UPDATED FOR NIGHT SHIFT 09-15-21, 1500 hrs

RIVER COMPLEX

Incident Action Plan CA-KNF-006385 P5N7CM

Operational Period

Wednesday 09/15, to Thursday 09/16, 2021 0700-1900 and 1900-0700



Woodsy Owl Turns 50 Years Old Today, September 15, 2021!







INCIDENT OBJECTIVES (ICS 202)

1. RIVER COMPLEX 9/14/2021

3. TIME: 1800

4. OPERATIONAL PERIOD (DATE/TIME): 9/15/2021 to 9/16/2021, Day 0700-1900 / Night 1900-0700

5. OBJECTIVES:

Strategic Framework

Implement a full suppression strategy on the fires within the River Complex. Values at risk include human safety, communities, private timberlands, critical infrastructure, associated improvements, and wilderness values. Apply tactics that offer the highest probability of success commensurate with resource availability.

Leaders Intent

Provide the highest level of customer service to all involved with or impacted by the River Complex. Ensure transparent, timely and accurate communication at all levels of the incident and strengthen relationships with cooperators. All incident assigned personnel should be prepared to take appropriate actions regarding:

- Professional behavior, conduct, and timely/effective communication.
- Personal safety and the safety of others, including driving slowly and defensively.
- Manage fatigue by taking breaks and maintaining work/rest cycles.
- Minimize risk and limit exposure to infectious disease by minimizing large group settings, social distancing, wearing face coverings, and handwashing.

Management Objectives

- Provide for firefighter and public safety through hazard recognition and application of the risk management process.
- Coordinate public information with Monument fire and other local fires to provide timely and continuous information to affected agency partners, cooperators, and to the public.
- Coordinate suppression activities with assigned incident Resource Advisors to minimize impacts to wilderness, natural and cultural resources.

Control Objectives

Keep the Cronan fire within existing control lines.

To prevent the Haypress fire from spreading to private property, surrounding communities, and impacting values at risk, keep the fire:

- South of Cecilville Road.
- West of the Hwy 3.
- North of Long Valley Road.

• East of the 2020 Red Sal	mon fire footprint.		
Site Safety Plan Required Yes	☑ No Approved Site Safety P	lan Located at: N/A	۸
9. Attachments (⊠ if attached):	-		
☑ Organization List (ICS 203)	☑ Medical Plan (ICS 206)	⊠ Finance Message	
Weather Forecast	☑ Air Ops (ICS 220)		
	⋈ HR Message	☑ Unit Log 214	/s :\
		☑ Tentative Demob	TO CAUSE OF THE PARTY OF THE PA
☑Communications Plan (ICS 205)	☐ READ/REAF message	☐ Site Map	EVISH
10. PREPARED BY (PLANNING SECTION	CHIEF) 11. APPRQV	ED BY (INCIDENT COMMANDER)	
Walter J. Huy	126	2a mux	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			al Period: Date From:	9/15/2021	Date To:	9/16/2021
	ONDIEV	2. Operation			Time To:	0700
RIVER C 3. Incident Commander(s			7. Operation Section		Tillle To.	0700
	Nickie Johnny/Lucas Minto	m (T)		John Goss/ Maeve Juarez (T)		
	Bea Day	ri (1)	Planning Operations			
	Paul Leusch/Ron Bertsch		Night Operations			
	Michael Theune/ Daron W	/st	Trigit Operations	Corr Elenation (1)		
	Robbin Ekman/D, Hays (T)		Branch	v	David Neels	
4. Agency/Organization F		ire i rando (1)	Division/Group	N	Jake Akerberg	
Agency/Organization	Name		Division/Group	Q	Mike Hildebrand	
			Division/Group	R	James Sweeney	
Klamath NF	Rachel Smith/Bill Edwards/	Jerry Perez	Division/Group	S	Unstaffed	
Shasta-Trinity NF	Rachel Birkey/Derek Ibargu	ıen	Division/Group	Т	Unstaffed	
Six Rivers NF	Nofan Colegrove	-	Division/Group			
CalFire SKU	Greg Roath		Division/Group	CONTINGENCY SOUTH	Brian Tai/Scott Brewer	(T)
Karuk Tribal Government	Vikki Preston		Division/Group			
Siskiyou County SO	LT Bob Giannini		Division/Group			
Trinity County SO	SGT Will Oliver		Division/Group			
CHP	Rich Mendes		Division/Group		_	
Cal Trans	Miles Cochran		Division/Group	-		
Private Forestry	Darin Quigley		Division/Group			
ÇCC	Shawn Fry		Division/Group			
Lead READ	Derek Beal		Branch	x	Matt Conklin	
Lead ARCH	Amanda Rasmussen		Division/Group	Cronan		
CAL OES	Pat Titus		Division/Group	K/U	Dave Valencia	
Covid Advisor	David Peters		Division/Group	L	Rob Winkler/ Mickey Fe	am (T)
			Division/Group	М	Cody Stacher	
5. Planning Section:			Division/Group			
	Walter Herzog/ Aaron Grove	e (T)	Division/Group			
Demobilization Unit	Irma Contreras/K. Stuart (T)	Division/Group			
Resource Unit	J. Ferguson/H. Meyers/J. D	ean (T)	Branch	NIGHT		
Situation Unit	John Mosley		Division/Group	Cronan	Unstaffed	
Documentation Unit	B. Wilkins/S. Motl(T)		Division/Group	N/Q/R	Scott Chapman	
SCKN			Division/Group	K/L/U	Keith Kelley/Jeff Bennet	t (T)
HRSP	Julie Nelson		Division/Group	М	Bill Robinson/Anna Wrig	iht (T)
ITSS	Gerald Fong/Stephanie Med	dina (T)	Division/Group			
FBAN	Dennis Burns/ David Duran	(T)	Division/Group			
IMET	Terry Lebo/Noah Myers(T)		Air Operations Bran	ch	Terry Harris	
GISS	Carvel Bass/Sage Reuter (1)		Air Support Group Supervisor	Kelvin McElfish	-
Training Specialist	Dominic Panno	*		Air Tactical Group Supervisor	Rico Gonzalez/Matt Cou	ints
6, Logistics Section	DOTTING F GINTO			Helibase Manager	Lee Stewart/Efraim Gard	
	Thomas Crakes			Topbase manager	LOO GIONGI D'EIIGHN GEN	, i
	Randolph Browning		8. Finance/Administr	ation Section:	<u></u>	
FACL/SECM				Lawrence Lee/Robert Taylor (T)	·	
	M. Fitzgerald/M. Hoffman/J.	Craddock		Tracy Falls (T)		
Communications Unit		J. 20000K	Procurement Unit			
	Scott Mohlenbrok/Andy Brai	ison (T)		Cassandra Avila (T)		
	Casey Lewis (T)/ Henry Mor	. ,		Andrea Sanchez (T)		
Trinity Spike BCMG		(1)	Equipment Time			
	Mary Naylor (T)		Equipment IIII0	Torron Hopo		
	Walter Herzog/ Aaron Grove P	osition/Title	PSC	Signature:		
CS 203		ate/Time:		2300 hours		NIMS LAP
70 200		ater Hille.	3/ I%/2UZ I	2000 110013		NIMS IA



River Complex Weather Forecast



FORECAST NO:

42

NAME OF FIRE:

River Complex

PREDICTION FOR: SHIFT DATE:

Wed 0700 to Sun 0700 September 15, 2021 UNIT: Incident Meteorologist:

Klamath National Forest

FORECAST ISSUED:

1900 September 14, 2021

Terry Lebo, Noah Myers(T)

WEATHER DISCUSSION

Another warm and dry day, but cooler by a few degrees. Generally light and terrain-driven winds are expected, with smoke continuing to limit visibility. Southwest winds are expected to increase on Friday ahead of a cold front. This will bring much cooler temperatures this weekend along with a chance of rain.

WEDNESDAY:

WEATHER:

Dry, sunny with smoke.

MAX TEMPERATURES:

Above 5500 ft: 73-83°F Below 5500 ft: 83-90°F

MIN HUMIDITY:

15-35%

CLOUD COVER @ 1500

0%

CHANCE WETTING RAIN

0%

20 FOOT WINDS:

Ridge Lines: From the west 5 to 8 mph with occasional gusts to 12 mph

during the afternoon.

Valleys: Light downslope becoming upslope 3 to 6 mph by late morning

LAL:

1

WEDNESDAY NIGHT:

WEATHER:

Clear with smoke.

MIN TEMPERATURES:

43-53°F

MAX HUMIDITY:

40-60%

CHANCE WETTING RAIN

0%

20 FOOT WINDS:

Ridge Lines: From the northwest 3 to 6 mph.

Valleys: Downslope 3 to 6 mph.

OUTLOOK

THURSDAY:

Mostly clear. Highs 69 to 89°F, lows 44 to 54°F. Min RH 15-35%. Max RH 40-60%.

Winds from the west to southwest 5 to 10 mph with a few late afternoon gusts to 15

mph.

FRIDAY:

Partly cloudy with increasing clouds in the afternoon. Highs 66 to 86°F, lows 46 to

54°F. Min RH 20-40%. Max RH 50-70%. Winds from the southwest 10 to 15 mph with

gusts 20 to 30 mph.

SATURDAY:

Cloudy with a chance of rain. Highs 56 to 76°F, lows 40 to 55°F. Min RH 30-50%. Max

RH 60-80%. Winds from the southwest 10 to 15 mph with gusts 20 to 25 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 42	TYPE OF FIRE: Wildfire
FIRE NAME: River Complex	OPERATIONAL PERIOD: September 15, 2021 24hr
DATE ISSUED: 9/14/21	TIME ISSUED: 2000
UNIT: CA-KNF, CA-SHF	SIGNED:
	Typed/printed: Dennis Burns/s/ Dave Duran (T)/s/

INPUTS

WEATHER SUMMARY: Continued Dry Conditions

- Temps: 83-90. RH 15-35%, Wind Upslope 3-6mph, Ridges W 5-8mph.
- Tonight: Clear with smoke, Temps 43-53, RH. 40-60%, Wind Downslope 3-6 mph after 2200.

FUELS SUMMARY: Dense mixed conifer, old-growth timber, heavy dead/down, mixed ground fuels. Fuel models best represented by TL8, TU3, TU5, SH7, and GS2.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fuels advisory active for Northern California

- Critically low Live & Dead fuel moistures. All fuels are available and receptive to burn.
- Fire behavior will increase as smoke clears and will become more active later in the day.
- Heavy dead fuels/timber-litter/light-flashy fuels are highly receptive to spotting and active growth in all directions.

ERC's values for the fire area are near or exceeding the 97th percentile. Probability of ignition 80% in the afternoon.

SPECIFIC:

Branch X: Fire will continue to progress to the North and East. Spread rates will be moderate, heavy fuels will produce intense heat. Single and group tree torching is probable as we dry out in the afternoon. Expect rapid rates of spread when fire aligns with slope. Pockets of heavy dead and down will hold heat for long periods and produce intense heat. Structure threat exists in the Callahan area. Fire behavior will moderate around 0100hrs.

Branch V: The fire is in a backing and flanking alignment, it will continue to spread to the South and East. Spread rates will be slow to moderate. Single and group tree torching is probable in the afternoon. Expect rapid rates of spread when fire aligns with slope. Structure threat to the Coffee Creek area still exists. Structures are in the Eagle Creek Loop area. Many natural barriers to fire spread exist throughout the Branch. However, do not let your guard down as all fuels will encourage continued fire growth. The fire will continue to actively burn in DIV S and DIV T. ***DIV N, fire will continue to back into Minnehaha Creek*** Tonight expect fire behavior to moderate after midnight.

Cronan Fire: No forward fire progression expected.

All Areas: Spotting from rollout and torching will continue to be problematic. Slope-reversals are probable from any fire burning in drainage bottoms. Mop-up is extensive. Smoke will continue to limit aircraft operations. Fire activity will moderate when it reaches the Red Salmon burn scar. Expect longer burning periods with the lower RH recovery overnight.

AIR OPERATIONS: Smoke will impact visibility and effect aircraft availability.

SAFETY

- Make sure Lookouts are posted in places where they can see potential spotting.
- Fire weakened timber poses a threat to personnel working in timber areas.
- Unburned fuel between you and the fire.

^{**}See Fire Weather Forecast for today's weather details**

Fuels and Fire Behavior Advisory

Northern California

September 1, 2021 to September 15, 2021



Subject: Potential for extreme fire behavior due to critically low live and dead fuel moistures, very dry conditions resulting from persistent drought, minimal snowpack and spring precipitation, and elevated fire danger rating values across much of northern California.

Discussion: Fires burning in northern California are exhibiting extreme fire growth based on critical fuel conditions. Fire spread is fuel driven and does not depend on wind to spread. Events with wind have led to extreme rates of spread. Surface fuels are very receptive to embers. Long range spotting, area ignition, and group torching is occurring on large fires frequently.

Difference from normal conditions: Northern California is in a drought; currently with 90% at Extreme to Exceptional levels. The drought is expected to persist or intensify thorough out the fire season. Deficient rainfall and snowpack with early melt off has resulted in fuels that are below average in dryness, with record setting conditions for most areas.

Concerns to Firefighters and the Public:

- Energy Release Component (ERC) at numerous weather stations set record maximums already this year and are running at or above the 97th percentile in most cases. Expect increased fire intensity and spread rates in these areas. Early season extreme fire behavior has been observed in both light and heavy fuels. Anticipate increased spread rates, spotting, and active nighttime burning.
- The combination of persistent drought and record-low rainfall and snowpack amounts has led to very low live and dead fuel moistures. Low 1000-hour fuel moistures have been evidenced by complete consumption of dead fuels on recent fires. Live fuel moistures in grasses, shrubs and trees, have already reached critical levels in many areas of Northern California due to limited green-up this spring. Expect fires to ignite easier and spread faster. Do not expect fires to exhibit reduced fire behavior when entering areas of live fuels; anticipate increased spread rates and spotting.
- Direct attack is often not feasible under regular diurnal wind conditions with ground resources. And aviation utilization is often insufficient in moderating rate of spread without immediate heavy ground resource response. Anticipate higher resistance to control in all fuel types.
- Already this year, Northern California has experienced large fire activity and multiple team
 deployments. California will likely experience an extended fire season. It is important to be mindful of
 and manage fatigue for all resources. Everyone, every day, returns home safely.

Mitigation Measures:

- Local and inbound fire personnel need to be aware that fire behavior across the state is exceeding
 normal expectations for this time of the year. Local briefings need to be thorough and highlight
 specific fire environment conditions. These include but are not limited to local weather
 forecasts, Pocket Cards, ERC's, live and dead fuel moistures.
- Suppression actions need to be based on good anchor points, escape routes, and safety zones. Remember LCES. Experienced lookouts are essential under these conditions.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.

Area of Concern: Northern California except for the following Predictive Service Areas: North Coast and Bay Marine, west of Highway 101 in Mid-Coast to Mendocino and Diablo-Santa Cruz, and the north eastern portion of Far Eastside.

Fuels and Fire Behavior Advisory

Northern California

September 1, 2021 to September 15, 2021





River Complex Safety Message

September 15-16,2021 0700-0700

Back to Basics

Fire Order #10: Fight fire aggressively, having provided for SAFETY FIRST

PPE/LCES/Fire Behavior/Weather/Driving

- Do you have the right PPE for the task and using it correctly?
- Is your LCES in place?
- Fire behavior: is the fire doing what was predicted?
- Is the weather changing?
- Driver safety cushion in place?

Some possible mitigation could include:

- Inspect PPE daily. Review JHA if in doubt about appropriate PPE. PPE must become second nature because failing too <u>compromises safety</u>.
- Validate:
 - Lookout is still in the best location for the assignment?
 - Communications are still good, or do I need to do a radio check?
 - Escape route is still valid, or do I need to reestablish a new escape route?
 - Can I survive in my current safety zone given the current weather conditions or should I reestablish another safety zone?
- At 1400, take a 5-minute break and re-access your current situation against objectives. Remember, of 20 burnovers fatality incidents, 15 occurred between the hours of 1400 and 1630.
- Continue to take spot weather for updated local weather conditions. Share observations with the ITMET your input will help validate and update the forecast and fire behavior.
- Will your speed allow you to slow down or stop if you encounter another vehicle or animal around the next curve?

Stop, Think, Talk, Act

CIIMT2 Safety Officers: Paul Leusch SOF1; Ron Bertsch SOF1

COVID-19 Safety Message

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, hand washing, and practicing module of one concepts.

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

- Cough
- Fever
- Shortness of breath
- Chills
- Headache
- Nausea/ Vomiting

- Diarrhea
- Body ache/ Fatigue
- Outside of normal firefighting
- Sore throat
- Loss of taste or smell

If you answered Yes to any of the above, report it to your supervisor immediately, self-isolate away from other people until given direction. Call the COVID Hotline at (562) 252-2168.

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

- Respect other's personal space of at least 6-feet of distance to limit the spread of pathogens
- Wash your hands routinely
- Do not shake hands or hug other people
- Cough or sneeze into your elbow rather than your hands
- Avoid touching your face as much as possible
- Wear a face covering when in public/ vehicle "set the example"

^{**} Document on your 214 all close contacts with anyone outside of your module for potential contact tracing (Daily Activity Log).**



Test early Test often!!

USDA Forest Service



Free COVID-19 tests are available for wildland fire personnel!!!

