CORRECTED

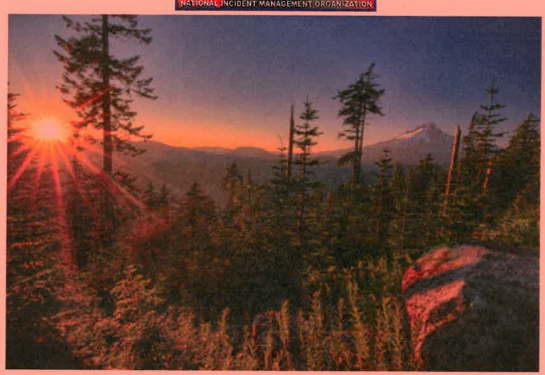
INCIDENT ACTION PLAN RIVER COMPLEX



CA-KNF-006385 P5N7CM







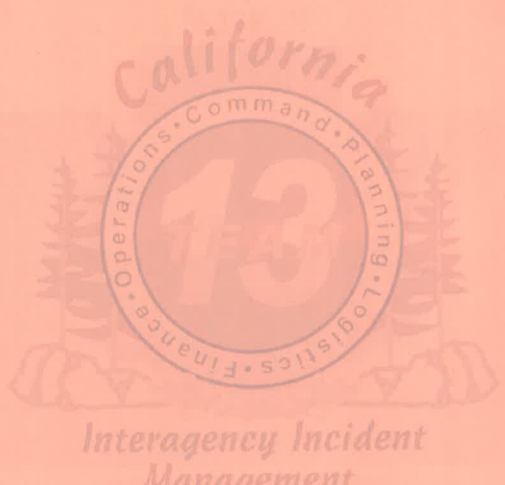
OPERATIONAL PERIOD



9/3/2021 0700

to

9/4/2021 0700



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Op	perational Period:	Date	From:	9/3/2021	Date To:	9/4/2021
RIVER COMPLEX			Time	From:	0700	Time To:	0700
3. Objective(s):							
Management Objectives							
- Analyze incident risk at all times to identify and r	nitigate	hazardous conditions t	o provid	e for respo	nder and pub	olic safety.	
- Protect the communities of Summerville, Carrvill	e, Coff	ee Creek, and Trinity Ce	enter from	n catastrop	ohic fire dama	age.	
Minimize suppression impacts to wilderness cha	racteri	stics by utilizing local cul	Itural and	d natural re	esource spec	ialist, approp	riate
Minimal Impact Suppression Tactics (MIST), nat Protect and/or minimize the effects of the wildfire			•		•		NIC WOOD
control.	oir cu	iturai, nentage, and natt	nai ieso	urces in th	e ille area irio	Juding Hoxic	ius weed
Maintain and enhance coordination and relations and the public by providing timely and accurate to			s, local t	tribal cound	cil stakeholde	ers, local land	downers,
- Maintain fiscal accountability at the incident and	keep o	costs commensurate with	n values	at risk.			
Provide a safe environment to isolate and prever incident.	nt pand	demic spread by social d	listancin	g and mas	k wearing of	all personne	l at the
Control Objectives				_			
- Keep the fire north of the line from the Stuart Fo	rk of Tr	inity Lake to the north si	de of the	e Mo numei	nt Fire.		
Keep the fire east of the line from the north end Hellhole Ridge.	of the I	Monument Fire to Semon	re Gulch	to Hoteling	g Gulch to De	ead Mule Gu	lch to
- Keep the fire south of the line from Hellhole Ridge	ie to B	ear Willow Gulch.					
Keep the fire west of the Highway-3 corridor from			Fork of 1	Frinity Lake			
, and the same state of the sa			, thin or ,	Trinity Lane	•		
General Situational Awareness:							
Solicial Gladacial Avaicacco.							
5. Site Safety Plan Required?	NO						
Approved Site Safety Plan(s) Located at:							
6. Incident Action Plan							
ICS 203 ICS 215A		ICS 205 A	LI	DIO M			
ICS 204 ICS 220 ICS 205 ICS 206 ICS 207		Training Message		PIO Mes Code of	•		
ICS 205 Weather Forecast		Travel Map Demob List		READ M			
Safety Msg Fire Behavior	V	Covid-19 Message		ICS 214	cooaye		
7. Prepared By: Daniel Michael/Brian Watts		on/Title: PSC	Signat	77	lest		
8. Approved by Incident Commander:		Wakoski/Bob Housemar	•				
ICS 202				i inst	M		NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Op	erational Period: Date From:	9/3/2021	Date To:	9/4/2021
RIVER COM	MPLEX	Time From:	0700	Time To:	0700
3. Incident Commander(s) a	and Command Staff	7. Operation Section			
IC/UC's N	/like Wakoski/Bob Houseman		Matt Ahearn/Jon Teutrine		
Deputy J	osh Boehm	Planning Operations	Rick Marinelli		
Safety Officer T		Night Operations	Todd McDivitt		
Information Officer N	 Peebles/J. Nichols/C. Norvell/M. 	Finch			
Liaison Officer J	ay Pence/ Charles Sellars (T)	Branch			
. Agency/Organization Re	presentatives:	Division/Group	A/D	TBD	
Agency/Organization	Name	Division/Group			
		. Division/Group			
	Rachel Smith/Ruth D'Amico/Kris Se	Division/Group			
	Rachel Birkey/Derek Ibarguen/Broo Brown(T)	Branch	V		
Six Rivers NF	Nolan Colegrove	Division/Group	N	Bill Robinson/Scott	Beninati(T)
CalFire SKU	Greg Roath	Division/Group	α	Ron Gregor/Danny	Naylor(T)/Andrew Gavin(T)
	/ikki Preston	Division/Group	S	Unstaffed	
Siskiyou County SO L	T Bob Giannini	Division/Group	Т	Unstaffed	
Trinity County SO S	SGT Will Oliver	Division/Group	COFFEE STRUCTURE	Pete Lawrence/Reg	ginald Brown(T)
	Rich Mendes	Division/Group	CONTINGENCY	Bill Robinson/Charl	es Hixon(T)
	Miles Cochran	Division/Group			
	Darin Quigley	Division/Group			
	Shawn Fry	Division/Group			
	Karl Dietzler	Branch	X	Stephen Filimore	
	Troy Ferone	Division/Group	K/U	Jason Wingard/Tra	vis Bills(T)
Lead Arton	noy relette	Division/Group	L	Clinton Green/Andy	
		Division/Group	М —	Cody Stacher	<u> </u>
		Division/Group		Gody Glacilor	
- 51		Division/Group			
5. Planning Section:	Daniel Michael / Daine Martha	Division/Group			
	Daniel Michael/Brian Watts				
	Phillip Dye(T)	Division/Group			
	Jeremy Owens/Michelle Allen(T)	Branch	NIGHT	TDD	
	Mark Campbell/Bryan Vergne	Division/Group	A/D	TBD	
	Dylan Dabasinskas/Emily Guiberso		K/L/M/U	Keith Kelly/Todd Be	enneu(1)
	Anthony Rivas/Averi Sherman (T)	Division/Group	COFFEE STRUCTURE	Giles McGervey	
	Ryan Voelkl	Division/Group			
	Rick Osuna/Andrew Lopez(T)	Division/Group			
	Oscar Vargas	Division/Group			
IMET	Jeff Tonkin/Jason Straub(T)	Air Operations Bran	ch	Lyndsay Alarcon	
	Sierra Brown/Nick Archer Jason VanHouten(T)		Air Support Group Supervisor	Shad Sitz/Chris Sc	henck/ Jael Constantino(T)
			Air Tactical Group Supervisor	Mike Fralick	
6. Logistics Section				Lee Stewart/Justin	Smith
	Jack VanLear/Susan Zahn/Bryan S	Scott(T)			
	Dave Reynolds	8. Finance/Administ	ration Section:	THE REPORT	
	B.Willbond/S.Gardner/P. Hess		Rich Tobin/Jaci Stimach		
Ground Support Unit			Stephen Greene/Jessica Luna		
Communications Unit		Procurement Unit	_ ·		
	Kevin Palm/Sandy Rosenkrance(T		Christie Camacho/Vera Westm	oland (Virtual)	
	Tim Stroope(T)				n(T)
	John Davis	Equipment Time	Michelle Bletcher/Amanda Ling	icinan(1)/ Hent Duni	<u></u>
	James Magnuson		700	<u> </u>	
Prepared By: Name:	Daniel Michael/Brian Watts Position		Signature:		
ICS 203	Date/Tir	me: 9/2/2021	2300 hours		NIN



FIRE WEATHER FORECAST



FORECAST NO:

30

NAME OF FIRE: River Complex

SHIFT UNIT:

PREDICTION FOR:

0700 Fri - 0700 Sat

CA-KNF-006385

SHIFT DATE:

September 3-4, 2021

SIGNED: Jeff Tonkin

FORECAST ISSUED: 1930 Thursday, September 2

Incident Meteorologist - Jeff Tonkin/Jason Straub (T)

WEATHER DISCUSSION: High pressure gradually builds across the region and will bring a slow warming trend through this weekend. Winds will generally be out of the south and south-west during the afternoon periods while remaining light, while light easterly flow persists during the night and early morning periods. The light winds will keep smoke in the area through the rest of the week. Humidity levels will remain dry, with poor humidity recoveries overnight.

WEATHER FORECAST FOR TODAY (FRIDAY):

SKY/WEATHER: Clear skies today but smoke remains persistent.

TEMPERATURES: Max Lower Elevations...81-86.

Ridges...69-76F.

24 HR Trend: Up 1

HUMIDITY:

Min Lower Elevations...19-25%

Ridges...21-25%.

24 HR Trend: Down 2

20-FOOT WIND:

SLOPE/VALLEY - East 3 to 5 mph through late morning becoming WSW or Upslope 3 to 6 mph with gusts to 10 mph after 1200.

RIDGETOP - Light east wind early...becoming west and southwest winds 5 to 7 mph with a few gusts to 10 in the afternoon by early afternoon.

INVERSIONS/STABILITY: Light mixing possible in the early afternoon.

WEATHER FORECAST FOR TONIGHT (FRIDAY NIGHT):

SKY/WEATHER: Very Smoky...especially in drainages.

TEMPERATURES: Min Lower slopes/valleys...47-53F;

Ridges...54-58F.

24 HR Trend: Up 1-2

HUMIDITY:

Max Lower slopes...40-45%;

Ridges...35-40%.

24 HR Trend: Down 3-5%

20-FOOT WIND:

SLOPE/VALLEY – Downcanyon/downslope or east to less than 5 mph after 2000.

RIDGETOP - ESE 3 to 6 mph.

INVERSIONS/STABILITY: Smoky... and heavy in drainages.

SATURDAY... Moderate to Heavy smoke. Max temps...77-86F. Min RH 17-23%. Light east early becoming westsouthwest or upslope 3 to 6 mph...local gusts to 10 mph. West and southwest winds along ridgetops reaching 6 to 8 mph with gusts to 15 in the afternoon.

EXTENDED (SUNDAY - TUESDAY)

	Max T	Min RH	Max RH	Midslope Afternoon Winds	Sky/WX
SUN	86 - 92	13%	40%	WSW 4-6 Gust 11 mph	Smoky
MON	88 – 94	14%	45%	WSW 6-9 Gust 13 mph	Smoky
TUE	85 – 91	22%	40%	W 8-10 Gust 15 mph	High clouds



Perimeter Wx Obs

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 29 TYPE OF FIRE: Wildfire

FIRE NAME: River Complex OPERATIONAL PERIOD: 09/03/21, Day-Night Shifts

DATE ISSUED: 09/02/2021 TIME ISSUED: 2000

UNIT: Klamath NF & Shasta-Trinity NF SIGNED: Typed/printed: Oscar Vargas (FBAN)

INPUTS

WEATHER SUMMARY:

- It will be a Warm and Dry day. Very smoky, some areas might get clear skies. Light southwest winds.

---For Tonight: Smoky night, Humidity recovery as low as 40%. Light east & downslope 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 inversions lift around 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:

Heavy smoke and highly stable conditions will limit fire behavior in many areas but areas with clear skies will have much more active fire behavior. Southwest winds will increase fire behavior on southwest facing slopes exposed to the winds. Slow to moderate backing and flanking rates of spread with high intensity burning. Rapid rates of spread when fire is aligned with slope, available fuels and/or wind.

Fire activity will remain active at night in heavy dead fuels and timber litter. Some areas will be more active at night due to heat insulation and loss of wind influence. Roll-out will be a problem during the day and night.

--Probability of Ignition up to 75-90% in most areas during the day-- --ERCs around 97th percentile--

Haypress Fire: Fire is well established in Sugar Pine Creek and will continue to spread to the East and up-creek at slow to moderate rates of spread with occasional torching. Backing and flanking at slow to moderate rates of spread with upslope runs when slope-reversals occur. Fire continues to back to the Cecilville rd in DIV-L at slow rates of spread with some rollout and potential for occasional torching. Recent firing operations will actively burn and smolder within containment lines. Active fire growth to the east in DIV-M and to the south on DIV-S/T. The Parker spot will remain active and grow to the north in uncontained firelines.

Summer Fire: Fire continues to back to the Cecilville rd in DIV-U at slow rates of spread with some rollout and potential for occasional torching. Recent firing operations will actively burn and smolder within containment lines. Fire is established in Plummer creek and will likely make uphill runs towards to the west. DIV-S/T have many areas of intense heat that will continue to spread to the south at moderate to rapid rates of spread. Slope-reversal uphill runs will occur.

Cronan Fires: Unburned islands will continue to smolder in isolated pockets of intense heat. Scattered smoldering 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

Fire weakened trees & snags near control-lines, work locations and roads continue to be a high-risk hazard.

Identify fire weakened trees/snags and mitigate them to prevent tree-strikes.

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 19

Symptom with the control of the second of the control of the contr	
Cough more than expected?	
Shortness of breath or difficulty breathing?	
Fever? Chilk?	
Muscle pain, outside your normal for firefighting?	
Sore throat?	
New loss of taste or smell?	
Fatigue, outside your normal for firefighting?	
Headache, outside your normal for firefighting?	
Congestion or runny nose, outside your normal for firefighting?	
Nausea or vomiting	
Diarrhea	THE WARMS SHOW

1 Symptoms of Coronavirus

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

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

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.

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**.

^{*}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.

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.



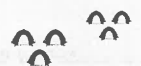
 Wear cloth face coverings and practice hand hygiene when riding in vehicles or coming into contact with outside resources, personnel, or the general public.

















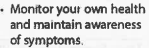


- Clean and disinfect shared areas and high touch surfaces in workplaces, vehicles, and housing at regular intervals.
- Use appropriate PPE and follow product label instructions when cleaning and disinfecting.
- Do not share dishes, drinking glasses, cups, eating utensils, towels, or bedding without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









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





Prevent the Spread of COVID-19

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





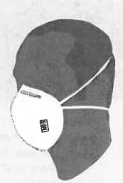


00000

0000

Understand Different Face Coverings

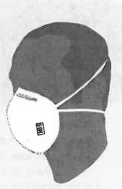
- Cloth face coverings over the mouth and nose are not PPE and should be washed with soap and water after each use.
- Disposable face and surgical masks covering the mouth and nose are not PPE and should be discarded after one use.
- · N95 filtering facepiece respirators are PPE and have a close facial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





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





HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day/Night Operations: September 3-4, 2021

INCIDENT: River Complex

Day: September 3-4, 2021 Shift: Day/Night

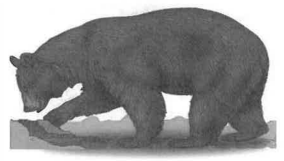
Major Hazard and Risk:

- > Hazardous Roads: Narrow roads, steep drop offs, erratic drivers, and operator fatigue are all prevalent on this and other assignments. Watch out!
- ➤ Heat Related Injuries: Stay hydrated, eat properly, drink fluids in a 3:1 ratio of water to sports drinks, take frequent breaks, and pay attention to your body.
- Extended Extraction Times: Be familiar with the medical plan. Develop a plan on how you would get an injured firefighter out timely. Factor in how smoke inversions will reduce the likelihood of utilizing helicopters for a medevac.
- > Infectious Disease/COVID-19: Wash hands frequently, practice social distancing, wear face coverings when required, clean and disinfect frequently touched surfaces, don't share cell phones, radios etc.

Standard Firefighting Order #5: Post lookouts when there is possible danger.

Watch Out Situation #5: Uniformed on strategy, tactics, and hazards.

The River Complex is situated in excellent Black bear habitat.



- Try not to look the bear in the eyes. This can be interpreted as threatening behavior.
- If the bear is near, but has not acted aggressively, back slowly away until you are out of the area.
- Do not climb trees; all black bears can climb trees.
- DO NOT RUN. Black bears will often bluff their way out of threatening situations by charging and veering off.
- Do not leave trash or food remnants at work sites. Bears can become habituated to trash and human food which causes problems for future bear/human interactions.

Thanks from your Safety Team!!

