 156.0750N	Rx Tone T-9 100.0 T-9 100.0 T6 - 156.7	E-583 6-823 E-606 Candy-stripe fl Tx Freq 162.1750N 162.0750N 166.7250N 169.1500N 162.8125N 156.0750N 168.6250N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	Notes BRANCH V, PACKERS PEAK BR V, BONANZA KING BR V, COFFEE STRUCTURE AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGE AIRCRAFT CONTACT

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division		
RIVER COMPLEX			Date From: 09/09/21 Time From: 0700	Date To: Time To:	09/10/21 0700	х	K/U		
4. Operations Personnel:						Page 1 of 1	Kilo/Uniform		
Operations Section Chief: Matt Ahearn/Jon	Teutrir	ne		Night Ops:	Todd McDiv	itt			
Branch Director:				Branch Safety:	SOF3 Ray F	SOF3 Ray Franko			
Division/Group Supervisor: Jason Wingard			Air Attack:	Mike Fralick	/Isaac Flattley	/(T)			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	IF **				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
HC2 GRAYBACK 5	N	9/11	ARIC COLEMAN	20	C-87	0700-1900	CECILVILLE SPIKE		
ENG3 KNF E46	N	9/16	NICHOLAS KNIGHT	5	E-10	0700-1900	CECILVILLE SPIKE		
ENG6 SCHOLL FIRE & FUELS	N	9/16	LISA WEHMEYER	3	E-421	0700-1900	CECILVILLE SPIKE		
ENG6 AZ-MAR BR573	N	9/17	JOSHUA EADS	4	E-508	0700-1900	CECILVILLE SPIKE		
WTS2 ALPINE	N	9/21	CONRAD BURBANK	1	E-262	0700-1900	CECILVILLE SPIKE		
WTS2 HIDDEN VALLEY	N	9/16	GARY SCHONNE	1	E-239	0700-1900	CECILVILLE SPIKE		
WTS2 310 DUST CONTROL WT501	N	9/12	ANDREW WITTE	1	E-241	0700-1900	CECILVILLE SPIKE		
MAST2 PETERS ENTERPRISES	N	9/20	ETHAN PETER	2	E-243	0700-1900	CECILVILLE SPIKE		
MAST LAP 11882	N	9/15	TROY SMITH	2	E-215	0700-1900	CECILVILLE SPIKE		
MAST LAP	N	9/20	KYLE PARKER	2	E-319	0700-1900	CECILVILLE SPIKE		
SUPER PUMP S-66	N	9/19	NIK BRANSON	2	S-66	0700-1900	CECILVILLE SPIKE		
		ļ							
6 Work Assignments		<u> </u>		L		<u> </u>	<u> </u>		

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.

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:	1	ny Owens/Michelle A	 (T)	RESL			<u> </u>