Not just for Forest Service personnel! Anyone associated with wildland fire work is welcome.

To get tested for free, go to the

Klamath National Forest Headquarters (aka "Klamath Supervisor's Office")

1711 South Main St, Yreka, CA 96097 - 7 AM to 6 PM every day!

Please use the QR code to the right to register (either before or on-site) for the test administered by Emergency Response Logistics, Inc. That QR code will take you to a form.



In the interest of protecting each other and our families, we encourage testing early and often! Please contact testing.klamath1@gmail.com if you have questions or comments.

All USFS employees and non-USFS personnel assigned to fires in the Klamath NF area or passing through Yreka en route to or from fire assignments are encouraged to stop to be tested prior to reporting to the assignment or traveling to another site or home.

A core value of the Forest Service is safety. This testing availability is an additional step in safeguarding human life and protecting our most valuable resources. Our Code and Commitments include being trusted to "do right" by each other and the communities we serve.

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

RIVER COMPLEX 4. Operations Personnel: Operations Section Chief: John Goss/ Maeve Juarez Branch Director: David Neels		Date From: Time From:	09/15/21	Date To:	09/16/21	l v	N
Operations Section Chief: John Goss/ Maeve Juarez	·	Time From:					
Operations Section Chief: John Goss/ Maeve Juarez			0700	Time To:	0700	l *	N
·	4. Operations Personnel:			•		Page 1 of 1	November
Branch Director: David Neels	: (T)			Night Ops:	Josh Eichan	ner (T)	·
				Branch Safety:	SOF2 Terrell	Drew (T)	
Division/Group Supervisor: Jake Akerberg				Air Attack:	Rico Gonzal	ez/Matt Count	ts
5. Resources Assigned:		** Resources	not in Bold a	re 24 Hour **			<u> </u>
Resource Identifier	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
IC2 INBOUND LLC	9/21	WES NET	TLESHIP	20	C-160	0700-1900	TRINITY SPIKE
ENG3 CA-SHF 332	9/26	JOHN CH	ANDLER	7	E-552	0700-1900	TRINITY SPIKE
NG3 SOUTH METRO 2279	9/16	RYAN AN	DERSON	4	E-224	0700-1900	TRINITY SPIKE
ENG3 SPENCE INDUSTRIAL	9/21	TYLER M	UEGERL	3	E-684	0700-1900	TRINITY SPIKE
ENG3 J3 CONTRACTING E-452	9/26	CHRIS DES	ROSIERS	3	E-452	0700-1900	TRINITY SPIKE
ENG6 UT-MLF 611	9/19	KYLER	HATCH	5	E-523	0700-1900	TRINITY SPIKE
ENG6 AZ-NAA 3665	9/25	JASON H	ERRICK	3	E-637	0700-1900	TRINITY SPIKE
NG6 CRD-1613	9/19	ALEX TI	ELACKI	4	E-525	0700-1900	TRINITY SPIKE
OOZ2 MOBLEY	9/16	TODD AN	DERSON	2	E-182	0700-1900	TRINITY SPIKE
OOZ3 JUNGWIRTH	9/20	LARRY	PERRY	2	E-126	0700-1900	TRINITY SPIKE
CHIP T1 DAVIS CORP.	9/24	JAMES H	UNNELL	3	E-623	0700-1900	TRINITY SPIKE
NTT2 GREAT BASIN FIRE	9/17	GENE HA	NCOCK	2	E-439	0700-1900	TRINITY SPIKE
VTS2 GRANITE COMMERICAL	9/21	GRANT	BEMIS	1	E-235	0700-1900	TRINITY SPIKE
MOD BROTHERS FIRE	9/25	ANDY N	ICKEE	2	O-1150	0700-1900	TRINITY SPIKE
FLD PETERMAN	9/24	FORREST P	ETERMAN	1	O-1146	0700-1900	TRINITY SPIKE
IEQB WRENN	9/17	WILLIAM	WRENN	1	O-1005	0700-1900	TRINITY SPIKE
MTF ROCKENBACH	9/18	LILY ROCH	ENBACH	1	O-592	0700-1900	TRINITY SPIKE
REAF SANTILLAN	9/21	EVERARDO	SANTILLAN	1	0-753	0700-1900	TRINITY SPIKE
REAF CHINCHILLI		ANNA CH	INCHILLI	1	O-853	0700-1900	TRINITY SPIKE
READ SMITH	9/19	A'NAKA	SMITH	1	O-992	0700-1900	TRINITY SPIKE

6. Work Assignments:

Mop up and patrol direct line to the north of Coffee Creek. Continue to improve in-direct line as it progresses to the north around Eagle Creek subdivision. Provide structure protection to property along the Hwy 3 corridor. Scout for direct line opportunities to minimize the fire footprint on private lands.

7. Special Instructions:

Avoid travel over the small bridge in Eagle Creek subdivision, Identify and collect equipment for backhaul.
READS will check in and out and with DIVS. Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe

Mountain Medics AMBU #1 is available to Branch V DIVS.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	5	COMMAND	173,0250N	T-9 100.0	163,8250N	T-9 100.0	CRAGGY PEAK
NIFC C86	7	COMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
NIFC C97	B.5	COMMAND	168.1375N	T-9 100.0	165.1500N	T-9 100.0	BRANCH V, DIV Q - ROZ POINT
NIFC C112	B.6	COMMAND	173,6000N	T-9 100.0	162,0750N	T-9 100.0	BR V, BONANZA KING
R5 T4	B.10	TACTICAL	166.5500N	T-9 100.0	166,5500N	T-9 100.0	BR X, DIV K/U, BR V, DIV N, NIGHT DIV N/Q/R
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
		-					
9. Prepared by: Name:	J. Fer	guson/H. Meyers/J.	Dean (T)	RESL		j	4 H
					Updated 9/15	at 1500	AFITS -

ICS 204 Date/Time: 9/14/2021

Personnel Count:

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

					*		
1. Incident Name:		2. Operation	al Period:			3. Branch	Division
RIVER COMPLEX		Date From:	09/15/21 0700	Date To:	09/16/21 0700	V	Q
4. Operations Personnel:		Time Prom.	0100	Tillie IO.	0700	Page 1 of 2	Quebec
Operations Section Chief: John Goss/ Maev	o luarez (T	<u> </u>	_	Night Ons:	Josh Elchan	<u> </u>	
Branch Director: David Neels	re Juaiez (i	,		1 -	SOF2 Terreil		
Division/Group Supervisor: Mike Hildebrand Air Attack: Rico Gonzalez/Matt Counts						re.	
5. Resources Assigned:		** Resources	not in Bold a			T Total	
Resource Identifier	LWD		ader	Personnel	Request #	Hours	Reporting Location
HC1 KLAMATH IHC CREW 14	9/19		NNSBEY	19	C-168	0700-1900	TRINITY SPIKE
HC1 SALMON RIVER IHC	9/16		FLETES	17	C-8	0700-1900	TRINITY SPIKE
HC1 GERONIMO IHC	9/16		O DIA	20	C-166	0700-1900	TRINITY SPIKE
HC2I FORT APACHE	9/17		OSEYUN JR	21	C-167	0700-1900	TRINITY SPIKE
ENG3 KNF E345	9/21		JON	5	E-9	0700-1900	TRINITY SPIKE
ENG3 PNF E313	9/22	-	UZMAN	5	E-581	0700-1900	TRINITY SPIKE
ENG3 SHF-361	9/27		AGEDON	5	E-666	0700-1900	TRINITY SPIKE
ENG3 LITE EM UP	9/20		EVANS	3	E-101	0700-1900	TRINITY SPIKE
ENG3 PNP E-523	9/23	DAVID M	ENIJIVAR	4	E-616	0700-1900	TRINITY SPIKE
ENG4 ID-BOF-451	9/19	COLTER	STEWART	6	E-528	0700-1900	TRINITY SPIKE
ENG4 ALBANY CO #1	9/24			3	E-603	0700-1900	TRINITY SPIKE
ENG4 SUNDANCE FIRE E-583	9/23	BEAU PA	TTERSON	3	E-583	0700-1900	TRINITY SPIKE
ENG6 MT-BFR 651	9/28	JARROD C	HANDLER	6	E-682	0700-1900	TRINITY SPIKE
ENG6 CRIDDLE	9/17	PAUL C	RIDDLE	3	E-252	0700-1900	TRINITY SPIKE
ENG6 BALI-SON	9/17	MICHAEL	BALIZAN	3	E-480	0700-1900	TRINITY SPIKE
ENG6 SMITHFIELD 641	9/18	SHANE N	IITCHELL	3	E-591	0700-1900	TRINITY SPIKE
ENG6 A/S Engine 673	9/22	TYLER	HALL	6	E-613	0700-1900	TRINITY SPIKE
ENG6 DIAMOND FIRE	9/23	TYLER	DYER	3	E-615	0700-1900	TRINITY SPIKE
ENG6 NATIONAL WILDLAND FIRE	9/23	AARON	MANDEL	3	E-617	0700-1900	TRINITY SPIKE
DOZ2 EMERY FARM INC	9/20	NEPHI R	OUNDY	2	E-401	0700-1900	TRINITY SPIKE
SKG1 SOFT TRACK E-534	9/19	IAN MU	JNSON	2	E-534	0700-1900	TRINITY SPIKE
6. Work Assignments:				,			

Identify control lines to the South of Coffee Creek Road and advance construction to support the strategy. Prepare lines to be defended as wildfire advances. Defend the communities of Coffee Creek and Trinity Center and keep them safe from wildfire.

7. Special Instructions:

8. Communications

Identify and collect equipment for backhaul.

READS will check in and out and with DIVS. Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.
MMountain Medics AMBU #1 is available to Branch V DIVS...

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	5	COMMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
NIFC C86	7	COMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V. PACKERS PEAK
NIFC C97	B.5	COMMAND	168,1375N	T-9 100.0	165.1500N	T-9 100.0	BRANCH V, DIV Q - ROZ POINT
NIFC C112	B.6	COMMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING
R5 T5	B.11	TACTICAL	167.1125N	T-9 100.0	167.1125N	T-9 100.0	BR V, DIV Q
A/G CMD	13	AIR TO GROUND	169,1500N		169.1500 N		AIR TO GROUND COMMAND
A/G TAC	14	AIR TO GROUND	162.8125N		162.8125 N	[AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
		T T	,		Τ'		TOTAL COLUMN ASSESSMENT OF THE

TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT 168,6250N 168.6250N 110.9 AIRGUARD AIRGUARD 9. Prepared by: Name: J. Ferguson/H. Meyers/J. Dean (T) RESL

Date/Time: 9/14/2021 2200 Personnel Count: 142 ICS 204 NIMS IAP CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Updated 9/15 at 1500

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC 3. Branch Division 2. Operational Period: 1. Incident Name: RIVER COMPLEX Date From: 09/15/21 Date To: 09/16/21 Q Time From: 0700 Time To: 0700 Quebec Page 2 of 2 4. Operations Personnel: Night Ops: Josh Eichamer (T) Operations Section Chief: John Goss/ Maeve Juarez (T) Branch Safety: SOF2 Terrell Drew (T) Branch Director: David Neels Air Attack: Rico Gonzalez/Matt Counts Division/Group Supervisor. Mike Hildebrand 5. Resources Assigned: ** Resources not in Bold are 24 Hour ** LWD Personnel Request # Hours Reporting Location Resource Identifier Leader JAMES KRUCKEBERG E-448 0700-1900 TRINITY SPIKE SKG2 UPPER VALLEY 9/28 2 MAST A&F ENTERPRISES 9/25 DAN FOURMIER 2 E-405 0700-1900 TRINITY SPIKE E-273 0700-1900 TRINITY SPIKE WT\$2 HURLIMANN 9/20 FRANK HURLMAN TRINITY SPIKE JIMMY FOSTER 1 E-352 0700-1900 WTS2 ROCKY MOUNTAIN FIRE 9/23 MARK HURLIMANN E-179 0700-1900 TRINITY SPIKE WTS2 H & H FEEDERS 9/24 S-66 0700-1900 TRINITY SPIKE NIK BRANSON 2 9/22 SUPER PUMP S-66 0-648 0700-1900 TRINITY SPIKE FMOD NORTH ZONE FALLERS 9/15 TOM NEALY 2 0700-1900 TRINITY SPIKE 0-823 FMOD W. MOUNTAIN TIMBER 9/21 DAN KECK 2 TRINITY SPIKE 9/16 TIMOTHY BRUNER 1 0-952 0700-1900 TFLD BRUNER DANIEL YANEZ O-959 0700-1900 TRINITY SPIKE TFLD YANEZ (T) 9/16 EMPF SPELLMAN 9/25 RONALD SPELLMAN 0-1004 0700-1900 TRINITY SPIKE ARCH WOLF 9/15 **ALY WOLF** 1 O-807 0700-1900 TRINITY SPIKE 0700-1900 TRINITY SPIKE REAF PROCHOVNICK 9/22 TSIPORA PROCHOVNICK 1 O-1068 JOTHAM BARRAGAR 0-1222 0700-1900 TRINITY SPIKE REAF BARRAGAR 9/25 1 0-1271 0700-1900 TRINITY SPIKE REAF RADEMACHER 9/26 **ERIK RADEMACHER** 1 6. Work Assignments: Identify control lines to the South of Coffee Creek Road and advance construction to support the strategy. Prepare lines to be defended as wildfire advances. Defend the communities of Coffee Creek and Trinity Center and keep them safe from wildfire. 7. Special Instructions: Identify and collect equipment for backhaul. READS will check in and out and with DIVS. Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging. Mountain Medics AMBU #1 is available to Branch V DIVS. 8 Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	5	COMMAND	173.0250N	T-9 100.0	163.8250N	T-9 100,0	CRAGGY PEAK
NIFC C86	7	COMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
NIFC C97	B.5	COMMAND	168.1375N	T-9 100.0	165.1500N	T-9 100.0	BRANCH V, DIV Q - ROZ POINT
NIFC C112	B.6	COMMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANŽA KING
R5 T5	B.11	TACTICAL	167.1125N	T-9 100.0	167.1125N	T-9 100.0	BR V, DIV Q
A/G CMD	13	AIR TO GROUND	169,1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	AIR TO GROUND	162,8125N		162,8125N		AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156,0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT

9. Prepared by: Name:

J. Ferguson/H. Meyers/J. Dean (T)

RESL

M·H

Date/Time: 9/14/2021

2200

Personnel Count:

Updated 9/15 at 1500

20

		ASSIGNME	NT LIST	(ICS 204	WF)	CONTROLLE	D UNCLASSIFIED INFORMATION/BASIC	
1. Incident Name:		2. Operatio				3. Branch	Division	
RIVER COMPLEX		Date From:	09/15/21	Date To:	09/16/21	V	R	
		Time From:	0700	Time To:	0700	, v	K	
4. Operations Personnel:						Page 1 of 1	Romeo	
Operations Section Chief: John Goss/ Maev	e Juare	z (T)		Night Ops:	Josh Eichan	ner (T)		
Branch Director: David Neels		• •		Branch Safety:	SOF2 Terrell	Drew (T)		
Division/Group Supervisor: James Sweeney				Air Attack:	Rico Gonzal	ez/Matt Counts		
5. Resources Assigned:		** Resource	es not in Bold	are 24 Hour *	· _			
Resource Identifier		LWD L	eader	Personnel	Request #	Hours	Reporting Location	
SMOD AZ CREW 71		9/19 RYAI	NALLEN	7	O-1010	0700-1900	LINE SPIKE	
WENATCHEE RAPPELLERS		9/19 SEAF	N FRANK	8	A-170	0700-1900	LINE SPIKE	
TFLD (T) HELFRICH		9/19 TRAVIS	HELFRICH	1	Q-1010.4	0700-1900	LINE SPIKE	
	†					ļ		
	 			 			<u> </u>	
	-	 		_	_			
	+	 						
	-		<u>.</u>				-	
	+					-		
	1			 				
-	1							
Continue utilizing trail systems and direct s Center and keep them safe from wildfire.	adphes:		ne spread to the	. Last and ov			o, oolies siesii alia iiiiiiy	
7. Special Instructions:								
Identify and collect equipment for backhau REMS 1 will be covering DIV R. REMS 1 is READS will check in and out and with DIV: candy-stripe flagging. Mountain Medics AMBU #1 is available to	s dedica S. Conti	inue to collaborate v	pot Fire. with READs. All	natural and cu	ultural resource	e concerns are	flagged with orange/white	
8. Communications					·			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NIFC C31	5	COMMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK	
NIFC C86	7	COMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK	
NIFC C97	B.5	COMMAND	168,1375N	T-9 100.0	165.1500N	T-9 100.0	BRANCH V, DIV Q - ROZ POINT	
NIFC C112	B.6	COMMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING	
R5 T6	B.12	TACTICAL	168,2375N	T-9 100.0	168.2375N	T-9 100.0	BR X, DIV R	
A/G CMD	13	AIR TO GROUND	169.1500N	1	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	
0. B		numan/II Marrage/II	Dean /T\	DEGI			TIAN	
9. Prepared by: Name:	J. Ferg	guson/H. Meyers/J.	Dean (1)	RESL	Updated 9/15	5 at 1500	M.H.	

