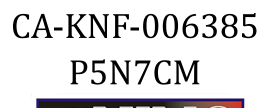
INCIDENT ACTION PLAN RIVER COMPLEX







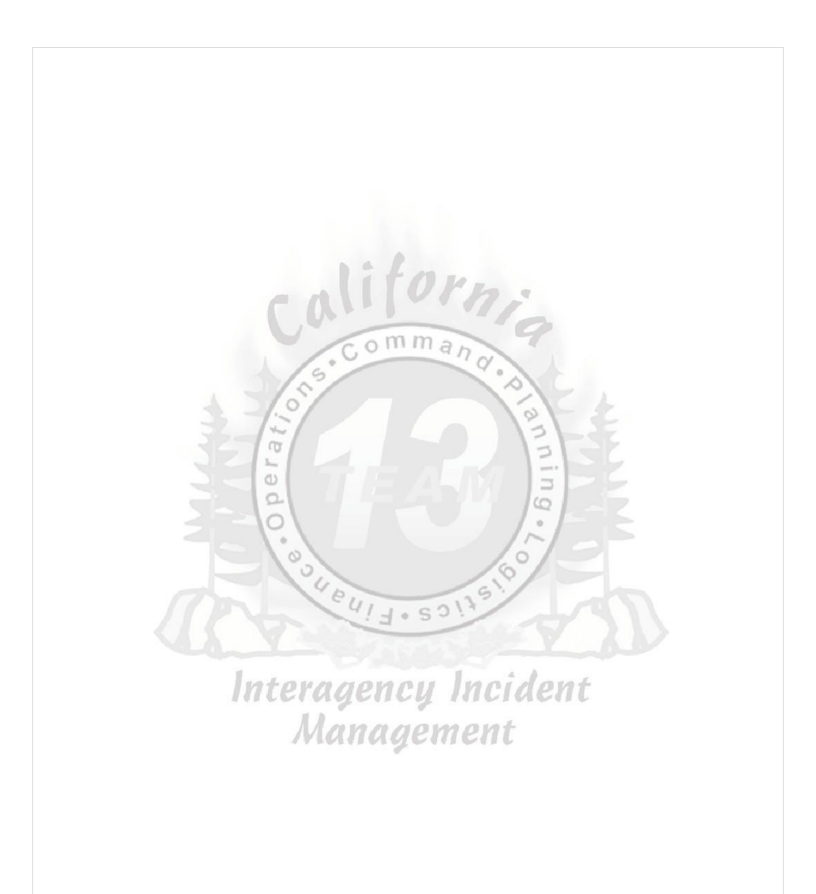


OPERATIONAL PERIOD



Interagency Incident Management

> 9/1/2021 0700 to 9/2/2021 0700



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date Fron	n: 9/1/2021	Date To:	9/2/2021
RIVER COMPLEX		Time From	n: 0700	Time To:	0700
3. Objective(s):					
Management Objectives					
- Analyze incident risk at all times to identify and	mitigate hazardous conditions	to provide for	r responder and put	olic safety.	
- Protect the communities of Summerville, Carrvil	le, Coffee Creek, and Trinity C	enter from ca	atastrophic fire dama	age.	
Minimize suppression impacts to wilderness cha Minimal Impact Suppression Tactics (MIST), nat					oriate
Protect and/or minimize the effects of the wildfin control.	e on cultural, heritage, and na	tural resource	es in the fire area ind	cluding noxic	ous weed
Maintain and enhance coordination and relation and the public by providing timely and accurate		es, local triba	l council stakeholde	ers, local lan	downers,
- Maintain fiscal accountability at the incident and	keep costs commensurate wi	th values at ri	isk.		
Provide a safe environment to isolate and preve incident.	nt pandemic spread by social	distancing an	nd mask wearing of	all personne	l at the
Control Objectives					
- Keep the fire north of the line from the Stuart Fo	rk of Trinity Lake to the north	side of the Mo	onument Fire.		
Keep the fire east of the line from the north end Hellhole Ridge.	of the Monument Fire to Sem	ore Gulch to H	Hoteling Gulch to De	ead Mule Gu	lch to
Keep the fire south of the line from Hellhole Rid	ge to Bear Willow Gulch.				
Keep the fire west of the Highway-3 corridor from	n the 2H01 Road to the Stuar	t Fork of Trinit	ty Lake.		
			5		
General Situational Awareness:					
5. Site Safety Plan Required?	NO				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
ICS 203 ICS 215A	CS 205 A				
ICS 204 ICS 220	Training Message	V Pl	IO Message		
ICS 205 HR Message	Travel Map	✓ C	ode of Conduct		
ICS 206 Weather Forecast	Demob List	_	EAD Message		
Safety Msg 🔽 Fire Behavior	Covid-19 Message		S 214		
7. Prepared By: Daniel Michael/Brian Watts	Position/Title: PSC	Signature			
8. Approved by Incident Commander:	Mike Wakoski/Bob Housema	an Signature	:		
ICS 202					NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1 Incident Name:					Data Ta:	0/2/2024
1. Incident Name:		2. Operationa	al Period: Date From:	9/1/2021	Date To:	9/2/2021
RIVER CO			Time From:	0700	Time To:	0700
3. Incident Commander(s			7. Operation Section			
	Mike Wakoski/Bob Houser	nan	Planning Operations	Matt Ahearn/Jon Teutrine		
1,7	Josh Boehm					
	Terri Knauth/Brent Kaiser		Night Operations			
	M. Peebles/J. Nichols/C. N		Duranak			
	Jay Pence/ Charles Sellar	5(1)	Branch		Jamia Distant	
4. Agency/Organization R	1		Division/Group	A/D	Jamie Rickard	
Agency/Organization	Name		Division/Group			
Klamath NF	Rachel Smith/Ruth D'Amic	o/Kris Sexton	Division/Group Division/Group			
Shasta-Trinity NF	Rachel Birkey/Derek Ibarg Brown(T)	uen/Brooke	Branch	v		
Six Rivers NF	Nolan Colegrove		Division/Group	N	Bill Robinson/Charle	s Hixon(T)/Scott Beninati(T
CalFire SKU	Greg Roath		Division/Group	Q	Ron Gregor/Danny I	Naylor(T)/Andrew Gavin(T)
Karuk Tribal Government	Vikki Preston		Division/Group	S	Unstaffed	
Siskiyou County SO	LT Bob Giannini		Division/Group	Т	Unstaffed	
Trinity County SO	SGT Will Oliver		Division/Group	COFFEE STRUCTURE	Pete Lawrence/Regi	nald Brown(T)
СНР	Rich Mendes		Division/Group	CONTINGENCY	Bill Robinson/Charle	
Cal Trans	Miles Cochran		Division/Group			
Private Forestry	Darin Quigley		Division/Group			
CCC	Shawn Fry		Division/Group			
Lead READ	Karl Dietzler		Branch	X	Stephen Fillmore	
Lead ARCH	Troy Ferone		Division/Group	K/U	Jason Wingard/Trav	is Bills(T)
			Division/Group	L	Clinton Green/Andy	
			Division/Group	M	Clinton Green/Andy	,
			Division/Group			
5. Planning Section:			Division/Group			
	Daniel Michael/Brian Watt	2	Division/Group			
	Phillip Dye(T)	,	Division/Group			
	Jeremy Owens/Michelle A	len(T)	Branch	NIGHT		
	Mark Campbell/Bryan Verg	. ,	Division/Group	A/D	TBD	
	Dylan Dabasinskas/Emily		Division/Group	K/L/M/U		
	Anthony Rivas/Averi Sherr		Division/Group	COFFEE STRUCTURE	Giles McGervey	
	Ryan Voelkl	nan (T)	Division/Group		Glies McGervey	
	Rick Osuna/Andrew Lopez	·/ T \	· · ·			
		.(1)	Division/Group Division/Group			
FBAN IMET	Oscar Vargas Jeff Tonkin/Jason Straub(1	-\	· ·	ah	Lundoov Aloroon	
	Sierra Brown/Nick Archer)	Air Operations Bran	Air Support Group Supervisor	Lyndsay Alarcon	
	Jason VanHouten(T)			Air Tactical Group Supervisor		enck/ Jael Constantino(T)
6 Logistics Costien				· · · ·		mith
6. Logistics Section		(Druce 0 #/T)		Helibase Manager	Lee Stewart/Justin S	
	Jack VanLear/Susan Zahn	/Bryan Scott(1)				
,	Dave Reynolds		8. Finance/Administ			
	B.Willbond/S.Gardner/P. H	ess		Rich Tobin/Jaci Stimach		
Ground Support Unit				Stephen Greene/Jessica Luna		
Communications Unit		()	Procurement Unit	· · · ·		
	Kevin Palm/Sandy Rosen	rance(T)	Comp/Claims Unit			
	Tim Stroope(T)			Christie Camacho/Vera Westmo	. ,	
	John Davis		Equipment Time	Michelle Bletcher/Amanda Lind	eman(T)/Trent Dunn(Τ)
	James Magnuson					
Prepared By: Name:	Daniel Michael/Brian Watts	Position/Title:	PSC	Signature:		
ICS 203		Date/Time:	8/31/2021	2300 hours		NIMS I



FIRE WEATHER FORECAST



FORECAST NO: 28 **NAME OF FIRE:** River Complex PREDICTION FOR: 0700 Wed – 0700 Thu SHIFT UNIT: SIGNED: Jeff Lonkin SHIFT DATE: September 1-2, 2021 FORECAST ISSUED: 1930 Tuesday, August 31

CA-KNF-006385 Incident Meteorologist – Jeff Tonkin/Jason Straub (T)

WEATHER DISCUSSION: A steady but subtle warming trend is expected through the rest of the week as ridging builds across the West Coast. Winds will continue to be light from the west and northwest during the day, and from the east overnight. This will keep the smoke in the region through the next several days, pushing east each afternoon, and back west overnight. Humidity levels will remain dry, with poor humidity recovery overnight.

WEATHER FORECAST FOR TODAY (WEDNESDAY):

SKY/WEATHER: Clear skies today but smoke may remain persistent, especially southern side of fireline.

TEMPERATURES	: Max Lower Elevations87-91;	Ridges72-77F.	24 HR Trend: Even
HUMIDITY:	Min Lower Elevations12-16%;	Ridges16-20%.	24 HR Trend: Even

20-FOOT WIND:

SLOPE/VALLEY – East 3 to 5 mph through late morning becoming WNW or Upslope 2 to 5 mph after 1200. **RIDGETOP** – West winds 3 to 6 mph with a few gusts to 10 in the afternoon.

INVERSIONS/STABILITY: Inversions may break, with light mixing in the early afternoon.

WEATHER FORECAST FOR TONIGHT (WEDNESDAY NIGHT):

SKY/WEATHER: Clear

TEMPERATURES:	Min Lower slopes/valleys49-52F;	Ridges53-57F.	24 HR Trend: Up 2
HUMIDITY:	Max Lower slopes45-50%;	Ridges30-35%.	24 HR Trend: Down 5%

20-FOOT WIND:

SLOPE/VALLEY – Downcanyon/downslope or east to less than 5 mph after 2000. RIDGETOP - ENE 3 to 6 mph.

INVERSIONS/STABILITY: Less smoke overnight due to westerly movement.

THURSDAY... Sunny with increased smoke . Max temps...79-85F. Min RH 17-21%. Variable, terrain-driven winds becoming northwest 3 to 6 mph. Northwest winds on ridgetops reaching 6 to 8 mph with gusts to 15 in the afternoon.

EXTENDED (FRIDAY – SUNDAY)

	Max T	Min RH	Max RH	Midslope Afternoon Winds	Sky/WX
FRI	82 – 88	13%	40%	WNW 5-8 Gust 12 mph	Sunny
SAT	82 – 88	14%	45%	WNW 5-8 Gust 12 mph	Sunny
SUN	84 – 91	14%	50%	WNW 6-10 Gust 15 mph	Sunny



FIRE BEHAVIO	OR FORECAST	
FORECAST NUMBER: 27	TYPE OF FIRE: Wildfire	
FIRE NAME: River Complex	OPERATIONAL PERIOD: 09/01/21, Da	y-Night Shifts
DATE ISSUED: 8/31/2021	TIME ISSUED: 2000	
UNIT: Klamath NF, Shasta-Trinity NF	SIGNED: Jan Janged Typed/printed: Oscar Vargas (FBAN)	
INP	UTS	
WEATHER SUMMARY:		
 It will be a Warm and Dry day. Smokey and some sunshine For Tonight: Clear skies, lingering smoke in drainages. Hu **See Fire Weather Forecast for today's weather details** 		Scan to report
FUELS SUMMARY: Dense mixed conifer, old-growth timber Fuel models best represented by TL8,		observed fire behavior
OUT FIRE BEHAVIOR	PUTS	
	ory Issued for northern California**	
	-	
Critically low Live & Dead fuel moistures.1000-hour	dead fuel moisture below 10% and live fuels b	elow 100%.
 Topography is very steep and rugged. Elevations from 	om 3000' - 7500' with slopes over 100% (45º)	in many places.
Fire behavior will increase as inversions lift around a	and will become much more active later in the	day
Heavy dead fuels/timber litter/light flashy fuels are his	ghly receptive to spotting and active growth in	n all directions
SPECIFIC: The fire will continue to back and slope-reverse in many area will trigger significant growth. Moderate backing and flanking spread when fire is aligned with slope, available fuels and/or dead/surface fuels until it runs out of fuel or is suppressed. Fire activity will remain active at night in heavy dead fuels and heat insulation and loss of wind influence. Roll-out will be a p	rates of spread with high intensity burning. R wind. The fire will continue to burn and sprea d timber litter. Some areas will be more active	apid rates of ad in old-growth
Probability of Ignition up to 90% in most areas	during the dayERCs above 97th percent	ile
Haypress Fire: Firelines in around Coffee Creek/Three Siste East & South at moderate to rapid rates of spread with torch established in Battle Creek and will run uphill to the south. Fi slope- reverse and run up hill to the south and extend into Bo will continue to smolder/smoke and the fire will continue to a The Parker spot will remain active and grow to the north in u	ing and short/midrange-range spotting. Fire is ire will back into Sugar Pine Creek with high p oulder Creek. Contained lines along Cecilville, ctively back in Dark Gulch towards the road ir	s well potential to /Callahan Rd
Summer Fire : Areas of intense heat in DIV-U will continue to actively back and roll-out towards the Ceciville road at mode make uphill runs towards to the west. DIV-S/T have many a at moderate to rapid rates of spread. Slope-reversal uphill run	rate rates of spread. If fire crosses Plummer (reas of intense heat that will continue to sprea	Creek it will
Cronan Fires: Unburned islands will continue to smolder in containment lines due to heavy fuels smoldering, but mop-up		

AIR OPERATIONS:

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

SAFETY

Surface fuels are highly receptive to spotting and rapid growth. Don't let the fire catch you off-guard! What is the next big change in fire behavior and are you ready for it?

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, <u>supervisors</u> 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 symptoms¹?

Symptom	
Cough more than expected?	
Shortness of breath or difficulty breathing?	
Fever? Chills?	
Muscle pain, outside your normal for firefighting?	
Sore throat?	
New loss of taste or smell?	
Fatigue, outside your normal for firefighting?	
Headache, outside your normal for firefighting?	
Congestion or runny nose, outside your normal for firefighting?	
Nausea or vomiting	
Diarrhea	
* Take temperature with no-touch thermometer, if available *	

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

Public Considerations

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

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

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

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



Practice Social/Physical Distancing

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



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





Clean and Disinfect

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

















Maintain a Healthy Workforce

Monitor your own health and maintain awareness of symptoms.