Signature: /S/ Teremy Owens

 ICS 204
 Date/Time: 9/8/2021
 2200
 Personnel Count: 43

 NIMS IAP
 CONTROLLED UNCLASSIFIED INFORMATION///BASIC

RIVER COMPLEX			2. Operationa	I Period:			3. Branch	Division
			Date From:	09/09/21	Date To:	09/10/21	v	
			Time From:	0700	Time To:	0700	X	L
4. Operations Personnel:							Page 1 of 1	Lima
Operations Section Chief: Matt Ahearn	/Jon T	eutrine			Night Ops:	Todd McDivi		
Branch Director:					Branch Safety:	SOF3 Ray F	anko	
Division/Group Supervisor: Clinton Gree	n/And				Air Attack:	Mike Fralick	of the garge of the common contraction	/(T)
5. Resources Assigned:			* Resources E	Below in Bold	are 12 Hour	Ark .		
Resource Identifier	ALS	LWD		ider	Personnel	Request #	Hours	Reporting Location
WFM1 GRASS LAKE	N	9/9	WILLIAM JOHNSON		9	O-755	0700-1900	ETNA ICP
ENG3 MDF-365	N	9/22	CHAD WARD		4	E-575	0700-1900	ETNA ICP
ENG3 PNF E330	N	9/22	DAMON	LONG	5	E-580	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
ENGS NATIONAL WILDLAND	N	9/16	BRIAN	ENNIS	3	E-170	0700-1900	ETNA ICP
ENG6 GRAYBACK FORESTRY	N	9/17	JONATHA	N WILDER	3	E-416	0700-1900	ETNA ICP
ENG6 LITE EM UP E-553	N	9/19	RAY E	BESSE	3	E-553	0700-1900	ETNA ICP
DOZ2 JOHNSON CONTRACT	N	9/15	PAT JO	HNSON	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	9/21	MATTE	ROWN	2	E-156	0700-1900	ETNA ICP
DOZ2 CRAIG MOUNTAIN	N	9/22	KYLE AL	BRIGHT.	2	E-315	0700-1900	ETNA ICP
DOZ2 CW D221	N	9/12	JUSTIN	ROSE	2	E-387	0700-1900	ETNA ICP
MAST DAVIS CORP.	N	9/19	LEVI MI	ERRILL	2	E-459	0700-1900	ETNA ICP
DUMP JOHNSON CONST	N	9/17	GARY KR	UBSACK	1	E-510	0700-1900	ETNA ICP
SKG1 SOFT TRACK E-536	N	9/19	RYAN K	LIMAS	2	E-536	0700-1900	ETNA ICP
EXCA JOHNSON	N	9/20	JIM JOI	INSON	1	E-511	0700-1900	ETNA ICP
CHIP NORTH ZONE FALLERS	N	9/14	GAGE IN	GHRAM	3	E-497	0700-1900	ETNA ICP
LDFR SW MAINT CORP	N	9/22	GARY W	/RIGHT	1	E-669	0700-1900	ETNA ICP
SUPER PUMP S-128	N	9/22	WYATT F	OWLEY	2	S-128	0700-1900	ETNA ICP
UNMANNED AIRCRAFT A-176	N	9/11	JON BO	WMAN	4	A-176	0700-1900	ETNA ICP
TFLD FEARN	N	9/19	MICKEY	FEARN	1	E-532.2	0700-1900	ETNA ICP
HEQB URRUTIA	N	9/10	FELIX U	RRUTIA	1	O-1108	0700-1900	ETNA ICP
HEQB QUICK (T)	N	9/20	ANDREV	V QUICK	1	O-1060	0700-1900	ETNA ICP
HEQB JAMIESON (T)	N	9/16	TRISTAN J	AMIESON	1	O-798	0700-1900	ETNA ICP
EMPF FENNELL	Y	9/12	MATT F	NNELL	1	0-766	0700-1900	ETNA ICP
B. Work Assignments		P1 / (G)						
8. Work Assignments: Task - Defend the Callahan/Cecilville from threatening control lines. Purpose - To preserve and protect to End State - Fire was kept South of the Control of the Con	rest va	lues ar ahan/ C	d keep fire from	to the East tov	orth towards (E - 555 Callahan and h	ighway corride he North.	ny problem areas to k
6. Work Assignments: Task - Defend the Callahan/Cecilville from threatening control lines. Purpose - To preserve and protect to End State - Fire was kept South of the Control lines. 7. Special Instructions: Identify and collect equipment for back Continue to collaborate with READs.	rest vane Calla	by adv lues ar ahan/ C	ancing burnout J Tol d keep fire fror ecilville Road;	to the East to	orth towards (keeping safe	Reinforce by the F - 555 Callahan and the values to the F - 555	ighway corride he North.	ny problem areas to k or values.
8. Work Assignments: Task - Defend the Callahan/Cecilville from threatening control lines. Purpose - To preserve and protect to End State - Fire was kept South of the Task - F	ckhaul. All nat	by adv lues ar ahan/ C	ancing burnout J Tol d keep fire fror ecilville Road;	to the East to	orth towards (keeping safe	Reinforce by the F - 555 Callahan and the values to the F - 555	ighway corride he North.	ny problem areas to k or values.
8. Work Assignments: Task - Defend the Callahan/Cecilville from threatening control lines. Purpose - To preserve and protect to End State - Fire was kept South of the Topic	ckhaul. All nat	by adv lues ar ahan/ C	ancing burnout To Told d keep fire fror ecilville Road p	to the East to	orth towards (keeping safe	Reinforce by the State of Stat	ighway corridente North.	ny problem areas to k or values. e flagging.
8. Work Assignments: Task - Defend the Callahan/Cecilville from threatening control lines. Purpose - To preserve and protect to End State - Fire was kept South of the Topic	ckhaul. All nat	by adv	ancing burnout To Told d keep fire fror ecilville Road p	n advancing no protecting and arce concerns a	orth towards (keeping safe are flagged wi	Reinforce by the State of Stat	ighway corridence North. Tx Tone	ny problem areas to k or values. e flagging.
8. Work Assignments: Task - Defend the Callahan/Cecilville from threatening control lines. Purpose - To preserve and protect to End State - Fire was kept South of the Topic	ckhaul. All nat	by adv	ancing burnout To Told d keep fire fror ecilville Road p d cultural resorunction MMAND	To the East to a solution advancing no cordecting and cordecting and cordecting are concerns a Rx Freq 170.9750N	orth towards 0 keeping safe are flagged wi Rx Tone T-9 100.0	Reinforce by I F - 555 Callahan and I the values to the value	ighway corridence North. Tx Tone T-9 100.0	or values. e flagging. Notes EDDY GULCH LOOKOUT CRAGGY PEAK
8. Work Assignments: Task - Defend the Callahan/Cecilville from threatening control lines. Purpose - To preserve and protect to End State - Fire was kept South of the Topic	ckhaul. All nat	ural an	ancing burnout To Told d keep fire fror ecilville Road p d cultural resor unction MMAND MMAND	Rx Freq 170.9750N 173.0250N	orth towards 0 keeping safe are flagged wi Rx Tone T-9 100.0 T-9 100.0	Reinforce by I F - 555 Callahan and I the values to the value va	Tx Tone T-9 100.0	or values. If lagging. Notes EDDY GULCH LOOKOUT CRAGGY PEAK BR X, DIV L'BR V, DIV T
8. Work Assignments: Task - Defend the Callahan/Cecilville from threatening control lines. Purpose - To preserve and protect to End State - Fire was kept South of the Top of t	ckhaul. All nat	by adv	ancing burnout To Told d keep fire fror ecilville Road p d cultural resor unction MMAND MMAND CTICAL	Rx Freq 170.9750N 168.0500N	orth towards 0 keeping safe are flagged wi Rx Tone T-9 100.0 T-9 100.0	Reinforce by I F - 555 Callahan and I the values to the value va	Tx Tone T-9 100.0	Problem areas to lor values. In
8. Work Assignments: Task - Defend the Callahan/Cecilville from threatening control lines. Purpose - To preserve and protect to End State - Fire was kept South of the Continue to collaborate with READs. 8. Communications Name NIFC C1 NIFC C31 NIFC T1 A/G CMD	ckhaul. All nat	by advilues are ahan/ Coural an Fico Co TA AIR TC AIR TC	ancing burnout To Told d keep fire fror ecilville Road p d cultural resor unction MMAND MMAND CTICAL D GROUND	Rx Freq 170.9750N 168.0500N 162.8125N	orth towards 0 keeping safe are flagged wi Rx Tone T-9 100.0 T-9 100.0	Reinforce by I F - 555 Callahan and I the values to the value va	Tx Tone T-9 100.0 T-9 100.0	Problem areas to lor values. If lagging. Notes EDDY GULCH LOOKOUT CRAGGY PEAK BR X, DIV L'BR V, DIV T AIR TO GROUND COMMA AIR TO GROUND TACTIC
8. Work Assignments: Task - Defend the Callahan/Cecilville from threatening control lines. Purpose - To preserve and protect to End State - Fire was kept South of the Continue to collaborate with READs. 8. Communications Name NIFC C1 NIFC C31 NIFC T1 A/G CMD A/G TAC	ckhaul. All nat	ural an CO CO TA AIR TC	ancing burnout To Told d keep fire fror ecilville Road p d cultural resor unction MMAND MMAND CTICAL D GROUND D GROUND	Rx Freq 170.9750N 168.0500N 169.1500N	Rx Tone T-9 100.0 T-9 100.0	Reinforce by I F - 555 Callahan and I the values to the value va	Tx Tone T-9 100.0	Py problem areas to it or values. Pagging. Notes EDDY GULCH LOOKOUT CRAGGY PEAK BR X. DIV L'BR V, DIV T AIR TO GROUND COMMA AIR TO GROUND TACTIC. MEDEVAC COORDINATIC
6. Work Assignments: Task - Defend the Callahan/Cecilville from threatening control lines. Purpose - To preserve and protect to End State - Fire was kept South of the Callahan of	ckhaul. All nat	ural an CO CO TA AIR TC AIR TC	d cultural resounction MMAND MMAND CTICAL GROUND GROUND EDICAL	Rx Freq 170.9750N 168.6250N	Rx Tone T-9 100.0 T-9 100.0	Reinforce by I	Tx Tone T-9 100.0 T-9 100.0 T6 - 156.7	or values. e flagging. Notes EDDY GULCH LOOKOUT GRAGGY PEAK

Date/Time: 9/8/2021

2200

DOZ1

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
RIVER COMPLEX			Date From: 09/09/21 Time From: 0700	Date To: Time To:	09/10/21 0700	х	М
4. Operations Personnel:						Page 1 of 1	Mike
Operations Section Chief: Matt Ahearn/Jon Teut		Night Ops:	Todd McDiv	itt			
Branch Director:	Branch Safety:	SOF3 Ray F	ranko				
Division/Group Supervisor: Cody Stacher				Air Attack:	Mike Fralick	/Isaac Flattley	r(T)
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
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	N	9/21	DENNIS MILNER	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

6. Work Assignments:

Task - Identify control lines 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 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.

Con	ımur	nicat	ions

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: 9/8/2021

2200

Personnel Count:

13

CONTROLLED UNCLASSIFIED INFORMATION//BASIC 1. Incident Name: 2. Operational Period: 3. Branch Division **RIVER COMPLEX** Date From: 09/09/21 Date To: 09/10/21 **CALLAHAN** X Time From: 0700 Time To: 0700 STRUCTURE Operations Personnel: Page 1 of 1 Operations Section Chief: Matt Ahearn/Jon Teutrine Night Ops: Todd McDivitt Branch Director: Branch Safety: SOF3 Ray Franko Division/Group Supervisor: Travis Bills(T) Air Attack: Mike Fralick/Isaac Flattley(T) 5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resource Identifier ALS LWD Leader Personnel Hours Request # Reporting Location **HC2 NORTH PACIFIC** N 9/17 JOSE CISNEROS 20 0700-1900 C-72 **ETNA ICP ENG3 LAKE SHASTINA 3118** N 9/20 JAIME CARDENAS 3 E-556 0700-1900 **ETNA ICP ENG3 LAKE SHASTINA 3112** N 9/20 STEVEN PAPPAS 3 E-557 0700-1900 **ETNAICP ENG4 IDAHO TRAILBLAZERS** N 9/22 **JOSEPH MEYER** 3 E-585 0700-1900 **ETNA ICP ENG6 MONTROSE HELL FIGHTERS** N 9/20 **BRENT STANLEY** 3 E-104 0700-1900 **ETNAICP** DOZ2 PONYTAIL EXPRESS N 9/25 **CLOVIS HOOPER** 2 E-386 0700-1900 ETNA ICP **EMTF JOYCE** Ν 9/19 **CARL JOYCE** 1 O-982 0700-1900 **ETNAICP REMS FRESNO FIRE ETNAICP** Big Back Chippers Kyle Britain E -573 6. Work Assignments: Task - Defend and reinforce the structures by removing hazardous fuels and defend structures from wildfire. Purpose - To preserve and protect private property and communities form the wildfire. End State - Structures in Callahan area 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. Etna AMBU will be staged at Callahan Structure during the day. Contact will be Talon B (530)598-9794. 8. Communications Name Ch **Function** Tx Freq Rx Freq Rx Tone 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 BR I, DIV A/D, CALLAHAN STRUCTURE NIFC T7 12 **TACTICAL** 168.2500N T-9 100.0 168.2500N T-9 100.0 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 TONE ON TRANSMIT ONLY -**AIRGUARD** 16 **AIRGUARD** 168.6250N 168.6250N 110.9 URGENT AIRCRAFT CONTACT 9. Prepared by: Name: Jeremy Owens/Michelle Allen(T) RESL Signature: /S/ Jeremy Owens