Date/Time: 9/14/2021

2200

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

16

Personnel Count:

	1.00	1100	004	3.0 (97.3
ASSIGNMENT	LIST	IICS	204	WH

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operatio	nai renod:			3. Branch	Division
RIVER COMPLEX		Date From: Time From:	09/15/21 0700	Date To: - Time To:	09/16/21 0700	v	s
4. Operations Personnel:		Time Fro.II.		11110 101		Page 1 of 1	Sierra
Operations Section Chief: John Goss/ Maeve	Juarez (T)			Night Ops:	Josh Eichan		
Branch Director: David Neels	(1)			1	SOF2 Terrell		
Division/Group Supervisor: Unstaffed						ez/Matt Count	ts
5. Resources Assigned:		** Resource	es not in Bold a	are 24 Hour *	•		
Resource Identifier	LWI) Le	eader	Personnel	Request #	Hours	Reporting Location
							<u> </u>
				 -	<u> </u>		
					-		
					-		
		+		 			
				-			
6. Work Assignments:	L	<u> </u>	<u> </u>	<u> </u>			
Unstaffed							
7. Special Instructions:							
8. Communications	01		D. Free	Du Tana	Tu Franc	Ty Tana	Notes
Name	Ch B.4 C	Function	Rx Freq 166.1250N	T-9 100,0	Tx Freq 162.1750N	Tx Tone T-9 100,0	BRANCH V, PACKERS PEAK
NIFC C86		OMMAND	166.1250N 173.6000N	T-9 100.0	162.1750N 162.0750N	T-9 100.0	BRANCH V, PACKERS PEAK BR V, BONANZA KING
NIFC C112 NIFC T3		ACTICAL	168.6000N	T-9 100.0	168.6000N	T-9 100.0	BR V, DIV S
A/G CMD		TO GROUND	169,1500N	1-5 100.0	169.1500N	1-0 100.0	AIR TO GROUND COMMAND
A/G TAC		TO GROUND	162,8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD		MEDICAL	156,0750N	T6 - 156.7	156,0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD		IRGUARD	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
9. Prepared by: Name:	J. Fergusor	n/H, Meyers/J.	Dean (T)	RESL	Updated 9/15	at 1500	N.H.
ICS 204		Date/Time:	9/14/2021	2200	-	Per	rsonnel Count: 0
NIMS IAP						CONTROL	ED UNCLASSIFIED INFORMATION#BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:		2. Operational Period:				3. Branch	Division			
RIVER COMPLE	Х		Date From:	09/15/21	Date To:	09/16/21	V	т		
			Time From:	0700	Time To:	0700	_ *	'		
4. Operations Personnel:						_	Page 1 of 1	Tango		
Operations Section Chief: John Goss/ M	aeve Juarez	(T)			Night Ops:	Josh Eichan	ner (T)			
Branch Director: David Neels					Branch Safety:	SOF2 Terrell	Drew (T)			
Division/Group Supervisor: Unstaffed					Air Attack:	Rico Gonzal	ionzalez/Matt Counts			
5. Resources Assigned:	I	**	Resources n	ot in Bold ar	e 24 Hour **					
Resource Identifier		LWD	Le	ader	Personnel	Request #	Hours	Reporting Location		
								-		
	-						-	-		
	-				+					
	+			_						
						-				
	-	-			-	+				
	<u> </u> -				-			-		
6. Work Assignments:							-			
Unstaffed										
7. Special Instructions:										
8. Communications										
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
NIFC C11	4	_	MMAND	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE		
NIFC C86	7	_	MMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK		
NIFC T1	8		CTICAL	168.0500N	T-9 100.0	168.0500N	T-9 100.0	BR V. DIV T		
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		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION		
								TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT		
AIRGUARD	16	AIF	RGUARD	168.6250N	<u> </u>	168,6250N	110.9	AIRCRAFT CONTACT		
	1.5-				DECL			4 - 4		
9. Prepared by: Name:	J. Fergusor	/H. M e	yers/J. Dear	1(1)	-RESL	11md=4-3 6/4 6	-4.4500	W.H		
			D-4- 77	0/44/0004	0000	Updated 9/15				
ICS 204			Date/Time:	9/14/2021	2200			sonnel Count: 0		
nimo var							CONTROLL	ED UNCLASSIFIED INFORMATION//BASIC		

ASSIGNMENT LIST (ICS 204 WE)

1. Incident Name:		2. Operational Period:			3. Branch	Division
RIVER COMPLEX		Date From: 09/15/21	Date To:	09/16/21	l v	CONTINGENCY
		Time From: 0700	Time To:	0700	l '	SOUTH
4. Operations Personnel:					Page 1 of 2	
Operations Section Chief: John Goss/ Maeve Juarez (T)				Josh Eichan	` '	
Branch Director: David Neels			Branch Safety:	SOF2 Terrell	Drew (T)	
Division/Group Supervisor: Brian Tai/Scott Brewer (T)					ez/Matt Count	<u> </u>
5. Resources Assigned:	4	* Resources not in Bold	are 24 Hour	**		
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG6 UT CO FD BR11	9/28	NATHAN TRUJILLO	3	E-690	0700-1900	TRINITY SPIKE
ENG6 BIG STATE WILDFIRE	9/28	ANTONIO PETERSEN	3	E-338	1900-0700	TRINITY SPIKE
DOZ2 CA-TGCC 2544	9/19	JOHN SWEET	2	E-709	0700-1900	TRINITY SPIKE
DOZ2 CRAIG MOUNTAIN	9/22	KYLE ALBRIGHT	2	E-315	0700-1900	TRINITY SPIKE
DOZ2 LAP CONTRACTING	9/20	CODY CONDE	2	E-331	0700-1900	TRINITY SPIKE
DOZ2 OWENS FREIGHT	9/26	TYLER HARGIS	2	E-620	0700-1900	TRINITY SPIKE
DOZ2 BLACK OPERATIONS	9/18	WILL BLACK	2	E-333	0700-1900	TRINITY SPIKE
MAST DENNIS	9/25	PAT DENNIS	2	E-624	0700-1900	TRINITY SPIKE
MAST NORTH STATE EQUIP	9/24	CARSON METZ	2	E-558	0700-1900	TRINITY SPIKE
MAST HAYDEN CONTRACTING	9/20	CODY HAYDEN	2	E-384	0700-1900	TRINITY SPIKE
MAST ZEB'S TREE SERVICE	9/20	SCOTT KROHN	2	E-320	0700-1900	TRINITY SPIKE
MAST T2 DAVIS CORP.	9/23	CHRIS PARKER	2	E-559	0700-1900	TRINITY SPIKE
MAST LAP CONTRACTING	9/29	CYLE MOSS	2	E-461	0700-1900	TRINITY SPIKE
SKG1 SOFT TRACK E-536	9/19	CALEB COVEY	2	E-536	0700-1900	TRINITY SPIKE
SKG1 FORESTRY ALTERGOTT	9/22	NATHAN BEAN	2	E-539	0700-1900	TRINITY SPIKE
SKG2 SALOMON LOGGING	9/24	TIM NESMITH	2	E-538	0700-1900	TRINITY SPIKE
SKG2 ONLY A MILE	9/23	BEN THOMPSON	2	E-537	0700-1900	TRINITY SPIKE
SKD2 PACIFIC RIDGELINE	9/16	MARK TRIPP	2	E-383	0700-1900	TRINITY SPIKE
LDFR SW MAINT CORP	9/22	GARY WRIGHT	1	E-569	0700-1900	TRINITY SPIKE
FEL1 HEADRICK LOGGING	9/23	RICK MASON	1	E-395	0700-1900	TRINITY SPIKE
FEL2 SC LOGGING, LLC	9/19	SILAS COSTALES	2	E-397	0700-1900	TRINITY SPIKE
GRD M PETERS	9/18	CHAD LEWIS	2	E-506	0700-1900	TRINITY SPIKE
GRD2 JOHNSON	9/17	JACK HOTTENDORF	2	E-543	0700-1900	TRINITY SPIKE
WTS2 DYNAMITE TACTICAL	9/26	FRED SANCHEZ	1	E-572	0700-1900	TRINITY SPIKE

7. Special Instructions:

Mountain Medics AMBU #1 is available to Branch V DIVS.

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

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	B.3	COMMAND	173,0250N	T-9 100.0	163.8250N	T-9 100,0	CRAGGY PEAK
NIFC C112	B.6	COMMAND	173.6000N	T-9 100.0	162.0750N	T-9 100.0	BR V, BONANZA KING
NIFC T1	B.7	TACTICAL	168.0500N	T-9 100.0	168.0500N	T-9 100.0	BR X, DIV L, NIGHT K/L/U, CONT. SO
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
					į		

9. Prepared by: Name:

J. Ferguson/H. Meyers/J. Dean (T)

Updated 9/15 at 1500

Personnel Count:

ICS 204 NIMS IAP

2200 Date/Time: 9/14/2021

RESL

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF)

		ASS	<u>IGNME</u>	<u>NT LIST</u>	(ICS 20	4 WF)	CONTROLLED	UNCLASSIFIED INFORMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
RIVER COMPLEX			Date From:		Date To:	09/16/21	v	CONTINGENCY SOUTH
			Time From:	0700	Time To:	0700	Barra A -4 A	300111
4. Operations Personnel:	_ /=-				Nicht O	look Elekan	Page 2 of 2	
Operations Section Chief: John Goss/ Maeve Juare	z (T)				1	Josh Eichan		
Branch Director: David Neels	α.				1	SOF2 Terrell		· ·
Division/Group Supervisor: Brian Tai/Scott Brewer (1	T T	-	th Constitution	s not in Bold			ez/Matt Count	<u> </u>
5. Resources Assigned:	-	LWD	_	ader	Personnel	Request#	Hours	Reporting Location
Resource Identifier		9/27		HOMPSON	1	O-1306	0700-1900	TRINITY SPIKE
TFLD (T) THOMPSON		9/28		HEUPEL	1	O-1300	0700-1900	TRINITY SPIKE
TFLD (T) HEUPEL HEQB GALLOWAY		9/26		ALLOWAY	1	O-1322 O-1182	0700-1900	TRINITY SPIKE
HEQB SANDERS	\vdash	9/20		ANDERS	1	O-1204	0700-1900	TRINITY SPIKE
HEQB CZINSKI	+	9/27		CZINSKI	1	0-1264	0700-1900	TRINITY SPIKE
HEQB LUPARELLO		9/23		LUPARELLO	1	O-1289	0700-1900	TRINITY SPIKE
III A PAIN PARTIE PARTI		0.20			<u>'</u>			
							_	
	<u> </u>	-				-		
	-	1			ļ.——			-
	-				 	1		
	_			-		 		
								•
		\perp						
	<u> </u>	+-			ļ			-
	\vdash	\vdash			-			-
		\vdash		<u> </u>				
	_							
Work Assignments: Scout and prep indirect control line along State Hw	vy 3 fro	om Sca	tt Mountain l	Pass to Eagle	Creek,			
7, Special Instructions:								
Mountain Medics AMBU #1 is available to Branch	V DIV	S.						
Continue to collaborate with READs. All natural an	d culti	ıral reso	ource conce	ms are flagge	d with orange	a/white candy-s	stripe flagging.	
8. Communications	e.	-			B =	T -	T. T.	11-1
Name	Ch	_	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	B.3	-	MMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
NIFC C112	B.6		MMAND	173.6000N	T-9 100.0	162,0750N	T-9 100.0	BR V, BONANZA KING
NIFC T1	B.7		CTICAL	168,0500N	T-9 100.0	168,0500N	T-9 100,0	BR X, DIV L, NIGHT K/L/U, CONT. SO
A/G CMD	13	_	GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14		O GROUND	162.8125N	TO 4507	162.8125N	TC 4507	AIR TO GROUND TACTICAL
CALCORD	15	MI	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION TONE ON TRANSMIT ONLY - URGENT
AIRGUARD	16	AIR	RGUARD	168.6250N		168.6250N	110,9	AIRCRAFT CONTACT
9. Prepared by: Name:	J. Fer	guson/l	H. Meyers/J.	Dean (T)	RESL			1177
						Updated 9/15		Mail
ICS 204			Date/Time:	9/14/2021	2200		Per	sonnel Count: 6

ICS 204

ASSIGN	MENT	LIST	(ICS	204	WE
AGGICH	41411-141		1100	AVT	***

controlled unclassified information//BASIC

3. Branch Division

1. Incident Name:		Z. Operatio	onal Period:			3. Dranicit	DIVISION
RIVER COMPL	-EX	Date From:		Date To:	09/16/21 0700	х	Cronan
		filme From:	0700	nine io:	0700	Page 1 of 1	
4. Operations Personnel: Operations Section Chief: John Goss/	/ Manua Juana	- (T)		Night Ons:	Josh Elchan		
Branch Director: Matt Conkli		2(1)		1	SOF2 Terrell		
	"			1		ez/Matt Count	te
Division/Group Supervisor:		** Pasauro	es not in Bold	<u> </u>		l contract court	
5. Resources Assigned: Resource Identifier		T-T-	eader	Personnel	Request #	Hours	Reporting Location
ENG6 ROCKY POINT 324			SETH COLBRY		E-596	0700-1900	ETNA ICP
BAES ARRINGTON			ARRINGTON	3	O-1073	0700-1900	ETNA ICP
BAES ARRING TON		3/20 EARKI	Altituro	 	0-1070	3.00	
				 			
		 			-		
		 		+			· -
		 		-	+	 	
		 - - - - - - - - - -		1			-
. Work Assignments:					<u> </u>		
7. Special Instructions: Etna Ambulance is available to all D	IVS in Branch	х.					
. Communications							
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Тх Топе	Notes
IFC C1	3	COMMAND	170.9750N	T-9 100.0	168,7000N	T-9 100.0	EDDY GULCH LOOKOUT
IIFC C85	6	COMMAND	173.1375N	T-9 100.0	162.5875N	T-9 100.0	BLUE RIDGE LOOKOUT
IIFC T7	12	TACTICAL	168.2500N	T-9 100.0	168.2500N	T-9 100.0	
VG CMD	13	AIR TO GROUND	169,1500N		169.1500N		AIR TO GROUND COMMAND
/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
ALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
JIRGUARD	16	AIRGUARD	168.6250N		168,6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
,							
. Prepared by: Name:	J. Fer	guson/H. Meyers/J.	Dean (T)	RESL	Updated 9/1	5 at 1500	M.H.
CS 204		Date/Time:	9/14/2021	2200	•		rsonnel Count: 4
IIMS IAP							ED UNCLASSIFIED INFORMATION//BA

ASSIGNMENT LIST (ICS 204 WF)

					SSIGNMENT LIST (ICS 204 WF)			CONTROLLED UNCLASSIFIED INFORMATION/BASIC		
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division		
RIVER COMPLEX			Date From:	09/15/21	Date To:	09/16/21	X	K/U		
			Time From:	0700	Time To:	0700	_ ^	NO		
4. Operations Personnel:							Page 1 of 1	Kilo/Uniform		
Operations Section Chief: John Goss/ Maev	ve Juai	rez (T)			Night Ops:	Josh Eichan	ner (T)			
Branch Director: Matt Conklin					Branch Safety:	SOF2 Terrel	Drew (T)			
Division/Group Supervisor: Dave Valencia					Air Attack:	Rico Gonzal	ez/Matt Coun	ts		
5. Resources Assigned:		tri	Resource	s not in Bolo	l are 24 Hour	**				
Resource Identifier		LWD	Le	ader	Personnel	Request #	Hours	Reporting Location		
ENG3 KNF E46		9/16	NICHOLA	S KNIGHT	5	E-10	0700-1900	ETNA ICP		
ENG5 GCT LAND MGMT		9/18	ROBERT	T MCGIRR	3	E-415	0700-1900	ETNA ICP		
ENG6 SCHOLL FIRE & FUELS		9/16	LISA WE	EHMEYER	3	E-421	0700-1900	ETNA ICP		
MAST LAP		9/20	KYLE	PARKER	2	E-319	0700-1900	ETNA ICP		
WTS2 ALPINE		9/21	CONRAD	BURBANK	1	E-262	0700-1900	ETNA ICP		
	T									
7. Special Instructions: All resources in Div K/U relocate to Etna I READS will check in and out and with DIV orange/white candy-stripe flagging. 24 hour resources are assigned to Div Lo Etna Ambulance is available to all Division	/S. Cor during t	ntinue to he day	collaborate	e with READs ht K/L/M/U do	s. All natural a uring the night	nd cultural res t.	ource concerns	s are flagged with		
3. Communications				D. Feen	Dv Tono	Ty From	Tx Tone	Notes		
Name	Ch		Inction	Rx Freq	Rx Tone T-9 100.0	168,7000N	T-9 100.0	EDDY GULCH LOOKOUT		
NIFC C1	3		MMAND	170.9750N	+	100	T-9 100.0			
NIFC C11	4_	1 00	MMAND	170.6875N	1	166.57 <u>50</u> N		BR X, DIV K/U, BR V, DIV N, NIG		
R5 T4	B.10		CTICAL	166.5500N		166.5500N	T-9 100.0	DIV N/Q/R		
A/G CMD	13	AIR TO	GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND		
A/G TAC	14	AIR TO	GROUND	162.8125N		162.8125N	<u> </u>	AIR TO GROUND TACTICAL		
CALCORD	15	ME	DICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION		
AIRGUARD	16	AIR	GUARD	168.6250 N		168.6250N	110.9	TONE ON TRANSMIT ONLY- URGENT AIRCRAFT CONTACT		
9. Prepared by: Name:	J. Fer	guson/l	I. Meyers/J.	Dean (T)	RESL	Undated 9/1/	E at 1500	N.H.		