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





Prevent the Spread of COVID-19

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



00000

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

Understand Different Face Coverings

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

Other Resources

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











. Incident Name:	2. Operational Period:	Date From:	9/1/21	Date To:	9/2/21
RIVER COMPLEX		Time From:	0700	Time To:	0700
and • Id • To • W wea	Foot Trav hen walking through maintain proper spac lentify safety routes a est and use secure fo atch for over head ha r gloves reat hot spots on your	ing. Ind know local oting. zards, carry to	y terrain, condition ol on dow	watch footir s. nhill side an	
	al Safety Concerns:		ey becom	e blisters.	
-Driving – Pre Speeding=Acc an eye out for	dictable is preventable. ident. Slow down and keep wildlife and civilians. are in the area. Avoid		ommunio sponsit		
when possible (ICS 206) in th Know your pe	and know the Medical Plan ne event of an incident. ople, are any of the allergic Be aware of stump holes.			have five sponsibiliti	es:
Use our tools t walk.	To probe in front as you It can take its toll. Drink	1.Brief ot	hers as n	eeded.	
	Strive to drink 2 quarts per	2.Debrief	your acti	ons.	
<u>Haz</u> -Invulnerabili -Anti-Authori		3.Commu others.	unicate ha	azards to	
-Impulsive -Overconfiden -Complacent		4.Acknow	vledge me	essages.	
-Resigned	ak up or disagree	5.Ask if y	ou don't ł	(now.	
PREPARED:	, Brent Kaiser, Brian				

5. Prepared By:	Terri Knauth/Brer	nt Kaiser	Position/Title:	SOF2	Signature: /s/ Terri Knaulh/Brent Kaiser
ICS 208		Date/Time:	8/31/2021		Signature. 181 Terry Schutch Drent Scuser

cident Name:		2. Operation	al Period:	Date From:	9/1/21	Date To:	9/2/21
	x			Time From:	0700	Time To:	0700
8. Location	9. I	Hazard	6. Control or At		(Engineering Education, e		e, PPE,
All	Air C	perations	 Follow " Aviation Wa Don't plan on air res Refer to page 58, IR Ensure positive com Ensure all resources Use signal flash or f Stay away from tree 	ources for medical tr RPG for directing buc munication with all a s on Div are aware of lagging to help pilots	ansport or resup ket drops. ir resources. f air ops.		
All	100000000000000000000000000000000000000	ded Medical ction Times	 Identify helispots an Know 8 Line and rer Stay current on wea Preplan extractions Call for adjoining res 	main organized and o ther conditions that o on your division and	calm. could effect Helic update as you g		
All	Haza	ard Trees		e a spotter in mop-up or take breaks in high nts for disengageme hazard zone extends	o areas with pers n concentrations nt during high wi s a minimum of 2	onnel. of hazard trees. nd events. 1/2 tree heights.	
All	ADDRESS PROVIDENCES	rrain & Rolling Debris	Maintain 8'-10' spacir ~ Don't work directly a ~ Be on the lookout fo ~ Shout out loudly any ~ Evaluate necessity t ~ Post lookouts (IRPG	above or below any p or rolling rocks, debris y rock or log rolling d to send personnel in	ersonnel. s, or burning mat own the hill.		
All	Night	Operations	 Stay alert for snags Maintain high visibili Use glow sticks to n Factor in that travel Ensure personnel hat Watch for signs of fator Take breaks away fitor 	ty in work area and w nark escape routes a on foot and in vehicle ave a personal light (atigue.	vear vest while ir nd hazards. es will be slower headlamp).		
All		e Protection & AZMAT	 Use "Structure Asse Follow "HAZMAT In 	essment" checklist, Il cident Operations" o	RPG pages 13-1 on pages 36-38 i	n IRPG.	
All	Drivin	ng & Traffic	 Practice "Defensive Use spotters when the Honk horn to alert p Keep clutter off dash Follow Driving LCES Always use headlighter Yield to pedestrians Observe posted speet Use the 3 second rution Use chock blocks, to Avoid distractions (et al. 2000) 	backing. ersonnel when backi h and inside cab. S (Lights, Chock bloc hts. and bicycles. and bicycles	ng. ks, Emergency b nce when driving adio).	orake, Seat belts.	
All	Fatigue &	Over Exertion	 Drink 1 quart of wate Rotate crews out of Set a reasonable wo Stagger work crews Use buddy system t Follow work / rest guart 	smoky areas. ork pace and allow a start time to limit fati o monitor personnel	dequate rest brea gue.	1998 I MA 120	ect.
repared By: Terri K	nauth/Brer	nt Kaiser	Position/Title:	SOF2		Terri Knauth/Bren	

Incident Name:	2. Operational Period:	Date From:	9/1/21	Date To:	9/2/21
RIVER COMPLEX		Time From:	0700	Time To:	0700
All Firefighter 8 Smoke Exp	~ Identify person ~ Use warning lig oosure operations. ~ Rotate crews o	and structures with pri nel responsible for con phts and provide traffic ut of smoky areas durin unications when firing o	tacting private p control on road	parties. ways during smok op-up operations.	y and night
All Chainsaw Op	~ Look up, Look ~ Only fell and bu ~ Follow "Proced ~ Do not fall tree ~ Ensure proper	Tree Safety" guideline down, Look around for uck trees within your ex- ural Felling Operations s during high wind even use of all required PPE are tight and fitted corre	hazard tree ind opertise, and tra " on page 85 in nts.	licators. lining.	
All Heat Related (HRI)& Dehy	 Maintain water, Carry extra wat Take Frequent Allow out of are Recognize sym Lack of ener Headaches, Lack of rest No hunger, p 	dizziness	1. ater at drop poi minutes every climatize before	ints. hour. expecting peak pe	erformance.
All Extreme Fire	~ Establish "Trigg ~ Ensure real sat ~ Use "Risk Man 1 IRPG.	observations with all p ger Points" to withdraw fety zones and quality e agement" process prior ess of thunderstorms a	escape routes e to engaging in	exist prior to engag suppression actio	
All Heavy Equ Operatio	 Ensure commu Use hand signa Maintain a 50'- bns Height when in tir Use a spotter v 		ed with operato ions are unavai ound equipment	ilable.	1 1/2 times tree
All Firing Opera Device	equipment. ations & ~ Ensure all pers es ~ Wear appropria	I trained in the use of e onnel are aware of firir ate PPE. rround ignition plans ha	ng operation tha	at may affect them.	
All Infectio Disease\C	 Maintain 6' sep us Use module of OVID Use technology Do not share p 	as often as possible f	amp. or meetings.	sor.	
Prepared By: Terri Knauth/Bren	t Kaiser Position/Ti	tle: SOF2		'Terri Knauth/Bren	

			ASSIG	INME	NT LIST (ICS 204	WF)	CONTROLLED	UNCLASSIFIED INFORMATION//BASIC
1. Incident Name:			2. 0	peration	al Period:			3. Branch	Division
				e From:	09/01/21	Date To:	09/02/21		
				e From:	0700	Time To:	0700		A/D
4. Operations Person	nel:							Page 1 of 1	Alpha/Delta
Operations Section Chief: M		utrine				Night Ops:	Todd McDivi		•
Branch Director:						Branch Safety:			
Division/Group Supervisor: J	amie Rickard					Air Attack:	Mike Fralick		
5. Resources Assigned	:		** Re:	sources	Below in Bold	are 12 Hour	**		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
ENG6 EIC E623		Ν	9/4	BRINTO	ON PARRY	3	E-288	0700-1900	WHITES GULCH SPIKE
ENG6 ROGUE RIVER FI	IRE, WATER	Ν	9/4	JASON	FOSHEE	3	E-335	0700-1900	WHITES GULCH SPIKE
ENG6 BIG STATE WILD	FIRE	Ν	9/4 A	NTONIO	PETERSEN	3	E-338	0700-1900	WHITES GULCH SPIKE
DOZ3 MILE HIGH		Ν	9/4 .	TORIN T	HOMPSON	2	E-92	0700-1900	WHITES GULCH SPIKE
WTT2 BLACK TIMBER		Ν	9/11	TED H	EBRARD	2	E-311	0700-1900	WHITES GULCH SPIKE
WTS2 H & H FEEDERS		N	9/8 N	MARK H	URLIMANN	1	E-179	0700-1900	WHITES GULCH SPIKE
EMPF STIVERS		Y	9/7 N	MATTHE	W STIVERS	1	O-729	0700-1900	WHITES GULCH SPIKE
			1 1						
•									
Task - Reinforce and defe						-			
Task - Reinforce and defe Purpose - To preserve tim	nber and cultural res	source	s and prote	ect reside	nts and structur	es in the Nort			
Task - Reinforce and defe Purpose - To preserve tim	nber and cultural res	source	s and prote	ect reside	nts and structur	es in the Nort			ed out successfully.
Task - Reinforce and defe Purpose - To preserve tin End State - Values were p	nber and cultural res protected and fire ke	source	s and prote	ect reside	nts and structur	es in the Nort			ed out successfully.
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions:	nber and cultural response of the second s	source	s and prote	ect reside	nts and structur	es in the Nort			ed out successfully.
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: dentify and collect equip	nber and cultural resprotected and fire kernet for backhaul.	source	s and prote	ect reside	nts and structur	es in the Nort			ed out successfully.
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: dentify and collect equip	nber and cultural resprotected and fire kernet for backhaul.	source	s and prote	ect reside	nts and structur	es in the Nort			ed out successfully.
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: dentify and collect equip	nber and cultural resprotected and fire kernet for backhaul.	source	s and prote	ect reside	nts and structur	es in the Nort			ed out successfully.
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: dentify and collect equip Continue to collaborate w	nber and cultural resprotected and fire kernet for backhaul.	source	s and prote	ect reside	nts and structur	es in the Nort			ed out successfully.
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: dentify and collect equip Continue to collaborate w 8. Communications	nber and cultural resprotected and fire kernet for backhaul.	source ept sm	s and prote all by suppr	ect reside ressing fi	nts and structur re using existin	es in the Nort	r line, and han	dline and burn	
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: dentify and collect equip Continue to collaborate w 8. Communications Name	nber and cultural resprotected and fire kernet for backhaul.	source ept sm Ch	s and prote all by suppr	ect reside ressing fi	nts and structur re using existin Rx Freq	es in the Nort g roads, dozen Rx Tone	r line, and han	dline and burn	Notes
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: dentify and collect equip Continue to collaborate w 8. Communications Name NIFC C1	nber and cultural resprotected and fire kernet for backhaul.	source ept sm Ch 3	s and prote all by suppr Functi COMM	tion	nts and structur re using existin Rx Freq 170.9750N	es in the Nort g roads, dozen Rx Tone T-9 100.0	Tx Freq 168.7000N	dline and burn Tx Tone T-9 100.0	
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: dentify and collect equips Continue to collaborate w 8. Communications Name NIFC C1 NIFC C85	nber and cultural resprotected and fire kernet for backhaul.	source ept sm Ch 3 6	s and prote- all by suppr Functi COMM/ COMM/	tion AND AND	Rx Freq 170.9750N 173.1375N	Rx Tone T-9 100.0	Tx Freq 168.7000N 162.5875N	dline and burn Tx Tone T-9 100.0 T-9 100.0	Notes
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: dentify and collect equipe Continue to collaborate w 8. Communications Name NIFC C1 NIFC C1 NIFC C85 NIFC T7	nber and cultural resprotected and fire kernet for backhaul.	source ept sm Ch 3	s and prote all by suppr Functi COMM, COMM, TACTIO	tion AND CAL	Rx Freq 170.9750N 168.2500N	es in the Nort g roads, dozen Rx Tone T-9 100.0	Tx Freq 168.7000N 162.5875N 168.2500N	dline and burn Tx Tone T-9 100.0	Notes EDDY GULCH LOOKOUT
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: dentify and collect equip Continue to collaborate w 8. Communications Name NIFC C1 NIFC C1 NIFC C85 NIFC T7 A/G CMD	nber and cultural resprotected and fire kernet for backhaul.	source ept sm Ch 3 6	s and prote all by suppr Functi COMM, COMM, TACTIC AIR TO GF	tion AND CAL ROUND	Rx Freq 170.9750N 173.1375N 168.2500N 169.1500N	Rx Tone T-9 100.0	Tx Freq 168.7000N 162.5875N 168.2500N 169.1500N	dline and burn Tx Tone T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT BLUE RIDGE LOOKOUT
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: dentify and collect equip Continue to collaborate w 8. Communications Name NIFC C1 NIFC C1 NIFC C85 NIFC T7 A/G CMD A/G TAC	nber and cultural resprotected and fire kernet for backhaul.	Ch 3 6 12	s and prote all by suppr Functi COMM, COMM, TACTIO	tion AND CAL ROUND	Rx Freq 170.9750N 168.2500N	Rx Tone T-9 100.0	Tx Freq 168.7000N 162.5875N 168.2500N	dline and burn Tx Tone T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT BLUE RIDGE LOOKOUT BR I, DIV A/D
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: dentify and collect equip Continue to collaborate w 8. Communications Name NIFC C1 NIFC C1 NIFC C85 NIFC T7 A/G CMD A/G TAC	nber and cultural resprotected and fire kernet for backhaul.	Ch 3 6 12 13	s and prote all by suppr Functi COMM, COMM, TACTIC AIR TO GF	tion AND CAL ROUND ROUND	Rx Freq 170.9750N 173.1375N 168.2500N 169.1500N	Rx Tone T-9 100.0	Tx Freq 168.7000N 162.5875N 168.2500N 169.1500N	dline and burn 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
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: Identify and collect equipe Continue to collaborate w 8. Communications Name NIFC C1 NIFC C1 NIFC C35 NIFC T7 A/G CMD A/G TAC CALCORD	nber and cultural resprotected and fire kernet for backhaul.	Ch 3 6 12 13 14	s and prote all by suppr Functi COMM, COMM, TACTIC AIR TO GF AIR TO GF	tion AND CAL ROUND CAL CAL	Rx Freq 170.9750N 173.1375N 168.2500N 169.1500N 162.8125N	Rx Tone T-9 100.0 T-9 100.0	Tx Freq 168.7000N 162.5875N 169.1500N 162.8125N	dline and burn Tx Tone 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
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: dentify and collect equipe Continue to collaborate w 8. Communications Name NIFC C1 NIFC C1 NIFC C1 NIFC C1 NIFC C1 A/G CMD A/G TAC CALCORD	nber and cultural resprotected and fire kernet for backhaul.	Ch 3 6 12 13 14 15	s and prote all by suppr Functi COMM, COMM, TACTIO AIR TO GF AIR TO GF MEDIO	tion AND CAL ROUND CAL CAL	Rx Freq 170.9750N 173.1375N 168.2500N 169.1500N 162.8125N 156.0750N	Rx Tone T-9 100.0 T-9 100.0	Tx Freq 168.7000N 162.5875N 168.2500N 169.1500N 162.8125N 156.0750N	dline and burn 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
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: Identify and collect equip Continue to collaborate w 8. Communications Name NIFC C1 NIFC C1 NIFC C85 NIFC T7 A/G CMD A/G TAC CALCORD AIRGUARD	nber and cultural resprotected and fire kernet for backhaul.	Ch 3 6 12 13 14 15 16	s and prote all by suppr Functi COMM, COMM, TACTIO AIR TO GF AIR TO GF MEDIO	tion AND AND CAL ROUND CAL CAL CAL ARD	Rx Freq 170.9750N 173.1375N 168.2500N 169.1500N 162.8125N 156.0750N 168.6250N	Rx Tone T-9 100.0 T-9 100.0	Tx Freq 168.7000N 162.5875N 168.2500N 169.1500N 162.8125N 156.0750N	dline and burn 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
Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: Identify and collect equip Continue to collaborate w 8. Communications Name NIFC C1 NIFC C1 NIFC C25 NIFC T7 A/G CMD A/G TAC CALCORD AIRGUARD	nber and cultural resprotected and fire kernet for backhaul.	Ch 3 6 12 13 14 15 16	s and prote all by suppr Functi COMM, COMM, TACTIC AIR TO GF AIR TO GF AIR TO GF AIR TO GF	tion AND AND CAL ROUND CAL CAL CAL ARD	Rx Freq 170.9750N 173.1375N 168.2500N 169.1500N 162.8125N 156.0750N 168.6250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 168.7000N 162.5875N 168.2500N 169.1500N 162.8125N 156.0750N 168.6250N	dline and burn 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 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
6. Work Assignments: Task - Reinforce and defe Purpose - To preserve tim End State - Values were p 7. Special Instructions: Identify and collect equipe Continue to collaborate w 8. Communications Name NIFC C1 NIFC C1 NIFC C85 NIFC T7 A/G CMD A/G TAC CALCORD AIRGUARD 9. Prepared by: Name: ICS 204	nber and cultural resprotected and fire kernet for backhaul.	Ch 3 6 12 13 14 15 16	s and prote all by suppr Functi COMM, COMM, TACTIC AIR TO GF AIR TO GF AIR TO GF AIR TO GF MEDIC AIRGU, y Owens/M	tion AND AND CAL ROUND CAL ARD ARD Iichelle A	Rx Freq 170.9750N 173.1375N 168.2500N 169.1500N 162.8125N 156.0750N 168.6250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 168.7000N 162.5875N 168.2500N 169.1500N 162.8125N 156.0750N 168.6250N	dline and burn Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 3/ Jeremy Owe	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