Terri Knauth, Ken Gordon, Brian Phillips (T), Terrell Drew (T), Larry Wright (Night Shift)

Extended Medical Transport Times

- Don't count on air transport.
- Have a Primary, Alternate, Contingency and Emergency plan for transport.
- Call for help early. Don't wait!
- Use all resources available to ensure effective patient care.

Animals are on the roads!

Be prepared for sudden encounters with animals while driving to and from your work assignment. Especially at night.

INCIDENT SAFETY ANALYSIS 215a

R	iver Complex / CA	KNF 006385 - September 3-4, 2021 Day \ Night Shifts
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).
Alt	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.

		ASSIGN	MENT LIST	WF)	CONTROLLED UNCLASSIFIED INFORMATION//BASIC					
1. Incident Name:			ational Period:			3. Branch	Division			
RIVER COMPL	.EX	Date Fro	om: 09/03/21	Date To:	09/04/21	1	A/D			
e e e e e e e e e e e e e e e e e e e	record or new residence yes	Time Fro	Time From: 0700		0700	e I	A/D			
4. Operations Personnel:						Page 1 of 1	Alpha/Delta			
Operations Section Chief: Matt Ahearn	n/Jon Teutrine			Night Ops:	Todd McDiv		,			
Branch Director:	III A THE PERSON OF THE PERSON			Branch Safety:		72	Market Control of the			
Division/Group Supervisor: TBD				Air Attack:	Mike Fralick	and the same recommendate or one office fractions in their terminates of the foreign tree of the same				
5. Resources Assigned:		** Resour	ces Below in Bold	are 12 Hour	**					
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location			
ENG6 EIC E623	N	9/11 BR	NTON PARRY	3	E-288	0700-1900	WHITES GULCH SPIKE			
READ ANDERSON	. N	9/10 MA	T ANDERSON	1 1	O-736	0700-1900	WHITES GULCH SPIKE			
REAF CHINCHILLI	N		ANNA CHINCHILLI		O-853	0700-1900	WHITES GULCH SPIKE			
REAF BAKER	N	+	AKE BAKER	1	O-672	0700-1900	WHITES GULCH SPIKE			
	_									
		ļ., ļ								
		 								
A 14/		<u> </u>			l	<u></u>	<u> </u>			
6. Work Assignments:			ar et ur lander ur lande		to a research was 14 1400					
Task - Reinforce and Defend the Sa	Market Carlot and a comment of the c	an explored made and only all the rest of the contraction with	CHARLEST AND	AND DESCRIPTION OF THE PARTY OF						
Purpose - To preserve timber and cu			the first transfer to the state of the first part to engine of the court of	STATE OF THE STATE OF THE PERSON OF THE STATE OF THE STAT	meet a seal of the control	AND A BOOK AND A STREET, AND A	A. (1) (1) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4			
End State - Values were protected a				arnade dozei	r line, and han	idline and burn	ad out cuccacefully			
The New York of the State of th	and fire kept sn	iali by suppressi	ng tire using existir	ig roddo, dozei			ed out successiuily.			
West (17) and 1994 Mark to the Company of the Compa	and fire kept sn	all by suppressi	ng tire using existir	9 10000, 0020		A STATE STATE OF STAT	eu out successiony.			
7. Special Instructions:	1. van h 11 van e	all by suppressi	ng tire using existir	g 10005, 0020	. un marine into . e com		ed Out successions.			
7. Special Instructions: Identify and collect equipment for ba	ackhaul.	all by suppressi	ng tire using existir	g 10443, 4025	and the sale of th	e al ar asmona s	out successiumy.			
7. Special Instructions: Identify and collect equipment for ba SOF2 Ken Gordon will be a rover or	ackhaul. n all divisions.				and made and the state of the s		The state of the s			
7. Special Instructions: Identify and collect equipment for be SOF2 Ken Gordon will be a rover or Continue to collaborate with READs	ackhaul. n all divisions. s. All natural an				and made and the state of the s		The state of the s			
7. Special Instructions: Identify and collect equipment for be SOF2 Ken Gordon will be a rover or Continue to collaborate with READs Resources report directly to Operation	ackhaul. n all divisions. s. All natural an				and made and the state of the s		The state of the s			
7. Special Instructions: Identify and collect equipment for ba SOF2 Ken Gordon will be a rover or Continue to collaborate with READs Resources report directly to Operations 8. Communications	ackhaul. n all divisions. s. All natural an ons.	d cultural resour	ce concerns are fla	gged with orar	nge/white cand	dy-stripe flaggir	ig.			
7. Special Instructions: Identify and collect equipment for ba SOF2 Ken Gordon will be a rover or Continue to collaborate with READs Resources report directly to Operati 8. Communications Name	ackhaul. n all divisions. s. All natural an ons.	d cultural resour	ce concerns are fla	gged with orar	nge/white cand	dy-stripe flaggir Tx Tone	The state of the s			
7. Special Instructions: Identify and collect equipment for ba SOF2 Ken Gordon will be a rover or Continue to collaborate with READs Resources report directly to Operation 8. Communications Name NIFC C1	ackhaul. n all divisions. s. All natural an ons. Ch 3	d cultural resour Function COMMAND	ce concerns are fla Rx Freq 170.9750N	gged with orar	nge/white cand	dy-stripe flaggir	ig.			
7. Special Instructions: Identify and collect equipment for ba SOF2 Ken Gordon will be a rover or Continue to collaborate with READs Resources report directly to Operation 8. Communications Name NIFC C1 NIFC C85	ackhaul. n all divisions All natural anons. Ch 3	d cultural resour Function COMMAND	Rx Freq 170.9750N 173.1375N	gged with orar Rx Tone T-9 100.0 T-9 100.0	Tx Freq 168.7000N 162.5875N	dy-stripe flaggir Tx Tone T-9 100.0 T-9 100.0	ng. Notes			
7. Special Instructions: Identify and collect equipment for ba SOF2 Ken Gordon will be a rover or Continue to collaborate with READs Resources report directly to Operation 8. Communications Name NIFC C1	ackhaul. n all divisions. s. All natural an ons. Ch 3	d cultural resour Function COMMAND	ce concerns are fla Rx Freq 170.9750N	gged with orar Rx Tone T-9 100.0	nge/white cand Tx Freq 168.7000N	dy-stripe flaggir Tx Tone T-9 100.0	Notes EDDY GULCH LOOKOUT			
7. Special Instructions: Identify and collect equipment for be SOF2 Ken Gordon will be a rover or Continue to collaborate with READs Resources report directly to Operations 8. Communications Name NIFC C1 NIFC C85 NIFC T7 A/G CMD	ackhaul. n all divisions All natural anons. Ch 3	Function COMMAND COMMAND TACTICAL AIR TO GROU	Rx Freq 170.9750N 173.1375N 168.2500N ND 169.1500N	gged with orar Rx Tone T-9 100.0 T-9 100.0	Tx Freq 168.7000N 162.5875N	dy-stripe flaggir Tx Tone T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT BLUE RIDGE LOOKOUT			
7. Special Instructions: Identify and collect equipment for be SOF2 Ken Gordon will be a rover or Continue to collaborate with READs Resources report directly to Operations 8. Communications Name NIFC C1 NIFC C85 NIFC T7 A/G CMD	ackhaul. n all divisions. s. All natural anons. Ch 3 6 12	cultural resour Function COMMAND COMMAND TACTICAL	Rx Freq 170.9750N 173.1375N 168.2500N ND 169.1500N	gged with orar Rx Tone T-9 100.0 T-9 100.0	Tx Freq 168.7000N 162.5875N 168.2500N	dy-stripe flaggir Tx Tone T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT BLUE RIDGE LOOKOUT BR I, DIV AVD			
7. Special Instructions: Identify and collect equipment for be SOF2 Ken Gordon will be a rover or Continue to collaborate with READs Resources report directly to Operation 8. Communications Name NIFC C1 NIFC C85 NIFC T7 A/G CMD A/G TAC	ackhaul. n all divisions. s. All natural an ons. Ch 3 6 12 13	Function COMMAND COMMAND TACTICAL AIR TO GROU	Rx Freq 170.9750N 173.1375N 168.2500N ND 169.1500N	gged with orar Rx Tone T-9 100.0 T-9 100.0	Tx Freq 168.7000N 162.5875N 168.2500N 169.1500N	dy-stripe flaggir Tx Tone T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT BLUE RIDGE LOOKOUT BR I, DIV A/D AIR TO GROUND COMMAND			
7. Special Instructions: Identify and collect equipment for ba SOF2 Ken Gordon will be a rover or Continue to collaborate with READs Resources report directly to Operations Name NIFC C1 NIFC C1 NIFC C85 NIFC T7 A/G CMD A/G TAC CALCORD	ackhaul. n all divisions. s. All natural anons. Ch 3 6 12 13	Function COMMAND COMMAND TACTICAL AIR TO GROU	Rx Freq 170.9750N 173.1375N 168.2500N ND 169.1500N ND 162.8125N 156.0750N	gged with orar Rx Tone T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 168.7000N 162.5875N 168.2500N 169.1500N 162.8125N	Tx Tone T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT BLUE RIDGE LOOKOUT BR I, DIV A/D AIR TO GROUND COMMAND AIR TO GROUND TACTICAL			
7. Special Instructions: Identify and collect equipment for be SOF2 Ken Gordon will be a rover or Continue to collaborate with READs Resources report directly to Operation 8. Communications Name NIFC C1 NIFC C85 NIFC T7 A/G CMD A/G TAC	ackhaul. n all divisions. s. All natural anons. Ch 3 6 12 13 14 15	Function COMMAND COMMAND TACTICAL AIR TO GROU AIR TO GROU MEDICAL	Rx Freq 170.9750N 173.1375N 168.2500N ND 169.1500N ND 162.8125N 156.0750N 168.6250N	gged with orar Rx Tone T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 168.7000N 162.5875N 168.2500N 169.1500N 162.8125N 156.0750N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT BLUE RIDGE LOOKOUT BR I, DIV A/D AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT			
7. Special Instructions: Identify and collect equipment for be SOF2 Ken Gordon will be a rover or Continue to collaborate with READs Resources report directly to Operations Name NIFC C1 NIFC C85 NIFC T7 A/G CMD A/G TAC CALCORD AIRGUARD	ackhaul. n all divisions. s. All natural anons. Ch 3 6 12 13 14 15	Function COMMAND COMMAND TACTICAL AIR TO GROU AIR TO GROU MEDICAL AIRGUARD	Rx Freq 170.9750N 173.1375N 168.2500N ND 169.1500N ND 162.8125N 156.0750N 168.6250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 168.7000N 162.5875N 168.2500N 169.1500N 162.8125N 156.0750N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT BLUE RIDGE LOOKOUT BR I, DIV A/D AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT			
7. Special Instructions: Identify and collect equipment for be SOF2 Ken Gordon will be a rover or Continue to collaborate with READs Resources report directly to Operations Name NIFC C1 NIFC C85 NIFC T7 A/G CMD A/G TAC CALCORD AIRGUARD	ackhaul. n all divisions. s. All natural anons. Ch 3 6 12 13 14 15	Function COMMAND COMMAND TACTICAL AIR TO GROU AIR TO GROU MEDICAL AIRGUARD TO GROUN MEDICAL AIRGUARD TO GROUN MEDICAL	Rx Freq 170.9750N 173.1375N 168.2500N ND 169.1500N ND 162.8125N 156.0750N 168.6250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 168.7000N 162.5875N 168.2500N 169.1500N 162.8125N 156.0750N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T6 - 156.7 110.9	Notes EDDY GULCH LOOKOUT BLUE RIDGE LOOKOUT BR I, DIV A/D AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT			

	i	ASS	IGNMEN	IT LIST (ICS 204	VV F)	CONTROLLED UNCLASSIFIED INFORMATION//BASIC			
1. Incident Name:			2. Operationa	al Period:	- 11-10-1		3. Branch Division			
RIVER COMPLEX			Date From:	09/03/21	Date To:	09/04/21	v	N		
and the state of t			Time From:	0700	Time To:	0700	V	IN.		
4. Operations Personnel:	131	15					Page 1 of 1	November		
Operations Section Chief: Matt Ahearn/Jon Teutrin	10	_		-	Night Ops:	Todd McDivi	tt			
Branch Director:	1.11				Branch Safety:	SOFR Brian	Phillips (T)			
Division/Group Supervisor: Bill Robinson/Scott Ber	ninati(T)				Air Attack:	Mike Fralick				
5. Resources Assigned:			* Resources E	Below in Bold	are 12 Hour	**				
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location		
HC2IA FIRESTORM NCC19	N	9/12		M LOWE	20	C-51	0700-1903	COFFEE CREEK SPIKE		
HC2 INBOUND LLC	N	9/14		TTLESHIP	20	C-160	0700-1900	COFFEE CREEK SPIKE		
ENG3 SOUTH METRO 2279	Y	9/16	TRAVIS MCCONNELL		4	E-224	0700-1900	COFFEE CREEK SPIKE		
ENG3 J3 CONTRACTING LLC E-450	i N	9/12	WYATT LAWRENCE		3	E-450	0700-1900	COFFEE CREEK SPIKE		
ENGS 33 CONTRACTING LLC E-452	+ 'N	9/12	CHRIS DESROSIERS		3	E-452	0700-1900	COFFEE CREEK SPIKE		
ENG4 YODER	N	N/A	CHRIS DESKOSIERS CODY COX		3	E-175	0700-1900	COFFEE CREEK SPIKE		
·	N	9/16			2	E-182	0700-1900	COFFEE CREEK SPIKE		
DOZ2 MOBLEY	N	9/18		TODD ANDERSON		E-333	0700-1900	COFFEE CREEK SPIKE		
OOZ2 BLACK OPERATIONS	N	9/10	WILL BLACK TONY BRITT		2	E-318	0700-1900	COFFEE CREEK SPIKE		
DOZ2 BRITT CORPORATION	N	9/7		PERRY	2	E-316	0700-1900	COFFEE CREEK SPIKE		
DOZ3 JUNGWIRTH					1	E-358	0700-1900	COFFEE CREEK SPIKE		
WTS2 WILDLAND CONTRACTING	N	9/7		SMITH			0700-1900	COFFEE CREEK SPIKE		
MAST HAYDEN CONTRACTING	N N	9/7		HAYDEN	2	E-384		COFFEE CREEK SPIKE		
MAST PRECISION FOREST	N	9/4	-	FINLEY	2	E-244	0700-1900			
FEL1 HEADRICK LOGGING	N	9/8		HEADRICK	1 1	E-395	0700-1900	COFFEE CREEK SPIKE		
FEL1 RESTORATION SOLUTION	N	9/14		RACHER	2	E-465	0700-1900	COFFEE CREEK SPIKE		
FEL2 SC LOGGING, LLC	N	9/6		OSTALES	2	E-397	0700-1900	COFFEE CREEK SPIKE		
FMOD GREEN FALLERS	N	9/10		L GREEN	2	0-332	0700-1900	COFFEE CREEK SPIKE		
FMOD NORTH ZONE FALLERS, INC 0-648	N	9/15		NEALY	2	O-648	0700-1900	COFFEE CREEK SPIKE		
HEQB THEILER	N	9/7		THEILER	1	0-703.2	0700-1900	COFFEE CREEK SPIKE		
HEQB HOLMAN (T)	N	9/7		HOLMAN	1	O-703.3	0700-1900	COFFEE CREEK SPIKE		
EMTF ROCKENBACH	N	9/11	LILY ROC	KENBACH	1	O-592	0700-1900	COFFEE CREEK SPIKE		
	in Coffee	1 Jan 1 May 2 1	a grand in the contract of the contract of the con-	Free communication of the		operty and lar	id to the North.			
End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment and trash for back SOF2 Ken Gordon will be a rover on all divisions	khaul.					hite candy-stri	pe flagging.			
End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment and trash for back SOF2 Ken Gordon will be a rover on all division. Continue to collaborate with READs. All natural	khaul.					hite candy-stri	pe flagging.			
End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment and trash for back SOF2 Ken Gordon will be a rover on all division. Continue to collaborate with READs. All natural	khaul. s. and cultu	ural res	source concerr	s are flagged	with orange/w			Notes		
End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment and trash for back SOF2 Ken Gordon will be a rover on all divisions Continue to collaborate with READs. All natural 8. Communications Name	khaul. s. and culti	ural res	source concerr	ns are flagged	with orange/w	Tx Freq	Tx Tone	Notes CRAGGY PEAK		
End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment and trash for back SOF2 Ken Gordon will be a rover on all divisions Continue to collaborate with READs. All natural 8. Communications Name NIFC C31	khaul. s. and cultr	ural res	Source concerr	Rx Freq 173.0250N	with orange/w Rx Tone T-9 100.0	Tx Freq 163.8250N	Tx Tone T-9 100.0	CRAGGY PEAK		
End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment and trash for back SOF2 Ken Gordon will be a rover on all division: Continue to collaborate with READs. All natural 8. Communications Name NIFC C31 NIFC C86	khaul. s. and culti	ural res	Function DMMAND DMMAND	Rx Freq 173.0250N 166.1250N	Rx Tone T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N	Tx Tone T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK		
End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment and trash for back SOF2 Ken Gordon will be a rover on all division: Continue to collaborate with READs. All natural 8. Communications Name NIFC C31 NIFC C86 NIFC C97	khaul. s. and culti Ch 5 7 B.5	ural res	Function DMMAND DMMAND DMMAND	Rx Freq 173.0250N 166.1250N 168.1375N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT		
End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment and trash for backs SOF2 Ken Gordon will be a rover on all division: Continue to collaborate with READs. All natural 8. Communications Name NIFC C31 NIFC C86 NIFC C97 NIFC C112	khaul. s. and culture Ch 5 7 B.5 B.6	ural res	Function DMMAND DMMAND DMMAND DMMAND DMMAND	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING		
End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment and trash for back SOF2 Ken Gordon will be a rover on all division: Continue to collaborate with READs. All natural 8. Communications Name NIFC C31 NIFC C36 NIFC C97 NIFC C112 R5 T4	khaul. s. and cultr Ch 5 7 B.5 B.6 B.10	ural res	Function DMMAND DMMAND DMMAND DMMAND DMMAND DMMAND ACTICAL	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 166.5500N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 166.5500N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N		
End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment and trash for back SOF2 Ken Gordon will be a rover on all division: Continue to collaborate with READs. All natural 8. Communications Name NIFC C31 NIFC C36 NIFC C97 NIFC C112 R5 T4 A/G CMD	khaul. s. and cultr Ch 5 7 B.5 B.6 B.10 13	ural res	Function DMMAND DMMAND DMMAND DMMAND DMMAND DMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 169.1500N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 169.1500N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N AIR TO GROUND COMMAND		
End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment and trash for back SOF2 Ken Gordon will be a rover on all division: Continue to collaborate with READs. All natural 8. Communications Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4 A/G CMD A/G TAC	khaul. s. and cultr Ch 5 7 B.5 B.6 B.10 13	ural res	Function DMMAND DMMAND DMMAND DMMAND DMMAND DMMAND COMMAND	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 169.1500N 162.8125N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 169.1500N 162.8125N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N AIR TO GROUND COMMAND AIR TO GROUND TACTICAL		
End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment and trash for back SOF2 Ken Gordon will be a rover on all division: Continue to collaborate with READs. All natural 8. Communications Name NIFC C31 NIFC C36 NIFC C97 NIFC C112 R5 T4 A/G CMD A/G TAC	khaul. s. and cultr Ch 5 7 B.5 B.6 B.10 13	ural res	Function DMMAND DMMAND DMMAND DMMAND DMMAND DMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 169.1500N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 169.1500N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION		
End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment and trash for back SOF2 Ken Gordon will be a rover on all divisions. Continue to collaborate with READs. All natural 8. Communications Name NIFC C31 NIFC C31 NIFC C97 NIFC C112 R5 T4 A/G CMD A/G TAC CALCORD	khaul. s. and cultr Ch 5 7 B.5 B.6 B.10 13	ural res	Function DMMAND DMMAND DMMAND DMMAND DMMAND DMMAND COMMAND	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 169.1500N 162.8125N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 169.1500N 162.8125N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N AIR TO GROUND COMMAND AIR TO GROUND TACTICAL		
End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment and trash for back SOF2 Ken Gordon will be a rover on all division: Continue to collaborate with READs. All natural 8. Communications Name NIFC C31 NIFC C36 NIFC C97 NIFC C112 R5 T4 A/G CMD A/G TAC CALCORD AIRGUARD	khaul. s. and cultr Ch 5 7 B.5 B.6 B.10 13 14 15	ural res	Function DMMAND DMMAND DMMAND DMMAND DMMAND COMMAND CO	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 169.1500N 169.1500N 162.8125N 156.0750N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 169.1500N 162.8125N 156.0750N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGE		
End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment and trash for back SOF2 Ken Gordon will be a rover on all division: Continue to collaborate with READs. All natural 8. Communications Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4 A/G CMD A/G TAC CALCORD AIRGUARD	khaul. s. and cultr Ch 5 7 B.5 B.6 B.10 13 14 15	ural res	Function DMMAND DMMAND DMMAND DMMAND DMMAND DMMAND COMMAND COM	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 169.1500N 169.1500N 162.8125N 156.0750N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 169.1500N 162.8125N 156.0750N	Tx Tone T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGE AIRCRAFT CONTACT		
8. Communications Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4 A/G CMD A/G TAC	khaul. s. and cultr Ch 5 7 B.5 B.6 B.10 13 14 15	ural res	Function DMMAND DMMAND DMMAND DMMAND DMMAND COMMAND CO	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 169.1500N 169.1500N 162.8125N 156.0750N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 169.1500N 162.8125N 156.0750N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T6 - 156.7 110.9	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGE AIRCRAFT CONTACT		