ICS 204 NIMS IAP Personnel Count: 14

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Updated 9/15 at 1500

2200

Date/Time: 9/14/2021

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division		
RIVER COMPLEX		Date From: 09/15/21	Date To:	09/16/21	x	1		
		Time From: 0700	Time To:	0700	^	_		
4. Operations Personnel:					Page 1 of 2	Lima		
Operations Section Chief: John Goss/ N	aeve Juare	z (T)	Night Ops:	Josh Eichan	ier (T)			
Branch Director: Matt Conklin		• •	Branch Safety:	Branch Safety: SOF2 Terrell Drew (T)				
Division/Group Supervisor: Rob Winkler/	Mickey Fea	rn (T)	· Air Attack:	Rico Gonzal	ez/Matt Count	S		
5. Resources Assigned:	<u> </u>	** Resources not in Bol	d are 24 Hour **					
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
HC2 TORRES CREW 14	9/25	ISMAEL LOPEZ	20	C-196	0700-1900	ETNA ICP		
ENG3 MDF-365	9/22	CHAD WARD	4	E-575	0700-1900	ETNA ICP		
ENG3 PNF E330	9/22	DAMON LONG	5	E-580	0700-1900	ETNA ICP		
ENG3 LPF-374	9/23	JAIMECOPE	5	E-594	0700-1900	ETNA ICP		
ENG3 CENTRAL LYON	9/25	JOE SANTOS	3	E-598	0700-1900	ETNA ICP		
ENG4 ID-3442	9/19	TREVOR DeGARMO	5	E-532	0700-1900	ETNA ICP		
ENG6 AZ-MAR BR573	9/17	JOSHUA EADS	4	E-508	0700-1900	ETNA ICP		
ENG6 NATIONAL WILDLAND	9/16	BRIAN ENNIS	3	E-170	0700-1900	ETNA ICP		
ENG6 GRAYBACK FORESTRY	9/18	JONATHAN WILDER	. 3	E-416	0700-1900	ETNA ICP		
ENG6 LITE EM UP E-553	9/19	RAY BESSE	3	E-553	0700-1900	ETNA ICP		
ENG6 LITE EM UP E-636	9/25	BOB VIGER	3	E-636	0700-1900	ETNA ICP		
MAST DAVIS CORP.	9/27	RANDY BLANSETT	2	E-459	0700-1900	ETNA ICP		
WTT1 PAULTON ENTERPRISES	9/23	TRAVIS PAULTON	2	E-411	0700-1900	ETNA ICP		
WTS2 SWANSON	9/25	ERRICK WINSLOW	1	E-571	0700-1900	ETNA ICP		
WTS2 HIDDEN VALLEY	9/16	GARY SCHONNE	1	E-239	0700-1900	ETNA ICP		
WTS2 A-1 WATER	9/23	MATT THOMAS	1	E-240	0700-1900	ETNA ICP		
6. Work Assignments:				·				

Construct control line along Cecilville Road from DP 39 into Carter Meadow to prevent fire spread. Construct control line from Fox Creek 17 Road North toward Sugar Hill to prevent fire spread.

7. Special Instructions:

Identify and collect equipment for backhaul.

READS will check in and out and with DIVS. Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

24 hour resources are assigned to Div L during the day and Div Night K/L/M/U during the night.

Etna Ambulance is available to all Divisions in Branch X. SOF2 Franco is available to Divisions K, L, M, U.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1	3	COMMAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
NIFC C31	5	COMMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
NIFC T1	B.7	TACTICAL	168.0500N	T-9 100.0	168.0500N	T-9 100.0	BR X, DIV L, NIGHT K/L/U, CONT, SO
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	0	168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
9. Prepared by: Name:	J. Fer	guson/H. Meyers/J.	Dean (T)	RESL	Updated 9/15	at 1500	N.H.
ICS 204		Date/Time:	9/14/2021	2200			ersonnel Count: 65

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CICAIMENT LIST (ICS 204 M/E)

		ASS	SIGNME	NI LISI	(105 204	WF)	CONTROLLED U	INCLASSIFIED INFORMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
RIVER COMPLEX			Date From:	09/15/21	Date To:	09/16/21	l x	L
			Time From:	0700	Time To:	0700	_ ^	
4. Operations Personnel:							Page 2 of 2	Lima
Operations Section Chief: John Goss/	Maeve	Juare	z (T)		Night Ops:	Josh Eichan	ner (T)	
Branch Director: Matt Conklin	1				Branch Safety:	SOF2 Terrell	Drew (T)	
Division/Group Supervisor: Rob Winkles	/ Mick	ey Fear	rm (T)		Air Attack:	Rico Gonzal	ez/Matt Count	S
5. Resources Assigned:			** Resource	s not in Bold	are 24 Hour **	•		· · · · · · · · · · · · · · · · · · ·
Resource Identifier		LWD	Le	eader	Personnel	Request#	Hours	Reporting Location
SUPER PUMP S-128		9/22	WYATT	ROWLEY	2	S-128	0700-1900	ETNA ICP
FMOD N. ZONE FALLERS O-645		9/22	ALEX	KITTRELL	2	O-645	0700-1900	ETNA ICP
EMPF HUISMANN		9/26	AARON	HUISMAN	1	O-1223	0700-1900	ETNA ICP
REMS2 FRESNO FIRE		9/23	JASON	MOORE	4	0-1121	0700-1900	ETNA ICP
REAF LONERGAN		9/18	ERIN LO	ONERGAN	1	0-752	0700-1900	ETNA ICP
ARCH DAVIS		9/17	ISAA	C DAVIS	1	O-958	0700-1900	ETNA ICP
						<u> </u>	ļ	
							1	
	-					-	-	
						-	 	
		\vdash						
	1							
		+ +						
6. Work Assignments:								
Construct control line along Cecilville North toward Sugar Hill to prevent fire			P 39 into Car	ter Meadow to	prevent fire sp	oread. Constru	ct control line fi	rom Fox Creek 17 Road
7. Special Instructions:				-				
Identify and collect equipment for ba READS will check in and out and wit orange/white candy-stripe flagging. 24 hour resources are assigned to D Etna Ambulance is available to all Di	h DIVS iv L du	S. Conti	dav and Div	Night K/L/M/U	during the nigl	ht.	esource concer	ns are flagged with
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1	3	CO	MMAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
NIFC C31	5	CO	MMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
NIFC T1	B.7	TA	CTICAL	168.0500N	T-9 100.0	168.0500N	T-9 100.0	BR X, DIV L, NIGHT K/L/U, CONT. SO
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

156.0750N

168.6250N

15

16

MEDICAL

AIRGUARD

CALCORD

AIRGUARD

T6 - 156.7

156.0750N

168.6250N

T6 - 156.7

110.9

MEDEVAC COORDINATION TONE ON TRANSMIT ONLY -URGENT AIRCRAFT CONTACT

1. Incident Name:		2. Operational Period:			3. Branch	Division
RIVER COMPLEX	_	Date From: 09/15/21	Date To:	09/16/21	х	M
		Time From: 0700	Time To:	0700	_ ^	(9)
4. Operations Personnel:					Page 1 of 2	Mike
Operations Section Chief: John Goss/ Maeve Juarez (1)		Night Ops:	Josh Eichar	ner (T)	
Branch Director: Matt Conklin			Branch Safety:	SOF2 Terrel	i Drew (T)	
Division/Group Supervisor: Cody Stacher			Air Attack:	Rico Gonza	ez/Matt Count	ts
5. Resources Assigned:	4	** Resources not in Bold	are 24 Hour	WR		
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 S/T 9261G		CLINTON SINGLETON		C-189	0700-0700	ETNA ICP
HC1 S/T 9113G		KEVIN HADRICH	26	C-187	0700-0700	ETNA ICP
HC1 BEAR DIVIDE HOTSHOTS	9/20	JOSH THOMAS	19	C-180	0700-1900	ETNA ICP
HC2 NORTH PACIFIC	9/17	JOSE CISNEROS	20	C-72	0700-1900	ETNA ICP
ES3 S/T 9122C				E-574	0700-0700	ETNA ICP
ENG3 LPF E-331	9/22	CHASEN URBAN	5	E-600	0700-1900	ETNA ICP
ENG3 NV-HTF 353	9/23	JUSTIN BEDARD	5	E-597	0700-1900	ETNA ICP
ENG3 BLM 7372	9/23	CHAD MILSON	4	E-593	0700-1900	ETNA ICP
ENG2 ETNA 1411	9/22	ALAN KRAMER	3	E-607	0700-1900	ETNA ICP
ENG3 LAKE SHASTINA 3112	9/20	STEVEN PAPPAS	3	E-557	0700-1900	ETNA ICP
ENG3 LAKE SHASTINA 3118	9/20	JAIME CARDENAS	3	E-556	0700-1900	ETNA ICP
ENG3 SCOTT VALLEY 1518	9/23	STEVE POLING	3	E-606	0700-0700	ETNA ICP
ENG3 MT SHASTA 4615	9/22	MARQUIS SMITH	3	E-605	0700-0700	ETNA ICP
ENG4 IDAHO TRAILBLAZERS	9/22	JOSEPH MEYER	3	E-585	0700-1900	ETNA ICP
ENG5 J3 CONTRACTING	9/20	REID BARNEY	3	E-98	0700-1900	ETNA ICP
ENG6 BLM E-6646	9/23	KEVIN EHRET	3	E-595	0700-1900	ETNA ICP
ENG6 T H LOGGING	9/21	WILBUR NAGEL	3	E-524	0700-1900	ETNA ICP
ENG6 THREE RIVERS WFF	9/24	KENNY TARANGO	3	E-592	0700-1900	ETNA ICP
ENG6 MONTROSE HELL FIGHTERS	9/20	BRENT STANLEY	3	E-104	0700-1900	ETNA ICP
DZ\$2 S/T 9140L				E-635	0700-0700	ETNA ICP
DOZ2 AR-OUF 221	9/25	JUSTIN ROSE	2	E-387	0700-1900	ETNA ICP
DOZ2 KIT CONTRACTING	9/21	DENNIS MILNER	2	E-332	0700-1900	ETNA ICP
DOZ2 BLM 2828	9/15	BLAIN JEWETT	2	E-374	0700-1900	ETNA ICP
DOZ2 PONYTAIL EXPRESS	9/25	CLOVIS HOOPER	2	E-386	0700-1900	ETNA ICP
DOZ2 DENNIS	9/21	MATT BROWN	2	E-156	0700-1900	ETNA ICP
DOZ2 JOHNSON CONTRACT	9/15	PAT JOHNSON	2	E-391	0700-1901	ETNA ICP
DOZ3 MILE HIGH	9/26	TORIN THOMPSON	2	E-92	0700-1900	ETNA ICP
MAST LAP 11882	9/15	TROY SMITH	2	E-215	0700-1900	ETNA ICP
6. Work Assignments:				-		
Construct and improve control line from Sugar Hill east prevent fire spread.	to McKe	en Divide to prevent fire sp	read, Improvi	e control line a	along Mill Lake	Road east to DP 35 to
7. Special Instructions: Identify and collect equipment for backhaul. READS will check in and out and with DIVS. Continue	o coliabo	rate with READs. All natura	al and cultura	l resource cor	ncerns are flagg	ged with orange/white

8. Communications

Function COMMAND COMMAND TACTICAL	Rx Freq 173.0250N 166.1250N 166.7250N	T-9 100.0 T-9 100.0 T-9 100.0	Tx Freq 163.8250N 162,1750N 166,7250N	Tx Tone T-9 100.0 T-9 100.0	Notes CRAGGY PEAK BRANCH V, PACKERS PEAK
COMMAND	166.1250N	T-9 100.0	162,1750N	T-9 100.0	BRANCH V, PACKERS PEAK
		-			
TACTICAL	166.7250N	T-9 100.0	166 7250N	T 0 400 0	
		,	100.720014	T-9 100.0	BR X, DIV M, NIGHT M
AIR TO GROUND	169.1500N		169.1500N	_	AIR TO GROUND COMMAND
AIR TO GROUND	162,8125N		162.8125N		AIR TO GROUND TACTICAL
MEDICAL	156,0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
NECHARD	168.6250N	P	168.6250N	110,9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
_	AIRGUARD			MEDIO I	HILDIOILE TOO, O'COL

9. Prepared by: Name:

ICS 204

J. Ferguson/H. Meyers/J. Dean (T)

Updated 9/15 at 1500

WH.

Personnel Count: 2200 Date/Time: 9/14/2021

RESL

102

1. Incident Name:		2. Operation				3. Branch	Division
		 		Date To:	09/16/21		-
RIVER COMPLEX		Date From:	09/15/21 0700	Date To:	0700	Х	M
A Constitute Bossess-In		Time From:	0700	nme to:	0,00	Page 2 of 2	Mike
4. Operations Personnel:		_		Might One	Josh Eichan		
Operations Section Chief: John Goss/ Maeve Jua	arez (1)				SOF2 Terrell		
Branch Director: Matt Conklin				1		ez/Matt Count	e
Division/Group Supervisor: Cody Stacher	1	** Resources	not in Bold	1		T TOUR	
5. Resources Assigned: Resource Identifier	LWD	1	der	Personnel	Request #	Hours	Reporting Location
MAST MILLER EXCAVATING	9/28		MILLER	2	E-216	0700-1900	ETNA ICP
MAST2 PETERS ENTERPRISES	9/20		PETER	2	E-243	0700-1900	ETNA ICP
SKG2 ALVORD FIRE	9/19		MOYER	2	E-535	0700-1900	ETNA ICP
SKG3 MCKELLAR TREE SVC.	9/23		CKELLAR	1	E-566	0700-1900	ETNA ICP
CHIP BIG BARK CHIPPERS	9/23		RITAIN	3	E-573	0700-1900	ETNA ICP
WTS2 KIT CONTRACTING	9/21	+	WHITE	1	E-213	0700-1900	ETNA ICP
WTS2 RICHARDSON TREE CARE	9/29		-	1	E-353	0700-1900	ETNA ICP
WTS2 HOLT	9/30			1	E-349	0700-1900	ETNA ICP
SUPER PUMP S-56	9/19		CARVER	1	S-56	1900-0700	ETNA ICP
FMOD NORTH ZONE FALLERS 0-1149	9/25			2	O-1149	0700-1900	ETNA ICP
DIVS PINDELL	1	SETH P		1	Q-1185	0700-1900	ETNA ICP
DIVS STIRTON	9/24		TIRTON	1	Q-1245	0700-1900	ETNA ICP
DIVS BAKKEN		 	BAKKEN	1	Q-1290	0700-1900	ETNA ICP
HEQB SESSOR	9/16	+	SESSOR	1	E-546.9.14	0700-1900	ETNA ICP
HEQB FENWICK	9/17			1	O-976	0700-1900	ETNA ICP
HEQB (T) WHITTEN	9/16		WHITTEN	1	E-546.9.19	0700-1900	ETNA ICP
HEQB (T) JAMIESON	9/21		IAMIESON	1	O-798	0700-1900	ETNA ICP
HEQB (T) QUICK	9/20	ANDREV	V QUICK	1	0-1060	0700-1900	ETNA ICP
EMTF JOYCE	9/19	CARL	JOYCE	1	O-982	0700-1900	ETNA ICP
ARCH WILSON	9/16	PHIL V	ILSON	1	O-779	0700-1900	ETNA ICP
REAF BLALOCK	9/25	JON BL	ALOCK	1	O-1069	0700-1900	ETNA ICP
REAF COMMARTO	9/27			1	O-975	0700-1900	ETNA ICP
REAF DIETZLER	9/27			1	O-1226	0700-1900	ETNA ICP
BAES MARANO (T)	9/26			1	0-1074	0700-1900	ETNA ICP
	1 1	†					
6. Work Assignments: Construct and improve control line from Sugar Hi prevent fire spread.	il east to McKe	en Divide to p	revent fire sp	eread. Improve	e control line a	long Mill Lake	Road east to DP 35 to
7. Special Instructions:							
Identify and collect equipment for backhaul. READS will check in and out and with DIVS. Con candy-stripe flagging.					i resource con	cems are flagg	ed with orange/white
Etna Ambulance is available to all DIVS in Branci	n A. SOF2 Fra	nco is availabl	UNISIONS	i N, L, IVI, U.			
3 Communications							
Name		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31		OMMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
NIFC C86		OMMAND	166.1250N	T-9 100.0	162,1750N	T-9 100.0	BRANCH V, PACKERS PEAK
HEO TO		ACTICAL	466 7050N	T 0 100 0	466 7250N	T-0 100 0	DO V DRAM MICHTIM

8. Communications							1
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C31	5	COMMAND	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
NIFC C86	7	COMMAND	166.1250N	T-9 100.0	162,1750N	T-9 100.0	BRANCH V, PACKERS PEAK
NIFC T5	B.9	TACTICAL	166.7250N	T-9 100.0	166,7250N	T-9 100.0	BR X, DIV M, NIGHT M
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156,0750N	T6 - 156.7	MEDEVAC COORDINATION
AIRGUARD	16	AIRGUARD	168,6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT

9. Prepared by: Name:

J. Ferguson/H. Meyers/J. Dean (T)

Updated 9/15 at 1500

ICS 204

2200 Date/Time: 9/14/2021

RE\$L

Personnel Count:

30

ASSIGNMENT LIST (ICS 204 WE)

		700			(103 20	+ *** /		Division		
1. Incident Name:			2. Operatio				3. Branch	DIAIRIQU		
RIVER COMPLEX			Date From:	09/15/21	Date To:	09/16/21	NIGHT	N/Q/R		
			Time From:	0700	Time To:	0700				
4. Operations Personnel:							Page 1 of 1			
Operations Section Chief: John Goss/ Maeve Juan	rez (T)				1	Josh Eichan				
Branch Director:					1	SOF2 Mike S				
Division/Group Supervisor: Scott Chapman		_			1		ez/Matt Coun	ts		
5. Resources Assigned:		*	* Resources	not in Bold	are 24 Hour					
Resource Identifier		LWD		ader	Personnel	Request #	Hours	Reporting Location		
ENG3 SPENCE INDUSTRIAL		9/21		MUEGERL	3	E-684	0700-1900	TRINITY SPIKE		
ENG4 TORCH FIRE & SECURITY		9/24	STEPHEN	TOLMAN	3	E-413	1900-0700	TRINITY SPIKE		
ENG4 WORLAND FPD E44		9/22		NELSEN	3	E-282	1900-0700	TRINITY SPIKE		
ENG4 IDAHO HEATSEEKER	\perp	9/17		R DAVIS	3	E-488	1900-0700	TRINITY SPIKE		
ENG6 FIREANT LLC		9/22		MCKENNA	3	E-424	1900-0700	TRINITY SPIKE		
ENG6 ENTERPRISE B-56		9/19		OHNSON	3	E-527	1900-0700	TRINITY SPIKE		
SKDS WILDLAND		9/20		CHAIN	2	E-503	1900-0700	TRINITY SPIKE		
SKDS SOFT TRACK ATTACK		9/19		GUTHRIE	2	E-504	1900-0700	TRINITY SPIKE		
TFLD MITCHELL (T)		9/17	KEITH N	IITCHELL	1	O-973	1900-0700	TRINITY SPIKE		
EMPF ARELLANO		9/23	JUSTIN A	RELLANO	1	O-1129	1900-0700	TRINITY SPIKE		
							<u> </u>			
			_			<u> </u>				
6 Mark Assignments										
6. Work Assignments: Continue the construction of direct and indirect lines North and south of Coffee Creek road to support the strategy. Provide structure protection and mop up around any structures. Defend the communities of Coffee Creek and Trinity Center.										
7. Special Instructions: Identify and collect equipment for backhaul. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging. 24 hour resources are assigned to Div Q during the day and N/Q/R during the night.										
8. Communications				I		1	I = -:	I N-1		
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
NIFC C86	B.4	_	MMAND	166.1250N	T-9 100,0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK		
NIFC C112	B.6	CC	MMAND	173.6000N	T-9 100,0	162.0750N	T-9 100.0	BR V, BONANZA KING BR X, DIV K/U, BR V, DIV N, NIGHT DIV		
R5 T4	B.10	-	CTICAL	166.5500N	T-9 100,0	166.5500N	T-9 100.0	N/Q/R		
A/G CMD	13	AIR T	O GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND		
A/G TAC	14	AIR T	O GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL		
CALCORD	15	MI	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		
9. Prepared by: Name:	J. Fer	guson/l	H. Meyers/J.	Dean (T)	RESL	Updated 9/14	at 1500	N.H.		

Date/Time: 9/14/2021 2200

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

21

Personnel Count:

ASSIGNMENT	I ICT	/ICC	20A	WE
ASSIGNMENT	LIGI	แบอ	ZV4	WWILL

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2	. Operatio	nal Period:			3. Branch	Division
RIVER COMPLEX		5	Date From:	09/15/21	Date To:	09/16/21	NIGHT	K/L/U
		'n	ime From:	0700	Time To:	0700	1410111	1000
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief. John Goss/ Maeve J	uarez	(T)			Night Ops:	Josh Eichan	ner (T)	
Branch Director:					Branch Safety:	SQF2 Michae	el Smith	
Division/Group Supervisor: Keith Kelley/Jeff Be	nnett (1	Γ)			Air Attack:	Rico Gonzal	ez/Matt Count	s
5. Resources Assigned:	T		** Resourc	es not in Bold a	re 24 Hour *	,		
Resource Identifier		LWD	1	eader	Personnel	Request #	Hours	Reporting Location
ENG3 LONE PEAK	_	9/19	KYLE 1	THATCHER	6	E-514	1900-0700	ETNA ICP
ENG4 UT-UWF		9/19	DER	REK HILL	5	E-529	1900-0700	ETNA ICP
ENG6 OUTBACK FIREFIGHTING		9/25	RICK M/	ANCHESTER	3	E-420	1900-0700	ETNA ICP
ENG6 SPEARFISH		9/15	BILL	WENZEL	3	E-418	1900-0700	ETNA ICP
ENG6 BRIAN CAHOON		9/26	WADE HE	ENDRICKSON	3	E-551	1900-0700	ETNA ICP
		1						
	ĺ							
	 	+						
	+-	 			_			
		 				-		
<u> </u>	-	+			ļ <u> </u>	-		
	┼─	 		•	ļ. 			
	+-							
<u> </u>	-	+ +			1			
	1							
to keep fire away from values at risk in Callat 7. Special Instructions: Identify and collect equipment for backhaul. A Mountain Medics AMB#2 is available to DIVS	All natur	ral and cu				-		agging.
8. Communications								· · · · · · · · · · · · · · · · · · ·
Name	Ch	Fui	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C1	3	-	MAND	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
NIFC C11	4		MAND	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE
NIFC C86	7		MAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK
NIFC T1	B.7		TICAL	168.0500N	T-9 100.0	168.0500N	T-9 100.0	BR X, DIV L, NIGHT K/L/U, CONT. SO
A/G CMD	13	_	GROUND	169.1500N	10010	169.1500N		AIR TO GROUND COMMAND
A/G TAC	14	-	GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL
CALCORD	15	_	DICAL	156.0750N	T6 - 156.7	158,0750N	T6 - 156.7	MEDEVAC COORDINATION
	_							TONE ON TRANSMIT ONLY - URGENT
AIRGUARD	16	AIRC	BUARD	168.6250N		168.6250N	110.9	AIRCRAFT CONTACT
9. Prepared by: Name:	J. Fer	guson/H.	Meyers/J.	Dean (T)	RESL	Updated 9/18	at 1500	<i>.</i> H.
ICS 204			Date/Time:	9/14/2021	2200			sonnel Count: 14
NIMS IAP						-	CONTROLLED	UNCLASSIFIED INFORMATION/BASIC

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

			NI LISI (I				JNCLASSIFIED INFORMATION/BASIC Division			
1. Incident Name:			nal Period:			3. Branch	DIAISIOII			
RIVER COMPLEX		Date From:		Date To:	09/16/21	NIGHT	M			
		Time From:	0700	Time To:	0700		0.631			
4. Operations Personnel:						Page 1 of 1	Mike			
Operations Section Chief: John Goss/ Mae	/e Juarez (T)			Josh Eichan					
Branch Director:					SOF2 Micha					
Division/Group Supervisor: Bill Robinson/An	na Wright (Rico Gonzal	ez/Matt Count	<u></u>			
5. Resources Assigned:		** Resource	es not in Bold a	re 24 Hour **						
Resource Identifier		LWD I	_eader	Personnel	Request #	Hours	Reporting Location			
IC1 S/T 9261G		CLINTO	SINGLETON		C-189	0700-0700	ETNA ICP			
HC1 S/T 9113G		KEVI	HADRICH	26	C-187	0700-0700	ETNA ICP			
IC2 GRIZZLY FIREFIGHTERS		9/18 FERNAND	O HERNANDEZ	20	C-157	1900-0700	ETNA ICP			
IC2 CALDERON		9/27 ARTUR	CALDERON	20	C-210	1900-0700	ETNA ICP			
S3 S/T 9122C					E-574	0700-0700	ETNA ICP			
NG3 CA-TNF 361		9/26 KYLE	OKERMANN	5	E-662	1900-0700	ETNA ICP			
NG3 NM-N6S ENGINE 317		9/26 KARINA	HERNANDEZ	4	E-667	1900-0700	ETNA ICP			
NG3 CA-KNF ENGINE 357		9/28 BOE	HANLEY	5	E-681	1900-0700	ETNA ICP			
NG3 MT SHASTA 4615		9/22 MARC	UIS SMITH	3	E-605	0700-0700	ETNA ICP			
NG3 SCOTT VALLEY 1518		9/23 STEV	E POLING	3	E-606	0700-0700	ETNA ICP			
NG3 COLORADO 432		9/25 PHILII	STEVENS	4	E-639	1900 - 0700	ETNA ICP			
NG6 ROCKY POINT WILDFIRE		9/16 DANN	Y ROGERS	3	E-289	1900-0700	ETNA ICP			
NG6 THOMAS HANKS		9/25 TO	HANKS	3	E-423	1900-0700	ETNA ICP			
NG6 BLAZE RUNNERS		9/25 ADAN	ESTRADA	3	E-414	1900-0700	ETNA ICP			
ZS2 S/T 9140L					E-635	0700-0700	ETNA ICP			
VTS2 ALLIED		9/19 DAR	CY ENGEL	2	E-22	1900-0700	ETNA ICP			
MPF INMAN	_+ +		IS INMAN	1	O-918	1900-0700	ETNA ICP			
MTF SHARKEY	_ + - +		SHARKEY	1	O-1134	1900-0700	ETNA ICP			
6. Work Assignments: Patrol and monitor the Callahan/Cecilville Road to defend the road and keep fire to the south. Advance firing operations as directed and watch out for spot fires to keep fire away from values at risk in Callahan and Hwy 3 corridor and protect private property and land to the north.										
7. Special Instructions: Identify and collect equipment for backhaul. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging. Mountain Medics AMB#2 is available to DIVS M and K/L/U.										
. Communications										
iame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
IFC C1	3	COMMAND	170.9750N	T-9 100.0	168,7000N	T-9 100.0	EDDY GULCH LOOKOUT			
IFC C11	4	COMMAND	170.6875N	T-9 100.0	166.5750N	T-9 100.0	ABOVE CECILVILLE			
IFC C86	7	COMMAND	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V, PACKERS PEAK			
IFC T5	B.9	TACTICAL	166.7250N	T-9 100.0	166.7250N	T-9 100.0	BR X, DIV M, NIGHT M			
/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		AIR TO GROUND COMMAND			
/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		AIR TO GROUND TACTICAL			
ALGORD	15	MEDICAL	156,0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION			
IRGUARD	16	AIRGUARD	168.6250N		168,6250N	110,9	TONE ON TRANSMIT ONLY - URGI			
INGUARD	- '° -	741100/110	100.020014							
9. Prepared by: Name: J. Ferguson/H. Meyers/J. Dean (T) RESL Updated 9/15 at 1500										

Date/Time: 9/14/2021

ICS 204

2200

103

AIR OPERATIONS SUMMARY	TYONS		PREPARED BY: Terry Harris	erry Har	 * -							
1. INCIDENT NAME: BIVER COMPLEX	PIVER		2 ODEDATION A						PREPARED DA	PREPARED DATE/TIME: 9/14/21	1800	0
		COMPLEX	Z. OFERNIONAL. PERIOD DATE/TIME:	PERIOR	DATE/TIN	IE: 9/15/21 0800-2000			SUNRISE: 652		SUN	SUNSET: 7:21
3. KEMARKS (Safety -ALL FIREFIGHTING	/ Notes, 3 AIRCR	 KEMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) ALL FIREFIGHTING AIRCRAFT NEED TO SQUAWK 1255. 	tions Special Equip WK 1255.	pment, e	ţc.)				4. MEDEVAC A/C:	C:	5. TFR	5. TFR Information
-HEADS UP WHEN P	PERFOR	-HEADS UP WHEN PERFORMING WATER DROPS AROUND CREWS ON THE GROUND	PS AROUND CREW	VS ON T	HE GROUN	Ç			SHORT HAUL	38HX	Polynon	
-MAINTAIN CI	LEAR C Y AWAY	-MAINTAIN CLEAR COMMUNICATIONS -CREWS STAY AWAY FROM WATER DRODS INCLIDING ARRESON AND SCREET	S GNICH LONI SAC	240000	6				PHONE 307-2	307-259-3397	Altitud	Atttude: 12,500
086 TRINITY CENTE	ER AIRP	O86 TRINITY CENTER AIRPORT CLOSED RIU 08/223	8/223	TOUL L		FAKLURES			MAKE/MODEL AS350 B3	4S350 B3	NOTA	NOTAMS: 1/6436
A-30 SERVICE TEMF	PORAR	A-30 SERVICE TEMPORARY AIRPORT CONTROL TOWER 122.225 CLASS D RIU 09/02/	AL TOWER 122.225	CLASS	D RIU 09/0	121			SAICCHA SAICCHA		Frequ	Frequency: RX & TX
TRINITY LAKE APPR	ROVED TO THE	TRINITY LAKE APPROVED N30 58,271' X 122 40,5381'	1,5381						NIGHT HOIST		123.62	:50 AM
TRINITY CENTED LE	TALION:	REILIBASE INTOKIMALION: SCOLT VALLEY 41° 33.47 x 122° 51.30 HOGE 2728' TRINITY CENTED HEI IBASE. MBB 40° 50 07 5 440 00 1100 000 000	33.47 × 122° 51.30	HOGE	2728'				GUARD 822			
EMAIL DAILY COSTS	S TO: R	EMAIL DAILY COSTS TO: Robert taylor2@usda.gov	122- 41.62' HIGE 2. .gov		@acineion@				530-551-1222			
	ı				SHARE				UH-60 REFERNCE MEI	UH-60 REFERNCE MEDICAL PLAN FOR		
6. PERSONNEL			Phone	7. 5	7. FREQUENCIES	IES	AM	Ā	ADDITIONAL INFO	6	-	
2004		- imon	000	+					ON THE STATE OF			
ACED	ACED Lefty name		936-366-4239		Scott Val	Scott Valley Tower RX & TX 120.2250			FOUR SEATS BASED AT SIY	ASED AT SIY		
ASGS Kelvin McElfish	elvin N	Aceitish	909-907-2677		Trinity C.	nter 086	AM.		SEMG: Mike Ro	SEMG: Mike Roof (702-610-4574)		
ASGS (T): Jael Constantino	Jael Cc	onstantino	619-536-3480	_	A/A Rotor	r RX & TX 119.1250	W		N8524H (T-823) AT-802 (A-210)	AT-802 (A-210)		
ATGS Bico Gonzalzez (AA.05) N2914/e) cocle	A A OK Massiale	200 605	+					N174ML (T-874) AT-802 (A-211)	AT-802 (A-211)		
AC9	AC90 (A-167)	(67)	9/59-699-056		Aur lactics			Z		N90024 (T-883) AT-802 (A-212) O/S	Si	
ATGS: (T): Issac Flattlev): Issay	c Flattlev			CMD River	RX 172.2500 - TX 165.0750	95	FM - T2, T7, T10	T10 N896WP (T-896) AT-802 (A-213)	AT-802 (A-213)		
		•	550-864-0202		A/G CMD			FM - 15, 16, 113				
ATGS Matt Counts (AA-303) N249CP	ints (A.	A-3031N249CP			A/G TAC			E :	TWO CL 415 BASED AT MHR	SED AT MHR		
	(A 24E)		406-270-7437		FIRING A/G	g			MANAGER: BIII	IMPOSAC (# 001) 4 011	9-7161)	
ا ت	2			_		J		SEL L	N385AC (S-263) A-256	A-256		
HEBM Lee Stewart (Scott Valley)	ewart ((Scott Valley)	775-220-6364		DECK FREQ:	REQ: RX & TX 168,3500		¥	UASP 31			
HEBM (T) Elliot Scott	T) Ellio	ot Scott	530-905-0024	_					DAYS T. J. 307	T. J. 307-752-1788		
HEBM Efraim Garcia (Trinity Center)	iarcia (Trinity Center)	760-519-8708		CALC	CALCORD RX & TX 156,0750		¥	<u> </u>			-
HEBM (T) Jenna Scott	T) Jenn	na Scott	714-745-1928	\dashv	TONE	NE 156.7 (T6) RX & TX		i	NIGHT Jordan	Jordan Black 865-250-3128	128	
HELCO	HELCO Brad Corbin	Sorbin	661-965-8680		AIR GUAR AIR GUARD 1	AIR GUARD RX 168.6250 NO TONE 1 GUARD TX 168.6250 TONE 110.9 (T1)		M.				
ATBM	ATBM Vince Spady	Spady	907-252-1587				-					
9. HELICOPTERS	υ	Scott Valley Helibase					-	Ē	Trinity Center Hellbase			
FAA N#	≱	MAKE/MODEL	BASE	START	AVAL	REMARKS	FAA N#	<u></u>	MAKE/MODEL	BASE AVAII	STABT	DEMABLE
N949CH	-	CH-47D				A-237 EU/TANK	N912M	-	CHS4	+	_	A-93 EU/TANK
N49CU	-	CH-47D				A-204 EU/BUCKET	N462WY	-	CH46E	-		A-91 CWN/BUCKET
N906CH		S-61N				A-254 CWN (0/S)	N205RH	2	BELL 205 A1		1	A-170 EII/BIICKET/II
N502HQ	~	BELL 205 A1		T		A-462 Elivalicket	200014	ļ		+	1	
NoteN	1.	1000	 	\dagger		THE ENDOCHE	YUSEN	۳	ASTAR B3			A-70 EU/SHORT HAUL/ BUCKET
LISCIAN	,	ASIAK SEUBS				A-193 EU/RECON/BUCKET/HLCO	N46HX	3	BELL 407			A-218 CWN/LL/BUCKET
N617AC	6	BELL 407	-			A-191 CWN/IR/BUCKET/RECON						
] 	