		ASSIGNM	IENT LIST	ICS 204	WF)	CONTROLLED	UNCLASSIFIED INFORMATION//BASIC
1. Incident Name:		2. Opera	tional Period:	•		3. Branch	Division
RIVER COMPLEX		Date Fro	m: 09/01/21	Date To:	09/02/21		NI
		Time Fro	m: 0700	Time To:	0700	V	N
4. Operations Personnel:		ļ				Page 1 of 1	November
Operations Section Chief: Matt Ahearn/Jon Teutri	ne			Night Ops:	Todd McDivi		
Branch Director:	-						Brian Phillips (T)
Division/Group Supervisor: Bill Robinson/Charles H	lixon(T	/Scott Beninati	(T)		Mike Fralick		
5. Resources Assigned:			ces Below in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2IA FIRESTORM NCC19	N	+ +	AHAM LOWE	20	C-51	0700-1900	COFFEE CREEK SPIKE
HC2 NORTH PACIFIC	N	<u>↓ </u>	E CISNEROS	20	C-72	0700-1900	COFFEE CREEK SPIKE
ENG3 SOUTH METRO 2279	Y	9/16 TRAV	S MCCONNELL	4	E-224	0700-1900	COFFEE CREEK SPIKE
ENG3 J3 CONTRACTING LLC E-450	N	9/12 WYA	TT LAWRENCE	3	E-450	0700-1900	COFFEE CREEK SPIKE
ENG3 J3 CONTRACTING LLC E-452	N	9/12 CHRI	S DESROSIERS	3	E-452	0700-1900	COFFEE CREEK SPIKE
ENG5 GCT LAND MANAGEMENT INC	N	9/1 JOS	EPH RACHAU	3	E-415	0700-1900	COFFEE CREEK SPIKE
DOZ2 MOBLEY	N	9/16 DOI	NNY MOBLEY	2	E-182	0700-1900	COFFEE CREEK SPIKE
DOZ2 GOOSE CREEK CATTLE COMPANY	N		/ILL BEDKE	2	E-375	0700-1900	COFFEE CREEK SPIKE
DOZ2 BLACK OPERATIONS	N		/ILL BLACK	2	E-333	0700-1900	COFFEE CREEK SPIKE
DOZ2 BRITT CORPORATION	N		ONY BRITT	2	E-318	0700-1900	COFFEE CREEK SPIKE
DOZ3 JUNGWIRTH	N		RRY PERRY	2	E-126	0700-1900	COFFEE CREEK SPIKE
MAST PRECISION FOREST	N		ATT FINLEY	2	E-244	0700-1900	COFFEE CREEK SPIKE
FEL2 SC LOGGING, LLC	N	9/6 SILA	S COSTALES	2	E-397	0700-1900	COFFEE CREEK SPIKE
WTS2 WILDLAND CONTRACTING	N	9/7 K	EVIN SMITH	1	E-358	0700-1900	COFFEE CREEK SPIKE
WTS2 ROCKY MOUNTAIN FIRE SUP	N	9/7 JIN	IMY FOSTER	1	E-352	0700-1900	COFFEE CREEK SPIKE
FMOD GREEN FALLERS	N	1 1	HAEL GREEN	2	O-332	0700-1900	COFFEE CREEK SPIKE
FMOD MOEN TIMBER	N	+ +	KON DARWIN	2	O-116	0700-1900	COFFEE CREEK SPIKE
HEQB THEILER	N	+ +	IAN THEILER	1	O-703.2	0700-1900	COFFEE CREEK SPIKE
HEQB HOLMAN (T)	N	-	SEY HOLMAN	1	O-703.3	0700-1900	COFFEE CREEK SPIKE
EMTF ROCKENBACH	N	<u> </u>	ROCKENBACH	1	O-592	0700-1900	COFFEE CREEK SPIKE
6. Work Assignments:							
Task - Identify control lines and advance constru	ction to	support the strat	egy. Prepare lines	to be defende	d as wildfire ac	lvances.	
Purpose - To keep fire away from values at risk i	n Coffee	Creek, the Hwy	3 corridor, and pro	tect private pr	operty and lan	d to the North.	
End State - Lines are constructed and prepared	and rea	dy to be defende	d from approaching	g wildfire.			
7. Special Instructions:							
Identify and collect equipment and trash for back	haul.						
2 Communications							
	Ch	Eurotion		Dy Topo	Ty Eroa	Ty Topo	Notos
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name NIFC C31	5	COMMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
Name NIFC C31 NIFC C86	5 7	COMMAND COMMAND	173.0250N 166.1250N	T-9 100.0 T-9 100.0	163.8250N 162.1750N	T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK
Name NIFC C31 NIFC C86 NIFC C97	5 7 B.5	COMMAND COMMAND COMMAND	173.0250N 166.1250N 168.1375N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.1750N 165.1500N	T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT
Name NIFC C31 NIFC C86 NIFC C97 NIFC C112	5 7 B.5 B.6	COMMAND COMMAND COMMAND COMMAND	173.0250N 166.1250N 168.1375N 173.6000N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING
Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4	5 7 B.5 B.6 B.10	COMMAND COMMAND COMMAND COMMAND TACTICAL	173.0250N 166.1250N 168.1375N 173.6000N 166.5500N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N 166.5500N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N
Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4 R5 T5	5 7 B.5 B.6 B.10 B.11	COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL	173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 167.1125N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 167.1125N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N BR V, DIV Q, NIGHT Q
Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4 R5 T5 A/G CMD	5 7 B.5 B.6 B.10 B.11 13	COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL AIR TO GROU	173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 167.1125N ND 169.1500N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 167.1125N 169.1500N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND
Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4 R5 T5 A/G CMD A/G TAC	5 7 B.5 B.6 B.10 B.11 13 14	COMMAND COMMAND COMMAND TACTICAL TACTICAL AIR TO GROU AIR TO GROU	173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 167.1125N ND 169.1500N ND 162.8125N	T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 167.1125N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL
Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4 R5 T5 A/G CMD A/G TAC	5 7 B.5 B.6 B.10 B.11 13	COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL AIR TO GROU	173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 167.1125N ND 169.1500N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 167.1125N 169.1500N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION
Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4 R5 T5 A/G CMD A/G TAC CALCORD	5 7 B.5 B.6 B.10 B.11 13 14	COMMAND COMMAND COMMAND TACTICAL TACTICAL AIR TO GROU AIR TO GROU	173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 167.1125N ND 169.1500N ND 162.8125N	T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 167.1125N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION
Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4 R5 T5 A/G CMD A/G TAC CALCORD AIRGUARD	5 7 B.5 B.6 B.10 B.11 13 14 15 16	COMMAND COMMAND COMMAND TACTICAL TACTICAL AIR TO GROU AIR TO GROU MEDICAL	173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 167.1125N ND 169.1500N ND 162.8125N 156.0750N 168.6250N	T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 167.1125N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT
Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4 R5 T5 A/G CMD A/G TAC CALCORD AIRGUARD	5 7 B.5 B.6 B.10 B.11 13 14 15 16	COMMAND COMMAND COMMAND TACTICAL TACTICAL AIR TO GROU AIR TO GROU MEDICAL AIRGUARD	173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 167.1125N ND 169.1500N ND 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 167.1125N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
8. Communications Name NIFC C31 NIFC C86 NIFC C97 NIFC C112 R5 T4 R5 T5 A/G CMD A/G TAC CALCORD AIRGUARD 9. Prepared by: Name:	5 7 B.5 B.6 B.10 B.11 13 14 15 16	COMMAND COMMAND COMMAND TACTICAL TACTICAL AIR TO GROU AIR TO GROU MEDICAL AIRGUARD y Owens/Miche	173.0250N 166.1250N 168.1375N 173.6000N 166.5500N 167.1125N ND 169.1500N ND 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0	163.8250N 162.1750N 165.1500N 162.0750N 166.5500N 167.1125N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0	CRAGGY PEAK BRANCH V, PACKERS PEAK BRANCH V, DIV Q - ROZ POINT BR V, BONANZA KING BR X, DIV U/BR V, DIV N BR V, DIV Q, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT

		ASS	SIGNMENT LIST (ICS 204	WF)	CONTROLLED	UNCLASSIFIED INFORMATION//BA
1. Incident Name:			2. Operational Period:			3. Branch	Division
RIVER COMPLEX			Date From: 09/01/21	Date To:	09/02/21	v	Q
			Time From: 0700	Time To:	0700	v	Q
4. Operations Personnel:			•			Page 1 of 1	Quebec
Operations Section Chief: Matt Ahearn/Jon	n Teuti	ine		Night Ops:	Todd McDiv	itt	
Branch Director:				Branch Safety:	SOF2 Ken G	Gordon/SOFR	Brian Phillips (T)
Division/Group Supervisor: Ron Gregor/Dar	nny Na	ylor(T)/Andrew Gavin(T)	Air Attack:	Mike Fralick	(
5. Resources Assigned:		1	** Resources Below in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 AMERICAN RIVER	N	9/12	MATTHEW RADTKE	18	C-150	0700-1900	LINE SPIKE
HC2IA HAPPY CAMP 2	N	9/4	JESSE PERRY	19	C-107	0700-1900	LINE SPIKE
HC2 GFP ENTERPRISES C2	N	9/4	PHIL BROOKS	20	C-108	0700-1900	LINE SPIKE
WENATCHEE RAPPELERS	N	9/5	DAVID KESSLER	8	A-170	0700-1900	LINE SPIKE
WFM1 WHISKEYTOWN	N	9/8	WARREN SWAB	7	O-756	0700-1900	LINE SPIKE
WFM2 WILDLAND FIRE SKYWAY	N	9/7	PHILIP QUIGLEY	8	O-703	0700-1900	LINE SPIKE
ENG6 CNF E632	N	9/4	MICHAEL EPPERSON	5	E-280	0700-1900	LINE SPIKE
ENG6 RED RIVER FD-RMP E3	N	9/9	STEPHEN HOXIE	6	E-419	0700-1900	LINE SPIKE
DOZ2 MAY MACHINERY, INC.	N	9/7	BRIAN TINKER	2	E-317	0700-1900	LINE SPIKE
DOZ2 LAP CONTRACTING	N	9/6	CODY CONDE	2	E-331	0700-1900	LINE SPIKE
DOZ2 TREAD LIGHTLY FIRE, LLC	N	9/7	MICHAEL SIEGFRIED	2	E-385	0700-1900	LINE SPIKE
WTT2 SAGLE FD	N	9/9	JOSEPH BANTLEY	2	E-444	0700-1900	LINE SPIKE
WTS2 ALPINE TRANSPORT	N	9/5	NOEL MILLER	1	E-340	0700-1900	LINE SPIKE
WTS2 BEN'S TRUCK & EQUIPMENT	N	9/7	GRANT BEEMAN	1	E-235	0700-1900	LINE SPIKE
FMOD NORTH ZONE FALLERS, INC C	N	9/8	HAROLD BENNETT	2	O-648	0700-1900	LINE SPIKE
MAST HAYDEN CONTRACTING	N	9/7	CODY HAYDEN	2	E-384	0700-1900	LINE SPIKE
MAST A&F ENTERPRISES	N	9/9	GARY AINGER	2	E-405	0700-1900	LINE SPIKE
MAST ZEB'S TREE SERVICE	N	9/6	SCOTT KROHN	2	E-320	0700-1900	LINE SPIKE
SKD2 PACIFIC RIDGELINE	N	9/9	MARK TRIPP	2	E-383	0700-1900	LINE SPIKE
SKG2 DC FIRE	N	9/6	DAN CHANCLER	2	E-341	0700-1900	LINE SPIKE
SKG2 UPPER VALLEY CONTRACTING	N	9/8	JAMES KRUCKEBERG	2	E-448	0700-1900	LINE SPIKE
FEL1 HEADRICK LOGGING	N	9/8	ELIZABETH HEADRICK	1	E-395	0700-1900	
TFLD CLIPPERTON	N	9/1	RITA CLIPPERTON	1	0-517	0700-1900	
EMPF DELISO	Y	9/9	JASON DELISO	1	0-586.1	0700-1900	LINE SPIKE
REAF BARRAGAR	N	9/6	JOTHAM BARRAGAR	1	O-653	0700-1900	LINE SPIKE
REAF COBB	N	9/10	JOSHUE COBB	1	O-726	0700-1900	LINE SPIKE
ARCH WOLF	N	9/10	ALY WOLF	1	O-807	0700-1900	LINE SPIKE
6. Work Assignments:							
Task - Advance and attack any spot-fire spike out and be supported by air and parts			as small as possible by hand u	using direct a	nd indirect line	e supported by	bucket drops. Firefighters w

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

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

7. Special Instructions:

Identify and collect equipment and trash for backhaul.

REMS 1 will be covering DIV Q. REMS 1 is dedicated to the Parker Spot Fire.

8. Communications

8. Communications			-				-	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Not	es
NIFC C31	5	COMMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK	
NIFC C86	7	COMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS	PEAK
NIFC C97	B.5	COMMAND	168.1375N	T-9 100.0	165.1500N	T-9 100.0	BRANCH V, DIV Q - R	DZ POINT
NIFC C112	B.6	COMMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING	i
R5 T4	B.10	TACTICAL	166.5500N	T-9 100.0	166.5500N	T-9 100.0	BR X, DIV U/BR V, DIV	N
R5 T5	B.11	TACTICAL	167.1125N	T-9 100.0	167.1125N	T-9 100.0	BR V, DIV Q, NIGHT Q	
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COM	IMAND
A/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TAC	TICAL
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDIN	TION
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT AIRCRAFT CONTACT	ONLY - URGENT
9. Prepared by: Name:	Jerem	y Owens/Michelle A	llen(T)	RESL				
					Signature: /S	/ Jeremy Owe	ns	
ICS 204		Date/Time:	8/31/2021	2200		Pe	rsonnel Count:	103
NIMS IAP						CONTROL	LED UNCLASSIFIED IN	FORMATION//BASIC

			ASSIGNME	.NI LISI (ICS 204	VVF)	CONTROLLED UNCLASSIFIED INFORMATION//			
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division		
RIVE	R COMPLEX		Date From:	09/01/21	Date To:	09/02/21	v	S		
			Time From:	0700	Time To:	0700	v	3		
4. Operations Pers	onnel:						Page 1 of 1	Sierra		
Operations Section Chief:	Matt Ahearn/Jon T	eutrin	9		Night Ops:	Todd McDiv	itt			
Branch Director:					Branch Safety:	SOF2 Ken G	iordon/SOFR I	Brian Phillips (T)		
Division/Group Supervisor:	Unstaffed				Air Attack:	Mike Fralick				
5. Resources Assign	ed:		** Resource	s Below in Bold	are 12 Hour	**				
Resource Identifier		ALS	LWD L	eader	Personnel	Request #	Hours	Reporting Location		
						<u> </u>				
						<u> </u>				
						+				
						<u> </u>				
						<u> </u>				
						<u> </u>				
						+				
						1				
						ļ				
0 M/										
3. Work Assignments Jnstaffed										
Ulisialleu										
7. Special Instruction	IS:									
Communications										
		Ch	Eurotion		Dy Topo	Ty From		Notos		
Name		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
Name NIFC C86		B.4	COMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK		
Name NIFC C86 NIFC C112		B.4 B.6	COMMAND COMMAND	166.1250N 173.6000N	T-9 100.0 T-9 100.0	162.1750N 162.0750N	T-9 100.0 T-9 100.0	BRANCH V, PACKERS PEAK BR V, BONANZA KING		
Name NIFC C86 NIFC C112 NIFC T3		B.4 B.6 9	COMMAND COMMAND TACTICAL	166.1250N 173.6000N 168.6000N	T-9 100.0	162.1750N 162.0750N 168.6000N	T-9 100.0	BRANCH V, PACKERS PEAK BR V, BONANZA KING BR X, DIV K/BR V, DIV S		
Name NIFC C86 NIFC C112 NIFC T3 A/G CMD		B.4 B.6 9 13	COMMAND COMMAND TACTICAL AIR TO GROUND	166.1250N 173.6000N 168.6000N 169.1500N	T-9 100.0 T-9 100.0	162.1750N 162.0750N 168.6000N 169.1500N	T-9 100.0 T-9 100.0	BRANCH V, PACKERS PEAK BR V, BONANZA KING BR X, DIV K/BR V, DIV S AIR TO GROUND COMMAND		
Name NIFC C86 NIFC C112 NIFC T3 A/G CMD A/G TAC		B.4 B.6 9 13 14	COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND	166.1250N 173.6000N 168.6000N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0	162.1750N 162.0750N 168.6000N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0	BRANCH V, PACKERS PEAK BR V, BONANZA KING BR X, DIV K/BR V, DIV S AIR TO GROUND COMMAND AIR TO GROUND TACTICAL		
Name NIFC C86 NIFC C112 NIFC T3 A/G CMD A/G TAC CALCORD		B.4 B.6 9 13 14 15	COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND MEDICAL	166.1250N 173.6000N 168.6000N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0	162.1750N 162.0750N 168.6000N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T6 - 156.7	BRANCH V, PACKERS PEAK BR V, BONANZA KING BR X, DIV K/BR V, DIV S AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION		
Name NIFC C86 NIFC C112 NIFC T3 A/G CMD A/G TAC CALCORD		B.4 B.6 9 13 14	COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND	166.1250N 173.6000N 168.6000N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0	162.1750N 162.0750N 168.6000N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0	BRANCH V, PACKERS PEAK BR V, BONANZA KING BR X, DIV K/BR V, DIV S AIR TO GROUND COMMAND AIR TO GROUND TACTICAL		
Name NIFC C86 NIFC C112 NIFC T3 A/G CMD A/G TAC CALCORD AIRGUARD		B.4 B.6 9 13 14 15 16	COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND MEDICAL AIRGUARD	166.1250N 173.6000N 168.6000N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	162.1750N 162.0750N 168.6000N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T6 - 156.7	BRANCH V, PACKERS PEAK BR V, BONANZA KING BR X, DIV K/BR V, DIV S AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGEN		
Name NIFC C86 NIFC C112 NIFC T3 A/G CMD A/G TAC CALCORD AIRGUARD	2:	B.4 B.6 9 13 14 15 16	COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND MEDICAL	166.1250N 173.6000N 168.6000N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0	162.1750N 162.0750N 168.6000N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0 T6 - 156.7 110.9	BRANCH V, PACKERS PEAK BR V, BONANZA KING BR X, DIV K/BR V, DIV S AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGEN AIRCRAFT CONTACT		
8. Communications Name NIFC C86 NIFC C112 NIFC T3 A/G CMD A/G TAC CALCORD AIRGUARD 9. Prepared by: Name		B.4 B.6 9 13 14 15 16	COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND MEDICAL AIRGUARD	166.1250N 173.6000N 168.6000N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	162.1750N 162.0750N 168.6000N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0 T6 - 156.7 110.9	BRANCH V, PACKERS PEAK BR V, BONANZA KING BR X, DIV K/BR V, DIV S AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGEN AIRCRAFT CONTACT		