Date/Time: 9/8/2021

2200

ICS 204

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

(T)	Date From: 09/09/21 Time From: 0700	Date To: Time To:	09/10/21 0700	NIGHT	K/L/M/U			
· · · · · · · · · · · · · · · · · · ·		Night Ops:						
(T)		Night Ops:	Page 1 of 1					
(T\		riigin Ops.	Todd McDivi	tt				
(T)	Branch Director:							
Division/Group Supervisor: Keith Kelly/Jeffrey Bennett(T)								
	** Resources Below in Bold	are 12 Hour '	*					
LWD	Leader	Personnel	Request #	Hours	Reporting Location			
9/9	MIKE SCHINSTOCK	20	C-131	1900-0700	CECILVILLE SPIKE			
9/12	LYLE JENNINGS	20	E-546	1900-0700	CECILVILLE SPIKE			
9/11	FERNANDO HERNANDEZ	20	C-157	1900-0700	CECILVILLE SPIKE			
9/19	KYLE THATCHER	6	E-514	1900-0700	CECILVILLE SPIKE			
9/19	DEREK HILL	5	E-529	1900-0700	CECILVILLE SPIKE			
9/18	WADE HENDRICKSON	3	E-551	1900-0700	CECILVILLE SPIKE			
9/11	RYAN FLORES	3	E-289	1900-0700	CECILVILLE SPIKE			
9/15	BILL WENZEL	3	E-418	1900-0700	CECILVILLE SPIKE			
9/9	RICK MANCHESTER	3	E-420	1900-0700	CECILVILLE SPIKE			
9/9	TOM HANKS	3	E-423	1900-0700	CECILVILLE SPIKE			
9/11	ANTONIO PETERSEN	3	E-338	1900-0700	CECILVILLE SPIKE			
9/15	CHRIS INMAN	1	O-918	1900-0700	CECILVILLE SPIKE			
9/13	CHAD MCCALL	2	E-491	1900-0700	CECILVILLE SPIKE			
					 			
-					 			
-		<u> </u>						
					 			
+		 						
	9/12 9/11 9/19 9/19 9/18 9/11 9/15 9/9 9/11 9/15	9/12 LYLE JENNINGS 9/11 FERNANDO HERNANDEZ 9/19 KYLE THATCHER 9/19 DEREK HILL 9/18 WADE HENDRICKSON 9/11 RYAN FLORES 9/15 BILL WENZEL 9/9 RICK MANCHESTER 9/9 TOM HANKS 9/11 ANTONIO PETERSEN 9/15 CHRIS INMAN	9/12 LYLE JENNINGS 20 9/11 FERNANDO HERNANDEZ 20 9/19 KYLE THATCHER 6 9/19 DEREK HILL 5 9/18 WADE HENDRICKSON 3 9/11 RYAN FLORES 3 9/15 BILL WENZEL 3 9/9 RICK MANCHESTER 3 9/9 TOM HANKS 3 9/11 ANTONIO PETERSEN 3 9/15 CHRIS INMAN 1	9/12 LYLE JENNINGS 20 E-546 9/11 FERNANDO HERNANDEZ 20 C-157 9/19 KYLE THATCHER 6 E-514 9/19 DEREK HILL 5 E-529 9/18 WADE HENDRICKSON 3 E-551 9/11 RYAN FLORES 3 E-289 9/15 BILL WENZEL 3 E-418 9/9 RICK MANCHESTER 3 E-420 9/9 TOM HANKS 3 E-423 9/11 ANTONIO PETERSEN 3 E-338 9/15 CHRIS INMAN 1 O-918	9/12 LYLE JENNINGS 20 E-546 1900-0700 9/11 FERNANDO HERNANDEZ 20 C-157 1900-0700 9/19 KYLE THATCHER 6 E-514 1900-0700 9/19 DEREK HILL 5 E-529 1900-0700 9/18 WADE HENDRICKSON 3 E-551 1900-0700 9/11 RYAN FLORES 3 E-289 1900-0700 9/15 BILL WENZEL 3 E-418 1900-0700 9/9 RICK MANCHESTER 3 E-420 1900-0700 9/9 TOM HANKS 3 E-423 1900-0700 9/11 ANTONIO PETERSEN 3 E-338 1900-0700 9/15 CHRIS INMAN 1 O-918 1900-0700			

6. Work Assignments:

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

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

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

7. Special Instructions:

Identify and collect equipment and trash for backhaul.

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

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

8. Communications

M	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch	Function	- RX FIEQ	RX TOTIE	TXTTEQ		110163
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:

ICS 204

Jeremy Owens/Michelle Allen(T)

RESL

Signature: /S/ Jeremy Owens

Date/Time: 9/8/2021 2200 Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

str 9122-C 5/T 9261-G NIGHT DIV 0700-0700 G

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
RIVER COMPLEX			Date From:	09/09/21	Date To:	09/10/21		
			Time From:	0700	Time To:	0700	NIGHT	COFFEE STRUCTURE
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Matt Ahearn/Jon Te	utrine				Night Ops:	Todd McDivi		
Branch Director:	The state of			*	A CONTRACTOR OF THE PARTY OF TH	SOF2 Micha		- ω
Division/Group Supervisor: Giles McGervey			** **	Butter and an agreement and	Isaac Flattley	/T)		
5. Resources Assigned:		##	Resources B	elow in Bol	d are 12 Hou	r **	,	<u> </u>
Resource Identifier	ALS	LWD	Lea		Personnel	Request#	Hours	Reporting Location
ENG4 RED TRUCK WILDFIRE	N	9/9	NICK C	ARNEY	3	E-438	1900-0700	COFFEE CREEK SPIKE
ENG4 IDAHO HEATSEEKER	N	9/17	SKYLER	DAVIS	3	E-488	1900-0700	COFFEE CREEK SPIKE
ENG4 WORLAND FPD E44	N	9/22	TROY N	ELSEN	3	E-282	1900-0700	COFFEE CREEK SPIKE
ENG6 BLAZE RUNNERS	N	9/25	ADAN ES	STRADA	3	E-414	1900-0700	COFFEE CREEK SPIKE
ENG6 FIREANT LLC	N	9/22	ANDREA M	ICKENNA	3	E-424	1900-0700	COFFEE CREEK SPIKE
ENG6 ENTERPRISE B-56	N	9/19	MIKE JO	HNSON	3	E-527	1900-0700	COFFEE CREEK SPIKE
GREAT BASIN TASK FORCE	N	9/12	SETH TR	ODAHL	17	E-546	1900-0700	COFFEE CREEK SPIKE
WTT1 SYRACUSE FD	N	9/11	DANIEL H	IOLMAN	2	E-441	1900-0700	COFFEE CREEK SPIKE
WTT1 5J WATER	N	9/12	BRYAN JA	ACKSON	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 MI	TCHELL	1	O-973	1900-0700	COFFEE CREEK SPIKE
SOF2 WRIGHT	N	9/11	LARRY V	VRIGHT	1	0-846	1900-0700	COFFEE CREEK SPIKE
FMOD West min timber			DAN K	ITT		0-823		JOINE ONCEN OF INC
Big Bark Chippers						E-573		
6. Work Assignments:								

Task - Defend and reinforce the structures by removing hazardous fuels and defend structures from wildfire. Mop up any threats to structures defending them from wildfire.