DB/16/21 0700 BEDY GULCH LOOK ABOVE CECILVILLE CRAGGY PEAK BRUE RIDGE LOOK BRUE RIDGE LOOK BRY, DIV 5 BRY, DIV 5 BRY, DIV 5 AIR TO GROUND TA AIR TO GROUND TA TONE ON TRANSMIT TONE ON TRANSMIT	ပ္သ	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	ADIO COMMUN	VICATIONS PLAN					CONTROLLED UNCLASSIFIED INFORMATION//RASIC
1930 Time From: 09/15/21 Date To: 1930 Time From: 0700 Time To: 172.4000N Tes 100.0 164.1250N Tes 100.0 172.250N Tes 100.0 165.0750N Tes 100.0 173.0250N Tes 100.0 168.5750N Tes 100.0 168.5750N Tes 100.0 168.050NN Tes 100.0 168.250NN Tes 100.0 169.250NN Tes 100.0 169.2	년	icident Name:		2. Date/Time Prepa	pau	3. Operation	nal Period:		
1930 Time From: 0700 Time To: Tx Freq Tx Tone Tx Freq		RIVER COMP	LEX	Date:	09/14/2021	Date From:	09/15/21	Date To:	09/16/21
Rx Freq Rx Tone Tx Freq Tx Tone 172.4000N 164.1250N T-5 156.7 172.250N T-9 100.0 169.0750N T-9 100.0 170.6875N T-9 100.0 170.6875N T-9 100.0 168.5750N T-9 100.0 168.5750N T-9 100.0 168.0500N T-9 100.0 168.0500N T-9 100.0 168.050N T-9 100.0 168.050N T-9 100.0 168.755N T-9 100.0 168.625N T-9 100.0 100.0		BRANCH I, BRAN	CH V, IA	Time:	1930	Time From:		Time To:	00.00
Rx Freq Rx Tone Tx Freq Tx Tone 172.4000N 164.1250N T-6 156.7 172.2500N T-9 100.0 165.0750N T-9 100.0 170.9750N T-9 100.0 165.0750N T-9 100.0 170.3750N T-9 100.0 163.8250N T-9 100.0 162.1750N T-9 100.0 168.0500N T-9 100.0 168.0500N T-9 100.0 168.0500N T-9 100.0 168.0500N T-9 100.0 168.250N T-9 100.0 168.6250N T-9 100.0 T-9 100.	4.	Communications							
172.4000N	ទី		Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	
172.2500N	-	_	SALMON	IAUSE	172.4000N		164.1250N	T-6 156.7	Notes
170.8750N	7		RIVER	IAUSE	172.2500N		165.0750N	T-7 167.9	
173.0250N T-9 100.0 168.5750N T-9 100.0 173.0250N T-9 100.0 162.5875N T-9 100.0 188.1250N T-9 100.0 162.5875N T-9 100.0 188.0500N T-9 100.0 168.0500N T-9 100.0 188.0500N T-9 100.0 168.0500N T-9 100.0 188.2500N T-9 100.0 168.2500N T-9 100.0 168.6250N T-9 100.0 168.250N T-9 100.0 168.6250N T-9 100.0 168.250N T-9 100.0 168.6250N T-9 100.0	6		NIFC C1	ALL RESOURCES	170.9750N	T-9 100.0	168.7000N	T-9 100.0	EDDY GULCH LOOKOUT
173.0250N T-9 100.0 163.8250N T-9 100.0 162.1750N T-9 100.0 162.1750N T-9 100.0 168.0500N T-9 100.0 168.0500N T-9 100.0 168.0500N T-9 100.0 168.7250N T-9 100.0 168.7250N T-9 100.0 168.7250N T-9 100.0 168.7250N T-9 100.0 168.2500N T-9 100.0 168.2500N T-9 100.0 168.250N T-9 100.0 168.250N T-9 100.0 168.250N T-9 100.0 168.250N T-9 100.0 168.6250N T-9 100.0	4	COMMAND	NIFC C11	ALL RESOURCES	170.6875N	T-9 100,0	166.5750N	T-9 100.0	ABOVE CECILVILLE
173.1375N T-9 100.0 162.5875N T-9 100.0 168.050N T-9 100.0 168.050NN T-9 100.0 168.050NN T-9 100.0 168.050NN T-9 100.0 168.050NN T-9 100.0 168.7250N T-9 100.0 168.7250N T-9 100.0 168.7550N T-9 100.0 168.7550N T-9 100.0 168.7550N T-9 100.0 169.150NN T-9 100.0 169.150NN T-9 100.0 168.6250N T-9 100.0 168.625	5		NIFC C31	ALL RESOURCES	173.0250N	T-9 100.0	163.8250N	T-9 100.0	CRAGGY PEAK
166.1250N T-9 100.0 162.1750N T-9 100.0 168.6000N T-9 100.0 168.6000N T-9 100.0 166.7250N T-9 100.0 166.7250N T-9 100.0 166.7750N T-9 100.0 166.7750N T-9 100.0 168.250N T-9 100.0 168.250N T-9 100.0 169.150N T69.150N T6-166.7 168.6250N T6-156.7 T6-156.7 168.6250N 110.9 168.6250N 110.9 Signature: Analyzora Chahatring Analyzora	9	\neg	NIFC C85	CRONAN	173.1375N	T-9 100.0	162.5875N	T-9 100.0	BLUE RIDGE LOOKOUT
168.0500N T-9 100.0 168.0500N T-9 100.0 168.0500N T-9 100.0 166.7250N T-9 100.0 166.7250N T-9 100.0 168.750N T-9 100.0 166.7750N T-9 100.0 168.2500N T-9 100.0 168.2500N T-9 100.0 169.1500N T6-156.7 T6-150.0 T6-156.7 168.6250N T6-156.7 168.6250N 110.9 168.6250N 168.6250N 110.9 Signature:	7		NIFC C86	BRANCH V	166.1250N	T-9 100.0	162.1750N	T-9 100.0	BRANCH V PACKERS PEAK
168.6000N T-9 100.0 168.6000N T-9 100.0 166.7250N T-9 100.0 166.7750N T-9 100.0 168.7750N T-9 100.0 168.7750N T-9 100.0 168.1500N T-9 100.0 168.2500N T-9 100.0 162.8125N T6.0750N T6-156.7 168.6250N T6.0750N T6-156.7 168.6250N 110.9 Signature: Analysocal Chahartime: Analysocal	æ	TACTICAL	NIFC T1	BR V, DIV T	168.0500N	T-9 100.0	168.0500N	T-9 100.0	BR V, DIV T
186.7250N T-9 100.0 166.7250N T-9 100.0 188.250N T-9 100.0 166.7750N T-9 100.0 189.150N T-9 100.0 168.2500N T-9 100.0 169.150N 169.1500N T6-160.7 T6-156.7 168.6250N T6-156.7 166.6250N 110.9 168.6250N 110.9 Signature: Analyzora	6		NIFC T3	BR V, DIV S	168.6000N	T-9 100.0	168,6000N	T-9 100.0	BR V, DIV S
166.7750N T-9 100.0 166.7750N T-9 100.0 168.2500N T-9 100.0 168.2500N T-9 100.0 169.1500N 169.1500N T6-150.7 168.0750N T6-16.7 156.0750N T6-156.7 168.6250N 168.6250N 110.9 168.6250N 168.6250N 110.9	9	_	NIFC T5	BRV	166.7250N	T-9 100.0	166.7250N	T-9 100.0	BRV
168.2500N T-9 100.0 168.2500N T-9 100.0 169.1500N 162.8125N T6-156.7 156.0750N T6-156.7 166.6250N T6-156.7 168.6250N 168.6250N 110.9 110.9 Signature: Assettings Assettings Assettings	4		NIFC T6		166.7750N	T-9 100.0	166.7750N	T-9 100.0	
169.1500N 169.1500N 162.8125N 162.8125N 16.0750N T6 - 156.7 156.0750N T6 - 156.7 166.6250N 110.9 168.6250N 110.9 Signature:	12		NIFC T7	CRONAN	168.2500N	T-9 100.0	168,2500N	T-9 100,0	
162.8125N T6 - 156.7 156.0750N T6 - 156.7 168.6250N T6 - 156.7 110.9 168.6250N 110.9 Signature:	5	$\neg \neg$	A/G CMD	ALL RESOURCES	169.1500N		169.1500N		AIR TO GROUND COMMAND
168.6250N T6 - 156.7 158.0750N T6 - 156.7 168.6250N 110.9 168.6250N 110.9 Signature:	4	\neg	A/G TAC	ALL RESOURCES	162,8125N		162.8125N		AIR TO GROUND TACTICAL
168.6250N 168.6250N 110.9 168.6250N 168.6250N 110.9	15		CALCORD	ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDEVAC COORDINATION
168.6250N 168.6250N 110.9	9	-	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
168.6250N 110.9	1								
168.6250N 110.9	18								
168.6250N 110.9	19								
Signature:	20		AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	110.9	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
Signature: // Si	5. Sp	ecial Instructions]			
Signature: C = 1-10	Сош	munications Unit Phone N	lumber: 661-330-0	500					
Date/Time Oct44/2004 4000	6. P.	spared by (Communicatio	ins Unit Leader): N	Vame: Kevin Harper			Signature:	j.	\
	ICS 2	105 - CONTROLLED UN	CLASSIFIED INF	ORMATION//BASIC		Ţ.		00/14/2024	