		AS	SIGNME	NT L	LIST (I	CS 204	WF)	CONTROLLED UNCLASSIFIED INFORMATION//BAS			
1. Incident Name:			2. Opera	tional	Period:		•	3. Branch	Division		
RIV	ER COMPLEX	<	Date Fro	m: (09/01/21	Date To:	09/02/21		-		
			Time Fro	m:	0700	Time To:	0700	V	Т		
4. Operations Perso	onnel:							Page 1 of 1	Tango		
Operations Section Chief:	1	on Teutrine				Night Ops:	Todd McDivi				
Branch Director:									Brian Phillips (T)		
Division/Group Supervisor:	Unstaffed						Mike Fralick		,		
5. Resources Assign	ed:		** Resources	Below	v in Bold a	are 12 Hour *	*				
Resource Identifier		ALS	LWD	Leade	er	Personnel	Request #	Hours	Reporting Location		
6. Work Assignments	s:		•								
Unstaffed											
7. Special Instruction	IS:										
8. Communications											
Name		Ch	Function		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
NIFC C11		4	COMMAND		70.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE		
NIFC C86		7	COMMAND		66.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK		
NIFC T1		8	TACTICAL		68.0500N	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 GROU		69.1500N		169.1500N		AIR TO GROUND COMMAND		
A/G TAC		14	AIR TO GROU		62.8125N		162.8125N		AIR TO GROUND TACTICAL		
CALCORD		15	MEDICAL		56.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION		
AIRGUARD		16	AIRGUARD		68.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT		
		10			00.020UN		100.02000	110.9	AIRCRAFT CONTACT		
9. Prepared by: Name	.	Jeremy Ow	l /ens/Michelle Alle	 en(T)		RESL					
		contracting own					Oignation /r				
							Signature: /S	5/ Jeremy Ower			
ICS 204			Date/Tir	ne: 8/	31/2021	2200			rsonnel Count: 0		
NIMS IAP								CONTROLL	ED UNCLASSIFIED INFORMATION//BASIC		

	Α	SSIGNMEN	IT LIST (I	CS 204	WF)	CONTROLLED	UNCLASSIFIED INFORMATION//BASIC	
1. Incident Name:		2. Operat	ional Period:			3. Branch	Division	
RIVER COMPLEX	K	Date From	n: 09/01/21	Date To:	09/02/21		COFFEE	
		Time Fror		Time To:	0700	V	STRUCTURE	
4. Operations Personnel:						Page 1 of 1		
Operations Section Chief: Matt Ahearn/Jon Tet	utrine			Night Ops:	Todd McDivi			
Branch Director:							Brian Phillips (T)	
Division/Group Supervisor: Pete Lawrence/Regi	nald Brown(T)			-	Mike Fralick		······································	
5. Resources Assigned:		** Resources I	Below in Bold a		1			
Resource Identifier	ALS	- I - I	eader	Personnel	Request #	Hours	Reporting Location	
ENG3 LITE EM UP	N	+ +	ES EVANS	3	E-101	0700-1900	COFFEE CREEK SPIKE	
ENG3 CA-SHF 332	N		CHANDLER	4	E-321	0700-1900	COFFEE CREEK SPIKE	
	N		R MUNRO	3	E-207	0700-1900	COFFEE CREEK SPIKE	
	N	-		6	E-173	0700-1900	COFFEE CREEK SPIKE	
ENG6 LARAMIE E651	N			5	E-422	0700-1900	COFFEE CREEK SPIKE	
OOZ2 EMERY FARM INC	N			2	E-401	0700-1900	COFFEE CREEK SPIKE	
DOZ2 PONYTAIL EXPRESS	N		S HOOPER	2	E-401	0700-1900	COFFEE CREEK SPIKE	
CHIP GOD AND COUNTRY TREE SERVICE				3	E-407	0700-1900	COFFEE CREEK SPIKE	
CHIP GE FORESTRY, INC	- N N	-	D MATEOS	3	E-407 E-409	0700-1900	COFFEE CREEK SPIKE	
CHIP DIAMOND ROAD MAINTENANCE IN			AH KELLY	3	E-409 E-496	0700-1900	COFFEE CREEK SPIKE	
WTT2 GREAT BASIN FIRE			HANCOCK	2	E-439	0700-1900	COFFEE CREEK SPIKE	
VTS2 HURLIMANN	N		HURLIMANN	1	E-433	0700-1900	COFFEE CREEK SPIKE	
IFLD THOMAS (T)	N		EW THOMAS	1	O-570	0700-1900	COFFEE CREEK SPIKE	
STEN WELLS (T)	N		CWELLS	1	O-862	0700-1900	COFFEE CREEK SPIKE	
AMB1 MOUNTAIN MEDICS AMB3	<u> </u>		BAINBRIDGE	2	E-122	0700-1900	COFFEE CREEK SPIKE	
FOBS AVILA	I		RES AVILA	1	0-877	0700-1900	COFFEE CREEK SPIKE	
FOBS GREENSLATE(T)	N N			1	O-877	0700-1900	COFFEE CREEK SPIKE	
OBS GREENSLATE(T)		SAVIN C	INCENSIAIE	1	0-899	0700-1900	COFFEE CREEK SPIKE	
6. Work Assignments:				1		1		
Task - Defend and reinforce the structures by	removing hazard	dous fuels and def	end structures f	rom wildfire.				
Purpose - To preserve and protect private pr	operty and comm	unities form the wi	dfire.					
End State - Structures in Coffee Creek were	defended and key	pt safe from the ad	vancing wildfire).				
7. Special Instructions:								
dentify and collect equipment for backhaul.								
Continue to collaborate with READs.								
3. Communications		1	-1	1		1	1	
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NIFC C86	B.4	COMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK	
NIFC C112	B.6	COMMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING	
NIFC T5	B.9	TACTICAL	166.7250N	T-9 100.0	166.7250N	T-9 100.0	BR V, COFFEE STRUCTURE	
R5 T5	B.11	TACTICAL	167.1125N	T-9 100.0	167.1125N	T-9 100.0	BR V, DIV Q, NIGHT Q	
A/G CMD	13	AIR TO GROUN			169.1500N		AIR TO GROUND COMMAND	
NG TAC	14	AIR TO GROUN	D 162.8125N		162.8125N		AIR TO GROUND TACTICAL	
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION	
	16	AIRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGEN AIRCRAFT CONTACT	
AIRGUARD								
	Jeremy Ov	wens/Michelle Alle	n(T)	RESL				
	Jeremy O	wens/Michelle Alle	n(T)	RESL	Ciamata Ir			
AIRGUARD 9. Prepared by: Name: CS 204	Jeremy Ov		n(T) e: 8/31/2021	2200	Signature: /S	S/ Jeremy Owe	rsonnel Count: 43	

			ASSI	GNMEN	IT LIST	(ICS 204	4 WF)	CONTROLLED UNCLASSIFIED INFORMATION//BA			
1. Incident Name:			:	2. Operation	nal Period:			3. Branch	Division		
R				Date From:	09/01/21	Date To:	09/02/21				
				Time From:	0700	Time To:	0700	V	CONTINGENCY		
4. Operations Perso	onnoli		I		0100	Time To.	0100	Page 1 of 1			
	Matt Ahearn/Jon Teutri	20				Night Ope:	Todd McDivi				
Branch Director:	Watt Allearn/John Teuth	ne							Price Dhilling (T)		
	Dill Dahlaran (Oharlar								Brian Phillips (T)		
	Bill Robinson/Charles	HIXON(I)					Mike Fralick				
5. Resources Assign	ed:		1 T			d are 12 Hou	1				
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location		
		_	+ +								
			+								
		_	+ +								
						-					
		_	+								
			+ +								
6. Work Assignments											
•	 ance advantageous indire 	act contr	ol lines t	hat support	the strategy						
-	itional opportunities to ke					o firo if it adv	ances nast pri	many lines			
	ines are identified and/or			-				mary mes.			
Enu State - Alternate I		construc	leu as a			life values at	115K.				
7. Special Instruction											
Identify and collect equ											
Collaborate with REAL	<i>J</i> S.										
8 Communications											
8. Communications		Ch	E,	Inction	Ry Frog	Ry Topo	Ty Frog	Ty Topo	Notes		
Name		Ch			Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
Name NIFC C31		B.3	со	MMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK		
Name NIFC C31 NIFC C112		B.3 B.6	CO CO	MMAND MMAND	173.0250N 173.6000N	T-9 100.0 T-9 100.0	163.8250N 162.0750N	T-9 100.0 T-9 100.0	CRAGGY PEAK BR V, BONANZA KING		
Name NIFC C31 NIFC C112 R5 T6		B.3 B.6 B.12	CO CO TA	MMAND MMAND CTICAL	173.0250N 173.6000N 168.2375N	T-9 100.0	163.8250N 162.0750N 168.2375N	T-9 100.0	CRAGGY PEAK BR V, BONANZA KING BR X, CONTINGENCY		
Name NIFC C31 NIFC C112 R5 T6 A/G CMD		B.3 B.6 B.12 13	CO CO TA AIR TC	MMAND MMAND CTICAL D GROUND	173.0250N 173.6000N 168.2375N 169.1500N	T-9 100.0 T-9 100.0	163.8250N 162.0750N 168.2375N 169.1500N	T-9 100.0 T-9 100.0	CRAGGY PEAK BR V, BONANZA KING BR X, CONTINGENCY AIR TO GROUND COMMAND		
Name NIFC C31 NIFC C112 R5 T6 A/G CMD A/G TAC		B.3 B.6 B.12 13 14	CO CO TA AIR TC AIR TC	MMAND MMAND CTICAL) GROUND) GROUND	173.0250N 173.6000N 168.2375N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.0750N 168.2375N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BR V, BONANZA KING BR X, CONTINGENCY		
Name NIFC C31 NIFC C112 R5 T6 A/G CMD		B.3 B.6 B.12 13	CO CO TA AIR TC AIR TC	MMAND MMAND CTICAL D GROUND	173.0250N 173.6000N 168.2375N 169.1500N	T-9 100.0 T-9 100.0	163.8250N 162.0750N 168.2375N 169.1500N	T-9 100.0 T-9 100.0	CRAGGY PEAK BR V, BONANZA KING BR X, CONTINGENCY AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION		
Name NIFC C31 NIFC C112 R5 T6 A/G CMD A/G TAC		B.3 B.6 B.12 13 14	CO CO TA AIR TC AIR TC ME	MMAND MMAND CTICAL) GROUND) GROUND	173.0250N 173.6000N 168.2375N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.0750N 168.2375N 169.1500N 162.8125N	T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BR V, BONANZA KING BR X, CONTINGENCY AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION		
Name NIFC C31 NIFC C112 R5 T6 A/G CMD A/G TAC CALCORD		B.3 B.6 B.12 13 14 15	CO CO TA AIR TC AIR TC ME	MMAND MMAND CTICAL O GROUND O GROUND EDICAL	173.0250N 173.6000N 168.2375N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.0750N 168.2375N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BR V, BONANZA KING BR X, CONTINGENCY AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT		
Name NIFC C31 NIFC C112 R5 T6 A/G CMD A/G TAC CALCORD		B.3 B.6 B.12 13 14 15 16	CO CO TA AIR TC AIR TC ME AIR	MMAND MMAND CTICAL O GROUND O GROUND EDICAL	173.0250N 173.6000N 168.2375N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.0750N 168.2375N 169.1500N 162.8125N 156.0750N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	CRAGGY PEAK BR V, BONANZA KING BR X, CONTINGENCY AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT		
Name NIFC C31 NIFC C112 R5 T6 A/G CMD A/G TAC CALCORD AIRGUARD		B.3 B.6 B.12 13 14 15 16	CO CO TA AIR TC AIR TC ME AIR	MMAND MMAND CTICAL) GROUND) GROUND EDICAL	173.0250N 173.6000N 168.2375N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.0750N 168.2375N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0 T6 - 156.7 110.9	CRAGGY PEAK BR V, BONANZA KING BR X, CONTINGENCY AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT		
Name NIFC C31 NIFC C112 R5 T6 A/G CMD A/G TAC CALCORD AIRGUARD		B.3 B.6 B.12 13 14 15 16	CO CO TA AIR TC AIR TC ME AIR	MMAND MMAND CTICAL) GROUND) GROUND EDICAL	173.0250N 173.6000N 168.2375N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	163.8250N 162.0750N 168.2375N 169.1500N 162.8125N 156.0750N 168.6250N	T-9 100.0 T-9 100.0 T-9 100.0 T6 - 156.7 110.9	CRAGGY PEAK BR V, BONANZA KING BR X, CONTINGENCY AIR TO GROUND COMMAND AIR TO GROUND TACTICAL MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT		

		ASS	IGNMEN	IT LIST	(ICS 204	4 WF)	CONTROLLED UNCLASSIFIED INFORMATION//BASI		
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division	
RIVER COMPLEX			Date From:	09/01/21	Date To:	09/02/21	x	K/U	
			Time From:	0700	Time To:	0700	^	N/U	
4. Operations Personnel:							Page 1 of 1	Kilo/Uniform	
Operations Section Chief: Matt Ahearn/Jon	Teutrir	ne			Night Ops:	Todd McDiv	tt		
Branch Director: Stephen Fillmore					Branch Safety:				
Division/Group Supervisor: Jason Wingard/Tr	avis E	Bills(T)			Air Attack:	Mike Fralick			
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location	
HC1 PAYSON IHC	Ν	9/10	MIKE SCH	IINSTOCK	20	C-131	0700-1900	CECILVILLE SPIKE	
HC2 GRAYBACK 5	Ν	9/11	ARIC CC	DLEMAN	20	C-87	0700-1900	CECILVILLE SPIKE	
FMOD WEST MOUNTAIN TIMBER	Ν	9/6	DAN I	KECK	2	O-823	0700-1900	CECILVILLE SPIKE	
ENG4 RED TRUCK WILDFIRE, LLC	Ν	9/9	NICK C	ARNEY	3	E-438	0700-1900	CECILVILLE SPIKE	
ENG6 SCHOLL FIRE & FUELS	Ν	9/9	LISA WE	HMEYER	3	E-421	0700-1900	CECILVILLE SPIKE	
DOZ2 T2 E-402	Ν	9/14	BRYDEN	WALKER	1	E-402	0700-1900	CECILVILLE SPIKE	
DOZ2 CRAIG MOUNTAIN	Ν	9/5	KYLE AL	BRIGHT	2	E-315	0700-1900	CECILVILLE SPIKE	
DOZ2 DENNIS	Ν	9/1	MATT B	BROWN	2	E-156	0700-1900	CECILVILLE SPIKE	
WTT1 5J WATER	Ν	9/4	BRYAN J	ACKSON	2	E-308	0700-1900	CECILVILLE SPIKE	
WTS2 ALLIED	Ν	9/1	DARCY	ENGEL	2	E-22	0700-1900	CECILVILLE SPIKE	
WTS2 ALPINE	Ν	9/3	CONRAD	BURBANK	1	E-262	0700-1900	CECILVILLE SPIKE	
WTS2 HIDDEN VALLEY	Ν	9/16	GARY SC	CHONNE	1	E-239	0700-1900	CECILVILLE SPIKE	
WTS2 310 DUST CONTROL WT501	Ν	9/3	JAMES C	ANTELME	1	E-241	0700-1900	CECILVILLE SPIKE	
CHIP NORTH ZONE FALLERS INC E-49	Ν	9/14	GAGE IN	IGHRAM	3	E-497	0700-1900	CECILVILLE SPIKE	
MAST2 PETERS ENTERPRISES	Ν	9/6	BILL H	ANAM	2	E-243	0700-1900	CECILVILLE SPIKE	
SUPER PUMP S-56	Ν	9/13	LUKE HID	EBRAND	1	S-56	0700-1900	CECILVILLE SPIKE	
SUPER PUMP S-66	Ν	9/13	NIK BR.	ANSON	2	S-66	0700-1900	CECILVILLE SPIKE	
SUPER PUMP S-128	Ν	9/13	DARRIUS	DEMERY	2	S-128	0700-1900	CECILVILLE SPIKE	
TFLD MACIEL	Ν	9/8	ANTHON	Y MACIEL	1	O-787	0700-1900	CECILVILLE SPIKE	
TFLD WHITE (T)	Ν	9/4	ADAM	WHITE	1	O-796	0700-1900	CECILVILLE SPIKE	
EMPF BARKER	Y	9/9	JASON E	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 N	AYLOR	1	O-420	0700-1900	CECILVILLE SPIKE	
READ ANDERSON	N	9/10	MATT AN	DERSON	1	O-736	0700-1900	CECILVILLE SPIKE	
REAF CHINCHILLI	Ν	9/11	ANNA CH	IINCHILLI	1	O-853	0700-1900	CECILVILLE SPIKE	
SEC1 JENNINGS	Ν	9/3	JASMINE .	JENNINGS	1	O-603	0700-1900	CECILVILLE SPIKE	
6. Work Assignments:									

6. Work Assignments:

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

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

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

7. Special Instructions:

Identify and collect equipment for backhaul. Continue to collaborate with READs.