Purpose - To preserve and protect private property and communities form the wildfire.

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

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.

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

8,	Com	nunic	atio	ns

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		168.62 50N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
					·		

9. Prepared by: Name:

Jeremy Owens/Michelle Allen(T)

Date/Time: 9/8/2021

RESL

Signature: /S/ Jeremy Owens

2200

Personnel Count:

Project Name								l i			֓֞֜֜֜֜֜֜֜֜֜֜֜֜֜֓֓֓֓֜֜֜֜֜֓֓֓֓֓֓֡֜֜֜֜֓֓֓֡֓֜֡֓֜		2		
Control Cont	AIF	ROPERATI	IONS SU	MMAR		-220		19:01	repared	Dat	e Frepareo 9/8/21		5	repareu by	
Charles Char				- 1-	H	Dumahin	Current	Shut	on op	Onoratio	nal Barind	Date	Operation	nal Perior	- Time
Solitor Soli	Incident Nam	e / Number				rumpkin	annser	nue	uwom	Operatio	DOI LEU	- Date	Operano	liai reilo	
Safety Notes, Harmon, A.M. Operations, Special Equipment, etc. Helibase Information Testinomation Test	River Complex (3A-KNF-00638		6:46:00 8	3:00:00	8:01:00	7:31:00	8:C	11:00		09/09/21		0	7:00-21:00	
Name	General Remarks,	Safety Notes,	Hazards, A	ir Operati	ons Spe	cial Equipn	nent, etc.	Helibase	Information	TFR	Informatic	Ē	Rescue	Ship Infor	mation
Name Continued Continued	A30 Serv	O86 Trinity Ce rice Temperary Air	enter AD Airpo port Control To	rt Closed RII ower 120.22	U 08/223 5 Class D F	RIU 09/021		Name	Scott Valley	Rednest #	A-249		σ 1	bort Haul	Mont Holst
Act Act	Keep retardant out of waters	vays, avoid contar	ninating dipsite	es, and follow	v AIS proto	ocols (Hotsy av	ail) https://www.	Latitude	41° 33.47	Polygon:	-	Ę		38HX	Guard 822
Name	TIMOOT OF	Wishes/delau/ulle	Structural Control	DO-LACINO		Manage Comp. Total		openitude	122° 51.30	Altifude:	12 500	WSL.	Phone 30	7-259-3397	530-551-1222
Name Trition Trition	Visibility-sm	ooke, wind, wx http	os://gacc.nifc.g	iov/gbcc/pre	dictive/smc	Kerorecast/#	frohosos	annifilma	HOGE 2728'	Simone.	41.23.33	! =	Make/Model A	S350 B3	09-HI
Co. 2022 f.Nover.frinance.@ Figure subscription Consistence of Figure State American State Ameri	Innity Lake N30 58.25.	o and avoid factics	sı (iminy vvan s with external	ersneaj is aț loads over n	oproved ioi oadways ai	scoopers and	III de l'Occasion	Name	Trinity Center	Centerpoint:	123° 03.43	eno.	Location	delibase	Redding
TAST ATT ATT INTO CONTRIBUTION AND CONTRIBUTION A						•		Latitude	40° 58.97'	NOTAMS:	1/2717		Request Pro	cedure for The	se Aircraft:
National Place Nat	Email daily costs to	o: 2021.river.fi non:	inance.@fir saviation@i	enet.gov, ymail.com	jael.con:	stantino@u	sda.gov,	Longitude	122° 41.62'	Frequency	123.	5250	See Medica	l Plan For Ad	iitional Info
FRX Tone	Track all dipsite location	ns / # of dips / gall	ons taken. Trac s to be collecte	k all drop loc d in DO" MIM.	ations / # o	of drops / gallo:	s dropped	;)	HIGE 2390'	http://tfr.i	aa.gov/tfr2/li	st.html	https://e	RD.n.wcg.gov/	peacon/
123,6250 123,6220 AM ASSS-14 Lee Shwart (Soci Valley) 175,6226-364 Read Peace 172,6250 AM HEBM HEBM 1775,5265-364 Read Read 172,6250 AM HEBM HEBM 1775,5265-364 Read Read 172,6250 AM HEBM HEBM 1775,5265-364 Read Read 172,6250 AM HEBM HEBM 1775,5260-364 Read Read 172,6250 AM HEBM HEBM 172,6400 164,1250 176,1710 FM ATSS Rico Contraint (AA-05) S30-666-5376 Read Read 172,4400 164,1250 T61,1710 FM ATSS Rico Contraint (AA-05) S30-666-5376 Read Read Read Read Read Read Read Read Read Read	Incident Frequencies	XX	Tone	ř		Tone	AM/FM	Position	Na	ıme	ď	one	EQUIP	MENT/SUP	PLIES
120.2260 120.2260 140.0260 140.0000	A/A (TFR)	123.6250		123.62	25		AM	AOBD	Lyndsa	y Alarcon	661-56	5-6843	FAA Tow	Je/	A-104
122.9000 122.9000 AM HEBM Lie Steward (Social Vining) 775.20.9079 MRB Production 172.2000 MRB Production 172.2000 MRB Production MRB HEBM HEBM HEBM MRB	SCOTT VALLEY TOWER	120.2250		120.22	20		AM	ASGS-T	Jael Co	nstantino	619-53	6-3480	MRB Perir	neter	A-122
HEBM 181240 1818-1250	TRINITY CENTER 086	122.9000		122.90	8		AM	HEBM	Lee Stewart	(Scott Valley)	775-23	0-6364	MRB Pro	duct	S-668
Packard Pac	A/A ROTOR	119.1250		119.12	20		AM	HEBM	Efraim Garcia	(Trinity Center)	760-5	8028-6	Crash Resor	le (SV)	E-191
PRINCE 172 260 146,0750 T2,17,110 FM ATGS Rico Gornale (AA-05) 530-69-6375 WiderTing Processing SALMON 172 4000 166,1250 T6,1210 FM HCG Brad Gorling 530-69-6375 Processing Processing SALMON 186,1260 166,1260 166,1260 166,1260 FM HCG Brad Gorling 530-69-6320 550-69-6320 Processing Processing GYAC 166,1260 166,1260 166,1260 166,1260 FM FM FAM Tower Shepting 160,518-66 HOS Train CORD 166,1260 166,1260 168,260 168,260 168,260 168,260 160,518 FM ATB SIV MIRB Avail Alminates 200-656-6122 ASS 264-667 PROCESSION CORD 166,1267 166,1267 166,1267 166,1267 168,4107 FM ATB SIV MIRB AVAIL AVAIL AVAIL AVAIL AVAIL AVAIL AVAIL AVAIL AVAIL AVAIL <th< td=""><td>AIR TACTICS</td><td>168.7375</td><td></td><td>168.73</td><td>175</td><td></td><td>FM</td><td>HEBM-T</td><td>Jenna Scott</td><td>(Trinity Center)</td><td>714-7</td><td>5-1928</td><td>Crash Rescu</td><td>le (TC)</td><td>E-194</td></th<>	AIR TACTICS	168.7375		168.73	175		FM	HEBM-T	Jenna Scott	(Trinity Center)	714-7	5-1928	Crash Rescu	le (TC)	E-194
15.2 4.000 15.2 4.000 15.1 1.00 1	CMD RIVER	172.2500		165.07		T2, T7, T10	FM	ATGS	Rico Gonz	alez (AA-05)	230-60	5-6376	Water Ter	ıder	E-194
Secondary Sec	CMD SALMON	172.4000		164.12		T5, T6, T13	FM	ATGS-T	Isaac Flat	ttley (AA-05)	530-86	4-0202	Precision	WT	E-196
G TAC (162 B155) 162 B155 FAM FAM Towner Jim Kniss (TC) 3006-518-9646 HOS TARRING NEGA GC 168 3500 168 3500 168 3500 168 3500 FAM FAM ATB STAN Jose Suprison 2006-518-9646 HOS TARRING LCORD 158 0750 158 0750 168 3500 168 3500 168 0750 <th< td=""><td>A/G CMD</td><td>169.1500</td><td></td><td>169.15</td><td>009</td><td></td><td>FM</td><td>HLCO</td><td>Brad</td><td>Carbin</td><td>661-96</td><td>15-8680</td><td>Scott Valle</td><td>y WT</td><td>E-220</td></th<>	A/G CMD	169.1500		169.15	009		FM	HLCO	Brad	Carbin	661-96	15-8680	Scott Valle	y WT	E-220
Incomorphic 1677 375 Incomorphic Inc	A/G TAC	162.8125		162.81	25		FM	껕	Jim Kn.	iss (7AC)	805-2	8-9646	HOS Tra	iler	E-472