	1. Operational Period: 1. Operational Peri	g,	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	ADIO COMMUN	NICATIONS PLAN					CONTROLLED UNCLASSIFIED INFORMATION INC.
Assigned To Rx Freq Rx Tone Tx Freq Tx Tone	1830 Time From: 09/14/2021 Time From: 0700	≝	cident Name:		2. Date/Time Prepared		3. Operat	ional Period:		
Assigned To	No. 1830 Time Form: Tim		RIVER COMP	ĽEX	Date:	09/14/2027	Т	09/15/21	Date To:	09/16/21
Assigned To	ALESOURCES	. 1	BRANCH V, BRA	NCH X	Time:	1930	Time From	0200 :	Time To:	0100
Absigned 10 RX Free RX Tone Tx Freq Tx Tone ALL RESOURCES 170.8750N 170.8750N 170.00.0 168.7760N 17-9 100.0 ALL RESOURCES 170.0875N 179.00.0 168.7760N 17-9 100.0 169.7750N 17-9 100.0 ALL RESOURCES 168.1260N 17-9 100.0 168.1750N 17-9 100.0 169.100.0 17-9 100.0 BR V, DIV Q, 173.6000N 17-9 100.0 168.050N 17-9 100.0 169.050N 17-9 100.0 BR X, DIV M, NIGHT M 168.7260N 17-9 100.0 168.050N 17-9 100.0 168.050N 17-9 100.0 X, DIV L, NIGHT MAL RESOURCES 168.050N 17-9 100.0 168.2350N 17-9 100.0 168.235N 17-9 100.0 X, DIV KU, BR V, DIV M, NIGHT DIV WQR 166.550N 17-9 100.0 168.150N 17-9 100.0 168.150N 17-9 100.0 ALL RESOURCES 169.155N 169.155N 169.155N 169.155N 17-9 100.0 169.155N ALL RESOURCES 168.6250N 168.6250N 169.155N 169.155N 169.155N </th <th>ALL RESOURCES 170,9750N T=9 100.0 ALL RESOURCES 170,9750N T=9 100.0 ALL RESOURCES 170,89750N T=9 100.0 ALL RESOURCES 170,89750N T=9 100.0 ALL RESOURCES 170,89750N T=9 100.0 ALL RESOURCES 170,80750N T=9 100.0 BR V, DIV Q, BR V, DIV Q, 168,1375N T=9 100.0 BR X, DIV L, MIGHT MALU, CONT. SO 168,0500N T=9 100.0 BR X, DIV L, MIGHT MALU, CONT. SO 168,0500N T=9 100.0 BR X, DIV L, MIGHT MALU, CONT. SO 168,0500N T=9 100.0 BR X, DIV L, MIGHT MALU, CONT. SO 168,0500N T=9 100.0 BR X, DIV M, MIGHT MALU, CONT. SO 168,0500N T=9 100.0 BR X, DIV M, MIGHT MALU, CONT. SO 168,0500N T=9 100.0 BR X, DIV M, MIGHT MALU, CONT. SO 168,0500N T=9 100.0 ALL RESOURCES 168,1375N T=9 100.0 168,2375N T=9 100.0 ALL RESOURCES 168,1350N T=9 100.0 168,2375N T=9 100.0 1</th> <th><u>ت</u> ا</th> <th>ommunications</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	ALL RESOURCES 170,9750N T=9 100.0 ALL RESOURCES 170,9750N T=9 100.0 ALL RESOURCES 170,89750N T=9 100.0 ALL RESOURCES 170,89750N T=9 100.0 ALL RESOURCES 170,89750N T=9 100.0 ALL RESOURCES 170,80750N T=9 100.0 BR V, DIV Q, BR V, DIV Q, 168,1375N T=9 100.0 BR X, DIV L, MIGHT MALU, CONT. SO 168,0500N T=9 100.0 BR X, DIV L, MIGHT MALU, CONT. SO 168,0500N T=9 100.0 BR X, DIV L, MIGHT MALU, CONT. SO 168,0500N T=9 100.0 BR X, DIV L, MIGHT MALU, CONT. SO 168,0500N T=9 100.0 BR X, DIV M, MIGHT MALU, CONT. SO 168,0500N T=9 100.0 BR X, DIV M, MIGHT MALU, CONT. SO 168,0500N T=9 100.0 BR X, DIV M, MIGHT MALU, CONT. SO 168,0500N T=9 100.0 ALL RESOURCES 168,1375N T=9 100.0 168,2375N T=9 100.0 ALL RESOURCES 168,1350N T=9 100.0 168,2375N T=9 100.0 1	<u>ت</u> ا	ommunications							
ALL RESOURCES 170.89750N T-9 100.0 168.7500N T-9 100.0 ALL RESOURCES 170.6875N T-9 100.0 168.5750N T-9 100.0 ALL RESOURCES 170.6875N T-9 100.0 168.1750N T-9 100.0 BR V, DIV Q, 168.1356N T-9 100.0 162.0750N T-9 100.0 BR X, DIV M, NIGHT M, 168.7250N T-9 100.0 168.050NN T-9 100.0 BR X, DIV M, NIGHT DIV NCAR 168.550NN T-9 100.0 168.250NN T-9 100.0 BR X, DIV M, NIGHT DIV NCAR 168.550NN T-9 100.0 168.250NN T-9 100.0 BR X, DIV M, NIGHT DIV NCAR 168.550NN T-9 100.0 168.250NN T-9 100.0 BR X, DIV M, NIGHT DIV NCAR 168.2375N T-9 100.0 168.250NN T-9 100.0 ALL RESOURCES 168.150NN T6-156.7 156.0750NN T6-156.7 ALL RESOURCES 168.0550NN T6-156.7 156.0750NN T6-156.7 168.6250NN T6-156.7 168.6250N	ALL RESOURCES 170,8976N T-9 100.0 168,7000N T-9 100.0 ALL RESOURCES 170,8976N T-9 100.0 166,5750N T-9 100.0 ALL RESOURCES 170,8976N T-9 100.0 165,750N T-9 100.0 ALL RESOURCES 168,1250N T-9 100.0 165,1750N T-9 100.0 BRY, DIV L, NIGHT MALU, CONT. SO 168,0500N T-9 100.0 166,050N T-9 100.0 BR X, DIV L, NIGHT MALU, CONT. SO 168,0500N T-9 100.0 166,050N T-9 100.0 BR X, DIV L, NIGHT MALU, CONT. SO 168,0500N T-9 100.0 166,050N T-9 100.0 BR X, DIV M, NIGHT MACH 166,550N T-9 100.0 166,050N T-9 100.0 BR X, DIV R, NIGHT MACH 166,550N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,550N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,550N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,550N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,550N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,550N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,550N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,550N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,550N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,550N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,550N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,550N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,550N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,550N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,550N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,555N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,555N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,555N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,555N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,555N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,555N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,555N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,555N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,555N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,555N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,555N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,555N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,555N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,555N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,555N T-9 100.0 166,050N T-9 100.0 BR X, DIV R 166,555N T-9 100.0 166,050N	季丨		Name	Assigned To	Rx Fre	┢	╙	Tx Tone	Narios
ALL RESOURCES ALL ALL RESOURCES ALL ALL RESOURCES ALL ALL RESOURCES ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	ALL RESOURCES 170.887BN T-9 100.0 166.5750N T-9 100.0 ALL RESOURCES 173.0250N T-9 100.0 162.1750N T-9 100.0 BR V, DIV Q, 168.1375N T-9 100.0 162.1750N T-9 100.0 BR V, DIV Q, 173.4000N T-9 100.0 162.050N T-9 100.0 BR X, DIV M, NIGHT DIV N/QAR 166.5500N T-9 100.0 168.500N T-9 100.0 BR X, DIV M, NIGHT DIV N/QAR 166.5500N T-9 100.0 168.500N T-9 100.0 BR X, DIV M, NIGHT DIV N/QAR 166.5500N T-9 100.0 168.2750N T-9 100.0 BR X, DIV M, NIGHT DIV N/QAR 166.5500N T-9 100.0 168.2750N T-9 100.0 BR X, DIV M, NIGHT DIV N/QAR 166.5500N T-9 100.0 168.2750N T-9 100.0 BR X, DIV M, NIGHT DIV N/QAR 166.5500N T-9 100.0 168.2750N T-9 100.0 BR X, DIV R 168.2750N T-9 100.0 168.2750N T-9 100.0 BR X, DIV R 168.2750N T-9 100.0 168.2750N T-9 100.0 BR X, DIV R 168.2750N T-9 100.0 168.2550N T-9 100.0 BR X, DIV R 168.2750N T-9 100.0 168.2550N T-9 100.0 BR X, DIV R 168.2750N T-9 100.0 168.2550N T-9 100.0 BR X, DIV R 168.2750N T-9 100.0 168.2550N T-9 100.0 BR X, DIV R 168.2750N T-9 100.0 168.2750N T-9 100.0 BR X, DIV R 168.2750N T-9 100.0 BR X, DIV R 168.2750N T-9 100.0 BR X, DIV R 100.0 BR X, DIV R 168.2750N T-9 100.0 BR X, DIV R 100.0 BR X, D	_ 1	COMMAND	NIFC C1	ALL RESOURCES	170.975	├	-	T-9 100.0	
ALL RESOURCES 168.1250N T-9 100.0 162.0250N T-9 100.0 BR V, DIV Q, 168.1375N T-9 100.0 BR V, DIV Q, 173.6000N T-9 100.0 162.0750N T-9 100.0 BR V, DIV Q, 173.6000N T-9 100.0 162.0750N T-9 100.0 BR V, DIV M, NIGHT M, NIGHT M 168.7250N T-9 100.0 167.1125N T-9 100.0 BR V, DIV M, NIGHT M 168.7250N T-9 100.0 167.1125N T-9 100.0 BR V, DIV M, NIGHT M 168.7250N T-9 100.0 167.1125N T-9 100.0 BR V, DIV M, NIGHT M 168.2375N T-9 100.0 167.1125N T-9 100.0 BR X, DIV M, NIGHT DV NIGHT BR V, DIV M, NIGHT BR V, DIV M, NIGHT DV NIGHT BR V, DIV M, NIGHT DV NIGHT BR V, DIV M, NIGHT BR V, DIV	ALL RESOURCES 173.0250N T-9 100.0 163.8250N T-9 100.0	I		NIFC C11	ALL RESOURCES	170.687	\vdash	\vdash	T-9 100.0	ABOVE CECILVILLE
ALL RESOURCES 166.1256N T-9 100.0 162.1750N T-9 100.0 BR V, DIV Q, 168.1375N T-9 100.0 162.0750N T-9 100.0 BR A, DIV L, MIGHT K/LU, CONT. SO 168.0500N T-9 100.0 168.0500N T-9 100.0 BR X, DIV L, MIGHT K/LU, CONT. SO 168.0500N T-9 100.0 168.0500N T-9 100.0 BR X, DIV M, NIGHT M 168.7250N T-9 100.0 168.050N T-9 100.0 RX, DIV KU, BR V, DIV M, NIGHT M 166.7250N T-9 100.0 168.2350N T-9 100.0 BR X, DIV K, DIV M, NIGHT M 166.550N T-9 100.0 168.2375N T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 168.2375N T-9 100.0 ALL RESOURCES 169.1500N T-9 100.0 168.2375N T-9 100.0 ALL RESOURCES 169.150N T-9 100.0 168.235N T-9 100.0 ALL RESOURCES 166.0750N T-9 166.0750N T-9 100.0 ALL RESOURCES 166.0750N T-9 100.0 168.0750N T-9 100.0 ALL RESOURCES 168.0750N T-9 100.0 168.0750N T-9	ALL RESOURCES 166.1260N T-9 100.0 165.1560N T-9 100.0 BR V, DIV C, BR V, DIV C, 168.1375N T-9 100.0 165.1560N T-9 100.0 BR X, DIV L, NIGHT K/LU, CONT. SO 168.050N T-9 100.0 162.0760N T-9 100.0 BR X, DIV M, NIGHT M 168.7250N T-9 100.0 166.2560N T-9 100.0 168.2600N T-9 100.0 BR X, DIV M, NIGHT DIV N/QAR 166.5500N T-9 100.0 168.2375N T-9 100.0 BR X, DIV M, NIGHT DIV N/QAR 166.5500N T-9 100.0 168.2375N T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 168.2375N T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 168.2375N T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 168.2375N T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 168.2375N T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 168.2375N T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 168.2375N T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 T-9 10	_		NIFC C31	ALL RESOURCES	173.025	\vdash	+	T-9 100.0	CRAGGY PEAK
BR X, DIV Q, 168,1376N T-9 100.0 168,1500N T-9 100.0	BR V, DV Q, 168,1376N T-9 100.0 168,1600N T-9 100.0 BRANCH V T-9 100.0 BRANCH V T-9 100.0 BRANCH V T-9 100.0 BRANCH V T-9 100.0 168,0500N T-9 100.0 BR V DVO T-9 100.0 168,0500N T-9 100.0 T		COMMAND	NIFC C86	ALL RESOURCES	166.125	+	+	T-9 100.0	BRANCH V, PACKERS PEAK
BR X, DIV L, NIGHT KALU, CONT. SO 168.0500N T-9 100.0 168.0500N T-9 100.0 BR X, DIV M, NIGHT KALU, CONT. SO 168.0500N T-9 100.0 168.0500N T-9 100.0 SX, DIV KALU, BR Y, DIV M, NIGHT DIV NIGHT M 166.7550N T-9 100.0 166.2500N T-9 100.0 SX, DIV KALU, BR Y, DIV M, NIGHT DIV NIGHT FOR 166.5500N T-9 100.0 166.2500N T-9 100.0 BR X, DIV M, NIGHT DIV NIGHT FOR 166.5500N T-9 100.0 166.250N T-9 100.0 BR X, DIV R 168.2375N T-9 100.0 168.2375N T-9 100.0 ALL RESOURCES 168.150N T-9 100.0 168.2375N T-9 100.0 ALL RESOURCES 168.150N T-9 100.0 168.2375N T-9 100.0 ALL RESOURCES 168.2650N T-9 100.0 168.2375N T-9 100.0 Inc. State Sta	BRANCH V 178,6000N T-9,100.0 162,0750N T-9,100.0 BR X, DIV L, NIGHT K/LU, CONT. SO 168,0500N T-9,100.0 168,0500N T-9,100.0 BR X, DIV M, NIGHT M 168,7250N T-9,100.0 167,1125N T-9,100.0 BR X, DIV M, NIGHT DIV NQAR 166,5500N T-9,100.0 167,1125N T-9,100.0 BR X, DIV R 168,2375N T-9,100.0 167,1125N T-9,100.0 BR X, DIV R 168,2375N T-9,100.0 167,1125N T-9,100.0 BR X, DIV R 168,2375N T-9,100.0 167,1125N T-9,100.0 ALL RESOURCES 168,1500N T6-156.7 156,0750N T6-156.7 ALL RESOURCES 168,6250N T6-156.7 168,6250N T10.9 ALL RESOURCES 168,6250N T6-156.7 168,6250N T10.9 ALL RESOURCES 168,6250N T6-156.7 Signature: Caracteristics Carac			NIFC C97	BR V, DIV Q,	168.137	+-	+	T-9 100.0	BRANCH V, DIV Q - ROZ POINT
BR X, DIV L, NIGHT KALU, CONT. SO 168,0500N T-9 100.0 168,0500N T-9 100.0 BR V DIV S 168,0500N T-9 100.0 168,0500N T-9 100.0 BR X, DIV M, NIGHT M 168,7550N T-9 100.0 166,7250N T-9 100.0 BR X, DIV M, NIGHT DIV MAQR 168,5500N T-9 100.0 167,1125N T-9 100.0 BR X, DIV Q 167,1125N T-9 100.0 168,2375N T-9 100.0 ALL RESOURCES 169,1500N T-9 100.0 168,2375N T-9 100.0 ALL RESOURCES 168,1500N T-9 100.0 168,2375N T-9 100.0 ALL RESOURCES 168,0550N T-9 100.0 100.0 168,0550N T-9 100.0 168,0550N T-	BR X, DIV L, NIGHT KALUI, CONT. SO 168,0500N T-9 100.0 BR V DIV S 168,0500N T-9 100.0 168,0500N T-9 100.0 BR X, DIV M, NIGHT M 168,7250N T-9 100.0 167,1125N T-9 100.0 BR X, DIV M, NIGHT DIV NQAR 166,0500N T-9 100.0 167,1125N T-9 100.0 BR V, DIV Q 167,1125N T-9 100.0 167,1125N T-9 100.0 BR V, DIV Q 168,2375N T-9 100.0 167,1125N T-9 100.0 ALL RESOURCES 169,150N T6 - 156,7 156,0750N T6 - 156,7 156,0750N T6 - 15	ŀ	COMMAND	NIFC C112	BRANCHV	173.6000	\vdash	+	T-9 100.0	BR.V. BONANZA KING
BR X, DIV M, NIGHT M	BR X, DIV M, NIGHT M	- 1	TACTICAL	NIFC T1	BR X, DIV L, NIGHT K/L/U, CONT. SO	168.0500	+	+-	T-9 100.0	BR X, DIV L, NIGHT KILLL CONT. SO
BR X, DIV M, NIGHT M 168,7250N T-9 100.0 168,7250N T-9 100.0	BR X, DIV M, NIGHT M 166.7250N T-9 100.0 166.7250N T-9 100.0	- 1	TACTICAL	NIFC T3	BRVDIVS	168,600(+	168.6000N	T-9 100.0	BRVDIVS
Name	SAL RESOURCES 168.6250N T-9 100.0 167.1125N T-9 100.0	- 1	TACTICAL	NIFC TS	BR X, DIV M, NIGHT M	186.7250	╁	+	T-9 100.0	BRX, DIV M, NIGHT M
BR V, DIV Q 167.1125N T-9 100.0 167.1125N T-9 100.0	BR V, DIV C	_ 1		R5 T4	BRX, DIV K/U, BRV, DIV N, NIGHT DIV NK		+	166.5500N	T-9 100.0	BR.X. DIV KU, BR.V. DIV N. NIGHT DIV NO.
ALL RESOURCES 169.1500N 168.2375N T-9 100.0 ALL RESOURCES 169.1500N 162.8125N T-9 100.0 ALL RESOURCES 169.1500N T6 - 156.7 156.0750N T6 - 156.7 146.0750N T6 - 156.7 146.0750N T6 - 156.7 146.0750N T6 - 156.7 146.0750N T6 - 156.7 140.9 ALL RESOURCES 168.6250N 168.6250N 110.9 ALL RESOURCES 168.6250N 168.6250N 110.9 ALL RESOURCES 168.6250N 168.6250N 110.9	ALL RESOURCES 169.1500N 169.150N 179.100.0 ALL RESOURCES 169.150N 16-156.7 156.0750N 16-156.7 ALL RESOURCES 168.6250N 168.6250N 110.9 ALL RESOURCES 168.6250N 168.6250N 110.9 ALL RESOURCES 168.6250N 110.9 ALL RESOURCES 168.6250N 110.9 ALL RESOURCES 168.6250N 110.9	_ !		R5 T5	BR V, DIV Q	167.1128	+	187.1125N	T-9 100.0	BR V, DIV Q
ALL RESOURCES 168.1500N 168.1500N 168.1500N ALL RESOURCES 162.8125N 162.8125N 162.8125N 166.0750N 16-156.7 156.0750N 110.9 168.6250N 110.9 168	ALL RESOURCES 168.1500N 162.1500N 162.8125N 162.8125N 162.8125N 166.0750N 16.0750N 16.0750N 16.0750N 16.0750N 16.0750N 110.9 168.6250N 110.9 1			R5 T6	BRX, DIV R	168.237		168.2375N	T-9 100.0	BR X, DIV R
ALL RESOURCES 192.8125N 162.8125N 16.0750N T6 - 156.7 156.0750N T6 - 156.7	ALL RESOURCES 192.8125N 162.8125N 16.28125N ALL RESOURCES 156.0750N 16-156.7 156.0750N 16-156.7 ALL RESOURCES 168.6250N 168.6250N 110.9 ALL RESOURCES 168.6250N 168.6250N 110.9 ALL RESOURCES 168.6250N 110.9 ALL RESOURCES 168.6250N 110.9 ALL RESOURCES 168.6250N 110.9 ALL RESOURCES 168.6250N 110.9	_	_	A/G CMD	ALL RESOURCES	169.1500	z	169.1500N		AIR TO GROUND COMMAND
ALL RESOURCES 156.0750N T6 - 156.7 156.0750N T10.8 ALL RESOURCES 168.6250N T10.8 Signeture: Si	ALL RESOURCES 156.0750N T6 - 156.7 1			A/G TAC	ALL RESOURCES	162.8125	z	162.8125N		AR TO GROUND TACTICAL
ALL RESOURCES 168.6250N 110.9 ALL RESOURCES 168.6250N 110.9 ALRESOURCES 168.6250N 110.9 Signature: 10.9 ATION///BASIC 10.9	ALL RESOURCES 168.6250N 168.6250N 110.9 ALL RESOURCES 168.6250N 110.9 Kevin Harper Signature: Caracteristics (10.9 110			CALCORD	ALL RESOURCES	156.0750	┿	+	T6 - 156.7	MEDEVAC COORDINATION
ALL RESOURCES 168.6250N 110.9 Kevin Harper Signature:	ALL RESOURCES 168.6250N 168.6250N 110.9 Kevin Harper MITION//BASIC 188.6250N 110.9	l	-	AIRGUARD	ALL RESOURCES	168.6250	+		110.9	TONE ON TRANSMIT ONLY - INCENT AND COARSOT
AL RESOURCES 168.6250N 110.9 Kevin Harper Signeture:	ALL RESOURCES 168.6250N 110.9 : Kevin Harper ATION///BASIC 188.6250N 110.9	١.								IONINO I POLICIA DE LA CONTRACTOR DE LA
ALL RESOURCES 168.6250N 110.9 : Kevin Harper Signeture: C	ALL RESOURCES 168.6250N 110.9 : Kevin Harper Signeture:	1					-			
ALL RESOURCES 168.6250N 188.6250N 110.9	ALL RESOURCES 168.6250N 168.6260N 110.9 Kevin Harper Mation///BASic Date/Time: 09/14/2021	1 -				+				
: Kevin Harper Signature: Signature: CATION///BASIC News to Date/Time: 09/14/2021	Kevin Harper MATION///BASIC NAME No Date/Time: 09/14/2021	1 -		AIRGUARD	ALL RESOURCES	168.6250	 z	168 ROEON	0.00	PART ALL PARTIES AND
ATION//BASIC Signeture: C Signe	Marion/measic Signeture: C C C Marion/measic	یق ا	ecial instructions					NO TOTAL	201	IONE ON IRANSMII ONLY - URGENT AIRCRAFT CONTACT
Signeture:	Signeture: Signeture: O9/14/2021 1930	1 ≦	numications Unit Phone N	fumber: 661-330-0	0209					
MARK DESTRUCTION: 08/14/2021 1930	Date/Time: 08/14/2021 1930	129	spared by (Communication	ins Unit Leader); N	Vame: Kevin Harper			Signature	1	
Niks by Date/ I'me: 09/14/2021	was by Date Lime: 09/14/2021	N	05 - CONTROLLED UN	ICLASSIFIED INF	*ORMATION//BASIC			Н	ווגו	

MEDICAL PLAN	(206)	1. INCIDENT NAME River Comp			PREPAI ember 2021		E PREPA 1700	RED:		09/15/	ONAL PE 21 – 09/ 700-070	16//21
		5.	INCIDENT	MEDIC/	AL AID	STATIONS			l	•	-	
MEDICAL A	ID STAT	TIONS				LOCATION						ALS
Medical Trailer											YES	NO
Medical Trailer						ICP					Х	
			6 TP	ANSPO	DTATI	Trinity Spike					X	
				ound Ar					·			
	NAME		A. GI		OCATIO	-						
	- CANAL		1	L	OUATIC)N		PHO	DNE	-		ALS
Mountain Me	dics AM	B #1 (Davs)	Brai	nch V (Si	niked at	Trinity Spike)	Div	or Come	nunicatio	-	Yes	No
Mountain Med					ch X (At							
Etna Am					ch X (At	-			nunicatio		X	
2007011	pularice.	(Days)			`	ICP)	Rive	er Comn	nunicatio	วกร		Х
			B. /	Air Ambı	ulance							
NAME		PHONE #			ı	OCATION / TY	PE				_	LS
Air Ambulance	+	911 / (530)841-4600	+		Type	3 / Air Ambular	oo Only				Yes	No
CHP		911 / (530)841-4600			Type	/pe 3 / Daytime	Hoist		 		X	
Helicopter 8HX		911 / (530)841-4600			Type	3 / Daytime Sh	ort Hauf					Х
Coast Guard		911 / (530)841-4600				2 / Day and Nig						x
National Guard 820		911 / (530)841-4600			Туре	1 / Day and Nig	ht Hoist				Х	
	7.				ALS			-				
NAME			AVEL	PHONE	TR	AUMA	HEL	.IPAD	BURI	V CENTER		
		·			ME			Voc. No. VEC. N				
T	00.00			AIR	GR ND		Yes	No	YES	NO	YES	NO
Trinity General Hospital		ster Avenue, Weaverville Lat/Long 40 44.17, 122 !	35 Min	Hr.	(530) 623- 5541	LVL		Х			Х	
Fairchild Medical Center		4 Bruce Street, Yreka, C. Lat/Long 41 43.20, 122	15Mi n	30 min	(530) 842- 4121	LVL 4		х			х	
Asante Rogue Regional Medical Center		5 East Barnett Road, Me 97504 Lat/Long 42 19.10, 122	25 Min	2 Hr.	(541)789-713	LVL 2 2		х			х	
Mercy Medical Center Redding	<u>L</u> at/Lo	5 Rosaline Ave. Clairmo Redding, CA 96001 ong 40 34.290, 122 23.67	70 (7CA3)	25 Min	2 Hr.	(530) 225- 7214	LVL 2		х			X
UC Davis Medical Center	2315 Lat/l	5 Stockton Blvd. Sacramo Long 38 33.28, 121 27.35	(3CLO)	2 Hr.	4.5 Hr.	(916) 734- 3892	LVL 1		Х		Х	
		8. MEI	DICAL EME	RGENC	Y PRO	CEDURES						.,
LINE "MEDICAL-EN	MERG	ENCY" PLAN:			HINI	"NON-EI	MERGI	FNCY	INC	DEN	T" Di	A NI -
						- ITOIT EI	*1L1/01	-1401	11461	PLIA	ı FW	-714·

- Crew Supervisor to contact Division Supervisor/Operations with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow Patients trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Communications/Dispatch:
 - Division Supervisor or POC* will run "Medical –Emergency" on the Command frequency.
 - Division Supervisor or POC* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.
 - Communication contacts Medical Unit Leader on the Command frequency or cell phone (562) 252-2168 (Medical Emergencies Only).