		ASSIGN	MENI LISI (ICS 204					
1. Incident Name:		2. Opera	tional Period:			3. Branch	Division		
RIVER COMPLEX		Date Fro	m: 09/03/21	Date To:	09/04/21	V	Q		
	40.20.2.44	Time Fro	om: 0700	Time To:	0700	Ĩ V	Q .		
Derations Personnel:						Page 1 of 1	Quebec		
Operations Section Chief: Matt Ahearn/Jou	n Teut	rine		Night Ops:	Todd McDiv	ltt			
Branch Director:				Branch Safety:	SOFR Brian	Phillips (T)			
Division/Group Supervisor: Ron Gregor/Dar	ny Na	ylor(T)/Andrew	Gavin(T)	Air Attack:	Mike Fralick				
5. Resources Assigned:		** Resou	ces Below in Bold	are 12 Hour	**				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
IC1 SALMON RIVER IHC	N-	9/16 JE	RED FLETES	-17	C=8	0700-1900	COFFEE CREEK SPIKE		
IC1 AMERICAN RIVER	N	9/12 MAT	THEW RADTKE	18	C-150	0700-1900	COFFEE CREEK SPIKE		
IC2IA HAPPY CAMP 2	N	9/4 JE	SSE PERRY	19	C-107	0700-1900	LINE SPIKE		
IC2 GFP ENTERPRISES C2	N	9/4 PI	IIL BROOKS	20	C-108	0700-1900	COFFEE CREEK SPIKE		
VFM2 WILDLAND FIRE SKYWAY	N	9/7 PH	LIP QUIGLEY	8	O-703	0700-1900	LINE SPIKE		
VFM1 WHISKEYTOWN	N	+ +	RREN SWAB	7	O-756	0700-1900	LINE SPIKE		
NG6 CNF E632	N	9/4 MICH.	AEL EPPERSON	5	E-280	0700-1900	COFFEE CREEK SPIKE		
NG6 RED RIVER FD-RMP E3	N	 	PHEN HOXIE	6	E-419	0700-1900	COFFEE CREEK SPIKE		
OZ2 MAY MACHINERY, INC.	N		IAN TINKER	2	E-317	0700-1900	COFFEE CREEK SPIKE		
OZ2 TREAD LIGHTLY FIRE, LLC	N		AEL SIEGFRIED	2	E-385	0700-1900	COFFEE CREEK SPIKE		
OZZ GOOSE CREEK CATTLE COMP			ILL BEDKE	2	E-375	0700-1900	COFFEE CREEK SPIKE		
VTT2 SAGLE FD	N		EPH BANTLEY	2	E-444	0700-1900	COFFEE CREEK SPIKE		
VTS2 GRANITE COMMERICAL SERV	N		NNA KELLER	1 1	E-235	0700-1900	COFFEE CREEK SPIKE		
VTS2 ROCKY MOUNTAIN FIRE SUP	N		IMY FOSTER	1	E-352	0700-1900	COFFEE CREEK SPIKE		
VTT2 BLACK TIMBER	N		D HEBRARD	2	E-311	0700-1900	COFFEE CREEK SPIKE		
VTT2 GREAT BASIN FIRE	N	 	NE HANCOCK	2	E-439	0700-1900	COFFEE CREEK SPIKE		
MOD MOEN TIMBER	N		IKE NOLAN	2	O-116	0700-1900	COFFEE CREEK SPIKE		
IAST A&F ENTERPRISES	N	P 1 33 32	ARY AINGER	2	E-405	0700-1900	COFFEE CREEK SPIKE		
IAST ZEB'S TREE SERVICE	N	 	OTT KROHN	2	E-320	0700-1900	COFFEE CREEK SPIKE		
IAST LAP CONTRACTING E-461	N		AVE TATUM	2	E-461	0700-1900	COFFEE CREEK SPIKE		
KG2 UPPER VALLEY CONTRACTING		 	KRUCKEBERG	2	E-448	0700-1900	COFFEE CREEK SPIKE		
KD2 PACIFIC RIDGELINE	N		ARK TRIPP	2	E-383	0700-1900			
VENATCHEE RAPPELERS	N			8			COFFEE CREEK SPIKE		
REMS REMOTE ACCESS MEDICAL	Y		ID KESSLER		A-170	0700-1900	LINE SPIKE		
MPF DELISO	Ÿ		DAM MACK SON DELISO	1	O-596 O-586.1	0700-1900	COFFEE CREEK SPIKE		
REAF BARRAGAR	N	<u> </u>	-				COFFEE CREEK SPIKE		
			AM BARRAGAR	1 1	O-653	0700-1900	COFFEE CREEK SPIKE		
RCH WOLF . Work Assignments:	N		ALY WOLF	1	0-807 0-953	0700-1900	COFFEE CREEK SPIKE		
ask - Advance and attack any spot-fire pike out and be supported by air and pa rurpose - Defend the communities of Co and State - Lines are constructed and pro communities were not affected by spot fi	to suppack-str offee a repare re.	oress as sma ll a ing. nd Trinity and ke d and ready to b	ep them safe from v	wildfire. proaching wild	dfire. Fire was	suppressed as			
Special Instructions:	Z V	-Howepen	CANT LOG	CO.	E-40	4			
lentify and collect equipment and trash	for ho	alchoul	The state of the s		The second secon	A CONTRACTOR OF THE PARTY OF	- Topic - And the factor and the fac		
EMS 1 will be covering DIV Q. REMS 1	140 44 - 1/4 4/1 ser	4 - W	rker Coat Fire				790 MINU 1714 K		
EINS I WIII be covering DIV Q. REINS			rker Spot Fire.						
OE2 Kee Carden will be a rever en all	JIVISIO	de							
All accounts the second of the contract of the	************	and culture	OUROS CORRES	floaged		andy state - "	anian		
ontinue to collaborate with READs. All		and cultural res	ource concerns are	flagged with	orange/white	andy-stripe fla	gging.		
ontinue to collaborate with READs. All Communications	natura						TV TV TV TV TV TV		
ontinue to collaborate with READs. All Communications ame	natura Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
ontinue to collaborate with READs. All Communications ame IFC C31	natura Ch 5	Function COMMAND	Rx Freq 173.0250N	Rx Tone T-9 100.0	Tx Freq 163.8250N	Tx Tone T-9 100.0	TV 1 100 1		
ontinue to collaborate with READs. All Communications ame IFC C31 IFC C86	Ch 5	Function COMMAND COMMAND	Rx Freq 173.0250N 166.1250N	Rx Tone T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N	Tx Tone T-9 100.0 T-9 100.0	Notes		
ontinue to collaborate with READs. All Communications ame IFC C31 IFC C86 IFC C97	Ch 5 7 B.5	Function COMMAND COMMAND COMMAND	Rx Freq 173.0250N 166.1250N 168.1375N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	Notes CRAGGY PEAK		
continue to collaborate with READs. All Communications ame IFC C31 IFC C86 IFC C97 IFC C112	Ch 5 7 B.5 B.6	Function COMMAND COMMAND COMMAND COMMAND	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N	Rx Tone T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Notes CRAGGY PEAK BRANCH V, PACKERS PEAK		
ontinue to collaborate with READs. All Communications ame IFC C31 IFC C86 IFC C97 IFC C112 5 T5	Ch 5 7 B.5	Function COMMAND COMMAND COMMAND	Rx Freq 173.0250N 166.1250N 168.1375N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	Notes CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT		
ontinue to collaborate with READs. All Communications ame IFC C31 IFC C86 IFC C97 IFC C112 5 T5	Ch 5 7 B.5 B.6	Function COMMAND COMMAND COMMAND COMMAND	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 167.1125N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Notes CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING		
ontinue to collaborate with READs. All Communications ame IFC C31 IFC C86 IFC C97 IFC C112 5 T5	Ch 5 7 B.5 B.6 B.11	Function COMMAND COMMAND COMMAND COMMAND TACTICAL	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 167.1125N ND 169.1500N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 167.1125N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Notes CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR V, DIV Q, NIGHT Q		
ontinue to collaborate with READs. All Communications ame IFC C31 IFC C86 IFC C97 IFC C112 5 T5 IFC CMD	Ch 5 7 B.5 B.6 B.11 13	Function COMMAND COMMAND COMMAND COMMAND TACTICAL AIR TO GROUI	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 167.1125N ND 169.1500N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 167.1125N 169.1500N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	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		
continue to collaborate with READs. All Communications Imme IFC C31 IFC C86 IFC C97 IFC C112 5 T5 /G CMD /G TAC ALCORD	Ch 5 7 B.5 B.6 B.11 13 14	Function COMMAND COMMAND COMMAND COMMAND TACTICAL AIR TO GROUI MEDICAL	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 167.1125N ND 169.1500N ND 162.8125N 156.0750N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 167.1125N 169.1500N 162.8125N 156.0750N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	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		
OF2 Ken Gordon will be a rover on all continue to collaborate with READs. All Communications lame IIFC C31 IIFC C97 IIFC C112 IST5 I/G CMD I/G TAC ALCORD IRGUARD	Ch 5 7 B.5 B.6 B.11 13 14 15	Function COMMAND COMMAND COMMAND COMMAND TACTICAL AIR TO GROUI	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 167.1125N ND 169.1500N ND 162.8125N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 167.1125N 169.1500N 162.8125N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	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		
continue to collaborate with READs. All Communications Imme IFC C31 IFC C86 IFC C97 IFC C112 5 T5 /G CMD /G TAC ALCORD	Ch 5 7 B.5 B.6 B.11 13 14 15 16	Function COMMAND COMMAND COMMAND COMMAND TACTICAL AIR TO GROUI MEDICAL	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 167.1125N ND 169.1500N ND 162.8125N 156.0750N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 167.1125N 169.1500N 162.8125N 156.0750N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	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		
continue to collaborate with READs. All Communications Imme IIFC C31 IIFC C86 IIFC C97 IIFC C112 5 T5 /G CMD /G TAC ALCORD IIRGUARD	Ch 5 7 B.5 B.6 B.11 13 14 15 16	Function COMMAND COMMAND COMMAND COMMAND TACTICAL AIR TO GROUI MEDICAL AIRGUARD	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 167.1125N ND 169.1500N ND 162.8125N 156.0750N	Rx Tone T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 167.1125N 169.1500N 162.8125N 156.0750N 168.6250N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-10.0 T-9 100.0	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		
continue to collaborate with READs. All Communications Imme IIFC C31 IIFC C86 IIFC C97 IIFC C112 5 T5 /G CMD /G TAC ALCORD IIRGUARD	Ch 5 7 B.5 B.6 B.11 13 14 15 16	Function COMMAND COMMAND COMMAND COMMAND TACTICAL AIR TO GROUI MEDICAL AIRGUARD y Owens/Michel	Rx Freq 173.0250N 166.1250N 168.1375N 173.6000N 167.1125N ND 169.1500N ND 162.8125N 156.0750N	Rx Tone T-9 100.0	Tx Freq 163.8250N 162.1750N 165.1500N 162.0750N 167.1125N 169.1500N 162.8125N 156.0750N 168.6250N	Tx Tone T-9 100.0 T6 - 156.7 110.9	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		