Coordinate 168 3500 158 7750 158 7750 158 7750 158 0750 158 7750 158 075	FIRING A/G	167.9375		167.93	375		FM	FAA Tower	Stepfar	n Corrado	208-5	3-3394			
CORD 156.0750 156.7 (Tb) 156.6 (Tb) 156.7 (Tb) 156.6 (Tb)	DECK	168.3500		168.35	200		FM	MRB	Ivan Ku	hnhausen	208-6	9-4057			
GUARD (158 6250) 110.8 (71) FM ATB SIV Kim Browning 5302/158:1466 ATB SIV ATB SIV Kim Browning 5302/158:1466 ATS SIX SIX SIX SIX SIX SIX SIX SIX SIX SI	CALCORD	156.0750	156.7 (T6)	156.07	50	156.7 (T6)	FM	UASP	Joe	Suarez	226-5(5-9128			
Type Make/Mode Heilbase Avail Start Remarks SHARE SHARE	AIR GUARD	168.6250		168.62	50	110.9 (T1)	ΜĦ	ATB SIY		frowning	230-2	5-8146			
TYPE Make/Mode Heilbase Avail Start Remarks FAA # Type Make/Mode Base Avail Start St								SHORTHAUL		ancaster	307-2	9-3397			
TYPE Make/Model Helibase Avail Start Remarks FAA ## Type Make/Model Base Avail Start 1 2 Bell 205 41 Scott HB 0730 0800 A-137 EU/BacketHLC N32WS AA-05 AC900 SNY 0730 0800 3 ASTAR 350 BS Scott HB 0730 0800 A-131 CWMINFBucketMecon N8524H T-823 AT-802A SNY 0730 0800 1 ASTAR 350 BS Scott HB 0730 0800 A-131 CWMINFBucketMecon N8524H T-895 AT-802A SNY 0730 0800 1 CHG HELICOPTERS TRINITY CHG A-131 CWMINFBucketMecon N858W T-896 AT-802 SNY 0730 0800 1 CHG HeLICOPTERS Trinity HB 0730 0800 A-170 EU/Bucket/L HA ## TYPE Make/Model Hell Ilbase Avail Start 1 CHG MG 0800 A-170 EU/Bucket/L <th></th> <th>HELICOPTER</th> <th>S (SCOTT</th> <th>VALLEY H</th> <th>ELIBASE</th> <th>(:</th> <th></th> <th></th> <th></th> <th>FIXED WING</th> <th>(SISKIYOU</th> <th>COUNTY</th> <th>VIRPORT)</th> <th></th> <th></th>		HELICOPTER	S (SCOTT	VALLEY H	ELIBASE	(:				FIXED WING	(SISKIYOU	COUNTY	VIRPORT)		
1 CH-47D Scott HB 0730 O800 A-132 EU/Bank N824NB T-823 AT-802A SNY 0730 0800 O800 A-162 EU/Bucketh CASA T-823 AT-802A SNY 0730 0800 O800 A-162 EU/Bucketh CASA T-823 AT-802A SNY 0730 0800 O800 A-131 CWANIRBucketh CASA T-823 AT-802A SNY 0730 0800 O800 A-131 CWANIRBucketh CASA T-824 AT-802A SNY 0730 0800 O800 O800 A-131 CWANIRBucketh CASA T-824 AT-802A SNY 0730 0800 O800 O800 A-131 CWANIRBucketh CASA T-824 AT-802 SNY 0730 0800 O800 A-131 CWANIBucketh CASA T-824 AT-802 SNY 0730 O800 A-131 CWANIBUcketh CASA T-824 AT-802 AT-802 AT-802 SNY O800 O800 A-101 CWANIBUcketh CASA T-824 AT-802 AT-80	H	Make/Model	Helibase	Avail	Start	Re	marks	FAA#	Type	Make/Model	Base	Avail	Start	Rem	arks
2 Bell 205 A1 Scott HB 0730 0800 A-162 EU/Bucket N8524H T-822 AT-802A SIV 0730 0800 0800 3 ASTAR 350 B3 Scott HB 0730 0800 A-193 EU/ReconfBucketHLCO N174ML T-874 AT-802A SIV 0730 0800 0800 4 Bell 407 Scott HB 0730 0800 A-191 CWNNIR/Bucket/Recon N802K T-885 SIV 0730 0800 A-31 CWNNIR/Bucket/Recon N802K T-895 AT-802 SIV 0730 0800 A-31 CWNNIR/Bucket T-895 AT-802 SIV 0730 0800 A-31 CWNNIR/Bucket T-895 AT-802 SIV 0730 0800 A-31 CWNNIR/Bucket T-895 AT-802 SIV SIV SIV O730 O800 A-70 EU/Short Haul/Bucket T-895 AT-802 AT-802 SIV SIV O730 O800 A-70 EU/Short Haul/Bucket T-895 AT-802 AT-802	N949CH 1	CH-47D	Scott HB	0730	0800	A-237	' EU/Tank	N32WS	AA-05	AC90	SIY	0230	0800	A-1	29
3 ASTAR 350 B3 Scott HB 0730 6800 A-193 EU/Recon/Bucket/H ECON N174ML T-974 AT-802A StY 0730 0800 HELICOPTERS (TRINITY CENTER HELIBASE) A-191 CWNIR/Bucket/Recon N896WP T-895 AT-802 StY 0730 0800 TYPE Make/Model Helibase Avail Start Remarks FAA# TYPE Make/Model Helibase Avail Start Start Start Avail A		Bell 205 A1	Scott HB	0220	0800	A-162	EU/Bucket	N8524H	T-823	AT-802A	Sľ	0230	0800	A-210 (T	aveling)
1		ASTAR 350 B3	Scott HB	0220	П	A-193 EU/Re	хоп/Bucket/HLCO	N174ML	T-874	AT-802A	SIY	0730	0800	A-211 (T	aveling)
Type Maka/Model Heilbase Avail Start Remarks Type Maka/Model Heilbase Avail Start Remarks Type Maka/Model Heilbase Avail Start Remarks Type Maka/Model Heilbase Avail Start Start Start Start Trinity HB 0730 0800 A-91 CWN/Buckett UR31 3 M600 A-91 CWN/Buckett UR31 3 M600 A-170 EU/Buckett Avail Start Avail A		Bell 407	Scott HB	02.30	0800	A-191 CWN/	R/Bucket/Recon	N9002K	T-883	AT-802	SIY	0230	0800	A-2	12
TYPE Maka/Model Helibase Avail Start Remarks InvinANNED AIRCRAFT SYSTEMS 1 CH64 Trinliy HB 0730 0800 A-91 CWN/Bucket Inrin MB Avail Start 2 Bell 205 A1 Trinliy HB 0730 0800 A-170 EU/Bucket/L Inches Inches Avail Start 3 ASTAR 350 B3 Trinliy HB 0730 0800 A-70 EU/Short Hau/Bucket Inches		HELICOPTER	S (TRINITY	CENTER!	HELIBAS	<u>(j</u>		NB96WP	T-896	AT-802	SIY	730	800	A-2	13
1 CHGE Trinity HB 0730 0800 A-91 CWNBucket LR31 3 Make/Model Helibase Avail Start 2 Bell 205 A1 Trinity HB 0730 0800 A-170 EU/Bucket/L A A A A A A A A A A A A A A A A A A A B A A B A<	_	Make/Model	Helibase	Avail	Start	Re	marks			UNMANI	VED AIRCF	AFT SYST	EMS		
1 CH46E Trinity HB 0730 A-91 CWNBucket UR31 3 M600 0600 2200 2 Bell 205 A1 Trinity HB 0730 0800 A-170 EU/Short Hau/Bucket R	N9125M 1	CH54	Trinity HB	0220	0800	A-93	EU/Tank	FAA#	TYPE	Make/Model	Helibase	Avail	Start	Rem	arks
2 Bell 205 A1 Trinity HB 0730 0800 A-170 EU/BlockeVLL ASTAR 350 B3 Trinity HB 0730 0800 A-70 EU/Short Hau/lBucket ASTAR 350 B3 Trinity HB 0730 0800 A-70 EU/Short Hau/lBucket ASTAR 350 B3 Trinity HB 0730 0800 A-204 Unavall Schedule Maint DIP SITE S/REPEATER/IP/HELISPOTS Astitude Longitude Longitude Astitude A		CH46E	Trinity HB	0730	0800	A-91 C	WN/Bucket	UR31	3	M600		0090	2200	A-176/lgnis /	erial Ignition
3 ASTAR 350 B3 Trinity HB 0730 0800 A-70 EU/Short Hau//Bucket HELICOPTERS (SISKIYOU COUNTY AIRPORT) 1 CH-47D SIY 0730 0800 A-204 Unavall Schedule Maint DIP SITES/REPEATER/IP/HELISPOTS Latitude Longitude Longitude		Bell 205 A1	Trinity HB	0220	0800	A-170 E	U/Bucket/LL							*SGI Ex	9/18/21
HELICOPTERS (SISKIYOU COUNTY AIRPORT)		ASTAR 350 B3	Trinity HB	0730	0800	A-70 EU/SI	ort Haul/Bucket								
1 CH-47D SIY 0730 0800 A-204 Unavall Schedule Maint DIP SITES/REPEATER/IP/HELISPOTS Latitude Longitude L		4ELICOPTERS	S (SISKIYO)	J COUNT	Y AIRPO	र ा)									
DIP SITES/REPEATER/IP/HELISPOTS Latitude Longitude Longitude	-	CH-47D	SIY	0570	0800	A-204 Unava	Il Schedule Maint								
Latitude Longitude Remarks Name Latitude Longitude						ā	P SITES/REPE,	ATER/IP/HEL	ISPOTS						
	Name	Latitu	ıde	Longit	tude	R.	marks	Z	ame	Latitu	de	Longi	tude	Rem	arks
derind	*See nilot man														
•	cee pilos map														