8 Communications

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1	3	COMMAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
NIFC C11	4	COMMAND	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE
NIFC T3	9	TACTICAL	168.6000N	T-9 100.0	168.6000N	T-9 100.0	BR X, DIV K/BR V, DIV S
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
9. Prepared by: Name:	Jerem	 ny Owens/Michelle A	l Allen(T)	RESL			
					Signature: /S	/ Jeremy Owe	rs
ICS 204		Date/Time:	8/31/2021	2200		Pe	rsonnel Count: 78
NIMS IAP						CONTROLLED UN	CLASSIFIED INFORMATION//BASI

	ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATI						NCLASSIFIED INFORMATION//BASI
1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
RIVER COMPLE	X	Date From:	09/01/21	Date To:	09/02/21	x	
		Time From:	0700	Time To:	0700	^	L. L.
4. Operations Personnel:		·				Page 1 of 1	Lima
Operations Section Chief: Matt Ahear	rn/Jon T	eutrine		Night Ops:	Todd McDiv	itt	
Branch Director: Stephen F	illmore			Branch Safety:			
Division/Group Supervisor: Clinton Gr	een/And	y Tompkins(T)		Air Attack:	Mike Fralick		
5. Resources Assigned:		** Resources	s Below in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD L	eader	Personnel	Request #	Hours	Reporting Location
HC2 GRIZZLY FIREFIGHTERS	N	9/11 FERNAND	O HERNANDEZ	20	C-157	0700-1900	CECILVILLE SPIKE
WFM1 GRASS LAKE	N	9/8 WILLIAI	M JOHNSON	9	O-755	0700-1900	CECILVILLE SPIKE
ENG6 PNF E952	N	9/4 LAWREN	ICE BADGER	6	E-279	0700-1900	CECILVILLE SPIKE
WTS2 A-1 WATER	N	9/7 MATT	THOMAS	1	E-240	0700-1900	CECILVILLE SPIKE
MAST DAVIS CORP.	N	9/11 CHRIS	BRUNER	2	E-459	0700-1900	CECILVILLE SPIKE
	N	9/7 KYLE	BRITAIN	3	E-408	0700-1900	CECILVILLE SPIKE
UNMANNED AIRCRAFT A-176	N	9/9 JON	BOWMAN	4	A-176	0700-1900	CECILVILLE SPIKE
EMPF FENNELL	Y	9/9 MATT	FENNELL	1	O-766	0700-1900	CECILVILLE SPIKE
REAF O'NEIL	N	9/9 ERI	O'NEIL	1	O-788	0700-1900	CECILVILLE SPIKE
REAF SWANSON	N	9/10 DAN \$	SWANSON	1	O-725	0700-1900	CECILVILLE SPIKE
ARCH WILSON	N	9/9 PHIL	WILSON	1	O-779	0700-1900	CECILVILLE SPIKE
6. Work Assignments:							
Task - Defend the Callahan/Cecilvi fire from threatening control lines. Purpose - To preserve and protect							
							or values.
							or values.
7. Special Instructions:							or values.
7. Special Instructions: 3. Communications	f the Call	ahan/Cecilville Roa	d protecting and I	keeping safe	the values to t	he North.	
7. Special Instructions: 3. Communications Name	f the Call	ahan/Cecilville Roa	d protecting and I	keeping safe	the values to t	he North.	Notes
7. Special Instructions: 8. Communications Name NIFC C1	f the Call	Ahan/Cecilville Roa	Rx Freq 170.9750N	Rx Tone T-9 100.0	Tx Freq 168.7000N	Tx Tone T-9 100.0	Notes EDDY GULCH LOOKOUT
7. Special Instructions: 8. Communications Name NIFC C1 NIFC C31	f the Call Ch 3 5	Function COMMAND COMMAND	Rx Freq 170.9750N 173.0250N	Rx Tone T-9 100.0 T-9 100.0	Tx Freq 168.7000N 163.8250N	Tx Tone T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT CRAGGY PEAK
7. Special Instructions: 8. Communications Name NIFC C1 NIFC C31 NIFC T1	f the Call Ch 3 5 8	Function COMMAND TACTICAL	Rx Freq 170.9750N 173.0250N 168.0500N	Rx Tone T-9 100.0	Tx Freq 168.7000N 163.8250N 168.0500N	Tx Tone T-9 100.0	Notes EDDY GULCH LOOKOUT CRAGGY PEAK BR X, DIV L/BR V, DIV T, NIGHT Q
7. Special Instructions: 8. Communications Name NIFC C1 NIFC C31 NIFC T1 A/G CMD	f the Call Ch 3 5 8 13	Function COMMAND COMMAND TACTICAL AIR TO GROUND	Rx Freq 170.9750N 173.0250N 168.0500N 169.1500N	Rx Tone T-9 100.0 T-9 100.0	Tx Freq 168.7000N 163.8250N 168.0500N 169.1500N	Tx Tone T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT CRAGGY PEAK BR X, DIV L/BR V, DIV T, NIGHT Q AIR TO GROUND COMMAND
7. Special Instructions: 3. Communications Name NIFC C1 NIFC C31 NIFC T1 A/G CMD A/G TAC	f the Call Ch 3 5 8 13 14	Function COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND	Rx Freq 170.9750N 173.0250N 168.0500N 169.1500N 162.8125N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 168.7000N 163.8250N 169.1500N 162.8125N	Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT CRAGGY PEAK BR X, DIV L/BR V, DIV T, NIGHT Q AIR TO GROUND COMMAND AIR TO GROUND TACTICAL
7. Special Instructions: 8. Communications Name NIFC C1 NIFC C31 NIFC T1 A/G CMD A/G TAC CALCORD	f the Call Ch 3 5 8 13	Function COMMAND COMMAND TACTICAL AIR TO GROUND	Rx Freq 170.9750N 173.0250N 168.0500N 169.1500N	Rx Tone T-9 100.0 T-9 100.0	Tx Freq 168.7000N 163.8250N 168.0500N 169.1500N	Tx Tone T-9 100.0 T-9 100.0	Notes EDDY GULCH LOOKOUT CRAGGY PEAK BR X, DIV L/BR V, DIV T, NIGHT Q AIR TO GROUND COMMAND
7. Special Instructions: 8. Communications Name NIFC C1 NIFC C31 NIFC T1 A/G CMD A/G TAC CALCORD AIRGUARD	f the Call Ch 3 5 8 13 14 15 16	Function COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND MEDICAL AIRGUARD	Rx Freq 170.9750N 173.0250N 168.0500N 169.1500N 162.8125N 156.0750N 168.6250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 168.7000N 163.8250N 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 CRAGGY 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 -
7. Special Instructions: 8. Communications Name NIFC C1 NIFC C31 NIFC T1 A/G CMD A/G TAC CALCORD AIRGUARD	f the Call Ch 3 5 8 13 14 15 16	Function COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND MEDICAL	Rx Freq 170.9750N 173.0250N 168.0500N 169.1500N 162.8125N 156.0750N 168.6250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 168.7000N 163.8250N 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 CRAGGY 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 -
End State - Fire was kept South of 7. Special Instructions: 8. Communications Name NIFC C1 NIFC C31 NIFC T1 A/G CMD A/G TAC CALCORD AIRGUARD 9. Prepared by: Name:	f the Call Ch 3 5 8 13 14 15 16	Function COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND MEDICAL AIRGUARD	Rx Freq 170.9750N 173.0250N 168.0500N 169.1500N 162.8125N 156.0750N 168.6250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 168.7000N 163.8250N 168.0500N 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	Notes EDDY GULCH LOOKOUT CRAGGY 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 - URGENT AIRCRAFT CONTACT
7. Special Instructions: 8. Communications Name NIFC C1 NIFC C31 NIFC T1 A/G CMD A/G TAC CALCORD AIRGUARD	f the Call Ch 3 5 8 13 14 15 16	Function COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND MEDICAL AIRGUARD	Rx Freq 170.9750N 173.0250N 168.0500N 169.1500N 162.8125N 156.0750N 168.6250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 168.7000N 163.8250N 168.0500N 169.1500N 162.8125N 156.0750N 168.6250N	he North. Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T6 - 156.7 110.9 S/ Jeremy Ower	Notes EDDY GULCH LOOKOUT CRAGGY 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 - URGENT AIRCRAFT CONTACT

		ASSI	GNMEN	IT LIST	(ICS 204	4 WF)	CONTROLLED U	ICLASSIFIED INFORMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
RIVER COMPLEX			Date From:	09/01/21	Date To:	09/02/21	X	м
4 Onevetiene Deveened			Time From:	0700	Time To:	0700	Page 1 of 1	Mike
4. Operations Personnel: Operations Section Chief: Matt Ahearn/Jon Teutri					Night Ones	To del MarDia		WIKE
	ne					Todd McDiv	Itt	
Branch Director: Stephen Fillmore		/ T \			Branch Safety:	Mike Fralick		
Division/Group Supervisor: Clinton Green/Andy To	mpkins			Deleus in Dele				
5. Resources Assigned:				Below in Bol	1	1	1.1	Description
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
DOZ2 KIT CONTRACTING	N	9/12		AVIS	2	E-332	0700-1900	
DOZ2 WESTERN STATE D	N	9/8		JEWETT	2	E-374	0700-1900	
DOZ2 CW D221	N	9/12			2	E-387	0700-1900	
	N	9/6		PARKER	2	E-319	0700-1900	ETNA ICP
SKG2 DC FIRE	N	9/6		ANCLER	2	E-341	0700-1900	
WTS2 HOLT, GREGORY R - 4V5JC	N	9/6		ANGULO	1	E-349	0700-1900	ETNA ICP
WTS2 RICHARDSON TREE CARE	N	9/6		BUTZ	1	E-353	0700-1900	ETNA ICP
WTS2 NOXON	N	9/2		E RHOADS	1	E-214	0700-1900	ETNA ICP
FMOD NORTH ZONE FALLERS, INC O-645	N	9/5	ALEX K		2	O-645	0700-1900	ETNA ICP
FMOD FALLER MOD 10	N	9/5		DENIZ	2	O-647	0700-1900	ETNA ICP
REAF CANN	N	9/7	BRUCE	CANN	1	O-582	0700-1900	ETNA ICP
REAF JACKSON	N	9/9	JEFF JA	ACKSON	1	O-751	0700-1900	ETNA ICP
SEC1 SHELTON	N	9/4	MITCHELL	SHELTON	1	O-667	0700-1900	ETNA ICP
6. Work Assignments: Task - Identify control lines and advance construc Purpose - To keep fire away from values at risk ir								
End State - Lines are constructed and prepared a	and read	y to be	defended fro	m approachir	ng wildfire.			
7. Special Instructions:								
Identify and collect equipment for backhaul.								
Continue to collaborate with READs.								
8. Communications	_	1		1		1		1
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	5		MMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
NIFC C86	7	-	MMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
NIFC T6	11		CTICAL	166.7750N	T-9 100.0	166.7750N	T-9 100.0	DIV M
A/G CMD	13		O GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	-	O GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	M	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIF	RGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
	1							
O Duonous d Issue Name -	Jeren	ny Owe	ns/Michelle A	Allen(I)	RESL			
9. Prepared by: Name:	001011							
9. Prepared by: Name:						Signature: /S	S/ Jeremy Owe	ns
9. Prepared by: Name: ICS 204			Date/Time:	8/31/2021	2200	Signature: /S	0	ns rsonnel Count: 20

			ASS	IGNMEN	NT LIST	(ICS 204	4 WF)	CONTROLLED UNCLASSIFIED INFORMATION			
1. Incident Name:				2. Operation	nal Period:			3. Branch	Divisio	on	
RIVER	COMPLEX			Date From:	09/01/21	Date To:	09/02/21	NICUT			
				Time From:	0700	Time To:	0700	NIGHT	A/D		
4. Operations Perso	nnel:				1			Page 1 of 1	Alpha/D	elta	
Operations Section Chief:		/Jon T	eutrine)		Night Ops:	Todd McDiv	-	-		
Branch Director:				·		Branch Safety:					
Division/Group Supervisor:	TBD					Air Attack:	Mike Fralick	[
5. Resources Assigne	ed:		**	Resources I	Below in Bol	d are 12 Hou	r **				
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Locati	on	
ENG6 AZ-WD 631		N	9/3	KELBY	LIHME	6	E-299	1900-0700	WHITES GULCI		
ENG6 THOMAS HANK	(S	N	9/9	TOM H	ANKS	3	E-423	1900-0700	WHITES GULCI		
6. Work Assignments	:										
Task - Patrol and monit that cross the control lin	•	along	the 51	and Sawyers	s Bar Road to	defend struc	tures and priv	ate property fro	om main fire and s	pot fires	
Purpose - To prevent fu	urther spread	of wild	fire and	defend cont	rol lines.						
End State - Fire was ke	ept in the cont	rol line	s and r	no spot fires e	escape.						
7. Special Instruction	s:										
Report directly to Night	•										
Identify and collect equ	ipment for ba	ckhaul	•								
8. Communications			1		1		1		1		
Name		Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
NIFC C1		3	-	DMMAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKO	UT	
NIFC C85		6		DMMAND	173.1375N	T-9 100.0	162.5875N	T-9 100.0	BLUE RIDGE LOOKOU	JT	
NIFC T7		12		ACTICAL	168.2500N	T-9 100.0	168.2500N	T-9 100.0	BR I, DIV A/D		
A/G CMD		13		O GROUND	169.1500N		169.1500N		AIR TO GROUND COM	IMAND	
A/G TAC		14		O GROUND	162.8125N		162.8125N		AIR TO GROUND TAC	TICAL	
CALCORD		15	M	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINA		
AIRGUARD		16	All	RGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT	ONLY - URGENT	
9. Prepared by: Name	:	Jerem	ny Owe	ns/Michelle A	Allen(T)	RESL					
							Signature: /S	5/ Jeremy Owe	ns		
ICS 204				Date/Time:	8/31/2021	2200	-	0	rsonnel Count:	3	
NIMS IAP				24.6/1110.					D UNCLASSIFIED INFOR		