			ASS	IGNME	NT LIST	(ICS 204	WF)	CONTROLLED	UNCLASSIFIED INFORMATION//BASIC		
1. Incident Name:				2. Operation				3. Branch	Division		
RIVE	R COMPLEX			Date From:	09/03/21	Date To:	09/04/21	V	S		
	Contract Manager Contract Cont		and the second second	Time From:	0700	Time To:	0700	1 v	3		
4. Operations Pers	onnel:						West 1	Page 1 of 1	Sierra		
Operations Section Chief:		Teutrine				Night Ops:	Todd McDiv	itt			
Branch Director:	-{	**************************************				Branch Safety:	SOFR Brian	Phillips (T)			
Division/Group Supervisor:	Unstaffed					Air Attack:	Mike Fralick				
5. Resources Assign	ned:		**	* Resources	Below in Bol	are 12 Hour	**				
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location		
					_						
				<u>.</u>		 					
		\dashv				 					
-		1		<u> </u>							
							ļ				
						_	<u> </u>	+	 		
						+ -		+-			
						-	-	 			
		-									
								<u></u>			
6. Work Assignment	is:			a participante de l'acceptante			na ar is to have the second	. De l'America de Mariera Company	and water many . It is to the administration of the property and a trade of the state of		
Unstaffed						and the second s		and a second sec	and the second s		
		and the second section of the second						no emperimental como de la como d	e 1997 i Maria - The high day marking of desirate particles and the desirate particles are serviced in the con-		
VI :		N	-	and the second s		an arms of the other special amounts with		angga yayan sa isi isanin kasa sa i	at of care late. Moreover, productions, excell assessmentations and control to the control of th		
7. Special Instructio	ns:										
entale contract and the contract of the contra	and the state of t								to the second se		
15 15 15 15 15 15 15 15 15 15 15 15 15 1		specialism profites a perference of the	Marco 10. Antoniore		10 mm	20.00			*		
	years and the second se		n. 200 / 2 may 10 may 20	CONTRACTOR DAY (c)					ne de stembe ven		
8. Communications		l Ch	-	unction	Dy Eroc	Rx Tone	Tx Freq	Tx Tone	Notes		
Name		Ch		unction	Rx Freq		162.1750N	T-9 100.0	-		
NIFC C86		B.4	+	OMMAND OMMAND	166.1250N 173.6000N	T-9 100.0 T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK BR V, BONANZA KING		
NIFC C112	.	B.6_		OMMAND ACTICAL	168.6000N	T-9 100.0	162.0730N	T-9 100.0	BR X, DIV K/BR V, DIV S		
NIFC T3		9		O GROUND	169.1500N	1-0 100.0	169.1500N		AIR TO GROUND COMMAND		
A/G CMD		13	_	O GROUND	169.1500N 162.8125N	-	162.8125N		AIR TO GROUND TACTICAL		
A/G TAC		14		IEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION		
CALCORD					- "	10 - 100.7			TONE ON TRANSMIT ONLY - URGENT		
AIRGUARD		16	Alf	RGUARD	168.6250N		168.6250N	110.9	AIRCRAFT CONTACT		
		1,	L	malk fiels - the A	llan/T)	RESL	1				
9. Prepared by: Nan	ne:	Jerem	ıy Owe	ns/Michelle A	wien(T)	KEOL		610 -	and the state of t		
					grammer grammy a takenada a	1	Signature: /	S/ Jeremy Ow	Company of the Compan		
ICS 204				Date/Time:	9/2/2021	2200			ersonnel Count: 0_		
NIMS IAP						1	1	CONTRO	LLED UNCLASSIFIED INFORMATION//BAS		

	A	SSIC	SNMENT	r List (i	CS 204	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
RIVER COMP	LEX		Date From:	09/03/21	Date To:	09/04/21	V	Ŧ
17 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -		·	Time From:	0700	Time To:	0700	1 v	•
4. Operations Personnel:							Page 1 of 1	Tango
Operations Section Chief: Matt Ahear	n/Jon Teutrine				Night Ops:	Todd McDiv	itt	
Branch Director:	una per professiona del mande en proprieta de la manda de la m	-Consideration		PORTO AND PROPERTY PROPERTY AND	Branch Safety:	SOFR Brian	Phillips (T)	and a program to construct program of spromotion of contract and spromotion of contract and cont
Division/Group Supervisor: Unstaffed		in which areas not are server	namenus a, aarenassa kanne insi e ye jiriyim reke	gramming in a year or place development in the party.	Air Attack:	Mike Fralick		
5. Resources Assigned:		** R	esources Be	low in Bold	are 12 Hour *	*		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
		+						
		+			 			
		1		- :			 	
		_				ļ	-	
		-				ļ	 	
							-	
			-				 	
		T					 - · · · · · · · · · · · · · · · · · · 	
		-			<u> </u>		-	
6. Work Assignments:			L.,	*	<u> </u>	<u> </u>	<u> </u>	
Unstaffed								OFFE
Onstance				ANCA .				
The page open to								
				We de Mark				ui.
7. Special Instructions:								
1 100 16								, N. (480)
And the second of the second o								Notice to the second se
	ander stands			advado, no so	W4-1 x 0 1			Constant de l
8. Communications				ACP E				
Name	Ch	T .	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	4		DMMAND	170.6875N	T-9 100.0	166.5750N	T-9 100.0	
NIFC C86	7		OMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	ABOVE CECILVILLE
NIFC T1	8	_	ACTICAL	168.0500N	T-9 100.0	168.0500N	T-9 100.0	BRANCH V, PACKERS PEAK
A/G CMD	13		O GROUND	169.1500N	1-9 100.0	169.1500N	1-9 100.0	BR X, DIV L/BR V, DIV T, NIGHT Q AIR TO GROUND COMMAND
A/G TAC	14	_	O GROUND	162.8125N		162.8125N		
CALCORD	15		SEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	AIR TO GROUND TACTICAL MEDEVAC COORDINATION
		+			10 - 130.1			TONE ON TRANSMIT ONLY - URGENT
AIRGUARD	16	- All	RGUARD	168.6250N		168.6250N	110.9	AIRCRAFT CONTACT
9. Prepared by: Name:	Joromy O	Wone /h 4	ichelle Alles/3	[RESL		1	<u> </u>
J. I Tepateu by. Haine.	Jerenny O	AACLI2/IAI	ichelle Allen(1		NEOL	1		
			CONTRACTOR MANAGEMENT			Signature: /S	6/ Jeremy Owe	
ICS 204			Date/Time:	9/2/2021	2200		Pe	rsonnel Count: 0
NIMS IAP			:				CONTROLL	ED UNCLASSIFIED INFORMATION//BASIC

	ASSIGNMENT LIST (ICS 204 WF)						CONTROLLED UNCLASSIFIED INFORMATION//BASIC		
I. Incident Name:		2. 0	Operationa	l Period:	100		3. Branch	Division	
RIVER COMPLEX		Da	te From:	09/03/21	Date To:	09/04/21	V	COFFEE	
Anguine page and the second se		Tin	ne From:	0700	Time To:	0700	V	STRUCTURE	
. Operations Personnel:							Page 1 of 1		
Operations Section Chief: Matt Ahearn/Jon Teutrin	e				Night Ops:	Todd McDivi	tt		
Branch Director:					Branch Safety:	SOFR Brian	Phillips (T)		
Division/Group Supervisor: Pete Lawrence/Reginald	Brown(T)				Air Attack:	Mike Fralick	terrorio de la constitución de l		
. Resources Assigned:		** Reso	ırces Belov	w in Bold a	re 12 Hour *	*			
Resource Identifier	ALS	LWD	Lead		Personnel	Request #	Hours	Reporting Location	
ING3 LITE EM UP	N	9/20	JAMES E	VANS	3	E-101	0700-1900	COFFEE CREEK SPIKE	
ING4 SUNDANCE FIRE	N	9/14	PETER M		3	E-207	0700-1900	COFFEE CREEK SPIKE	
ENG6 LARAMIE E651	N	9/9	TIM DOW		5	E-422	0700-1900	COFFEE CREEK SPIKE	
DOZ2 EMERY FARM INC	N	9/8	BURT ALLEN		2	E-401	0700-1900	COFFEE CREEK SPIKE	
OOZ2 PONYTAIL EXPRESS	N N	9/8	CLOVIS HOOPER		2	E-386	0700-1900	COFFEE CREEK SPIKE	
VTT2 CA SHF 16	N N		BRENDAN LUCAS		1	E-499	0700-1900	COFFEE CREEK SPIKE	
VTS2 ALPINE TRANSPORT	N N	9/5	NOEL MILLER		1	E-340	0700-1900	COFFEE CREEK SPIKE	
VTS2 ALPINE TRANSPORT	N		FRANK HURLIMANN		1	E-273	0700-1900	COFFEE CREEK SPIKE	
VTS2 HURLIMANN VTS2 KIT CONTRACTING	N		BRADLEY THIBODEAU		1	E-213	0700-1900	COFFEE CREEK SPIKE	
CHIP GOD AND COUNTRY TREE SERVICE	N N	9/7	ALEX KNOTT		3	E-407	0700-1900	COFFEE CREEK SPIKE	
CHIP GOD AND COUNTRY TREE SERVICE	N -	9/6	JAIRO MA		3	E-409	0700-1900	COFFEE CREEK SPIKE	
CHIP DIAMOND ROAD MAINTENANCE INC	N N	9/13	JOSIAH I		3	E-496	0700-1900	COFFEE CREEK SPIKE	
	N	9/16	DANIEL Y		1	O-959	0700-1900	COFFEE CREEK SPIKE	
FLD YANEZ					1		0700-1900		
FLD THOMAS (T)	N N	+	IATTHEW			0-570		COFFEE CREEK SPIKE	
STEN WELLS (T)	N N	9/12	ERIC W		1	O-862	0700-1900	COFFEE CREEK SPIKE	
AMB1 MOUNTAIN MEDICS AMB3	Y	+	(YLAR BAI		2	E-122	0700-1900	COFFEE CREEK SPIKE	
FOBS AVILA	N	9/13	ANDRES		1	0-877	0700-1900	COFFEE CREEK SPIKE	
FOBS GREENSLATE(T)	N_	9/13 G	AVIN GREI	ENSLATE	1	0-899	0700-1900	COFFEE CREEK SPIKE	
ENG 4 YUDER 5. Work Assignments:						E-175			
Task - Defend and reinforce the structures by renounce - To preserve and protect private proper - End State - Structures in Coffee Creek were defeat. 7. Special Instructions: 1. Special Instructions:	ty and comm ended and ke	unities form pt safe from	the wildfire	e. cing wildfire	A company of the comp				
Continue to collaborate with READs. All natural a SOF2 Ken Gordon will be a rover on all divisions Communications		source cor	cerns are 1	agged with	orange/wnite	candy-stripe	nagging.		
		T=				Ty From	Tx Tone	Notes	
lame	Ch	Fund	ction I	Rx Frea	Rx Tone	I IX FIEU			
	Ch_		MAND ·	Rx Freq	Rx Tone T-9 100.0	Tx Freq 162.1750N	T-9 100.0	BRANCH V PACKERS PEAK	
NFC C86	B.4	сомі	MAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0 T-9 100.0	BRANCH V, PACKERS PEAK	
NIFC C86 NIFC C112	B.4 B.6	COM	MAND	166.1250N 173.6000N	T-9 100.0 T-9 100.0	162.1750N 162.0750N	T-9 100.0	BR V, BONANZA KING	
NIFC C86 NIFC C112 NIFC T5	B.4 B.6 B.9	COMI COMI TACT	MAND TICAL	166.1250N 173.6000N 166.7250N	T-9 100.0	162.1750N 162.0750N 166.7250N	 	BR V, BONANZA KING BR V, COFFEE STRUCTURE	
NIFC C86 NIFC C112 NIFC T5 VG CMD	B.4 B.6 B.9	COMI COMI TACT AIR TO C	MAND MAND TICAL GROUND	166.1250N 173.6000N 166.7250N 169.1500N	T-9 100.0 T-9 100.0	162.1750N 162.0750N 166.7250N 169.1500N	T-9 100.0	BR V, BONANZAKING BR V, COFFEE STRUCTURE AIR TO GROUND COMMAND	
NIFC C86 NIFC C112 NIFC T5 VG CMD VG TAC	B.4 B.6 B.9 13	COMI COMI TACT AIR TO C	MAND MAND TICAL GROUND GROUND	166.1250N 173.6000N 166.7250N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0	162.1750N 162.0750N 166.7250N 169.1500N 162.8125N	T-9 100.0 T-9 100.0	BR V, BONANZAKING BR V, COFFEE STRUCTURE AIR TO GROUND COMMAND AIR TO GROUND TACTICAL	
NIFC C86 NIFC C112 NIFC T5 NG CMD NG TAC	B.4 B.6 B.9	COMI COMI TACT AIR TO C AIR TO C	MAND MAND TICAL BROUND BROUND TICAL	166.1250N 173.6000N 166.7250N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0	162.1750N 162.0750N 166.7250N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T6 - 156.7	BR V, BONANZA KING BR V, COFFEE STRUCTURE AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION	
NIFC C86 NIFC C112 NIFC T5 AVG CMD AVG TAC CALCORD	B.4 B.6 B.9 13	COMI COMI TACT AIR TO C	MAND MAND TICAL BROUND BROUND TICAL	166.1250N 173.6000N 166.7250N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0	162.1750N 162.0750N 166.7250N 169.1500N 162.8125N	T-9 100.0 T-9 100.0	BR V, BONANZA KING BR V, COFFEE STRUCTURE AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION	
NIFC C86 NIFC C112 NIFC T5 AVG CMD AVG TAC CALCORD	B.4 B.6 B.9 13 14	COMI COMI TACT AIR TO C AIR TO C	MAND MAND TICAL BROUND BROUND TICAL	166.1250N 173.6000N 166.7250N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T-9 100.0 T6 - 156.7	162.1750N 162.0750N 166.7250N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T6 - 156.7	BR V, BONANZA KING BR V, COFFEE STRUCTURE AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGE	
NIFC C86 NIFC C112 NIFC T5 A/G CMD A/G TAC CALCORD AIRGUARD	B.4 B.6 B.9 13 14 15	COMI COMI TACT AIR TO C AIR TO C MED	MAND MAND TICAL BROUND BROUND TICAL	166.1250N 173.6000N 166.7250N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T-9 100.0	162.1750N 162.0750N 166.7250N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T6 - 156.7	BR V, BONANZA KING BR V, COFFEE STRUCTURE AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGE	
Name NIFC C86 NIFC C112 NIFC T5 A/G CMD A/G TAC CALCORD AIRGUARD 9. Prepared by: Name:	B.4 B.6 B.9 13 14 15	COMI COMI TACT AIR TO C AIR TO C MED	MAND MAND TICAL GROUND GROUND ICAL UARD	166.1250N 173.6000N 166.7250N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T-9 100.0 T6 - 156.7	162.1750N 162.0750N 166.7250N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T6 - 156.7	BR V, BONANZA KING BR V, COFFEE STRUCTURE AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGE AIRCRAFT CONTACT	
NIFC C86 NIFC C112 NIFC T5 A/G CMD A/G TAC CALCORD AIRGUARD	B.4 B.6 B.9 13 14 15	COMI COMI TACT AIR TO C AIR TO C MED AIRG	MAND MAND TICAL GROUND GROUND ICAL UARD	166.1250N 173.6000N 166.7250N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0 T6 - 156.7	162.1750N 162.0750N 166.7250N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T6 - 156.7 110.9	BR V, BONANZA KING BR V, COFFEE STRUCTURE AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGE AIRCRAFT CONTACT	

		a s signmei	NT LIST	(ICS 20	4 WF)	CONTROLLED	UNCLASSIFIED INFORMATION//BASIC
1. Incident Name:		2 Operation	nal Period:			3. Branch	Division
RIVER COMPLEX	(Date From:	09/03/21	Date To:	09/04/21	V	CONTINGENCY
The transfer of the state of th	CONTRACTOR PROBLEM STATES TO THE STATE OF THE STATE OF THE STATES OF THE	Time From:	0700	Time To:	0700	\ \ \	CONTINGENCY
4. Operations Personnel:					7102.5	Page 1 of 1	
Operations Section Chief: Matt Ahearn/Jon	Teutrine			Night Ops	Todd McDiv	itt	
Branch Director:				Branch Safety:	SOFR Brian	Phillips (T)	and a second of the second
Division/Group Supervisor: Bill Robinson/Ch.	arles Hixon(T)			Air Attack:	Mike Fralick		
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
				 	<u> </u>		
					<u> </u>	 	
		 		 	<u> </u>		
				 	 		
				 			
		<u> </u>	 -			ļ	
					<u> </u>		
					 		
		 					
6. Work Assignments:	e selvent konstilat i he soon selvent vinant kirker en besædet i nædterædet i nædte	month should be gate with the stormer of the many to the reacher publishments are a	to the company of the subfigure of the company of t	no ano cale meta con tra conser mesona con conserva esta conserva	enumento monte de la mora de espoyação de la color de especial de la color de especial de la color de especial	тиги тат стоу терифаруу аменанара ушиги и самууулга	and the proportional property of the property was an experience of the contract of the contrac
Unstaffed	9 VO WW 5, 12	1 to 2000 comment of the 20	- 1 - 1 mar tourn is seen	1000 - Add Market		entires processors above news.	N . MA. SECTIONS WE - M ANNA . Wis. 1
NAMES OF THE PARTY		to respect the operations.				to a second second second	CART . STRONG CHANGE
The second section of the second section of the second section		W AM		180 ° 1 (40 (40 (40 (40 (40 (40 (40 (40 (40 (40		rest of brooms, a secondary	
7. Special Instructions:				-			
The opening the state of the st		Mr. Mr.					
and the same of the same							
							770.00-02 7000
8. Communications					North Hill		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	B.3	COMMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
NIFC C112	B.6	COMMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING
R5 T6	B.12	TACTICAL	168.2375N	T-9 100.0	168.2375N	T-9 100.0	BR X, CONTINGENCY
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N	ļ	AIR TO GROUND COMMAND
A/G TAC	14	AIR TO GROUND	162.8125N	To 450.7	162.8125N	T0 450 7	AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	AIRCRAFT CONTACT
		L <u>.</u>	<u>L</u>		ļ		
9. Prepared by: Name:	Jerem	ny Owens/Michelle /	Allen(T)	RESL			
					Signature: /S	3/ Jeremy Owe	ns
ICS 204	1	Date/Time:	9/2/2021	2200	1	Pe	rsonnel Count: 0
NIMS IAP	Ann Marine - Co			i		CONTROLL	ED UNCLASSIFIED INFORMATION//BASIC