ln cig	1. Incident Name:		2. Date/Time Prepared		3. Operati	3. Operational Period:		
	RIVER COMPLEX		Date:	09/08/2021	Date From: 09/09/21	09/09/21	Date To:	09/10/21
	BRANCH I, BRANCH V, IA			1930	Time From: 0700	0700	Time To:	0000
Con	4. Communications							
整い	Function	Мате	Assigned To	Rx Freq	Rx Tone	Tx Freq	Тх Топе	Notes
-	COMMAND SALA	SALMON	IA USE	172.4000N		164.1250N	T-6 156.7	
2	COMMAND RIV	RIVER	IA USE	172.2500N		165.0750N	T-7 167.9	
60	COMMAND NIFC	NIFC C1	ALL RESOURCES	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
4	COMMAND NIFC	NIFC C11	ALL RESOURCES	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE
5	COMMAND NIFC	NIFC C31	ALL RESOURCES	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
9	COMMAND NIFC	NIFC C85	BRANCHI	173.1375N	T-9 100.0	162.5875N	T-9 100.0	BLUE RIDGE LOOKOUT
<u> </u>	COMMAND NIFC	NIFC C86	BRANCHV	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
	TACTICAL NIFC	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 UBR V, DIV T
 	TACTICAL NIFC	NIFC T3	BRX, DIV K/BRV, DIV S	168.6000N	T-9 100.0	168.6000N	T-9 100.0	BR X, DIV K/BR V, DIV S
10	TACTICAL NIFC	NIFC T5	BR V, COFFEE STRUCTURE	166.7250N	T-9 100.0	166.7250N	T-9 100.0	BR V, COFFEE STRUCTURE
11	TACTICAL	NIFC T6	M VIQ	166.7750N	T-9 100.0	166.7750N	T-9 100.0	DIVM
12	TACTICAL NIFC 17	C 17	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/GC	A/G CMD	ALL RESOURCES	169.1500N		169.1500N		AIR TO GROUND COMMAND
14	AIR TO GROUND A/G TAC	TAC	ALL RESOURCES	162.8125N		162.8125N		AIR TO GROUND TACTICAL
15	MEDICAL CALCORD	CORD	ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
16	AIRGUARD AIRGUARD	UARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
\vdash								
-								
19								
20 4	AIRGUARD AIRGUARD	UARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
8	5. Special Instructions							
Ę	Communications Unit Phone Number: 530-467-1509	30-467-1	203					
eba	6. Prepared by (Communications Unit Leader): Name: Terry Brinson	sader): Na	ame: Terry Brinson			Signature:		

S	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	DIO COMMUNI	ICATIONS PLAN					CONTROLLED UNCLASSIFIED INFORMATION/IBASIC
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period	nal Period:		
	RIVER COMPLEX	ĘX	Date:	09/08/2021	Date From: 09/09/21		Date To:	09/10/21
	BRANCH V, BRANCH X	NCHX		1930	Time From: 0700		Time To:	0700
4.	4. Communications							
悲	Function	Nаme	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	NIFC C1	ALL RESOURCES	170.9750N	T-9 100.0	168.7000N	T-9 100.0	ЕБВҮ GULCH LOOKOUT
2	COMMAND	NIFC C11	ALL RESOURCES	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE
m	COMMAND	NIFC C31	ALL RESOURCES	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
4	COMMAND	NIFC C86	ALL RESOURCES	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
တ	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
ဖ	COMMAND	NIFC C112	BRANCHV	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING
^	TACTICAL	NIFC T1	BR X, DIV L/BR V, DIV 7	168.0500N	T-9 100.0	168.0500N	T-9 100.0	BR X, DIV L/BR V, DIV T
ω	TACTICAL	NIFC T3	BR X, DIV WBR V DIV S	168.6000N	T-9 100.0	168.6000N	T-9 100.0	BR X, DIV K/BR V DIV S
o	TACTICAL	NIFC T5	BR V, COFFEE STRUCTURE	166.7250N	T-9 100.0	166.7250N	T-9 100.0	BR V, COFFEE STRUCTURE
5	TACTICAL	R5 T4	BR X, DIV U/BR V, DIV N	166.5500N	T-9 100.0	166.5500N	T-9 100.0	BR X, DIV U/BR V, DIV N
Ξ	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	R5 T6	BR X, DIV R	168.2375N	T-9 100.0	168.2375N	T-9 100.0	BR X, DIV R
13	AIR TO GROUND	A/G CMD	ALL RESOURCES	169.1500N		169.1500N		AIR TO GROUND COMMAND
1	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	AIRGUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
17								
18								
9								
20	AIRGUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Sp	5. Special Instructions							
Com	Communications Unit Phone Number: 530-467-1509	Number: 530-467-1	1509					
6. Pr	6. Prepared by (Communications Unit Leader): Name: Terry Brinson	ons Unit Leader): N	Jame: Terry Brinson			Signature:		
ICS	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	NCLASSIFIED INF	ORMATION//BASIC		CALOREN	Date/Time:	09/08/2021	1930
					NIMS IAP			



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!