		45510	GNMEN	IT LIST	(ICS 204	1 WF)	CONTROLLED L	INCLASSIFIED INFORMATION//BASIC
1. Incident Name:			2. Operation		•	,	3. Branch	Division
RIVER COMPLEX			Date From:	09/01/21	Date To:	09/02/21		
			Fime From:	0700	Time To:	0700	NIGHT	K/L/M/U
4. Operations Personnel:				0700	Time to.	0700	Page 1 of 1	
Operations Section Chief: Matt Ahearn/Jon Teu	trino				Night Ope:	Todd McDivi	-	
Branch Director:	ume				Branch Safety:			
Division/Group Supervisor:						Mike Fralick		
5. Resources Assigned:		** R	esources F	Relow in Rol	d are 12 Hou			
Resource Identifier	ALS		Lea		Personnel	Request #	Hours	Reporting Location
ENG3 NV-DEMC BR74	Y	9/1			3	E-103	1900-0700	
ENGS NV-DEMC BR74 ENG6 ROCKY POINT WILDFIRE E117	N	9/11	RYAN F		3	E-103 E-289	1900-0700	
	-				-			
	N	9/8	BILL W		3	E-418	1900-0700	
	N	9/9	RICK MAN	-	3	E-420	1900-0700	
WTT1 PAULTON ENTERPRISES	N	9/6	TRAVIS F		2	E-411	1900-0700	CECILVILLE SPIKE
TFLD ISBELL	N	9/13	TY IS	BELL	1	O-25	0700-1900	CECILVILLE SPIKE
	_							
S. Work Assignments:					I			
					1			1
Task - Patrol and monitor the Callahan/Cecil	ville Roa	ad to def	end the road	d and keep fi	re to the Sout	h. Advance firi	ng operations	as directed and watch out for
Task - Patrol and monitor the Callahan/Cecily spot fires.								
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri	sk in Ca	allahan a	and Hwy 3 c	orridor and p	rotect private	property and I	and to the Nor	
Task - Patrol and monitor the Callahan/Cecily spot fires.	sk in Ca	allahan a	and Hwy 3 c	orridor and p	rotect private	property and I	and to the Nor	
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah	sk in Ca	allahan a	and Hwy 3 c	orridor and p	rotect private	property and I	and to the Nor	
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions:	sk in Ca an/Cec	allahan a cilville Ro	and Hwy 3 c	orridor and p	rotect private	property and I	and to the Nor	
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah	sk in Ca an/Cec	allahan a cilville Ro	and Hwy 3 c	orridor and p	rotect private	property and I	and to the Nor	
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions:	sk in Ca an/Cec	allahan a cilville Ro	and Hwy 3 c	orridor and p	rotect private	property and I	and to the Nor	
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions:	sk in Ca an/Cec	allahan a cilville Ro	and Hwy 3 c	orridor and p	rotect private	property and I	and to the Nor	
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b	sk in Ca an/Cec	allahan a cilville Ro	and Hwy 3 c	orridor and p	rotect private	property and I	and to the Nor	
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b 8. Communications	sk in Ca aan/Cec aackhau	allahan a ilville Ro II.	and Hwy 3 c	orridor and p	rotect private ng safe the va	property and I lues to the No	and to the Nort	:h.
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b	sk in Ca an/Cec	allahan a ilville Ro II.	and Hwy 3 c	orridor and p	rotect private	property and I	and to the Nor	
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b 8. Communications	sk in Ca aan/Cec aackhau	allahan a iilville Ro II.	and Hwy 3 c	orridor and p	rotect private ng safe the va	property and I lues to the No	and to the Nort	:h.
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b 8. Communications Name	sk in Ca aan/Cec aackhau	allahan a iilville Ro II. Fu	and Hwy 3 co	orridor and p ng and keepir Rx Freq	rotect private ng safe the va	property and I lues to the No	and to the Norf rth. Tx Tone	h. Notes
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b 8. Communications Name NIFC C1	sk in Ca aan/Cec aackhau Ch 3	allahan a iilviile Ro II. Fu CON	and Hwy 3 c bad protectin	orridor and p ng and keepir Rx Freq 170.9750N	rotect private ng safe the va Rx Tone T-9 100.0	property and I lues to the No Tx Freq 168.7000N	Tx Tone T-9 100.0	h. Notes EDDY GULCH LOOKOUT
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b 8. Communications Name NIFC C1 NIFC C11	sk in Ca aan/Cec aackhau Ch 3 4	allahan a ilville Ro II. Fu CON CON	and Hwy 3 c pad protectin inction MMAND MMAND	Rx Freq 170.9750N	Rx Tone T-9 100.0	property and I lues to the No Tx Freq 168.7000N 166.5750N	Tx Tone T-9 100.0	h. Notes EDDY GULCH LOOKOUT ABOVE CECILVILLE
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b 8. Communications Name NIFC C1 NIFC C11 NIFC C86	sk in Ca aan/Cec backhau Ch 3 4 7	allahan a ilville Ro Il. Fu CON CON TAC	Inction MMAND MMAND CTICAL	Rx Freq 170.9750N 170.6875N 166.1250N 168.0500N	Rx Tone T-9 100.0 T-9 100.0	property and I lues to the No Tx Freq 168.7000N 166.5750N 162.1750N 168.0500N	and to the Nort rth. Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	h. 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/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b 8. Communications Name NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD	sk in Ca aan/Cec aackhau Ch 3 4 7 7 8 13	allahan a iilviile Ro il. Fu CON CON CON TAC AIR TO	and Hwy 3 c bad protectin inction MMAND MMAND MMAND CTICAL 0 GROUND	Rx Freq 170.9750N 170.6875N 166.1250N 169.1500N	Rx Tone T-9 100.0 T-9 100.0	property and l lues to the No Tx Freq 168.7000N 166.5750N 162.1750N 168.0500N 169.1500N	and to the Nort rth. Tx Tone T-9 100.0 T-9 100.0 T-9 100.0	h. 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/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b 8. Communications Name NIFC C1 NIFC C186 NIFC T1 A/G CMD A/G TAC	sk in Ca aan/Cec aackhau Ch 3 4 7 8 13 14	IL IL IL IL IL IL IL IL IL IL IL IL IL I	and Hwy 3 c bad protectin	Rx Freq 170.9750N 166.1250N 168.0500N 169.1500N 162.8125N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	property and I lues to the No Tx Freq 168.7000N 166.5750N 162.1750N 168.0500N 169.1500N 162.8125N	and to the Nort rth. Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	h. 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/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b 8. Communications Name NIFC C1 NIFC C11 NIFC C11 NIFC C86 NIFC T1 A/G CMD A/G TAC CALCORD	sk in Ca aan/Cec aackhau Ch 3 4 7 8 13 14 15	allahan a ilville Ro Il. Fu CON CON TAC AIR TO AIR TO ME	and Hwy 3 c bad protectin ad protectin mathematical inction MMAND MMAND MMAND CTICAL 0 GROUND 0 GROUND 0 GROUND	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	property and l lues to the No Tx Freq 168.7000N 166.5750N 162.1750N 168.0500N 169.1500N 162.8125N 156.0750N	and to the Norf rth. Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	h. 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/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b 8. Communications Name NIFC C1 NIFC C186 NIFC T1 A/G CMD A/G TAC	sk in Ca aan/Cec aackhau Ch 3 4 7 8 13 14	allahan a ilville Ro Il. Fu CON CON TAC AIR TO AIR TO ME	and Hwy 3 c bad protectin	Rx Freq 170.9750N 166.1250N 168.0500N 169.1500N 162.8125N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	property and I lues to the No Tx Freq 168.7000N 166.5750N 162.1750N 168.0500N 169.1500N 162.8125N	and to the Nort rth. Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	h. 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/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b 8. Communications Name NIFC C1 NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD A/G TAC CALCORD AIRGUARD	sk in Ca aan/Cec aackhau Ch 3 4 7 7 8 13 14 15 16	Allahan a ilville Ro Il. CON CON CON CON AIR TO AIR TO AIR TO AIR TO	and Hwy 3 c bad protectin and protectin manual manu	Rx Freq 170.9750N 170.6875N 166.1250N 169.1500N 162.8125N 156.0750N 168.6250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	property and l lues to the No Tx Freq 168.7000N 166.5750N 162.1750N 168.0500N 169.1500N 162.8125N 156.0750N	and to the Norf rth. Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	h. 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 - URGENT
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b 8. Communications Name NIFC C1 NIFC C11 NIFC C11 NIFC C86 NIFC T1 A/G CMD A/G TAC CALCORD	sk in Ca aan/Cec aackhau Ch 3 4 7 7 8 13 14 15 16	Allahan a ilville Ro Il. CON CON CON CON AIR TO AIR TO AIR TO AIR TO	and Hwy 3 c bad protectin ad protectin mathematical inction MMAND MMAND MMAND CTICAL 0 GROUND 0 GROUND 0 GROUND	Rx Freq 170.9750N 170.6875N 166.1250N 169.1500N 162.8125N 156.0750N 168.6250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	property and l lues to the No Tx Freq 168.7000N 166.5750N 162.1750N 168.0500N 169.1500N 162.8125N 156.0750N	and to the Norf rth. Tx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	h. 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 - URGENT
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b 8. Communications Name NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD A/G TAC CALCORD AIRGUARD	sk in Ca aan/Cec aackhau Ch 3 4 7 7 8 13 14 15 16	Allahan a ilville Ro Il. CON CON CON CON AIR TO AIR TO AIR TO AIR TO	and Hwy 3 c bad protectin and protectin manual manu	Rx Freq 170.9750N 170.6875N 166.1250N 169.1500N 162.8125N 156.0750N 168.6250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	property and I lues to the No Tx Freq 168.7000N 166.5750N 162.1750N 168.0500N 169.1500N 162.8125N 156.0750N 168.6250N	and to the Norf rth. 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	h. 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 - URGENT AIRCRAFT CONTACT
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b 8. Communications Name NIFC C1 NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD A/G TAC CALCORD AIRGUARD 9. Prepared by: Name:	sk in Ca aan/Cec aackhau Ch 3 4 7 7 8 13 14 15 16	Allahan a ilville Ro Il. CON CON CON AIR TO AIR TO AIR TO AIR TO AIR TO AIR TO AIR TO	and Hwy 3 c bad protectin mathematical mathe	Rx Freq 170.9750N 170.6875N 166.1250N 169.1500N 162.8125N 156.0750N 168.6250N 168.6250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 RESL	property and I lues to the No Tx Freq 168.7000N 166.5750N 162.1750N 168.0500N 169.1500N 162.8125N 156.0750N 168.6250N	and to the Norf rth. 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 T-9 100.0 (T-9 100.0) (T-9	h. 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 - URGENT AIRCRAFT CONTACT
Task - Patrol and monitor the Callahan/Cecily spot fires. Purpose - To keep fire away from values at ri End State - Fire was kept South of the Callah 7. Special Instructions: Identify and collect equipment and trash for b 8. Communications Name NIFC C1 NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD A/G TAC CALCORD AIRGUARD	sk in Ca aan/Cec aackhau Ch 3 4 7 7 8 13 14 15 16	Allahan a ilville Ro Il. CON CON CON AIR TO AIR TO AIR TO AIR TO AIR TO AIR TO AIR TO	and Hwy 3 c bad protectin and protectin manual manu	Rx Freq 170.9750N 170.6875N 166.1250N 169.1500N 162.8125N 156.0750N 168.6250N 168.6250N	Rx Tone T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0	property and I lues to the No Tx Freq 168.7000N 166.5750N 162.1750N 168.0500N 169.1500N 162.8125N 156.0750N 168.6250N	and to the Norf rth. 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 C T-9 100.0 T-9 100.0 T-9 100.0 T-9 100.0 C T-9 100.0 T-9	h. 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 - URGENT AIRCRAFT CONTACT

		ASSI	GNMEN	IT LIST	(ICS 204	4 WF)	CONTROLLED	UNCLASSIFIED INFORMATION//BASIC
1. Incident Name:		2	2. Operation	nal Period:			3. Branch	Division
RIVER COMPLEX			Date From:	09/01/21	Date To:	09/02/21	NIGUT	
		г	Time From:	0700	Time To:	0700	NIGHT	COFFEE STRUCTURE
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Matt Ahearn/Jon Teut	rine				Night Ops:	Todd McDiv		
Branch Director:	-				Branch Safety:	SOF2 Larry	Wriaht	
Division/Group Supervisor: Giles McGervey						Mike Fralick	-	
5. Resources Assigned:		** R	esources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG4 WORLAND FPD E44	N	9/4		RRYMAN	3	E-282	1900-0700	COFFEE CREEK SPIKE
ENG4 TORCH FIRE AND SECURITY, LLC	N	9/8		TOLMAN	3	E-413	1900-0700	COFFEE CREEK SPIKE
ENG5 J3 CONTRACTING	N	9/4		ARNEY	3	E-98	1900-0700	COFFEE CREEK SPIKE
ENG6 BLAZE RUNNERS, INC.	N	9/8		STRADA	3	E-414	1900-0700	COFFEE CREEK SPIKE
ENG6 FIREANT LLC	N	9/14		MCKENNA	3	E-424	1900-0700	COFFEE CREEK SPIKE
WTT1 SYRACUSE FD	N	9/11		HOLMAN	2	E-441	1900-0700	COFFEE CREEK SPIKE
SOF2 WRIGHT	N	9/11		WRIGHT	1	O-846	0700-1900	
SOF2 WRIGHT	IN	3/11	LANNI	WRIGHT	1	0-040	0700-1900	COFFEE CREEK SPIKE
		+				+		
		+ $+$						
6. Work Assignments:		I I					1	1
Task - Defend and reinforce the structures by from wildfire.	removing	g hazardo	ous fuels an	d defend stru	ictures from v	wildfire. Mop u	p any threats to	o structures defending them
Purpose - To preserve and protect private prop	perty and	d commu	nities form t	he wildfire				
End State - Structures in Coffee Creek were d	-				n wildfire			
	cicilaca				y what is a			
7. Special Instructions:								
Identify and collect equipment and trash for ba	ckhaul							
identify and collect equipment and trash for be								
8. Communications								
Name	Ch	Fu	inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C86	B.4	-	MMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	
		-				1	1	BRANCH V, PACKERS PEAK
NIFC C112	B.6			173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING
NIFC T5	B.9			166.7250N	T-9 100.0	166.7250N	T-9 100.0	BR V, COFFEE STRUCTURE
R5 T5	B.11			167.1125N	T-9 100.0	167.1125N	T-9 100.0	BR V, DIV Q, NIGHT Q
A/G CMD	13		GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14		GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	ME	DICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIR	GUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
9. Prepared by: Name:	-		s/Michelle A		RESL			1
· · · · · · · · · · · · · · · · · · ·		, 2.101				Cierce II		
						Signature: 75	6/ Jeremy Owe	ns
ICS 204			Date/Time:	8/31/2021	2200		Pe	rsonnel Count: 18
NIMS IAP							CONTROLLE	D UNCLASSIFIED INFORMATION//BASIC