*

	, ,	SS	IGNMEN	IT LIST	(ICS 204	WF)	CONTROLLED UN	CLASSIFIED INFORMATION//BASI
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
RIVER COMPLEX	-		Date From:	09/03/21	Date To:	09/04/21	х	K/U
and the second s			Time From:	0700	Time To:	0700		N/U
4. Operations Personnel:							Page 1 of 1	Kilo/Uniform
Operations Section Chief: Matt Ahearn/Jor	Teutrin	ie			Night Ops:	Todd McDiv	itt	
Branch Director: Stephen Fillmor	e				Branch Safety:	engler of the contraction of		
Division/Group Supervisor: Jason Wingard/	Travis B	ills(T)			Air Attack:	Mike Fralick	1	
5. Resources Assigned:		**	Resources E	Below in Bo	d are 12 Hou	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
HC1 PAYSON IHC	N	9/10	MIKE SCH	INSTOCK	20	C-131	0700-1900	CECILVILLE SPIKE
HC2 GRAYBACK 5	N	9/11	ARIC CO	LEMAN	20	C-87	0700-1900	CECILVILLE SPIKE
ENG3 KNF E46	N	9/16	NICHOLA	SKNIGHT	5	E-10	0700-1900	CECILVILLE SPIKE
ENG4 RED TRUCK WILDFIRE, LLC	N	9/9	NICK C	ARNEY	3	E-438	0700-1900	CECILVILLE SPIKE
ENG6 SCHOLL FIRE & FUELS	N	9/9	LISA WE	HMEYER	3	E-421	0700-1900	CECILVILLE SPIKE
DOZ2 T2 E-402	N	9/14	BRYDEN	WALKER	1	E-402	0700-1900	CECILVILLE SPIKE
DOZ2 CRAIG MOUNTAIN	N	9/5	KYLE AL	.BRIGHT	2	E-315	0700-1900	CECILVILLE SPIKE
DOZ2 DENNIS	N	9/11	MATT E	BROWN	2	E-156	0700-1900	CECILVILLE SPIKE
DOZ2 CW D221	N	9/12	JUSTIN	I ROSE	2	E-387	0700-1900	CECILVILLE SPIKE
DOZ3 BILLY WYCOFF	N	9/10	MIKE GA	ARDNER	2	E-96	0700-1900	CECILVILLE SPIKE
WTT1 5J WATER	N	9/4	BRYAN J	ACKSON	2	E-308	0700-1900	CECILVILLE SPIKE
WTS2 ALLIED	N	9/9	//a DARCY	ENGEL	2	E-22	0700-1900	CECILVILLE SPIKE
WTS2 ALPINE	N	9/3	CONRAD	BURBANK	1	E-262	0700-1900	CECILVILLE SPIKE
WTS2 HIDDEN VALLEY	N	9/16	GARY S	CHONNE	1	E-239	0700-1900	CECILVILLE SPIKE
WTS2 310 DUST CONTROL WT501	N	9/12	ANDRE	N WITTE	1	E-241	0700-1900	CECILVILLE SPIKE
MAST LAP 11882	N	9/15	JESUS F	BAINORI	2	E-215	0700-1900	CECILVILLE SPIKE
MAST2 PETERS ENTERPRISES	N	9/6	BILL F	IANAM	2	E-243	0700-1900	CECILVILLE SPIKE
SUPER PUMP S-56	N	9/13			1	S-56	0700-1900	CECILVILLE SPIKE
SUPER PUMP S-66	N	9/13			2	S-66	0700-1900	CECILVILLE SPIKE
FMOD WEST MOUNTAIN TIMBER	N	9/6	DAN	KECK	2	O-823	0700-1900	CECILVILLE SPIKE
TFLD MACIEL	N	9/8	ANTHON	Y MACIEL	1	O-787	0700-1900	CECILVILLE SPIKE
TFLD WHITE (T)	N	9/4	ADAM	WHITE	1	O-796	0700-1900	CECILVILLE SPIKE
EMPF BARKER	Υ	9/8	JASON	BARKER	1	O-585.1	0700-1900	CECILVILLE SPIKE
EMTP FLORES	Y	9/3	BENJAMI	N FLORES	1	O-584	0700-1900	CECILVILLE SPIKE
EMTF CARTHY	N	9/4	DEREK	CARTHY	1	O-665	0700-1900	CECILVILLE SPIKE
ARCH NAYLOR	N	9/3	LAIRD I	NAYLOR	1	O-420	0700-1900	CECILVILLE SPIKE
SEC1 JENNINGS	N	9/3	JASMINE	JENNINGS	1	O-603	0700-1900	CECILVILLE SPIKE

6. Work Assignments: ENGY IDAHO HEATSTRER

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

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

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

7. Special Instructions:

Identify and collect equipment for backhaul.

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

SOF2 Ken Gordon will be a rover on all divisions.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1	3	COMMAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
NIFC C11	4	COMMAND	170.6875N	T-9 100.0	166,5750N	T-9 100.0	ABOVE CECILVILLE
NIFC T3	9	TACTICAL	168.6000N	T-9 100.0	168.6000N	T-9 100.0	BR X, DIV K/BR V, DIV S
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	AIR TO GROUND	162,8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
9. Prepared by: Name:	Jeren	l ny Owens/Michelle A	llen(T)	RESL			
					Signature: /S	/ Jeremy Owe	ns
ICS 204		Date/Time:	9/2/2021	2200	!	Pe	ersonnel Count: 82
NIMS IAP						CONTROLLED U	NCLASSIFIED INFORMATION//B.

		A93	<u> </u>	NT LIST	105 204	vvr)	CONTROLLED	INCLASSIFIED INFORMATION//BA
1. Incident Name:			2. Operation	al Period:	veed at		3. Branch	Division
RIVER COMPLEX	(Date From:	09/03/21	Date To:	09/04/21	Х	
THE STATE OF THE S	14.9 BT 17M		Time From:	0700	Time To:	0700	1 ^	L
4. Operations Personnel:							Page 1 of 1	Lima
Operations Section Chief: Matt Ahears	n/Jon T	eutrine			Night Ops:	Todd McDiv	itt	
Branch Director: Stephen Fil	lmore				Branch Safety:			The second section of the section of the second section of the section of the second section of the second section of the section of th
Division/Group Supervisor: Clinton Gre	en/And	ly Tom	okins(T)		Air Attack:	Mike Fralick		
5. Resources Assigned:		*	* Resources	Below in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
WFM1 GRASS LAKE	N	9/8	WILLIAM	JOHNSON	9	O-755	0700-1900	CECILVILLE SPIKE
ENG4 IDAHO HEATSEEKER	N	9/14	SKYLE	R DAVIS	3	E-488	0700-1900	CECILVILLE SPIKE
ENG6 PNF E952	N	9/4	LAWRENC	E BADGER	6	E-279	0700-1900	CECILVILLE SPIKE
WTS2 A-1 WATER	N	9/7	MATT 1	HOMAS	1	E-240	0700-1900	CECILVILLE SPIKE
MAST DAVIS CORP.	N	9/11	CHRIS	BRUNER	2	E-459	0700-1900	CECILVILLE SPIKE
SUPER PUMP S-128	N	9/13			2	S-128	0700-1900	CECILVILLE SPIKE
UNMANNED AIRCRAFT A-176	N	9/9	JON B	OWMAN	4	A-176	0700-1900	CECILVILLE SPIKE
EMPF FENNELL	Y	9/9	MATT F	ENNELL	1	0-766	0700-1900	CECILVILLE SPIKE
REAF O'NEIL	N	9/9	ERIC	O'NEIL	1	O-788	0700-1900	CECILVILLE SPIKE
REAF SWANSON	N	9/10	DAN SV	NANSON	1	O-725	0700-1900	CECILVILLE SPIKE
ARCH WILSON	N	9/9	PHIL V	VILSON	1	O-779	0700-1900	CECILVILLE SPIKE
DOZ a Johnson Contract	w <u>c</u>					E-391		
Elly6 National	Ü	ļ				E-170		
<u> </u>	+				1			
	+							
6. Work Assignments:	+							
Task - Defend the Callahan/Cecilvill			na	**************************************	THE PERSON OF A PERSON OF THE		At the collection of the same of the same	to the called extended to employ with the property

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

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

7. Special Instructions:

Identify and collect equipment for backhaul.

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

SOF2 Ken Gordon will be a rover on all divisions.

8. Communications				-			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1	3	COMMAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
NIFC C31	5	COMMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
NIFC T1	8	TACTICAL	168.0500N	T-9 100.0	168.0500N	T-9 100.0	BR X, DIV L/BR V, DIV T, NIGHT Q
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
9. Prepared by: Name:	Jerem	l ny Owens/Michelle /	L Vilen(T)	RESL			1
	1				Signature: /S	/ Jeremy Owe	ns
ICS 204		Date/Time:	9/2/2021	2200			rsonnel Count: 31
NIMS IAP						CONTROLLED	UNCLASSIFIED INFORMATION//BA

		1001	SNMEN	II FI9 I	(103 204	· vvr)	-	CLASSIFIED INFORMATION//B/
I. Incident Name:		2	. Operation	al Period:			3. Branch	Division
RIVER COMPLEX	ng Mayapana		Date From: Time From:	09/03/21 0700	Date To: Time To:	09/04/21 0700	x	M
4. Operations Personnel:			into From:	0.00	Table 10.		Page 1 of 1	Mike
Operations Section Chief: Matt Ahearn/Jon Teutri	ine				Night Ops:	Todd McDiv		
Branch Director: Stephen Fillmore					Branch Safety:			
Division/Group Supervisor: Cody Stacher						Mike Fralick		
i. Resources Assigned:	·	** R	esources P	elow in Bol	d are 12 Hou	!		
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
DOZ2 KIT CONTRACTING	N N	9/12	ED D		2	E-332	0700-1900	ETNA ICP
0022 RIM 2828	N N	9/8	BLAIN J		2	E-374	0700-1900	ETNA ICP
	N N	9/6	ALBERT		1	E-349	0700-1900	ETNA ICP
VTS2 HOLT, GREGORY R - 4V5JC VTS2 RICHARDSON TREE CARE	I N	9/6	DAVID		1	E-353	0700-1900	ETNA ICP
	N		LAWRENCE		1	E-214	0700-1900	ETNA ICP
VTS2 NOXON	N N	9/19	JERRY		2	E-214 E-216	0700-1900	ETNA ICP
MAST MILLER EXCAVATING		+	KYLE P		2	E-216 E-319	0700-1900	ETNA ICP
MAST LAP	N	9/6	DAN CH		2	E-319 E-341	0700-1900	ETNA ICP
SKG2 DC FIRE	N N	9/6			3	E-341 E-408	0700-1900	ETNA ICP
CHIP HINER	N	9/7	KYLE B		2	O-645	0700-1900	ETNA ICP
FMOD NORTH ZONE FALLERS, INC O-645	N	9/5			2	O-647	0700-1900	ETNA ICP
MOD FALLER TIMBER SMITH	N	9/5	BRUCE		1	O-647 O-582	0700-1900	ETNA ICP
REAF CANN	N	9/7					0700-1900	ETNA ICP
REAF JACKSON	N	9/9		CKSON	1 1	O-751		
BECT SHELTON HOLL SALMON RIVER IHC	N	9/4	MITCHELL	SHELION	1	O-667	0700-1900	ETNA ICP
		 -						
Task - Identify control lines and advance constru								
Fask - Identify control lines and advance constru Purpose - To keep fire away from values at risk i	n Callaha	in and H	lwy 3 corrido	or and protec	t private prop			
Fask - Identify control lines and advance constru Purpose - To keep fire away from values at risk i	n Callaha	in and H	lwy 3 corrido	or and protec	t private prop			
6. Work Assignments: Task - Identify control lines and advance constru Purpose - To keep fire away from values at risk i End State - Lines are constructed and prepared	n Callaha	in and H	lwy 3 corrido	or and protec	t private prop			
Task - Identify control lines and advance construe Purpose - To keep fire away from values at risk in End State - Lines are constructed and prepared 7. Special Instructions:	n Callaha	in and H	lwy 3 corrido	or and protec	t private prop			
Task - Identify control lines and advance construence of the Purpose - To keep fire away from values at risk in End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment for backhaul.	n Callaha and read	an and H y to be c	lwy 3 corrido defended fro	or and protec m approachi	t private prop	erty and land	to the North.	
Task - Identify control lines and advance constructions of the construction of the con	n Callaha and read	an and H y to be c	lwy 3 corrido defended fro	or and protec m approachi	t private prop	erty and land	to the North.	
Task - Identify control lines and advance constructions. Purpose - To keep fire away from values at risk in End State - Lines are constructed and prepared. 7. Special Instructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural and continue to collaborate with READs.	n Callaha and read	an and H y to be c	lwy 3 corrido defended fro	or and protec m approachi	t private prop	erty and land	to the North.	
ask - Identify control lines and advance construence of the construction of the constructed and prepared of the constructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural accordance of the control	n Callaha and read	an and H y to be c	lwy 3 corrido defended fro	or and protec m approachi	t private prop	erty and land	to the North.	
Task - Identify control lines and advance constructions - To keep fire away from values at risk in a State - Lines are constructed and prepared - Special Instructions: Identify and collect equipment for backhaul. Continue to collaborate with READs. All natural a COF2 Ken Gordon will be a rover on all divisions - Communications	n Callaha and read and cultu	n and H y to be c	lwy 3 corrido defended fro	or and protec m approachi us are flagged	t private proping wildfire.	erty and land	to the North.	Notes
Task - Identify control lines and advance constructions - To keep fire away from values at risk in a State - Lines are constructed and prepared - Special Instructions: Identify and collect equipment for backhaul. Continue to collaborate with READs. All natural a COF2 Ken Gordon will be a rover on all divisions of the communications.	n Callaha and read and cultu	ral resou	lwy 3 corrido defended fro urce concern unction	or and protec m approachi as are flagged Rx Freq	t private proping wildfire. d with orange. Rx Tone	white candy-s	to the North. stripe flagging. Tx Tone	Notes
Task - Identify control lines and advance constructions - To keep fire away from values at risk in a State - Lines are constructed and prepared - Special Instructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural a SOF2 Ken Gordon will be a rover on all divisions become support of the second of the sec	n Callaha and read and cultus Ch 5	ral resou	lwy 3 corrido defended fro urce concern unction	er and protect m approachi es are flagged Rx Freq 173.0250N	t private proping wildfire. d with orange. Rx Tone T-9 100.0	/white candy-s Tx Freq 163.8250N	stripe flagging. Tx Tone T-9 100.0	CRAGGY PEAK
Task - Identify control lines and advance constructions - To keep fire away from values at risk in End State - Lines are constructed and prepared 7. Special Instructions: Identify and collect equipment for backhaul. Continue to collaborate with READs. All natural as SOF2 Ken Gordon will be a rover on all divisions 8. Communications Name NIFC C31	n Callaha and read and cultus changes Ch 5 7	ral resou	Jefended fro	Rx Freq 173.0250N 166.1250N	t private proping wildfire. d with orange. Rx Tone T-9 100.0	Tx Freq 163.8250N 162.1750N	Tx Tone T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK
Pask - Identify control lines and advance constructions - To keep fire away from values at risk is and State - Lines are constructed and prepared - Special Instructions: Identify and collect equipment for backhaul. Continue to collaborate with READs. All natural as COF2 Ken Gordon will be a rover on all divisions. B. Communications Name NIFC C31 NIFC C86	n Callaha and read and cultus b Ch 5 7 11	ral resou	Junction MMAND CTICAL	Rx Freq 173.0250N 166.7750N	t private proping wildfire. d with orange. Rx Tone T-9 100.0	Tx Freq 163.8250N 166.7750N	stripe flagging. Tx Tone T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK DIV M
ask - Identify control lines and advance constructions - To keep fire away from values at risk in the state - Lines are constructed and prepared - Special Instructions: Identify and collect equipment for backhaul. Identify and collect equipment f	n Callaha and read and cultus changes Ch 5 7	ral resou	Junction MMAND MMAND CTICAL O GROUND	Rx Freq 173.0250N 166.7750N 169.1500N	t private proping wildfire. d with orange. Rx Tone T-9 100.0	Tx Freq 163.8250N 162.1750N 169.1500N	Tx Tone T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK DIV M
Pask - Identify control lines and advance constructions - To keep fire away from values at risk is and State - Lines are constructed and prepared - Special Instructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural a SOF2 Ken Gordon will be a rover on all divisions. B. Communications Name NIFC C31 NIFC C86 NIFC T6	n Callaha and read and cultus b Ch 5 7 11	ral resou Fu COI TAI AIR TCI AIR TCI	urce concern unction MMAND MMAND CTICAL O GROUND	Rx Freq 173.0250N 166.1250N 169.1500N 162.8125N	Rx Tone T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 169.1500N 162.8125N	Tx Tone T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK DIV M
Pask - Identify control lines and advance constructions - To keep fire away from values at risk in the Identify control lines are constructed and prepared - Special Instructions: Identify and collect equipment for backhaul. Continue to collaborate with READs. All natural at SOF2 Ken Gordon will be a rover on all divisions. Identify and collect equipment for backhaul. Continue to collaborate with READs. All natural at some and the source of th	and cultus. Ch 5 7 11 13	ral resou Fu COI TAI AIR TCI AIR TCI	Junction MMAND MMAND CTICAL O GROUND	Rx Freq 173.0250N 166.7750N 169.1500N	Rx Tone T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162.1750N 169.1500N	Tx Tone T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK DIV M AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION
Pask - Identify control lines and advance constructions - To keep fire away from values at risk is and State - Lines are constructed and prepared - Special Instructions: Identify and collect equipment for backhaul. Continue to collaborate with READs. All natural as COF2 Ken Gordon will be a rover on all divisions. B. Communications Name NIFC C31 NIFC C86 NIFC T6 A/G CMD A/G TAC CALCORD	ch Ch S 7 11 13 14	ral resources Function TAIR TO ME	urce concern unction MMAND MMAND CTICAL O GROUND	Rx Freq 173.0250N 166.1250N 169.1500N 162.8125N	Rx Tone T-9 100.0 T-9 100.0 T6 - 156.7	Tx Freq 163.8250N 162.1750N 169.1500N 162.8125N	Tx Tone T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK DIV M AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY
Fask - Identify control lines and advance constructors. Purpose - To keep fire away from values at risk in End State - Lines are constructed and prepared. 7. Special Instructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural is SOF2 Ken Gordon will be a rover on all divisions. 8. Communications Name NIFC C31 NIFC C86 NIFC T6 A/G CMD A/G TAC CALCORD AIRGUARD	Ch	ral resources Function COI TAI AIR TC AIR TC AIR	Junction MMAND CTICAL D GROUND GROUND EDICAL GUARD	Rx Freq 173.0250N 166.1250N 169.1500N 169.1500N 169.1500N 169.1500N 169.0750N	Rx Tone T-9 100.0 T-9 100.0 T6 - 156.7	Tx Freq 163.8250N 162.1750N 169.1500N 156.0750N	Tx Tone T-9 100.0 T-9 100.0 T-9 156.7	CRAGGY PEAK BRANCH V, PACKERS PEAK DIV M AIR TO GROUND COMMAND AIR TO GROUND TACTICAL
Fask - Identify control lines and advance constructors. Purpose - To keep fire away from values at risk in End State - Lines are constructed and prepared. 7. Special Instructions: dentify and collect equipment for backhaul. Continue to collaborate with READs. All natural is SOF2 Ken Gordon will be a rover on all divisions. 8. Communications Name NIFC C31 NIFC C86 NIFC T6 A/G CMD A/G TAC CALCORD AIRGUARD	Ch	ral resources Function COI TAI AIR TC AIR TC AIR	Junction MMAND MMAND CTICAL O GROUND EDICAL	Rx Freq 173.0250N 166.1250N 169.1500N 169.1500N 169.1500N 169.1500N 169.0750N	Rx Tone T-9 100.0 T-9 100.0 T6 - 156.7	Tx Freq 163.8250N 162.1750N 169.1500N 156.0750N	Tx Tone T-9 100.0 T-9 100.0 T-9 156.7	CRAGGY PEAK BRANCH V, PACKERS PEAK DIV M AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY
Task - Identify control lines and advance construe Purpose - To keep fire away from values at risk in End State - Lines are constructed and prepared 7. Special Instructions:	Ch	ral resources Function COI TAI AIR TC AIR TC AIR	Junction MMAND CTICAL D GROUND GROUND EDICAL GUARD	Rx Freq 173.0250N 166.1250N 169.1500N 169.1500N 169.1500N 169.1500N 169.0750N	Rx Tone T-9 100.0 T-9 100.0 T6 - 156.7	Tx Freq 163.8250N 162.1750N 169.1500N 156.0750N 158.6250N	Tx Tone T-9 100.0 T-9 100.0 T-9 156.7	CRAGGY PEAK BRANCH V, PACKERS PEAK DIV M AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY- URGENT AIRCRAFT CONTAC