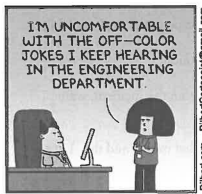
Human Resource Message

5 Seconds

5 seconds, the amount of time it generally takes for one to sneeze (depending on the sneezer), for normally outstanding employees, to "let their guard down" and say or do something that has a negative effect on their time here on the incident.

After being on an incident for a few days, a week, or whatever amount of time it takes, we begin to become more relaxed with those who we work close with. When we become more relaxed with our communication because we feel we're "tight" with someone or our crew and they are "cool," we may feel its okay to tell a dirty joke or make a comment about how a coworker looks or (insert any other inappropriate comments not safe for work (*NSFW*)). However, when we say or do something NSFW, we open ourselves up to a complaint being filed, and possibly as a result, being released from the incident and our employer being notified. It's never a good thing when that happens.

So, let's prevent the above from happening, and ensure we maintain good situational awareness by remembering where we are at. Regardless if you're federal, state, local, AD, or a contractor, we <u>all must</u> remain professional, courteous, and sanitize the words we use and modify our behavior to conform to appropriate incident behavior.







Ryan Voelkl – HRSP: 530-457-7276

FINANCE MESSAGE PG. 1

1. Incident Name: 2 Operational Pe					
2. Operational Pe	riod: Date From:	9/9/2021	Date To:	9/10/2021	
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 Pe	eriod: Date From:	9/9/2021	Date To:	9/10/2021
RIVER COMPLEX		Time From:	0700	Time To:	0700



SEE FINANCE



RESOURCE	NAME
E-546.1	SETH TRODAHL
E-535	ALVORD FIRE SUPP.
E-224	SOUTH METRO 2279
E-341	DC FIRE LLC
O-941	JEFFREY BENNETT
C-87	GRAYBACK FORESTRY
E-282	WORLAND FPD
E-404	INDEPENDENT LOG CO.

PUBLIC INFORMATION OFFICER MESSAGE

	T			
1. Incident Name:	2. Operational Period: Date From:	9/9/2021	Date To:	9/10/2021
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@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	Lo	cation & Time For Delivery (DIV, LZ, DP, Lat,	/Long)
5-4-		1000 ft Hose Kit			45.5	Quantity Needed	CHARLES IN
	10 ea, 10	00' x 1 1/2" Hose; 10 ea 100' x 1"	Hose; 10 e	ea 1 1/	2" Gated	Wyes; 10 ea 1 1/2" to 1" reducers; 10 ea 1" no	ozzels
		2000 FT Hose Kit				Quantity Needed	
m 5-1	20 ea, 10	00' x 1 1/2" Hose; 20 ea 100' x 1"	Hose; 20 e	ea 1 1/	2" Gated	Wyes; 20 ea 1 1/2" to 1" reducers; 20 ea 1" no	ozzels
N. 63	20 44	3000 FT Hose Kit	4.671 \$50		4	Quantity Needed	
	30 ea, 10		Hose; 30 e	ea 1 1/	2" Gated	Wyes; 30 ea 1 1/2" to 1" reducers; 30 ea 1" n	ozzels
		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 (10	
		es (25 ea), 3/4 Wyes (25 ea), 1 1/			1/2" Gat	ed Wyes (12 ea), 3/4 Wyes (12 ea), 1 1/2" to :	1 " Reducers
Reduc	ers (25 ea	a), 1" to 3/4" Reducers (25 ea), 1	1/2" KK No	ozzels	(12 ea), 1	L" to 3/4" Reducers (12 ea), 1 1/2" KK Nozzels	(12 ea), 1"
(25 ea), 1" KK N	ozzels (25 ea), 3/4" Nozzels (25 e	ea), Hose C	iamps	KK Nozze	els (12 ea), 3/4" Nozzels (12 ea), Hose Clamps	(5 ea). Class
(10 ea),Class A I	Foam (10 Gallons)				10 Gallons)	,,,
Total I	Full Hose	Kits Needed:				f Hose Kits Needed:	SUL A LU
Item	NFES	Description	Amount	Item	NFES	Description	Amount
- 30		MISC ITEMS	LV = Liu	29	000909	Backpack Pump	Amount
1		BATTERY - SIZE AA		30			+
2		BATTERY - SIZE D		31			
3		BATTERY - AAA,		32			
4		DOUBLE MALE 1 1/2"		33			
5	000857	DOUBLE FEMALE 1 1/2"		34			$\overline{}$
6	000916	DOUBLE MALE, 1"			T. L. VIII. C.	Hose Kit Accessories	
7		DOUBLE FEMALE, 1"		7	000006	ADAPTER -1 1/2" NH-F, - 1 1/2" NPSH-M	
8	000416	INCREASER - 1" TO 1 1/2"		8	000007	ADAPTER -1 1/2" NPSH-F, - 1 1/2" NH-M	
9	002235	INCREASER - 3/4" TO 1"		9	000693	BERM - PORTABLE PUMP	+
10		REDUCER - 1" TO 3/4"		10		CLAMP - HOSE,	
11		REDUCER - 1 1/2" to 1"		11		DOUBLE MALE 1 1/2"	+
12	001220	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	000138	NOZZLE - PLASTIC, 35 GPM, 1"	
16		NOZZLE - KK 1 1/2"		16	000024	NOZZLE - TWIN TIP	_
17		NOZZLE - KK, 1"		17		PACKSACK - WATERPROOF,	
18		NOZZLE - 3/4"		18		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	000114	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		VALVE - CHECK & BLEEDER 1 1/2"	
23		VALVE - SHUT OFF, 1"		23	000229	VALVE - P. RELIEF, 1 1/2"	
24		VALVE - SHUT OFF, 1 1/2"		24		WRENCH - SPANNER	
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		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 50:1 2 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 F	eriod: Date From:	9/9/2021	Date To:	9/10/2021
RIVER COI	MPLEX		Time From:	0700	Time To:	0700



DEMOB LIST



RESOURCE	NAME	TIME
E-175	YODER	700
O-179	FRANKLIN HINES	700
O-770	S. ROSENKRANCE	730
O-898	SEAN CAYWOOD	830
O-585	JASON BARKER	800
O-625	JUSTIN OTT	830
O-737	AMANDA LINDEMAN	830
O-787	ANTHONY MACIEL	845
O-950	JAMES ROUGH	900
O-673	KARL DIETZLER	915
O-961	KIMBERLY DEVALL	915
	CONTACT DEMOB:	
E-417	WY-RSD ENG 1601	

EXTENSION AND DEMOB QUESTIONS 530-467-1523

MEDICAL PLAN (ICS 206)