AIR OPERATIONS SUMMARY CS220 Important Important <th></th> <th>╞</th> <th></th> <th></th>												╞		
Sunset Shutdown 7:45:00 8:15:00 ment, etc. Helibase Information Latitude 41° 33.47 Latitude 40° 58.97 AM AM AM AM AM AOBD AM AOSC AM AOSC AM AOSC FM HEBM-T FM H	AIR	COPERATI	IONS SL	IMMAR		-220		19:	00:00	L L L L L L L L L L L L L L L L L L L	Date Frepareu 8/31/21		Lyndsay Alarcon	arcon
7:45:00 8:15:00 ment, etc. Helibase Information ment, etc. Helibase Information Mame Scott Valley Latitude 41° 33.47 Latitude 41° 33.47 Latitude 122° 51.30 Mame Trinity center Latitude 40° 58.97 Latitude 40° 58.97 Latitude 122° 41.62 Mame Trinity center Latitude 122° 41.62 Mame AM AM Position AM AM AM AM AMM ASGS AM AM AM AM AM AM AM AM AM AM AM ASGS FM HEBM FM HEBM FM <th>Incident Name</th> <th>e / Number</th> <th></th> <th>Sunrise</th> <th></th> <th>Pumpkin</th> <th>Sunset</th> <th>Shut</th> <th>nwob</th> <th>Operatio</th> <th>Operational Period - Date</th> <th></th> <th>Operational Period - Time</th> <th>iod - Time</th>	Incident Name	e / Number		Sunrise		Pumpkin	Sunset	Shut	nwob	Operatio	Operational Period - Date		Operational Period - Time	iod - Time
ment, etc. Helibase Information Name Scott Valley Lattitude 41° 33.47 Lattitude 41° 33.47 Lattitude 122° 51.30 Name Trinity Center Lattitude 40° 58.97 Name Trinity Center Lattitude 40° 58.97 Name HIGE 2360' Lattitude 122° 41.62 Interview 40° 58.97 Lattitude 40° 58.97 Make Position AM AOBD AM AOBD AM AOBD AM ASGS5 FM HEBM-T EM	River Complex C	A-KNF-00638	5			8:15:00	7:45:00	8:1	5:00		09/01/21		07:00-21:00	00
Name Scott Valley Latitude 41° 33.47 Latitude 41° 33.47 Latitude 122° 51.30 Mame Trinity Center Latitude 122° 51.30 Mame Trinity Center Latitude 122° 51.62 match 122° 51.62 match 122° 51.62 match 122° 41.62 AM AOBD AM AOBD AM ASGS FM HEBM-T FM HEBM-T FM HEBM-T </th <th>General Remarks, (</th> <th>Safety Notes,</th> <th>Hazards, /</th> <th>Air Operat</th> <th>tions Spe</th> <th>cial Equipr</th> <th>nent, etc.</th> <th>Helibase</th> <th>Information</th> <th>TFF</th> <th>TFR Information</th> <th></th> <th>Rescue Ship Information</th> <th>formation</th>	General Remarks, (Safety Notes,	Hazards, /	Air Operat	tions Spe	cial Equipr	nent, etc.	Helibase	Information	TFF	TFR Information		Rescue Ship Information	formation
Latitude 41° 33.47 Latitude 122° 51.30 Horde 122° 51.30 Horde Trinity center Name Trinity center Latitude 40° 58.97 Latitude 40° 58.97 Latitude 40° 58.97 Latitude 122° 41.62 Inde 40° 58.97 Latitude 122° 41.62 Inde 40° 58.97 AM Position AM AOBD AM AOBD AM AOBD AM ASGS FM HEBM-T FM HEBM-T FM HEBM-T FM Jusc <	A30 Servi	086 Al ice Temperary Air	D Airport Clos rport Control 7	ed RIU 08/2 Tower 120.2	223 25 Class D	RIU 08/157		Name	Scott Valley	Request #	A-197 A-198		Short Haul	Night Hoist
b Longitude 122° 51.30 HOGE 2728 Name Trinity Center Latitude 40° 58.97 Latitude 40° 58.97 Longitude 122° 41.62 name Trinity Center AMIFM Position AMI Position AM AOBD AMM Position AM AOBD AM AOBD AM ASGS FM HEBM-T EM HEBM-T FM HEBM-T FM <th>ep retardant out of waterways, a Utilize see</th> <th>avoid contaminat and avoid tactics</th> <th>ting dipsites, á s with externa.</th> <th>Ind follow A</th> <th>IS protocols</th> <th>(Hotsy avail)</th> <th></th> <th>Latitude</th> <th>41° 33.47</th> <th>Polygon:</th> <th>MN</th> <th>Ž</th> <th>Name 38HX</th> <th>Guard 822</th>	ep retardant out of waterways, a Utilize see	avoid contaminat and avoid tactics	ting dipsites, á s with externa.	Ind follow A	IS protocols	(Hotsy avail)		Latitude	41° 33.47	Polygon:	MN	Ž	Name 38HX	Guard 822
Think Lake is approved for scoopers Mame Trink Constraint	Visibility-sm	oke, wind, wx. Se	se retardant a	voidance an	ea and aeri:	al hazard map		Longitude	122° 51.30	Altitude:	12,500 MSL	P.	Phone 307-760-5428	530-551-1222
C::::::::::::::::::::::::::::::::::::		Trinity L	.ake is approv	ed for scool	pers			Name	HOGE 2728' Trinity Center	Centerpoint:	41° 23.33 Lat 123° 03.43 Long	Make/Model Location	Make/Model AS350 B3 Location Helibase	UH-60 Redding
Mit Matrix Comparison Comparison <thcomparison< th=""> Comparison Compari</thcomparison<>	Email daily costs to	. 2024 river fi	inanco (lifi	anot cov		etantino@u		Latitude	40° 58.97'	NOTAMS:	1/8060 1/8057		Request Procedure for These Aircraft:	These Aircraft:
ons. # of dipped genome a dropped All Grops Pallons taken. Tack all drop location /# of drops / gallons at dropped All Grops /= 123.6250 Fack all drop location /# of drops /= 1yndss HICE 230' All Grops /= 120.2250 123.6250 123.6250 AM Position Ande AGBD Lyndss 123.6250 123.6250 123.6250 AM AGBD Lyndss Set 123.6250 119.1250 119.1250 AM HEBM Label Scott Jael Cost 119.1250 119.1250 118.1250 156.7(15) FM HEBM Label Scott 117.22600 168.7(15) 168.7(15) FM HEBM-T Label Scott 117.22600 168.7(15) 168.7(15) FM HEBM-T Label Scott 117.22600 168.7(15) FM HEBM-T Label Scott Jael Cost 118.1505 168.7(15) FM HEBM-T Labe Scott Jael Cost 118.2300 168.7(15) FM HEBM-T Labe Scott Jael Cost 118.6701 168.7(15) FM HEBM-T Labe		sdou	saviation@	gmail.col			'and aner	Longitude	122° 41.62'	Frequency	123.6250		See Medical Plan For Additional Info	Additional Info
KXToneTXToneAMIFMPositionNu133.656112.6250123.6550123.6550123.6550124.655144.655120.2250119.1550119.1550119.1550119.1550119.1550146.0750124.1710119.1550119.1550119.1550119.1550119.1550146.0750154.7171146.8564Jael G119.1550119.1550119.1550119.1550146.1750154.1710FMHEBM-TJael G117.22500119.1550116.0750154.1710FMHEBM-TJank Fin117.22500116.1750156.7710FMHEBM-TJank Fin117.22500116.1750156.7710FMHEBM-TJank Fin117.22500116.1750156.7710FMHEBM-TJank Fin118.83500166.7716FFFMMHE FinJank Fin118.83500166.7716156.7710FMMHE FinJank Fin118.83500166.7716FFFMMHE FinJank Fin118.8350166.0750156.7716FFMHE FinJank Fin118.8350166.0750156.7716FFMHE FinJank Fin118.8350166.0750156.7716FFMHE FinJank Fin118.8350166.0750156.7716FFMHE FinJank Fin118.8750166.0750156.7716FFMHE FinJank Fin118.87501007300800AvalitVarVar <th>Track all dipsite location</th> <th>is / # of dips / galk All GPS is</th> <th>ons taken. Tra s to be collecte</th> <th>ck all drop lc ∋d in DD° MN</th> <th>ocations / # 4 M.MM'</th> <th>of drops / gallc</th> <th>ns dropped</th> <th></th> <th>HIGE 2390'</th> <th>http://tfr.fa</th> <th>http://tfr.faa.gov/tfr2/list.html</th> <th><u>tml</u></th> <th></th> <th></th>	Track all dipsite location	is / # of dips / galk All GPS is	ons taken. Tra s to be collecte	ck all drop lc ∋d in DD° MN	ocations / # 4 M.MM'	of drops / gallc	ns dropped		HIGE 2390'	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html	<u>tml</u>		
123.6250 123.6250 123.6250 123.6250 M AOBD Lyndis Shit 122.2800 110.122 110.122 110.122 AM ASSS Pall Called 119.1250 119.1250 119.1250 110.120 MM ASSS Pall Called 119.122.500 119.1250 166.0750 173.17,110 FM HEBM-T Elitot Sour 1172.2600 166.1750 166.0750 175.17,110 FM HEBM-T Justin Smith 1172.2600 166.1750 166.170 166.170 FM HEBM-T Justin Smith 1172.4000 168.701 166.170 166.170 FM HEBM-T Justin Smith 1172.4000 168.3500 168.3500 166.170 166.170 Justin Smith 1128.6075 166.170 166.170 166.170 HEBM-T Justin Smith 168.6250 168.3500 166.170 166.170 HEBM-T Lino Kalled 168.6250 168.1650 169.716 FM HEBM-T	Incident Frequencies	RX	Tone	Ĥ	×	Tone	AM/FM	Position	Na	ıme	Phone		EQUIPMENT/SUPPLIES	UPPLIES
120.250 120.250 120.250 120.250 120.250 120.250 120.250 120.250 AM ASGS ASGS Site 122.9000 119.126 119.126 119.126 AM ASGS 100.000 188.737 188.737 119.126 FM HEBM Lee Stewart 188.730 108.1500 168.1760 17.17.10 FM HEBM Lee Stewart 188.730 168.1500 168.1500 168.1600 168.1600 100.0000 HEBM Lee Stewart 188.3500 156.7(T6) 168.1500 156.7(T6) TA HEBM Lee Stewart 168.3500 156.7(T6) 156.7(T6) TA HEBM Lee Stewart 168.3500 156.7(T6) 156.7(T6) TA HEBM Lee Stewart 168.3500 156.7(T6) 156.7(T6) FM MIRE Fa Jerma Scott 168.3500 156.7(T6) 156.7(T6) FM MIRE MIRE Fa Jerma Scott 156.0750 156.7(T6)	A/A (TFR)	123.6250		123.6	3250		AM	AOBD	Lyndsa	y Alarcon	661-565-6843		FAA Tower	A-104
CENTER Cole 122.9000 122.9000 122.9000 122.9000 RM AGGST AGGST<	SCOTT VALLEY TOWER	120.2250		120.2	250		AM	ASGS	Sha	d Sitz	541-588-0344		MRB Perimeter	A-122
KROTOR 11811260 11811260 11811260 11811260 HEM HEM Lees Server TACTICS 168.7375 12. T7. T0 FM HEM Lees Server DR NEN 172.4000 164.1250 12. T7. T0 HEM Ansite Servit SALMON 172.4000 164.1250 157. T0 FM HEM Leen Second G TAC 168.1500 164.1720 163.1600 164.1720 T5. T0. T1 HEM Leen Scond G TAC 188.1500 164.1720 164.1750 164.1750 T67. T0 Arres Jenne Scond G TAC 188.1600 164.1750 164.1750 164.1750 T67. T0 Jenne Scond G TAC 168.8200 166.710 168.1600 166.710 169.160 166.710 Jenne Scond ACOND 168.6200 166.710 168.770 166.710 Jenne Scond Jenne Scond ACOND 168.6200 166.710 168.770 Jenne Scond Jenne Scond ACOND 16	TRINITY CENTER 086	122.9000		122.9	000		AM	ASGS-T	Jael Co	instantino	619-536-3480		MRB Product	S-668
TACTICS 168.735 168.735 168.735 168.735 F.M. HEBM-T Elements Elements 10. NUER 172.2600 1 172.400 169.1500 15, 17, 1 HEBM-T Jenna Scott 8. SALWON 1912400 1 169.1500 15, 17, 1 HEBM-T Jenna Scott 8. CMD 195.1600 1 169.1500 168.3500 168.176 HEBM-T Jenna Scott 0. TAC 168.3500 166.0750 166.0760 166.171 HEL Jenna Scott 0. TAC 168.6500 166.0750 166.0760 166.171 HEL Jenna Scott 0. TAC 168.6500 166.0750 166.071 HEBM-T Jenna Scott 0. TAC 168.6500 166.070 166.071 F.M HEBM-T Jenna Scott 0. TAC Scott 16 0.070 0800 A-95 L//Tark MAB Jenna 1 1 CH46 Scott 160 7.01 MAB Jena Jen	A/A ROTOR	119.1250		119.1	250		AM	HEBM	Lee Stewart	(Scott Valley)	775-220-6364		Crash Rescue (SV)	E-191
D RVUER 172.2600 172.2600 165.0750 172.17 HEBM Justin Smith 0 SALMON 172.4000 164.1250 165.176 15.16.113 FM MEM Justin Smith 0 FAL 168.1500 168.150 168.150 168.150 168.150 168.750 168.760 168.770 168.770 168.770 168.770 168.770 168.770 168.770 168.770 168.770 168.770 168.776 168.776 168.776 168.776 168.7	AIR TACTICS	168.7375		168.7	'375		FM	HEBM-T	Elliot Scott	(Scott Valley)	530-905-0024		Water Tender	E-194
SALMON 172.4000 172.4000 164.1250 15. T6. T13 FM HEBM-T Jmeno Sout GCMD 168.1500 168.1500 168.1500 168.0750 168.0750 FM AGS Mike Fra DECK 168.0750 156.0750 156.0750 156.0750 FM HCO Othic DECK 168.0750 156.0750 156.0750 156.0750 FM HCO Othic ALCORD 156.0750 156.0750 156.0750 156.0750 FM HCO Othic ALCORD 156.0750 156.0710 168.6250 10.9(11) FM MRS VanKe ALCORD 168.6250 168.6250 168.6250 10.9(11) FM MRS VanKe ALCORD 168.6250 168.6250 168.6250 168.750 168.750 168.750 168.750 168.750 168.750 168.750 168.750 168.750 168.750 168.750 168.750 168.750 168.750 168.750 168.750 168.750 </th <th>CMD RIVER</th> <th>172.2500</th> <th></th> <th>165.0</th> <th>1750</th> <th>T2, T7, T10</th> <th>FM</th> <th>HEBM</th> <th>Justin Smith</th> <th>(Trinity Center)</th> <th>530-906-4620</th> <th></th> <th>Precision WT</th> <th>E-196</th>	CMD RIVER	172.2500		165.0	1750	T2, T7, T10	FM	HEBM	Justin Smith	(Trinity Center)	530-906-4620		Precision WT	E-196
GCMD 189.1900 189.1900 169.1500 FM Atas Materia GTAC 162.8125 16.8.7 (T6) 16.8.3500 16.8.7 (T6) FM HL Dim Kri ALCORN 166.0750 156.7 (T6) 156.3500 156.7 (T6) FM HL Dim Kri ALCORN 166.0750 156.7 (T6) 156.7 (T6) FM FM HL Dim Kri ALCORN 168.6250 156.7 (T6) 166.0750 156.7 (T6) FM HL Dim Kri ALCORN 168.6250 156.7 (T6) 166.0750 176.0750 176.075 176.075 1 1 A 1 0.406 0.7	CMD SALMON	172.4000		164.1	250	T5, T6, T13	M	HEBM-T	Jenna Scott	(Trinity Center)	714-745-1928		Scott Valley WT	E-220
Ide Tac. 162.8135 IG. 8135 FM IR Immun Ide Tac. 168.3500 156.7 (T6) 156.7 (T6) FM HLCO Chins LCORD 156.0750 156.7 (T6) 156.7 (T6) FM HLCO Chins XLCORD 156.67 (T6) 156.7 (T6) 156.7 (T6) FM HLCO Chins XLCORD 168.6250 156.7 (T6) 10.9 (T1) FM MRB Van Ku XLCORD 168.6250 168.6200 10.9 (T1) FM MRB Van Ku XLCORD 168.6200 10.8 (T0) 10.9 (T1) FM MRB Van Ku XLCORD 168.6200 730 0800 A31 MAB VAN Ku XLTO CH46E 5cott HB 0730 0800 A-162 UASP TYPE XLTO CH46E 5cott HB 0730 0800 A-162 UASP TYPE XLTO 2 2 2 2 2 2 2	A/G CMD	169.1500		169.1	200		×	AIGS	Mike Frai	ick (AA-05)	559-760-8379		HOS Irailer	E-472
DECK IB8.4300 FBR.3500 I56.7(T6) I56.	A/G TAC	162.8125		162.8	3125		M	8	Jim Kni	ss (7AC)	805-218-9646			
ALCORD 166.0750 156.750 156.750 156.750 156.750 156.750 156.750 156.760 156.770 156.770 156.770 156.770 156.770 156.770 156.770 156.770 156.770 177 156.770 177 177 1 1 1772 160.730 08000	DECK	168.3500		168.3	2200		FM	HLCO	Chris	Schenck	903-343-2437			
CIURD168.6250168.6250168.6250168.6250168.6250168.625010.9 (T)MB </th <th>CALCORD</th> <th>156.0750</th> <th>156.7 (T6)</th> <th>156.0</th> <th>1750</th> <th>156.7 (T6)</th> <th>FM</th> <th>FAA Tower</th> <th>Stepfar</th> <th>n Corrado</th> <th>208-513-3394</th> <th></th> <th></th> <th></th>	CALCORD	156.0750	156.7 (T6)	156.0	1750	156.7 (T6)	FM	FAA Tower	Stepfar	n Corrado	208-513-3394			
All the integration of the integra	AIR GUARD	168.6250		168.6	3250	110.9 (T1)	FΜ	MRB	Ivan Kul	hnhausen	208-659-4057			
HELICOPTERS (SCOTT ALLER FILBASE)HELICOPTERS (SCOTT ALLER FILBASE)TYPEMak/ModelHelibaseAvailStartRamarksFAA #TYPE11CH46ESout HB07300800A-93 EUTankN49CU121CH46ESout HB07300800A-91 UnavailableN205RH222Bell 205A1Sout HB07300800A-101 UnavailableN205RH233ASTAR 350 B3Sout HB07300800A-102 UNavailableN408PJ33ASTAR 350 B3Sout HB07300800A-103 UnavailableN408PJ33ASTAR 350 B3Sout HB07300800A-101 UnavailableN205RH23ASTAR 350 B3Sout HB07300800A-101 UnavailableN408PJ34ASTAR 350 B3Sout HB07300800A-101 UnavailableN205RH23ASTAR 350 B3Sout HB07300800A-101 UnavailableN205RH34ASTAR 350 B3Sout HB07300800A-101 UnavailableN205RH34ASTAR 350 B3Sout HB07300800A-101 UnavailableN205RH34ASTAR 350 B3Sout HB07300800A-101 UnavailableN205RH44ASTAR 350 B3Sout HB0730Sout HBN405RHAA4ATAATAATA<								UASP	Joe (Suarez	559-285-9128			
TYPEMake/ModelHeilbaseAvailStartRemarksFAA#TYPE11CH54ScottHB07300800A-93 EU/TankN49CU111CH46EScottHB07300800A-91 UnavailableN205RH22Bell 205A1ScottHB07300800A-162 EU/BucketN408PJ33ASTAR 350 B3ScottHB07300800A-162 EU/BucketN408PJ33Bell 407Scott HB07300800A-193 EU/Recon/Bucket/LCO133Bell 407Scott HB07300800A-191 CWM/RPBucket/Recon3343Bell 407Scott HB07300800A-191 CWM/RPBucket/Recon333Bell 407Scott HB07300800A-191 CWM/RPBucket/Recon134ABell 407Scott HB07300800A-191 CWM/RPBucket/Recon334ABell 407Scott HB07300800A-191 CWM/RPBucket/Recon334ABell 407Scott HB07300800A-191 CWM/RPBucket/Recon334ABell 407Scott HB07300800A-191 CWM/RPBucket/Recon445AAAAAA4446AAAAAA4447AAAAA<	-	HELICOPTER	S (SCOTT	VALLEY I	HELIBASI	E)			-	HELICOPTER	HELICOPTERS (TRINITY CENTER HELIBASE)	TER HELIBA	ASE)	
	түре		Helibase	Avail	Start	Re	marks	FAA #	TYPE	Make/Model Helibase	Helibase Avail	ail Start		Remarks
		CH54	Scott HB	0230	0800	A-93	EU/Tank	N49CU	-	CH-47D	Trinity HB 0730	30 0800		A-204 EU/Bucket/LL
		CH46E	Scott HB	0230	0800	A-91 L	Inavailable	N205RH	2	Bell 205 A1				A-170 EU/RECON/Bucket/LL
3 ASTAR 350 B3 Scott HB 0730 0800 A-70 EU/Short Hau/Bucket A 3 ASTAR 350 B3 scott HB 0730 0800 A-193 EU/Recon/Bucket/HCO P 3 Beil 407 Scott HB 0730 0800 A-191 CWM/IRBucket/Recon P P 1 Peril Pril P P P P P 1 P P A-191 CWM/IRBucket/Recon B P P 1 P P P P P P P P P 1 Type No Avail Start Remarks FAA # Type 3 M600 200 2200 A-176/Ignis Aerial Ignition N32WS A-055 1 3 M600 0600 2200 A-176/Ignis Aerial Ignition N32WS A-055 1 3 M600 0600 2200 A-176/Ignis Aerial Ignition N32WS A-055 1 Artrererer	2	Bell 205 A1	Scott HB	0230	0800	A-162	EU/Bucket	N408PJ	3	Bell 407	Trinity HB 0730	30 0800		A-172 EU/Bucket
0 0	m r	ASTAR 350 B3	Scott HB	0730	0800	A-70 EU/Si A-103 EI I/Pe	ort Haul/Bucket					+		
Image: Normal condition Image: Normal) m	Bell 407	Scott HB	0730	0800	A-191 CWN	IR/Bucket/Recon							
Image: Nine of a construct o														
Type Make/Model Avail Start Remarks FAA # Type 3 M600 200 2200 A-176/lgnis Aerial Igniton N32WS AA-05 3 M600 2000 2200 A-176/lgnis Aerial Igniton N32WS AA-05 Amateria 0600 2200 A-176/lgnis Aerial Igniton N32WS AA-05 Amateria 0600 2200 A-176/lgnis Aerial Igniton N32WS AA-05 Amateria Dip Sittes/REPEATER/IPIHELISPOTS Dip Sittes/REPEATER/IPIHELISPOTS Amateria Amateria Amateria Lanitude Longitude Remarks Name Amateria			avalv usi	AET CVC	TEMC									
Iype Marke/Model Avail Start Kemarks FAA # Iype 3 M600 0600 2200 A-176/Infrared N32WS Aa-05 3 M600 0600 2200 A-176/Infrared N32WS Aa-05 Amage M600 0600 2200 A-176/Infrared N32WS Aa-05 Amage Latitude Longitude Remarks N32WS Name	•	· · · · ·				1		:						
3 M600 0600 2200 A-176/Ignis Aerial Ignition N32WS 3 M600 0600 2200 A-176/Infraed N32WS Amber Latitude Latitude Latitude Latitude Name	Type	Make/Model		Avail	Start	Re	marks	FAA #	Type	Make/Model	e			Remarks
3 M600 0600 2200 A- Name Latitude Latitude I e pilot map E pilot map E pilot map E pilot map		M600		0600	2200	A-176/lgni	s Aerial Ignition	N32WS	AA-05	AC90	SIY 0730	30 0800		A-167
Latitude Longitude I	_	M600		0600	2200	A-17	6/Infrared							
Latitude Longitude Remarks						Ō	P SITES/REPE	ATER/IP/HEL	ISPOTS					
*See pilot map	Name	Latitu	de	Longi	itude	Re	marks	Ñ	ame	Latitude		Longitude	Re	Remarks
	*See pilot map													
											_		_	