		ASSIGNMEN	NT LIST	(ICS 204	4 WF)	CONTROLLED	JNCLASSIFIED INFORMATION//BASIC
1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
RIVER COMP	LEX	Date From:	09/03/21	Date To:	09/04/21	NICUT	AID
LEADER - LONG-COMMISSION NO THE LABORER - 1 111 / W/F 148	IN THE CASE !	Time From:	0700	Time To:	0700	NIGHT	A/D
4. Operations Personnel:	1.540					Page 1 of 1	Alpha/Delta
Operations Section Chief: Matt Al	nearn/Jon T	eutrine		Night Ops:	Todd McDiv	itt	
Branch Director:	2. (4.344 (10.14 A)+(2.990030303030504743688864+00.403			Branch Safety:	SOF2 Larry	Wright	
Division/Group Supervisor: TBD				Air Attack:	Mike Fralick	<u> </u>	
5. Resources Assigned:		** Resources	Below in Bol	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
		- :					21.11 - 1.1 mil
		ļ		<u>.</u>		 	
		<u> </u>				 	
						1	
		 					
		 					
						 	
				 		-	
						1	
		,					
6. Work Assignments: Task - Patrol and monitor for an that cross the control line. Purpose - To prevent further sp End State - Fire was kept in the	read of wild	fire and defend cont	rol lines.	o defend struc	tures and priv	ate property fro	om main fire and spot fires
7. Special Instructions:	e e e e e e e e e e e e e e e e e e e						■
Report directly to Night Operation	and the second second	-					
Identify and collect equipment						COMMONDER A SOCIAL PRODUCTION	√φ + rβ = 14
All natural and cultural resource	e concerns a	are nagged with oral	ige/write car	idy-stripe riag	ging.		into the contract of the contr
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1	3	COMMAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
NIFC C85	6	COMMAND	173.1375N	T-9 100.0	162.5875N	T-9 100.0	BLUE RIDGE LOOKOUT
NIFC T7	12	TACTICAL	168.2500N	T-9 100.0	168.2500N	T-9 100.0	BR I, DIV A/D
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
9 Dranged by Name	1	W Owens Mish - U	llon/T\	DECL			
9. Prepared by: Name:	Jeren	ny Owens/Michelle A	uien(I)	RESL			. (c) 2001 (c)
			The state of the s	TO THE PERSON NAMED OF THE PERSON NAMED OF	Signature: /S	S/ Jeremy Owe	.
ICS 204		Date/Time:	9/2/2021	2200		Pe	rsonnel Count: 0
NIMS IAP						CONTROLLE	UNCLASSIFIED INFORMATION//BASIC

		ASSI(GNMEN	IT LIST ((ICS 204	4 WF)	CONTROLLED	INCLASSIFIED INFORMATION//BASIC
1. Incident Name:		2	2. Operation	al Period:			3. Branch	Division
RIVER COMPLEX			Date From:	09/03/21	Date To:	09/04/21	NIGHT	K/L/M/U
		1	Time From:	0700	Time To:	0700	Ween 1995 1881 1995	AND A THE PROPERTY OF SECTION IS NOT THE RESERVE OF THE PARTY OF THE P
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Matt Ahearn/Jor	Teutrine					Todd McDivi		
Branch Director:					·	SOF2 Larry	Wright	
Division/Group Supervisor: Keith Kelly/Todo	I Bennett(T)					Mike Fralick		
5. Resources Assigned:		** R	lesources E	Below in Bold	are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
HC2 GRIZZLY FIREFIGHTERS	N	9/11		HERNANDEZ	20	C-157	0700-1900	CECILVILLE SPIKE
ENG6 ROCKY POINT WILDFIRE E117	N	9/11	RYAN F	LORES	3	E-289	1900-0700	CECILVILLE SPIKE
ENG6 SPEARFISH	N	9/8	BILL W	ENZEL	3	E-418	1900-0700	CECILVILLE SPIKE
ENG6 OUTBACK FIREFIGHTING	N N	9/9	RICK MAN	CHESTER	3	E-420	1900-0700	CECILVILLE SPIKE
ENG6 THOMAS HANKS	N	9/9	TOM H		3	E-423	1900-0700	CECILVILLE SPIKE
ENG6 BIG STATE WILDFIRE	N	9/11	ANTONIO F	PETERSEN	3	E-338	0700-1900	CECILVILLE SPIKE
ENG6 AZ-WD 631	N	9/3	KELBY		6	E-299	1900-0700	CECILVILLE SPIKE
DOZ3 MILE HIGH	N	9/4	TORIN TH	OMPSON	2	E-92	0700-1900	CECILVILLE SPIKE
WTT1 PAULTON ENTERPRISES	N	9/6	TRAVIS F	PAULTON	2	E-411	1900-0700	CECILVILLE SPIKE
TFLD ISBELL	N	9/13	TYIS	BELL	.1	O-25	0700-1900	CECILVILLE SPIKE
EMPF INMAN	N	9/15	CHRIS	INMAN	1	O-918	0700-1900	CECILVILLE SPIKE
EMPF STIVERS	Y	9/7	MATTHEW	STIVERS	1	O-729	0700-1900	CECILVILLE SPIKE
							_	li li
								<u> </u>
		<u> </u>						
						1		
6. Work Assignments:								
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values	at risk in Ca	allahan a	and Hwy 3 c	orridor and pi	otect private	property and	land to the Nor	The state of the s
Task - Patrol and monitor the Callahan/C spot fires.	at risk in Ca	allahan a	and Hwy 3 c	orridor and pi	otect private	property and	land to the Nor	
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C	at risk in Ca	allahan a	and Hwy 3 c	orridor and pi	otect private	property and	land to the Nor	The second secon
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C	at risk in Ca Callahan/Cec	allahan a silville Ro	and Hwy 3 c	orridor and pi	otect private	property and	land to the Nor	
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash	at risk in Ca callahan/Cec for backhau	allahan a bilville Ro	and Hwy 3 c oad protectir	orridor and pi	otect private	property and	land to the Nor	
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash All natural and cultural resource concern	at risk in Ca callahan/Cec for backhau ns are flagge	allahan a silville Ro	and Hwy 3 c pad protectir range/white	orridor and pring and keepin	otect private	property and	land to the Nor	The state of the s
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash	at risk in Ca callahan/Cec for backhau ns are flagge	allahan a silville Ro	and Hwy 3 c pad protectir range/white	orridor and pring and keepin	otect private	property and	land to the Nor	
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash All natural and cultural resource concern ALS MT Medics Ambulance 2 E-122 ass	at risk in Ca callahan/Cec for backhau ns are flagge	allahan a silville Ro	and Hwy 3 c pad protectir range/white	orridor and pring and keepin	otect private	property and	land to the Nor	The state of the s
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash All natural and cultural resource concern ALS MT Medics Ambulance 2 E-122 ass 8. Communications	at risk in Ca Callahan/Cec for backhauns are flagge signed to nig	allahan a ilville Ro Il. d with o hts in Br	and Hwy 3 c pad protectir range/white ranch Div L	orridor and pring and keeping	rotect private ng safe the va	property and alues to the No	land to the Nor	th.
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash All natural and cultural resource concern ALS MT Medics Ambulance 2 E-122 ass 8. Communications Name	s at risk in Ca Callahan/Cec for backhau ns are flagge signed to nig	allahan a cilville Ro il. d with o hts in Br	and Hwy 3 copad protecting and protecting and protecting and protection and the protection and the protection and the protection are the protectio	orridor and pring and keepin candy-stripe 1900 to 0700	rotect private ng safe the va flagging. Rx Tone	property and alues to the No	land to the Nororth.	Notes
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash All natural and cultural resource concern ALS MT Medics Ambulance 2 E-122 ass 8. Communications Name NIFC C1	s at risk in Ca Callahan/Cec for backhau ns are flagge signed to nig	allahan a cilville Ro	and Hwy 3 c pad protectir range/white ranch Div L unction MMAND	orridor and programmer or and programmer of the candy-stripe 1900 to 0700 Rx Freq 170.9750N	flagging. Rx Tone T-9 100.0	Tx Freq	Tx Tone T-9 100.0	Notes EDDY GULCH LOOKOUT
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash All natural and cultural resource concern ALS MT Medics Ambulance 2 E-122 ass 8. Communications Name NIFC C1 NIFC C1	for backhauns are flagge signed to nig	allahan a cilville Ro	range/white ranch Div L unction	candy-stripe 1900 to 0700 Rx Freq 170.9750N 170.6875N	flagging. Rx Tone T-9 100.0	Tx Freq 168.7000N 166.5750N	Tx Tone T-9 100.0	Notes EDDY GULCH LOOKOUT ABOVE CECILVILLE
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash All natural and cultural resource concern ALS MT Medics Ambulance 2 E-122 ass 8. Communications Name NIFC C1 NIFC C11 NIFC C86	for backhauns are flagge signed to nig	allahan a citville Ro	and Hwy 3 c coad protectir range/white ranch Div L unction MMAND MMAND MMAND	candy-stripe 1900 to 0700 Rx Freq 170.9750N 170.6875N 166.1250N	flagging. Rx Tone T-9 100.0 T-9 100.0	Tx Freq 168.7000N 166.5750N 162.1750N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT ABOVE CECILVILLE BRANCH V, PACKERS PEAK
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash All natural and cultural resource concern ALS MT Medics Ambulance 2 E-122 ass 8. Communications Name NIFC C1 NIFC C11 NIFC C86 NIFC T1	for backhauns are flagge signed to nig	allahan a citville Ro	and Hwy 3 c pad protectir range/white ranch Div L unction MMAND MMAND MMAND CTICAL	candy-stripe 1900 to 0700 Rx Freq 170.9750N 170.6875N 166.1250N 168.0500N	flagging. Rx Tone T-9 100.0	Tx Freq 168.7000N 166.5750N 168.0500N	Tx Tone T-9 100.0	Notes EDDY GULCH LOOKOUT ABOVE CECILVILLE BRANCH V, PACKERS PEAK BR X, DIV L/BR V, DIV T, NIGHT Q
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash All natural and cultural resource concern ALS MT Medics Ambulance 2 E-122 ass 8. Communications Name NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD	for backhauns are flagge signed to nig Ch 3 4 7 8 13	allahan a citville Ro	and Hwy 3 c coad protectir range/white ranch Div L unction MMAND MMAND MMAND CTICAL D GROUND	candy-stripe 1900 to 0700 Rx Freq 170.9750N 170.6875N 166.1250N 169.1500N	flagging. Rx Tone T-9 100.0 T-9 100.0	Tx Freq 168.7000N 162.1750N 169.1500N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT ABOVE CECILVILLE BRANCH V, PACKERS PEAK BR X, DIV L/BR V, DIV T, NIGHT Q AIR TO GROUND COMMAND
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash All natural and cultural resource concern ALS MT Medics Ambulance 2 E-122 ass 8. Communications Name NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD A/G TAC	for backhauns are flagge signed to nig	allahan a cilville Ro	and Hwy 3 coordinates of the coo	candy-stripe 1900 to 0700 Rx Freq 170.9750N 170.6875N 166.1250N 169.1500N 162.8125N	flagging. Rx Tone T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 168.7000N 169.1500N 162.8125N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT ABOVE CECILVILLE BRANCH V, PACKERS PEAK BR X, DIV L/BR V, DIV T, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash All natural and cultural resource concern ALS MT Medics Ambulance 2 E-122 ass 8. Communications Name NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD	for backhauns are flagge signed to nig Ch 3 4 7 8 13	allahan a cilville Ro	and Hwy 3 c coad protectir range/white ranch Div L unction MMAND MMAND MMAND CTICAL D GROUND	candy-stripe 1900 to 0700 Rx Freq 170.9750N 170.6875N 166.1250N 169.1500N	flagging. Rx Tone T-9 100.0 T-9 100.0	Tx Freq 168.7000N 162.1750N 169.1500N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT ABOVE CECILVILLE BRANCH V, PACKERS PEAK BR X, DIV L/BR V, DIV T, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash All natural and cultural resource concern ALS MT Medics Ambulance 2 E-122 ass 8. Communications Name NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD A/G TAC	for backhauns are flagge signed to nig	allahan a silville Ro	and Hwy 3 coordinates of the coo	candy-stripe 1900 to 0700 Rx Freq 170.9750N 170.6875N 166.1250N 169.1500N 162.8125N	flagging. Rx Tone T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 168.7000N 169.1500N 162.8125N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT ABOVE CECILVILLE BRANCH V, PACKERS PEAK BR X, DIV L/BR V, DIV T, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash All natural and cultural resource concern ALS MT Medics Ambulance 2 E-122 ass 8. Communications Name NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD A/G TAC CALCORD AIRGUARD	s at risk in Callahan/Cec for backhau ns are flagge signed to nig Ch 3 4 7 8 13 14 15	allahan a citville Ro	and Hwy 3 c coad protectir range/white ranch Div L unction MMAND MMAND MMAND CTICAL O GROUND O GROUND EDICAL GUARD	candy-stripe 1900 to 0700 Rx Freq 170.9750N 170.6875N 166.1250N 168.0500N 162.8125N 156.0750N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 156.7	Tx Freq 168.7000N 166.5750N 168.0500N 169.1500N 162.8125N 156.0750N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT ABOVE CECILVILLE BRANCH V, PACKERS PEAK BR X, DIV L/BR V, DIV T, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGEN
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash All natural and cultural resource concern ALS MT Medics Ambulance 2 E-122 ass 8. Communications Name NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD A/G TAC CALCORD	s at risk in Callahan/Cec for backhau ns are flagge signed to nig Ch 3 4 7 8 13 14 15	allahan a citville Ro	range/white ranch Div L unction MMAND MMAND MMAND CTICAL D GROUND D GROUND EDICAL	candy-stripe 1900 to 0700 Rx Freq 170.9750N 170.6875N 166.1250N 168.0500N 162.8125N 156.0750N	flagging. Rx Tone T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 168.7000N 166.5750N 169.1500N 162.8125N 156.0750N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT ABOVE CECILVILLE BRANCH V, PACKERS PEAK BR X, DIV L/BR V, DIV T, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGEN AIRCRAFT CONTACT
Task - Patrol and monitor the Callahan/C spot fires. Purpose - To keep fire away from values End State - Fire was kept South of the C 7. Special Instructions: Identify and collect equipment and trash All natural and cultural resource concern ALS MT Medics Ambulance 2 E-122 ass 8. Communications Name NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD A/G TAC CALCORD AIRGUARD	s at risk in Callahan/Cec for backhau ns are flagge signed to nig Ch 3 4 7 8 13 14 15	allahan a citville Ro	and Hwy 3 c coad protectir range/white ranch Div L unction MMAND MMAND MMAND CTICAL O GROUND O GROUND EDICAL GUARD	candy-stripe 1900 to 0700 Rx Freq 170.9750N 170.6875N 166.1250N 168.0500N 169.1500N 162.8125N 156.0750N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 156.7	Tx Freq 168.7000N 166.5750N 169.1500N 162.8125N 156.0750N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT ABOVE CECILVILLE BRANCH V, PACKERS PEAK BR X, DIV L/BR V, DIV T, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGEN AIRCRAFT CONTACT