1. Incident Name:			2. Operational Period;	Date	From:	9/9/21	Date To:	9/10/21
	RIVER COMPLE	<u> </u>		Time	From:	0700	Time To:	0700
3. Medical Aid Stations:								
Name Name		Loc	ation		Contact Num	ber/Freq	Paran	nedics
Mountain Medics - Medic	al Support Trailer	Cecilvi	le Spike		(530) 605 -	5205		Yes
4 Transport discrete discrete								
4. Transportation (indicate ai								
Air Ambulance		Loc	ation		Contact Nu	ımber	Level of	Service
Air Ambulance		Medft	ord, OR		River Commu	nications	AL	.s
CHP (Daytime only H		Reddi	ng, CA		River Commu	nications	AL	.s
Helicopter 8HX (Daytime only		Scott V	alley, CA	1	River Commu	nications	BL	.s
Coast Guard (Night H		McKinle McKinle	yville, CA		River Commu	nications	Al	.s
National Guard 820 (Nigl	ht Hoist) / Type 1	Reddi	ng, CA	!	River Commu	nications	AL	.S
Ground Ambulance Ser	vice and REMS	Lan						
			ation e Qualified)		Contact Nu	mber	Level of	Service
Mountain Medics #3 (4x4		Available after 1800 throu	e Quaimed) igh River Communicatio	ns F	River Commu	nications	AL	.S
Mountain Medics #2 (4x4	- 12 hour - Shift)		ght Shift 1900-0700		River Commun	nications	AL	.S
Etna Ambular	nce#1	Cecilville Spike Available Commu		er F	River Commun	nications	BL	s
5. Hospitals:		Commun	lications					
	, , , , , , , , , , , , , , , , , , ,	Address,	0-4-41-1-7-1	Trave	I Time	T		
Hospital Name		Long Helipad	Contact Number(s)/ Frequency		Т	Trauma	Burn	
Fairchild Medical Center	444 Bruce Str	eet, Yreka, CA 96097		Air	Ground	Center	Center	Helipad
Asante Rogue Regional Medical		1 43.20,-122 38.70 Road, Medford, OR 97504	(530) 842-4121	00:09	2 HRS	Level 4		S 2
Center	Lat/Long: 42 19).10,-122 49.50 (OR99)	(541) 789-7000	00:25	3 HRS	Level 2		
Mercy Medical Center Redding	Lat/Long: 40 34	mont Hgts, Redding, CA 96001 1.14,-122 23.97 (7CA3)	(530) 225-6102	00:28	3 HRS	Level 2		4
UC Davis Medical Center	Lat/Long: 38 33	Blvd, Sacramento, CA 20, -121 27.28 (3CLO)	(916) 734-3636	2:00	5.5 HRS	Level 1	2	₹
6. Special Medical Emergenc								
Crew Supervisor to cont Patient Complaint, Cond frequency. Priority 1/Red Triggers Incident within In Division Supervisor/POC o Division Supervisor or *P Command Frequency. Division Supervisor or *P worksheet in the IAP or IR Communications contact frequency or cell phone (9 *POC (Point of Contact)	tact Division Superition and Location v & 2/Yellow patients incident (IWI) contacts River Composition will run "Medical PC to use "Medical PG.	rvisor/Operations with: ia Tactical or Command s munications: al-Emergency" on al Plan (ICS 206 WF)"	LINE "NON-EM Crew Supervisor (Patient Complaint frequency. Priority Does not trigger li Division Supervise Division Supervise Division Supervise Command frequency or cell ph IN-CAMP – 24 HOI Contact River Com Patient Complaint Patient Condition Patient Location Contact: Phone (5)	to contact I t, Condition 3/Green F ncident wit or/POC co or or *POC uency. or or *POC of this pag contacts M none (909) UR MEDIC nmunication	Division Sup and Location cationts hin Incident entacts Rive will run "N to use "Me ge or in IRPO ledical Unit 921-8490 GAL ns with:	pervisor wit ion via Tact (IWI). r Commun on-Emergi edical Incid G. Leader on	th: tical or Cor ications ency Incid dent Repo the Comm	lent" on rt"
Check box if aviation ass	ets are utilized for rescu	ue. If assets are used, coordin	ate with Air Operations.			-		
7. Prepared by (Medical Unit I					ignature: /S/	K. Polm/A. (T)	Branson(T)/	T. Thierry
8. Approved by (Safety Office	r): Terri Knauti	h		s	ignature: /S/	Terri Knauth		
ICS 206	NIMS IAP		Date/Ti	me:		9/8/21	1900	$\neg \neg$

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Hee the following items to communicate situation to communications/dispatch.

Use the following items to communicate situation to communications/dispatcn.								
		ATCH (Verify correct freque	ency prior to starting	report)				
	ations, Div. Alpha. Stand-by		tiontal and commercial	trusturo				
2. INCIDENT STA	TUS: Provide incident sun tions. I have a Red priority	nmary (including number of pat patient, unconscious, struck by	uents) and command s v a falling tree. Reque:	ιτυσιυτe. sting air ambulance to Fol	est Road 1 at (Lat./Long.) This will be the Trout			
		is providing medical care."	,	G === ================================				
Severity of Emerg Prior	ency / Transport	RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ev. Leganscique difficulty breathing bleeding severely 2° – 3° hums more than 4 palm sizes, heat stroke discrimated.						
\$1=4 =# lude		c. oprains, strains, milior near	related illiless.					
					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport Posses			Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patient L	ocation			Ĺ	Descriptive Location & Lat. / Long. (WGS84)			
Incident	Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incide	nt Commander	Name of on-scene IC of Incident within Incident (Ex: TFLD Jones)						
Patient	Care				Name of Care Provider (Ex: EMT Smith)			
3, INITIAL PATIEN	NT ASSESSMENT: Com	plete this section for each patient	t as applicable (start with	the most severe patient)				
Patient Assessmen	nt: See IRPG page 106							
Treatment:								
4. TRANSPORT PI	LAN:							
Evacuation Locatio	n (if different): (Descrip	tive Location (drop point, in	tersection, etc.) or l	.at. / Long.) Patient's	ETA to Evacuation Location:			
Helispot / Extraction Site Size and Hazards:								
5. ADDITIONAL R	ESOURCES / EQUIPME	NT NEEDS:						
Example: Paramedica	/EMT, Crews, Immobilizatio	n Devices, AED, Oxygen, Trau	ıma Bag, IV/Fluid(s), S	olints, Rope rescue, Whee	led litter, HAZMAT, Extrication			
6. COMMUNICATI	ONS: Identify State A	ir/Ground EMS Frequenci		ntacts as applicable				
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY ahead.	: <u>Considerations:</u> If prim	ary options fail, what actions	s can be implemented	in conjunction with prin	nary evacuation method? Be thinking			
8. ADDITIONAL INFORMATION: Updates/Changes, etc.								
REMEMBER: Co	onfirm ETA's of resou	rces ordered. Act accord	ling to your level o	f training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.			

UNIT LOG CONT. (ICS 214)									
1. Incident Name:		2. Operational Period:	Date From:	9/9/21	Date To:	9/10/21			
RIVER COMP	LEX		Time From:	0700	Time To:	0700			
6. Activity Log									
TIME		MAJOR E	VENTS						
			·						
	 			<u>.</u>					
	 				.				
						-			
				_					
			<u> </u>						
									
									
									
				· <u> </u>					
			-						
				_					
				-					
									
		<u> </u>							
									
					· · · · ·				
									
7. Prepared By:		Date/Time:		-		NIMS (AP			

	UNIT	LOG (IC	S 214)				
1. Incident Name:			ational Period:	Date From:	9/9/21	Date To:	9/10/21
RIVER COMPLEX			<u> </u>	Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Leader (Name and ICS	Position)	ı	
5. Personnel Assigned/Designators							
NAME		ICS	POSITION HOME BAS			BASE	= =
		 		<u> </u>			
			-				
						_	
			· ·				
			-	<u> </u>			
			<u></u> .				
-							
					_		
			<u> </u>				-
6. Activity Log (Continue on Reverse) TIME	1		MAJOR E	VENTS			
IIVIE			IVIAJONE	VENTO		·	
				· 			
	_		-				
			•				
				-			
7. Prepared By:			Date/Time:				NIMS IAP