ICS	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN		IICATIONS PLAN					CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. L	1. Incident Name:		2. Date/Time Prepared		3. Operatic	3. Operational Period:		
	RIVER COMPLEX	EX	Date:	08/31/2021	Date From:	09/01/21	Date To:	09/02/21
	Incident Channels	leis		1930	Time From: 0700		Time To:	0200
4.0	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	
2	COMMAND	RIVER	IA USE	172.2500N		165.0750N	T-7 167.9	
e	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 CECIL/VILLE
5	COMMAND	NIFC C31	ALL RESOURCES	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
9	COMMAND	NIFC C85	BRANCH I	173.1375N	Т-9 100.0	162.5875N	T-9 100.0	BLUE RIDGE LOOKOUT
2	COMMAND	NIFC C86	BRANCH V	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
œ	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 Τ, NIGHT Q
6	TACTICAL	NIFC T3	BR X, DIV K/BR V, DIV S	168.6000N	T-9 100.0	168.6000N	T-9 100.0	BR X, DIV K/BR V, DIV S
10	TACTICAL	NIFC T5	BR V, STRUCTURE GROUP	166.7250N	T-9 100.0	166.7250N	T-9 100.0	BR V, STRUCTURE GROUP
5	TACTICAL	NIFC T6	DIV M	166.7750N	T-9 100.0	166.7750N	T-9 100.0	DIV M
12	TACTICAL	NIFC T7	BR I, DIV A/D	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
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	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
17								
18								
19	_							
20	AIRGUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. SI	5. Special Instructions							
6. Pr	6. Prepared by (Communications Unit Leader): Name: Terry Brinson	ns Unit Leader): N	Vame: Terry Brinson			Signature:		
ICS	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	ICLASSIFIED INF	CRMATION//BASIC		NIMS IAP	Date/Time:	08/31/2021	1930

ICS	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN		IICATIONS PLAN					CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. In	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	RIVER COMPLEX	EX	Date:	08/31/2021	Date From: 09/01/21		Date To:	09/02/21
	IA Group			1930	Time From: (0200	Time To:	0200
4.0	4. Communications							
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
7	COMMAND	NIFC C11	ALL RESOURCES	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE
e	COMMAND	NIFC C31	ALL RESOURCES	173.0250N	Т-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
4	COMMAND	NIFC C86	ALL RESOURCES	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
2	COMMAND	NIFC C97	BR V, DIV Q, NIGHT Q	168.1375N	T-9 100.0	165.1500N	T-9 100.0	BRANCH V, DIV Q - ROZ POINT
9	COMMAND	NIFC C112	BRANCH V	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING
2	TACTICAL	NIFC T1	BR X, DIV L/BR V, DIV T	168.0500N	T-9 100.0	168.0500N	T-9 100.0	ΒR Χ, DIV 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
10	TACTICAL	R5 T4	BR X, DIV U/BR V, DIV N	166.5500N	T-9 100.0	166.5500N	T-9 100.0	BR X, DIV U/BR V, DIV N
7	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
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								
20	AIRGUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. SJ	5. Special Instructions							
6. Pr	6. Prepared by (Communications Unit Leader): Name: Terry Brinson	ns Unit Leader): N	Vame: Terry Brinson			Signature:		
ICS	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	CLASSIFIED INF	FORMATION//BASIC		NIMS IAP	Date/Time:	08/31/2021	1930



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 Resources Message

Incident Behavior Expectations

Regardless of your position on the River Complex, everyone has an important role they must play for *us* to meet the mission objectives. Not only are there performance standards we must be successful at, but there are also conduct standards too. We may be exceptional at our position from the vast experience we have obtained through the many years of being on incidents, but we must also behave in a manner that is expected of us while performing those duties.

Some of those expectations are:

- To treat everyone with dignity and respect
- Show patience and understanding with one another
- Diffuse any conflict between yourself and someone else
- Hold ourselves accountable for promoting a positive workplace
- Immediately stop any inappropriate behavior from occurring, such as bullying and/or harassment
- Look for opportunities to "do better" in everything we do, including communicating with those who we interact with
- Value, appreciate, and acknowledge, other's opinions and input



Ryan Voelkl – HRSP: 530-457-7276

FINANCE MESSAGE 1. Incident Name: 2. Operational Period: Date From: 9/1/2021 Date To: 9/2/2021 **RIVER COMPLEX** 0700 Time To: 0700 Time From: 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--

PLEASE SEE FINANCE

Updated: 8/31/21

RO #	RESOURCE NAME
A-176	NATHANIEL PRUNETTI
A-73	502
C-108	GFP ENTERPRISES
C-72	NORTH PACIFIC
E-191	FORT JONES CITY FIRE DEPT.
E-214	FOOTPRINTS MARKETING
E-220	SCOTT VALLEY FIRE
E-311	BLACK TIMBER WILDLAND
E-315	CRAIG MOUNTAIN EXCAVATION
E-316	UPPER VALLEY
E-321	SHF E-332
E-338	BIG STATE WILDFIRE
E-397	SC LOGGING, LLC
E-448	UPPER VALLY CONTRACTING
O-331	A & F ENTERPRISES
O-489	EDDIE ESTRADA
O-551	ERIC GREY
O-625	JUSTIN OTT
O-653	JOTHAM BARRAGAR
O-699	BRIAN HENLEY
O-703	SKYWAY WFM
O-766	MATTHEW FENNELL
O-823	WEST MOUNTAIN TIMBER





. Incident Name:	2. Operational Period: Date From:	9/1/2021	Date To:	9/2/2021
RIVER COMPLEX	Time From:	0700	Time To:	0700
	california			
	Sist commanding	1		
		E.		
	TEAM .			
	Sueula. solisie	in		
	Interagency Incident Man	D		

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

1. Incident Name:	DEMOB LIST 2. Operational Period: Date From:	9/1/2021	Date To:	9/2/2021
RIVER COMPLEX	2. Operational Period: Date From: Time From:	0700	Time To:	0700
Literaperen linder.	DEMOB L	IST		Tangenet
RESOURCE	NAME		Г	TIME
O-115	PACIFIC RIDC	ELINE		700
O-183	ROMAN TO	RRES		700
O-583	JOSEPH KOI	OSKI		700
E-252	CRIDDL	E		715
E-250	SBCC 364	48		730
O-503	ELEAZAR MA	RTINEZ		815
C-50	FRESNO	21		900
C-77	STANISLAU	JS 20		915

DEMOB QUESTIONS 530-467-1523

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

	UNIT	LOG (IC	S 214)				
1. Incident Name:		2. Oper	ational Period:	Date From:	9/1/21	Date To:	9/2/21
RIVER COMPLEX	(Time From:	0700	Time To:	0700
3. Unit Name/Designators		•	4. Unit Leader (Name and ICS	Position)	
5. Personnel Assigned/Designators				1			
NAME		ICS	POSITION		HOME	BASE	
6. Activity Log (Continue on Reverse)	I			1			
TIME			MAJOR E	/ENTS			
7. Prepared By:			Date/Time:				NIMS IAP

		MEDICAL PL	AN (ICS 206)					
1. Incident Name:			2. Operational Period:	Date	From:	9/1/21	Date To:	9/2/21
	RIVER COMPLEX	(Time	From:	0700	Time To:	0700
3. Medical Aid Stations:								
Name		Loca	tion	(Contact Numl	per/Freq	Param	nedics
Mountain Medics - Medica	al Support Trailer	Cecilville	e Spike		(530) 605 -	5205	,	Yes
I. Transportation (indicate air	r or ground):	-						
Air Ambulance S	Service	Loca	tion		Contact Nu	mber	Level of	Service
Air Ambulance /	Туре 3	Medfor	d, OR	F	liver Commu	nications	AL	.S
CHP (Daytime only H	oist) / Type 3	Reddin	g, CA	F	liver Commu	nications	AL	.S
Helicopter 8HX (Daytime only	Short Haul) / Type 3	Scott Val	lley, CA	F	liver Commu	nications	BL	S
Coast Guard (Night H	oist) / Type 2	McKinley	ville, CA	F	liver Commu	nications	AL	.S
National Guard 820 (Nigh	it Hoist) / Type 1	Reddin	g, CA	F	liver Commu	nications	AL	S
Ground Ambulance Serv	ice and REMS	Loca	tion		Contact Nu	mber	Level of	Service
Mountain Medics #3 (4x4	- 12 hour - Day)	DP 53 (Line Available after 1800 throud			liver Commu	nications	AL	.S
Mountain Medics #2 (4x4	- 12 hour - Dav)	Cecilville Spike Available	,		liver Commu	nications	AL	S
Etna Ambulan		Whites Gu			liver Commu		BL	-
. Hospitals:	00#1	Wintes Ou				lications		.5
		Address,		Trave	l Time			
Hoopital Nama		Long Helipad	Contact Number(s)/ Frequency		1	Trauma	Burn	Holing
Hospital Name		reet, Yreka, CA 96097	(500) 040 4404	Air	Ground	Center	Center	Helipad
Fairchild Medical Center	Lat/Long: 41.7	193201, -122.6456943	(530) 842-4121	00:09	2 HRS	Level 4		\checkmark
Asante Rogue Regional Medical Center	Road, Medford, OR 97504 174845, -122.8311596	(541) 789-7000	00:25	3 HRS	Level 2		\checkmark	
Mercy Medical Center Redding		irmont Hgts, Redding, CA 96001 719533, -122.3952328	(530) 225-6102	00:28	3 HRS	Level 2		\checkmark
UC Davis Medical Center		Blvd, Sacramento, CA (916) 734-3636 2 8 33.20, -121 27.28 2			5.5 HRS	Level 1	\checkmark	\checkmark
6. Special Medical Emergency	y Procedures	•	+ · · · · · · ·					
LINE "MEDICAL-EME		LINE "NON-EMERGENCY INCIDENT" PLAN:						
Crew Supervisor to cont • Patient Complaint, Cond frequency. Priority 1/Red • Triggers Incident within I	ition and Location V & 2/Yellow patient	via Tactical or Command	Crew Supervisor t • Patient Complaint frequency. Priority • Does not trigger In	, Conditior 3/Green F	and Locat atients	ion via Tac		nmand
Division Supervisor/POC of • Division Supervisor or *F Command Frequency. • Division Supervisor or *F worksheet in the IAP or IR • Communications contact frequency or cell phone (9)	POC will run "Medic POC to use "Medic RPG. ts Medical Unit Lea	cal-Emergency" on al Plan (ICS 206 WF)" der on the Command	 Division Supervisor/POC contacts River Communications Division Supervisor or *POC will run "Non-Emergency Incident" on the Command frequency. Division Supervisor or *POC to use "Medical Incident Report" worksheet on back of this page or in IRPG. Communications contacts Medical Unit Leader on the Command frequency or cell phone (909) 921-8490 					
*POC (Point of Contact)			IN-CAMP – 24 HOU Contact River Com • Patient Complaint • Patient Condition • Patient Location Contact: Phone (5)	municatio	ns with:	mand Free	luency	
			ata with Air Operations					
Check box if aviation ass	ets are utilized for resc	ue. If assets are used, coordin	ale with Air Operations.					
Check box if aviation ass		ue. If assets are used, coordin		s	ignature: /S/	Kevin Palm/	Sandy Rosenkr	ance(T)
	Leader): Kevin Paln		ate with Air Operations.				Sandy Rosenkr /Brent Kaiser	ance(T)

			L PLAN (IC		
			nclassified Infor		
		101000	dical Incident R		PORT AND TRANSPORT IN HIRER
		PERS	SONNEL AS NEO	CESSARY.	PORT AND TRANSPORT INJURED
					ME AND POSITION AND ANNOUNCE NICATIONS/DISPATCH.
Use the foll	owing	items to comm	unicate sit	uation to comm	unications/dispatch.
. CONTACT COMMUNICATION			ency prior to startin	g report)	
Ex: "Communications, Div. Alpha. INCIDENT STATUS: Provide inc Ex: "Communications, I have a Re feadow Medical, IC is TFLD Jones. EN	ident summ d priority pa	ary (including number of p tient, unconscious, struck			rest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transpor Priority	t Ex: U YEL Ex: 5 D GRE	Unconscious, difficulty bre LOW / PRIORITY 2 Se Significant trauma, unable	athing, bleeding sever rious Injury or illn to walk, 2° – 3° burns or Injury or illness	ely, 2° – 3° burns more thar	
Nature of Injury or Illness		opranio, enanio, mnor nea		1	
& Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location				Ľ	Descriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care					Name of Care Provider (Ex: EMT Smith)
INITIAL PATIENT ASSESSMEN Patient Assessment: See IRPG pa Treatment:		te this section for each patier	it as applicable (start w	in the most severe papent)	
. TRANSPORT PLAN:					
vacuation Location (<i>if different</i>): (Descriptive	e Location (drop point, i	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
felispot / Extraction Site Size and	Hazards:				
ADDITIONAL RESOURCES / EC					
Example: Paramedic/EMT, Crews, Imm	obilization L	Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Whee	led litter, HAZMAT, Extrication
. COMMUNICATIONS: Identify S	State Air/G	Ground EMS Frequenc	ies and Hospital (ontacts as applicable	
Function Channel Name/N	umber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND TACTICAL					
	: If primary	v options fail, what action	s can be implemente	d in conjunction with prim	ary evacuation method? Be thinking
a ADDITIONAL INFORMATION: (Jpdates/Cha	anges, etc.			
REMEMBER: Confirm ETA's o	fresource	es ordered. Act accor	ding to your level	of training. Be Alert. I	Keep Calm. Think Clearly. Act Decisively.