		ASS	IGNME	NT LIST	(ICS 204	4 WF)	CONTROLLED	UNCLASSIFIED INFORMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
RIVER COMPLEX		<u>.</u>	Date From: Time From:		Date To: Time To:	09/04/21 0700	NIGHT	COFFEE STRUCTURE
4. Operations Personnel:							Page 1 of 1	- · · · · · · · · · · · · · · · · · · ·
Operations Section Chief: Matt Ahearn/Jon Teut	rine				Night Ops:	Todd McDiv		7 7 7 7 9
Branch Director:					Branch Safety:	SOF2 Larry	Wright	
Division/Group Supervisor: Giles McGervey				der Mitter of Antala and March March 2011	The second contract of	Mike Fralick	M	
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	IF **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
ENG4 WORLAND FPD E44	N	9/4	ERICH B	ERRYMAN	3	E-282	1900-0700	COFFEE CREEK SPIKE
ENG4 TORCH FIRE AND SECURITY, LLC	N	9/8	STEPHE	NTOLMAN	3	E-413	1900-0700	COFFEE CREEK SPIKE
ENG5 J3 CONTRACTING	N	9/4	REID E	BARNEY	3	E-98	1900-0700	COFFEE CREEK SPIKE
ENG6 BLAZE RUNNERS, INC.	N	9/8	ADAN E	STRADA	3	E-414	1900-0700	COFFEE CREEK SPIKE
ENG6 FIREANT LLC	N	9/14	ANDREA	MCKENNA	3	E-424	1900-0700	COFFEE CREEK SPIKE
WTT1 SYRACUSE FD	N	9/11	DANIEL	HOLMAN	2	E-441	1900-0700	COFFEE CREEK SPIKE
SOF2 WRIGHT	N	9/11	LARRY	WRIGHT	1	O-846	0700-1900	COFFEE CREEK SPIKE
		<u> </u>						
	-	+			-			
					 			
-	+				-			
				- "	 			
								1
6. Work Assignments: Task - Defend and reinforce the structures by r from wildfire. Purpose - To preserve and protect private property End State - Structures in Coffee Creek were defended.	erty and	d commi	unities form (the wildfire.		vildfire. Mop u _l	p any threats to	o structures defending them
					,			
7. Special Instructions:								
Identify and collect equipment and trash for ba								
All natural and cultural resource concerns are t	flagged	with ora	nge/white ca	andy-stripe fla	igging.			
0.00								
8. Communications	1 01	T			T			
Name	Ch	_	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C86 NIFC C112	B.4	-	MMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
NIFC T5	B.6	_	MMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING
A/G CMD	B.9	+	CTICAL	166.7250N	T-9 100.0	166.7250N	T-9 100.0	BR V, COFFEE STRUCTURE
A/G TAC	13		O GROUND	169.1500N		169.1500N	 	AIR TO GROUND COMMAND
CALCORD	14	+	O GROUND	162.8125N	TC 450.7	162.8125N	TO 450.7	AIR TO GROUND TACTICAL
	15	— —	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT
AIRGUARD	16	Alf	RGUARD	168.6250N	<u> </u>	168.6250N	110.9	AIRCRAFT CONTACT
O Description No.	٠	<u> </u>		L			L	
9. Prepared by: Name:	Jeren	ny Ower	ns/Michelle A	Nien(I)	RESL	yes		
					:	Signature: /S	/ Jeremy Owe	ns
ICS 204			Date/Time	9/2/2021	2200		Pa	rsonnel Count: 18

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

							i		i	7		O bosonos	o Pr
AIF	AIR OPERATIONS SUMI	ONS SU	MMARY	MARY ICS-220	220		19:(19:00:00	Š	9/2/21	_	Lyndsay Alarcon	Alarcon
nel Anabiout	Incident Name / Number		Sunrise	Avail	Pumpkin	Sunset	Shut	Shutdown	Operation	Operational Period - Date	ate	Operational Period - Time	eriod - Time
River Complex CA-KNF-006385	CA-KNF-00638				8:12:00	7:42:00	8:1	8:12:00	•	09/03/21		07:00-21:00	21:00
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Safety Notes,	Hazards, A	ir Operatio	ons Spec	ial Equipm	ent, etc.	Helibase	Helibase Information	TFR	TFR Information		Rescue Ship Information	Information
A30 Sen	O86 AD Airport Closed RIU 08/223 A30 Service Temperary Airport Control Tower 120,225 Class D RIU 08/157	O86 AD Airport Closed RIU 08/223	d RIU 08/22:	3 Class D F	31U 08/157		Name	Scott Valley	Request #	A-207 A-208		Short Haul	u Night Hoist
Keep retardant out of waterways, avoid contaminating dipsites, and follow AIS protocols (Hotsy avail)	vays, avoid contam	inating dipsite	s, and follow.	AIS protoc	cols (Hotsy av	(jie	Latitude	41° 33.47	Polygon:	Σ		Name 38HX	Guard 822
os azimio Misihility-su	United See and avoid rections with Categorian page 1991 four rectionary of the migranty with the wind the season of the season o	e retardant av	oidance area	and aeria	hazard mao		Longitude	122° 51.30	Altitude:	12,500 MSL	_	Phone 307-760-5428	28 630-551-1222
is-fringisia	Trinity L	Trinity Lake is approved for scoopers	d for scoope	Б)	HOGE 2728'	Centerpoint	41° 23.33 Lat		Make/Model AS350 B3	
							Name	Trinity Center	L	123° 03.43 Long		Location Helibase	Redding
	Harris Acres 1	96		or local	.contino) on cha	Latitude	40° 58.97'	NOTAMS:	1/0970	1/1109	Request Procedure for These Aircraft:	for These Aircraft
Email dally costs to: 2021: Ilver. Illiance:@illenet.gov, jaer. constantino@usua.gov, nopsaviation@gmail.com	o: zuzr.nver.u nops	ver.imance.@menet.gov, j nopsaviation@gmail.com	enet.gov, j ymail.com	der cons	The state of the s	, 206.900,	Longitude	122° 41.62′	Frequency	123.6250	- 02	See Medical Plan For Additional Info	or Additional Inf
Track all dipsite locations / # of dips / gallons taken. Track all All GPS is to be collected in	ns/#ofdips/gallc All GPSi	ins taken. Trac	k all drop loca d in DD° MM.h	ations/#o/ MM	drop locations / # of drops / gallons dropped DD° MM.MM"	is dropped		HIGE 2390'	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html	t.html		
Incident Frequencies	RX	Tone	×		Tone	AM/FM	Position	Na	Name	Phone		EQUIPMENT/SUPPLIES	SUPPLIES
A/A (TFR)	123,6250		123,6250	_S		AM	AOBD	Lyndsa	Lyndsay Alarcon	661-565-6843	843	FAA Tower	A-104
SCOTT VALLEY TOWER	120.2250		120.2250	00		AM	ASGS	Shar	Shad Sitz	541-588-0344	344	MRB Perimeter	A-122
TRINITY CENTER 086	122.9000		122.9000	90		AM	ASGS-T	Jael Cor	Jael Constantino	619-536-3480	480	MRB Product	\dashv
A/A ROTOR	119.1250		119,1250	20		AM	HEBM	Lee Stewart	Lee Stewart (Scott Valley)	775-220-6364	364	Crash Rescue (SV)	
AIR TACTICS	168,7375		168,7375	75		FM	HEBM-T	Elliot Scott (Elliot Scott (Scott Valley)	530-905-0024	024	Crash Rescue (TC)	
CMD RIVER	172.2500		165.0750		T2, T7, T10	FM	HEBM	Justin Smith (Justin Smith (Trinity Center)	530-906-4620	620	Water Tender	E-194
CMD SALMON	172,4000		164.1250		T5, T6, T13	FM	HEBM-T	Jenna Scott (Jenna Scott (Trinity Center)	714-745-1928	928	Precision WT	E-196
A/G CMD	169,1500		169.1500	00		FM	HEBM	Antelope H	Antelope Helibase SIY	925-588-9029	029	Scott Valley WT	E-220
A/G TAC	162.8125		162.8125	55		FM	ATGS	Mike Frali	Mike Fralick (AA-05)	559-760-8379	379	HOS Trailer	E-472
DECK	168.3500		168,3500	00		FM	ATGS-T	Isaac	Isaac Flattley	530-864-0202	202		
CALCORD	156.0750	156.7 (T6)	156.0750	20	156.7 (T6)	FM	뜨	Jim Kni	Jim Kniss (†AC)	805-218-9646	646		
AIR GUARD	168.6250		168.6250	20	110.9 (T1)	FM	HLCO	Chris 8	Chris Schenck	903-343-2437	437		
					-		FAA Tower	Stepfan	Stepfan Corrado	208-513-3394	394		
							MRB	Ivan Kut	Ivan Kuhnhausen	208-659-4057	.057		
							UASP	Seol	Joe Suarez	559-285-9128	128		
				İ			ATB SIY	Kim B	Kim Browning	530-215-8146	1146		
	HEI ICOBTEDS (SCOTT VA	TTOOS	VALLEY H	I EV HEI IBASE)					HELICOPTER	HELICOPTERS (TRINITY CENTER HELIBASE)	ENTER HE	ELIBASE)	
TANT	Mark-Standal Helihood	Holiboo	Aveil	100		Domarke	FAA#	TYPE	Make/Model Helibase	Helibase	Avail		Remarks
+	IMONE/MICHOL	2000	٠	1000	00 4	A DO ELIVEDE	NOORDU	,	Bell 205 41	L	0230	L	A-170 EU/Bucket/LL
NACOWDY 1	CH34	Scott HB	0730	2000	A-91 U	A-91 Unavailable	N408PJ	1 60	Bell 407		0730	-	A-172 EU/Bucket
	Rell 205 A1	Scott HB	0730	0800	A-162	A-162 EU/Bucket							
-	ASTAR 350 B3	Scott HB	0730	0800	A-70 EU/Sł	A-70 EU/Short Haul/Bucket		-	HELICOPTER:	HELICOPTERS (SISKIYOU COUNTY AIRPORT)	SOUNTY	AIRPORT)	
N215GH 3	ASTAR 350 B3	Scott HB	02.20		A-193 EU/Re	A-193 EU/Recon/Bucket/HLCO	FAA#	TYPE	Make/Model Helibase		Avail	Start	Remarks
	Bell 407	Scott HB	0730	0800	A-191 CWN/	A-191 CWN/IR/Bucket/Recon	N49CU	-	CH-47D	SIY	0220	0800 A-20	A-204 EU/Bucket/LL
	IMEGANI	INMANNED AIDCDAET SYSTEMS	AET SVST	EMS					FIXED WING	FIXED WING (SISKIYOU COUNTY AIRPORT)	DUNTY A	RPORT)	
ŀ	I DE CONTRACTOR		. V	100	å	Domarke	EAA #	TVD	Make/Model	Base	Avail		Remarks
-	Makerimodel		+	oran c	178/ani	April familian	SINCOIN	20-04	4090	ŀ	0730		A-167
UR37 3	Medo		0090	2200	A-17	A-176/Infrared	CAATCAI		8	5			
					0	DIP SITES/REPEATER/IP/HELISPOTS	ATER/IP/HEL	ISPOTS		T			
Name	Latitude	de	Longitude	nde	R	Remarks	Z	Name	Latitude	de	Longitude	nde	Remarks
111111111111111111111111111111111111111													
see bilot map													
				١									

. Incide	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
; ;	RIVER COMPLEX	×	Date:	09/02/2021	Date From: 09/03/21	09/03/21	Date To:	09/04/21
	BRANCH I, BRANCH V, IA	I V, IA	Time:	1930	Time From: 0700		Time To:	0700
. Come	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	SALMON	IAUSE	172.4000N		164.1250N	T-6 156.7	
7	COMMAND	RIVER	IAUSE	172.2500N		165.0750N	T-7 167.9	
8	COMMAND	NIFC C1	ALL RESOURCES	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
4	COMMAND	NIFC C11	ALL RESOURCES	170.6875N	T-9 100.0	166,5750N	T-9 100.0	ABOVE CECILVILLE
5	COMMAND	NIFC C31	ALL RESOURCES	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
9	COMMAND	NIFC C85	BRANCHI	173.1375N	T-9 100.0	162.5875N	T-9 100.0	BLUE RIDGE LOOKOUT
7	COMMAND	NIFC C86	BRANCH V	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
80	ТАСТІСАГ	NIFC T1	BRX, DIV L/BRV, DIVT	168.0500N	T-9 100.0	168.0500N	T-9 100.0	BRX, DIV L/BR V, DIV T, NIGHT Q
6	TACTICAL	NIFC T3	BR X, DIV K/BR V, DIV S	168.6000N	T-9 100.0	168.6000N	T-9 100.0	BR X, DIV K/BR V, DIV S
10	TACTICAL	NIFC T5	BR V, STRUCTURE GROUP	166.7250N	T-9 100.0	166.7250N	T-9 100.0	BR V, STRUCTURE GROUP
11	TACTICAL	NIFC T6	DIVM	166.7750N	T-9 100.0	166.7750N	T-9 100.0	DIVM
12	TACTICAL	NIFC T7	BR I, DIV A/D	168.2500N	T-9 100.0	168.2500N	T-9 100.0	BR I, DIV A/D
13	AIR TO GROUND	A/G CMD	ALL RESOURCES	169.1500N		169.1500N		AIR TO GROUND COMMAND
14	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								
19								
7 02	AIRGUARD	AIRGUARD	ALL RESOURCES	168,6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
. Spec	5. Special Instructions							
. Prepa	6. Prepared by (Communications Unit Leader): Name: Terry Brinson	S Unit Leader): N	Vame: Terry Brinson			Signature:		
100								

CS	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	COMMON	CALIONS PLAN					
. Incid	1. Incident Name:		2. Date/Time Prepared		3. Operati	3. Operational Period:		
	RIVER COMPLEX	-	Date:	09/02/2021	Date From:	09/03/21	Date To:	09/04/21
	BRANCH V, BRANCH X	×		1930	Time From: 0700	0020	Time To:	0700
CO.	4. Communications							
th Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	NIFC C1	ALL RESOURCES	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
2	COMMAND	NIFC C11	ALL RESOURCES	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE
65	COMMAND	NIFC C31	ALL RESOURCES	173,0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
4	COMMAND	NIFC C86	ALL RESOURCES	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
2	COMMAND	NIFC C97	BR V, DIV Q, NIGHT Q	168.1375N	T-9 100.0	165.1500N	T-9 100.0	BRANCH V, DIV Q - ROZ POINT
9	COMMAND	NIFC C112	BRANCHV	173,6000N	T-9 100.0	162.0750N	T-9 100.0	BR V. BONANZA KING
7	TACTICAL	NIFC T1	BR X, DIV L/BR V, DIV T	168,0500N	T-9 100.0	168.0500N	T-9 100.0	BR X, DIV L/BR V, DIV T
œ	TACTICAL	NIFC T3	BR X, DIV K/BR V DIV S	168.6000N	T-9 100.0	168.6000N	T-9 100.0	BR X, DIV K/BR V DIV S
6	TACTICAL	NIFC T5	BR V, COFFEE STRUCTURE	166.7250N	T-9 100.0	166.7250N	T-9 100.0	BR V, COFFEE STRUCTURE
9	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
=	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, CONTINGENCY	168.2375N	T-9 100.0	168.2375N	T-9 100.0	BR X, CONTINGENCY
13	AIR TO GROUND	A/G CMD	ALL RESOURCES	169.1500N		169.1500N		AIR TO GROUND COMMAND
4	AIR TO GROUND	A/G TAC	ALL RESOURCES	162.8125N		162.8125N		AIR TO GROUND TACTICAL
15	MEDICAL	CALCORD	ALL RESOURCES	156,0750N	T6 - 156.7	156,0750N	T6 - 156.7	MEDEVAC COORDINATION
16	AIRGUARD A	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
17								
8								
19								
20	AIRGUARD A	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
Spe	5. Special Instructions							
3. Pre	6. Prepared by (Communications Unit Leader): Name: Terry Brinson	Jnit Leader): N	lame: Terry Brinson			Signature:		
100	CONTROL DESIGNATION INCORPORATION INCORPORAT	A COLETED INE	CISAGINOTAMOO			E	1000,000,000	0000



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

Employee Advocate

Everyone here today is playing a critical role in fighting the River Complex. We all have our assignments that must be met to achieve our mission of protecting life, resources, and property. Of course, we cannot accomplish our mission when one of our fellow team members may be experiencing a work and/or personal matter that is impacting their ability to keep focused and remain positive.

If we witness a team member who is having a rough go at it, become their advocate. Ask them how things are going and see if they want to take a break to talk about what's going on. Give them the opportunity to vent and to share with you their concern. You may be the person that brings them back to where we need them to be to help meet our objectives.

If your friendly HRSP can be of any assistance, please let him know!



Ryan Voelkl – HRSP: 530-457-7276

FINANCE MESSAGE

1. Incident Name:	2. Operational Period: Date From:	9/3/2021	Date To:	9/4/2021
RIVER COMPLEX	Time From:	0700	Time To:	0700



Please email finance related documents if you are not able to turn in hard copies to:

2021.river.finance@firenet.gov

Please make sure your shift tickets include:

Resource Order Number

Correct dates and times

Employee should total hours worked and circle the total

Signed by your Incident Supervisor

Justifications are required for all

---Hazard Pay--

-- Excessive Shifts--

--No meal breaks shown--

SEE FINANCE

RO#	RESOURCE NAME
C-72	NORTH PACIFIC
C-51	FIRESTORM
E-214	FOOTPRINTS MARKETING
E-311	BLACK TIMBER WILDLAND
E-315	CRAIG MOUNTAIN EXCAVATION
E-316	UPPER VALLEY
E-338	BIG STATE WILDFIRE
E-397	SC LOGGING, LLC
E-408	BIG BARK CHIPPERS
E-448	UPPER VALLEY CONTRACTING
O-331	A & F ENTERPRISES
O-703	SKYWAY WFM
0-902	BOB EMRICK
O-585	JASON BARKER
O-592	ADVENTURE MEDICS
0-729	MATHEW STIVERS
O-898	SEAN CAYWOOD
0-847	KENNETH GORDON
E-216	MILLER EXCAVATING
O-823	WEST MOUNTAIN TIMBER
:	

UPDATED: 9/2/21



PUBLIC INFORMATION OFFICER MESSAGE

1. Incident Name:	2. Operational Period: Date From:	9/3/2021	Date To:	9/4/2021
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



Interagency Incident Management

	Date &	Time Order was Placed	ORDER #	DIV	Lo	cation & Time For Delivery (DIV, LZ, DP, Lat/	Long)
3		1000 ft Hose Kit		1,5 %	JR-2	Quantity Needed	
	10 ea, 10	00' x 1 1/2" Hose; 10 ea 100' x 1"	Hose; 10 e	ea 1 1/2	2" Gated	Wyes; 10 ea 1 1/2" to 1" reducers; 10 ea 1" no	zzels
		2000 FT Hose Kit				Quantity Needed	
	20 ea, 10		Hose; 20 e	ea 1 1/2	2" Gated '	Wyes; 20 ea 1 1/2" to 1" reducers; 20 ea 1" no	zzels
THE RES		3000 FT Hose Kit				Quantity Needed	3. par = W
	30 ea, 10	00' x 1 1/2" Hose; 30 ea 100' x 1"	Hose; 30 e	ea 1 1/2	2" Gated '	Wyes; 30 ea 1 1/2" to 1" reducers; 30 ea 1" no	zzels
14 7		FULL HOSE KIT	4 1 3 3			HALF HOSE KIT	
	-	00 Ft), 1" Hose (2000 Ft), 3 /4 Ho	-	t), 1		ose (2 <mark>500 Ft), 1" Hose (1000 Ft), 3/4 Hose (10</mark> 0	
		es (25 ea), 3/4 Wyes (25 ea), 1 1,				ed Wyes (12 ea), 3/4 Wyes (12 ea), 1 1/2" to 1	
						" to 3/4" Reducers (12 ea), 1 1/2" KK Nozzels	
			ea), Hose C	lamps		els (12 ea), 3/4" Nozzels (12 ea), Hose Clamps ((5 ea), Class
		Foam (10 Gallons)			A Foam (10 Gallons)	
Total I		Kits Needed:				f Hose Kits Needed:	
Item	NFES	Description	Amount	Item	NFES	Description	Amount
2.0		MISC ITEMS		29	000909	Backpack Pump	
1		BATTERY - SIZE AA		30			
2		BATTERY - SIZE D		31			
3		BATTERY - AAA,		32			
4		DOUBLE MALE 1 1/2"		33			
5		DOUBLE FEMALE 1 1/2"		34			
6		DOUBLE MALE, 1"				Hose Kit Accessories	
7		DOUBLE FEMALE, 1"		7		ADAPTER -1 1/2" NH-F, - 1 1/2" NPSH-M	
8		INCREASER - 1" TO 1 1/2"		8		ADAPTER -1 1/2" NPSH-F, - 1 1/2" NH-M	
9		INCREASER - 3/4" TO 1"		9		BERM - PORTABLE PUMP	+
10 11		REDUCER - 1" TO 3/4" REDUCER - 1 1/2" to 1"		10		CLAMP - HOSE, DOUBLE MALE 1 1/2"	+
12		HOSE -HARDLINE		11 12		DOUBLE FEMALE 1 1/2"	
13		HOSE - 1"		13		HOSE - SUCTION, 1 1/2" NH X 10'	-
14		HOSE - 1 1/2"		14		NOZZLE - PLASTIC, 60 GPM, 1 1/2"	+
15		HOSE - 3/4"		15		NOZZLE - PLASTIC, 35 GPM, 1"	
16		NOZZLE - KK 1 1/2"		16		NOZZLE - TWIN TIP	
17		NOZZLE - KK, 1"		17		PACKSACK - WATERPROOF,	
18		NOZZLE - 3/4"		18		REDUCER -2" NPSH-F - 1 1/2" NH-M	
19		TEE - 1 1/2" 1 1/2" X 1"		19		PRIMER - HAND, MARK III	
20		TEE - 1" x 1" X 3/4"		20		SUCTION HOSE 1 1/2" NH X 3'	1 1 1 2
21	000731	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		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"	4
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"	L	28	001145	FOAM CLASS A	

Type 1 Spike Kit (1 Crew 24 hr's), 80 Gallons of Water, 8 Case of Gatorade, 6 Case of MRE's, 40 Sack Lunches, 10 Gallons of Gasoline (safety can-NOT mixed, tagged), 40oz 50:1 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:	9/3/2021	Date To:	9/4/2021
RIVER COI	MPLEX		Time From:	0700	Time To:	0700



DEMOB LIST



RESOURCE	NAME	TIME
E-173	MESCALERO	700
E-270	FRONTIER EQUIP	715
E-277	LEITCH TRUCKING	730
O-448	CHAD LEWIS	730
E-391	JOHNSON DZ2	745
E-323	CORNS, GJ WTT2	800
S-175	SCOTT VALLEY	815
S-277	SCOTT VALLEY	815
E-277	R. LEITCH TRUCKING	1700
O-385	DAN FAY	1900

RESOURCES TO CONTACT DEMOB;

E-12 MEAN GENE FUEL E-322 TOUGH COMPANY

DEMOB QUESTIONS 530-467-1523

The base of the same of the sa		MEDICAL P	LAN (I	CS 206)						
1. Incident Name:				. Operational		Date From:		9/3/21	Date To:	9/4/21
- 1.00. This day and a second of the second	RIVER COMPLEX	. 1 414 4 400 1 40000 4 4 40000 4 4000 100		eriou.		Time From:	and a supersyl	0700	Time To:	0700
3. Medical Aid Stations:		·	·							
Name		Loca	ation			Contact	Numb	er/Freq	Param	edics
Mountain Medics - Medica	al Support Trailer	Cecilvil	lle Spike			(530)	605 -	5205	,	⁄es
4. Transportation (indicate air	r or ground):								r	
Air Ambulance S		Loca	ation			Conta	ct Nu	mber	Level of	
Air Ambulance /		Medfo	ord, OR			River Co			AL	
CHP (Daytime only Hoist) / Type 3 Redding, CA River Communications								AL		
Helicopter 8HX (Daytime only Short Haul) / Type 3 Scott Valley, CA River Communications								BL		
Coast Guard (Night Hoist) / Type 2 McKinleyville, CA River Communications National Guard 820 (Night Hoist) / Type 1 Redding CA River Communications							AL			
National Guard 820 (Nigh	it Hoist) / Type 1	Reddii	ing, CA		\rightarrow	River Co	mmur	ncations	AL	.5
Ground Ambulance Serv	ine and REMS	Loca	ation	75, 34, 4	-0183	Conta	ct Nu	mher	Level of	Service
		DP 53 (Line		ed)	-					
Mountain Medics #3 (4x4		Available after 1800 throu			ns	River Co	mmur	nications	AL	.s
Mountain Medics #2 (4x4	- 12 hour - Day)	Cecilville Spike Nig				River Co	mmur	nications	AL	s
Etna Ambulan	ce#1	Cecilville Spike Available Commur		00 through Rive	er	River Co	mmur	nications	BL	s
5. Hospitals:				· · · · · · · · · · · · · · · · · · ·						
	,	Address,	Contac	t Number(s)/	•	Travel Time		Trauma	Burn	
Hospital Name	Lat &	Long Helipad	Fr	equency	Aiı	Grou	ınd	Center	Center	Helipad
Fairchild Medical Center	444 Bruce Street, Yreka, CA 96097 Lat/Long: 41 43.20,-122 38.70		(530) 842-4121	00:0	9 2 HI	เร	Level 4		2 1
Asante Rogue Regional Medical Center		Road, Medford, OR 97504 9.10,-122 49.50 (OR99)	(541) 789-7000	00:2	25 3 HI	RS	Level 2		₽.
Mercy Medical Center Redding		irmont Hgts, Redding, CA 96001 4.14,-122 23.97 (7CA3)	(530) 225-6102	00:2	8 3 HI	RS	Level 2		N
UC Davis Medical Center		Bivd, Sacramento, CA 3.20, -121 27.28 (3CLO)	(916	734-3636	2:0	0 5.5 ⊢	RS	Level 1	2	Ď
6. Special Medical Emergency										
LINE "MEDICAL-EME	RGENCY" PLA	N:	LINE	"NON-EM	ERG	ENCY INC	IDE	NT" PLA	N:	
Crew Supervisor to cont Patient Complaint, Cond frequency. Priority 1/Red Triggers Incident within In	ition and Location v & 2/Yellow patient	ria Tactical or Command	• Patie freque • Does	Supervisor to the complaint of the complaint once the complaint of the complete of the complet	t, Cond 3/Gre nciden	dition and L en Patients t within Inc	ocati s ident	ion via Tact (IWI).	ical or Con	nmand
Division Supervisor/POC of Division Supervisor or *P Command Frequency. Division Supervisor or *P worksheet in the IAP or IR Communications contact frequency or cell phone (9)	OC will run "Medic OC to use "Medic PG. s Medical Unit Lea	cal-Emergency" on al Plan (ICS 206 WF)"	 Divisithe Co Divisition Divisition Comression 	on Supervision Supervision Supervision Supervision Supervision Supervision eet on back munications oncy or cell ph	or or *l uency. or or *l of this contac	POC will ru POC to use page or in	n "N "Me IRP Unit	on-Emerge edical Inci G.	ency Incid dent Repo	rt"
*POC (Point of Contact)			• Patie • Patie • Patie	MP – 24 HOI ct River Com nt Complaint nt Condition nt Location ct: Phone (5)	nmunic !	ations with		mand Frequ	uency	
☐ Check box if aviation ass	ets are utilized for resc	ue. If assets are used, coordin	nate with	Air Operations.						
7. Prepared by (Medical Unit I	_eader): Kevin Palm	/Sandy Rosenkrance(T)				Signatur	e: /S/	Kevin Palm/S	andy Rosenkra	unce(T)
8. Approved by (Safety Office	r): Terri Knaut	h				Signatur	e: /S/	Terri Knauth		
ICS 206	NIMS IAP			Date/Ti	me:			9/2/21	1900	

*

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

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

Ex: "Commun : INCIDENT ST Ex: "Communi	ommunications / ucations Div Alpha St 'ATUS: Provide incide cations I have a Red p C is TFLD Jones EMT	and by for En int summary (inority patient	nergency Traffic." Including number of pa unconscious struck t	atients) and command	structure.	forest Road 1 at (Lat./Long.) This will be the Trout
	rgency / Transport lority	Ex Unce YELLOW Ex: Signi	onscious, difficulty bre: N I PRIORITY 2 Sei ficant trauma, unable i	sthing, bleeding severe rious injury or lithe to walk, 2° – 3° burns n er injury or liiness.	ly, 2° - 3° burns more th	
	njury or Iliness & sm of Injury					Brief Summary of Injury or Iliness (Ex: Unconscious, Struck by Falling Tree)
Transpo	rt Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	Location					Descriptive Location & Lat / Long. (WGS84)
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Ind	dent Commander		Annual March Control of the March Control of the Co			Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)
lelispot / Extrac	tion (<i>if different</i>): (Detion Site Size and Ha	azards: SPMENT N	EEDS:			s ETA to Evacuation Location: s ETA to Evacuation Location:
S. COMMUNICA Function	TIONS: Identify Sta		und EMS Frequenc	les and Hospital C	ontacts as applicab	Tone/NAC *
COMMAND	Ortalist Hallerivell		, canonic di nat	10,010,0		
AIR-TO-GRND						
TACTICAL						
. CONTINGEN head.	CY: <u>Considerations</u> :	ff primary op	tions fail, what action	e can be implemente	d in conjunction wi th p	rimary evacuation method? Se thinking
i, ADDITIONAL	INFORMATION: Up	dates/Change	es, etc.			

. Incident Name:	2. Operational Period:	Date From:	9/3/21	Date To:	9/4
RIVER COMPLEX		Time From:	0700	Time To:	
. Activity Log		1	1 0.00	, , , , , , ,	
TIME	MAJOR E	/FNTS			
111115	WWOTE	VEIVIC_			
			·		
			-		
		· 			
			-	<u>.</u>	
7	***				

3 E

	UNIT	LOG (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	9/3/21	Date To:	9/4/21
RIVER COMPLI	ΕX	ann ann an gair de de la company de la compa	Time From:	0700	Time To:	0700
3. Unit Name/Designators		4. Unit Leader	(Name and ICS	Position)		
		The state of the s	PARTIES CONTRACTOR			
5. Personnel Assigned/Designators						
NAME		ICS POSITION		HOME I	BASE	
		<u>. </u>			<u> </u>	
					·-	
						•
			-			
		 -				
				· -		
6. Activity Log (Continue on Reverse)	<u>'</u>					
TIME		MAJOR E	VENTS			
THVIC			LVEITIO			
				_		
						-
		·				
			<u>.</u> .		_	
				_		-
T _p					-	
				-		
7 Prepared By:		Date/Time:				NIMS