POC* (Point of Contact) and/or Operations

- Crew Supervisor to contact Division Supervisor with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green, (Minor) Patients do not trigger Incident within Incident (IWI).
- Division Supervisor to contact Communications/dispatch:
 - Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC* will use "Medical Incident Report" worksheet on the back of this page or back of IRPG.
 - Communications contacts Medical Unit Leader on the Command frequency or cell phone (562) 252-2168 (For medical related incidents only).

IN-CAMP - 24 HOUR MEDICAL

- Contact 911 and Medical Unit (562) 252-2168 with:
 - Patient Complaint, Condition and Location

9. PREPARED BY Tre Thierry MEDL (T)

10. REVIEWED BY / Safety Officer

Palle SOFI

Medical Incident Report

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

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

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

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.)

This W	nii de the Trout Meadow Medical Inci	dent, IC is TFLD Jones. EMT Sn	nith is providing medical care."	
Severity of Emergency	□RED / PRIORITY 1 Life Ex: Unconscious, difficu	e or limb threatening injury thy breathing, bleeding severely,	y or illness. Evacuation nee 2° – 3° bums more than 4 palm siz	ed is IMMEDIATE zes, heat stroke, disoriented.
AND	☐YELLOW / PRIORITY	2 Serious Injury or Illness.	Evacuation may be DELAV	
Transport Priority	Ex: Significant trauma, u	nable to walk, 2° – 3° burns not r	more than 1-3 palm sizes.	
(priority 1, 2, 3)	GREEN / PRIORITY 3 Ex: Sprains, strains, mine	Minor injury or illness. No or heat-related illness.	n-Emergency transport	
Nature of Injury or lilness			Brief Summ	nary of Injury or Illness
Mechanism of Injury				ous, Struck by Falling Tree)
Transport Request				ance / Short Haul/Hoist Ambulance / Other
Patient Location			Descriptive Loca	tion & Lat. / Long. (WGS84)
Incident Name				ic Name + "Medical" It Meadow Medical)
On-Scene Incident Commander			Name of on-sce	ene IC of Incident within an t (Ex: TFLD Jones)
Crew Patient Care			Name	of Care Provider
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each pati	ent as applicable (start with the mo	(E)	c: EMT Smith)
Agency Affiliation: (NO PATIENT N	AMES) Federal	Contractor		ment
Patient Assessment: Age:	Weight:	Chief Complaint:		
(If pertinent to Injury) Skin Signs	s: (color/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:
Treatment:				
4. TRANSPORT PLAN:				
Evacuation Location (drop point, int	ersection, helispot, Lat. / Long, l	hazards) Patient's ET	FA to Location:	
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEFNS-			
Paramedic / EMT - Crews - Immobilizati		rauma Bag - IV/Fluid(s) - Splin	its - Rone rescue - Wheeled litte	r - HAZMAT - Extrication
6. COMMUNICATIONS: Identify St				- INCHANT - EXPLOSION
Function Channel Name/N		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND			Transmit (17)	FORENAC -
AIR-TO-GRND				
TACTICAL		<u> </u>		
7. CONTINGENCY: <u>Considerations:</u> Be thinking ahead.	if primary options fall, what action	s can be implemented in conju	unction with primary evacuation	method?
B. ADDITIONAL INFORMATION: Up	dates/Changes, etc.	<u> </u>		
REMEMBER: Confirm ETA's of res Be Alert - Keep Cal	sources ordered. Act accordi m - Think Clearly - Act Decision	ng to your level of training		

*** Follow up with MEDL upon return to ICP ***



Human Resources Message September 15, 2020

September is National Suicide Prevention Awareness Month

- Suicidal thoughts, much like mental health conditions, can affect anyone regardless of age, gender or background.
- Firefighters and other first responders have a much higher rate of suicide than the general population.

If you are experiencing problems or have concerns about a coworker, <u>please</u> reach out! Your health and wellbeing is our primary concern, and assistance is available.

If you or someone you know is in an emergency, call 911 immediately.

Help is also available by contacting the National Suicide Prevention Lifeline:

800-273-TALK (8255) https://suicidepreventionlifeline.org/

The National Suicide Prevention Lifeline is a national network of local crisis centers that provides free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week.

Julie Nelson, HRSP Call or text 720-512-7591

River Complex Message Board

Training Specialist Message

To assure proper documentation for your assignment:

- 1. Scan the Incident QR Code, located on the front cover of the IAP
 - 2. Click on Trainee Check-In
 - 3. Complete the Trainee Registration Form & submit

At the end of your assignment:

- 1. Trainee: Scan the incident QR code. Click on the Trainee Exit Interview, complete the form and submit.
- 2. Trainer: Fill in the Position Task Book as completely as possible for this incident.
- 3. **Trainer**: Complete the ICS 225 performance evaluation and discuss with your Trainee. Make sure it's <u>signed</u> by both the Trainer and Trainee. Take a picture/copy of the ICS 225 and send it to <u>imt2training@gmail.com</u>

The Training Specialist will send the training documents to the email address you provided.

For training related questions, call/text Dominic Panno (TNSP) at 530-913-8251 or emailimt2training@gmail.com



Local Government Resources on CFAA If you are demobing and there is no OES AREP there:

- Have the FSC or IC review and sign your 42s
 - You give the incident the pink copy
 - You keep the gold copy
- > You mail the white and green (if it has a green) to OES Headquarters per the instructions on the 42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Your OES Fire & Rescue Assistant Chief Patrick Titus 916-634-9225

River Complex Message Board

To receive mail please address:

Your Name O or E#

River Complex (ICP or spike camp)

C/O General Delivery

Etna, CA 96027

Have Photos? Let us share them to the world for you!

Send photos of firefighters working on in/direct line, laying hose, structure protection, and crews actively fighting fire to 2021.river@firenet.gov

Please note the location(s) especially if you are near a community, the photographers name, and be sure they have on proper PPE.

Thank you in advance!

A reminder from the Finance Section:

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--



RIVER COMPLEX CA-KNF-006385 FINANCE LIST OF NEEDS

Resource Order #	RESOURCE ID	DESCRIPTION OF ISSUE		
C-196	TORRES CONTRACTING	CTR 09/13/21 WRONG STAF		
E-384	HAYDEN CONTRACTING SERVICE	MISSING DATE ON SHIFT TICK		
E-404	INDEPENDENT LOG CO.	INCOMPLETE SHIFT TICKETS		
E-509	HEADRICK LOGGING	MANY QUESTIONS RE:		
E-392		TRANSPORT		
E-393				
E-394				
E-395				
E-523	UT MLF EPHRAIM 611	CAN'T READ 9/7/21 END TIME		
C-72	NORTH PACIFIC FORESTRY	09/13/21 SHIFT TICKET HAS		
		WRONG START TIME		
E-603	ALBANY FIRE CO.	COME SEE TERRY OR TRACY IN		
		FINANCE		
E-420	OUTBACK FIREFIGHTER SERVICES	NEED TO CORRECT DATE ON A		
		SHIFT TICKET		
	MATT OR GWEN JOHNSON	NO RO ON S/T - SEE TRACY		
E-537	ONLY A MILE LLC	NEED ODO READING FOR		
		MILEAGE		
S-56	NORTHZONE FALLERS	8/13/21 SHIFT TICKET MISSING		
		GOVERNMENT SIGNATURE		
E-552	CA-SHF-E332	COME SEE MAUREEN		
S-759	TRIPLE FLARE	NEED ODO READING FOR		
		MILEAGE		
E-527	ENTERPRISE FD	FIX SHIFT TICKETS AND CTRS		
E-525	CRD-1613	H PAY JUSTIFICATION		

09/15/2021

TENTATIVE RELEASE

RIVER COMPLEX US-CA-KNF-006385

EQUIPME	NT		
E-402	0800	(DOZ2)	OK-OKS SE 181
E-461	0815	(MAST)	LAP CONTRACTING
E-465	0830	(FEL1)	RESTORATION SOLUTIONS
E-497	0900	(CHIP)	NORTH ZONE FALLERS
E-499	1000	(WTT2)	CA-SHF - 16
OVERHEA	D		
O-879	0800	(DIVS)	BENINATI, SCOTT FRANCIS
O-906	0800	(PSCT)	FLORES, IAN RUSSELL
O-935	0830	(FOBS)	BREWER, SCOTT J
O-116	0845	(FMOD)	MOEN TIMBER
O-944	1200	(HMGB)	KELLER, JORDAN JEFFREY
O-938	1600	(DOCL)	MOTL, SAVANNAH MARIE
O-1061.5	1800	(SOF1)	BERTSCH, RONALD EARL
O-900	1800	(DOCL)	WILKINS, BELINDA D

09/14/2021 21:59:14

09/16/2021

TENTATIVE RELEASE

RIVER COMPLEX US-CA-KNF-006385

CREWS			
C-187	0930	(HCS1)	9113G
C-148	1100	(CC)	POMONA 5
C-161	1100	(CC)	POMONA 6
EQUIPMEN	т		
E-374	0800	(DOZ2)	TFD-2828
E-418	0800	(ENG6)	SPEARFISH
E-40	0930	(STK)	SIERRA EARTHWORKS, INC
E-495	0945	(ENG1)	E515 MONTAGUE FD
E-122	1100	(AMBU)	MOUNTAIN MEDICS INC
E-391	1115	(DOZ2)	JOHNSON CONTRACTING
OVERHEAD			
O-648	0800	(FMOD)	NORTH ZONE
O-807	0800	(ARCH)	WOLF, MARY ALLYSON
O-1087	0815	(PIO2)	PATTERSON, DANIEL R
O-776	0830	(PSCT)	WESTERFIELD, KERRY
O-915	0845	(FDUL)	BAKER, JACOB W
O-912	0900	(HECM)	ADAM, PAIGE SOPHIA
O-913	0915	(ABRO)	SHOUSE, ANDREW GREGORY
O-928	1200	(TFLD)	KELLEY, KEITH P
O-941	1600	(DIVS)	BENNETT, JEFFERY TODD
O-948	1600	(GISS)	STEBBINS, DARREN JOSEPH
O-937	1800	(SOF2)	DREW, TERRELL NAVADA

09/14/2021 21:59:14

Revision Date: 12/19/2011

		M Z CON	TACT INFO	
NAME STORY	POSITION	UNIT	Primary Contac	t EMAIL
CAN STATE OF	No. Maria			
Johnny, Nickie	IICT1	ICA-ENF	530-409-9210	nickie.johnny@usda.gov
Day, Bea	Deputy ICT1		505-967-8835	barbara.day@usda.goy
Minton, Lucas	ICT1(t)	AZ-GCP	928-707-1940	lucas minton@nps.gov
Leusch, Paul	SOF1	OR-MTH	971-334-5584	paul.leusch@usda.gov
Theune, Mike	PIO1	CA-KNP		2021.river@firenet.gov
Wyatt, Daron	PIO1(t)	CA-MNP	1	2021.river@firenet.gov
Ekman, Robbin	LOFR	CA-LVN	559-903-7186	Liaison,River,KNF,2021@gmall.com
	RADEMAN	2 Constitution	1	ESISSA TOVELTON , 2027 (DELINE) CONT
Goss, John Day Operations	losc1	CA-SNF	559-908-6526	john.goss@usda.gov
Juarez, Maeve Day Ops	OSC1(t)	CA-MTO	805-746-7073	miuarez@montecitofire.com
aeng, Robert Planning Ops	OSC1	CA-STF	209-352-0432	rlaeng@frontiernet.net
Botts, Jacob Planning Ops (t)	OSC2(t)	CA-PNF	530-736-3335	ibotts80@gmail.com
Eichamer, Josh Night Ops	OSC1(t)	CA-SRF	707-601-7080	postscottegment.com
Veels, David	OPBD	CA-MTO	805-755-8863	dneels@montecitofire.com
Conklin, Matt	OPBD	CA-ANF	626-698-8052	matthew.conklin@usda.gov
Vinkler, Rob	DIVS	CA-NOD	530-276-3189	rwinkler@blm.gov
liidebrand, Mike	DIVS	CA-HAY	510-460-5568	mike.hildebrand@hayward-ca.g
Vkerbeg, Jake	DIVS	CA-WRP	530-638-5605	mike, illidebi alidigilaywa, q-ca.go
Savin, Andrew	DIVS	Correnta	703-403-7363	
larris, Terry	AOBD	TX-TXF	936-366-4239	terrygharris7@gmail.com
IcElfish, Kelvin	ASGS	CA-BDF	909-907-2677	Bblfdkem@hotmail.com
	1	TON-BUT	303-301-2011	Boltoke mognourizat, com
lerzog, Walter	IPSC1	ICA-NOD	530-310-3209	unites haman@f
rove, Aaron	PSC2(t)	CA-PNF	530-394-8094	walter herzog@firenet.gov
elson, Julie	HRSP	Over Nil	720-512-7591	aaron.grove@usda.gov
ocumentation	DOCL	-	530-467-1506	julie.nelson@usda.gov
erguson, Jeff	RESL	CA-ENF	530-467-1524	# 7170@amail aana
ontreras, Irma	Demob/Check in	CA-SQF	530-467-1501/1523	jtf.7170@gmail.com
losley, John	SITL	CA-BIA	530-249-3889	2021.river.demob@firenet.gov
ass, Carvel	GISS	CA-BIA CA-PNF		john.mosley@bia.gov
urns, Dennis	FBAN	CA-STF	415-412-6303	carvel24@gmail.com
uran, David		-	209-770-3783	dburns@ipfire.org
anno, Dominic	FBAN(t) TNSP	CA-BDF CA-TNF	808-383-1395	david.duran@usda.gov
And the second second	INOP	CA-INF	530-913-8251	dpanno@comcast.net
akes, Tom	1004	los i pr	805-878-1369	
ommunications 24-hour	LSC1	CA-LPF		tcspul@hotmail.com
	FAOI	04100	530-467-1509 805-444-5223	
	FACL	CA-VNC		jason.hodge@ventura.org
	BCMG	0.111001	510-507-5902	
arren, Troy	RCDM	CA-WDL		troy.warren@cityofwoodland.org
	SPUL	CA-SCR		rbrowning@sacfire.org
	GSUL	CA-SMF		mike.fitzgerald@smgov.net
	GSUL	CA-ANF	626-261-3191	
	ORDM	CA-TLC	559-737-0032	
	COML	CA-MRP		kharp911@gmail.com
	ITSS	CA-CSO		gfong@blm.gov
	NCM	CA-LFD		mike.fiynn@lacity.org
	FDUL		541-880-4556	
	MEDL	CA-GLN	562-225-7041	Scottmo24@gmail.com
The state of the s			E27546 - 4 A	
	FSC1	CA-R05		awrence.lee@usda.gov
	SC2(t)	CA-BDF	909-693-2875	obert.tavlor2@usda.gov
	TIME	CA-MNP	805-665-3327	2021.river.finance@firenet.gov
	PTRC	CA-RNP		2021.river.finance@firenet.gov
nchez, Andrea (COST		530-467-1504	
ila, Cassandra (COMP(t)	CA-LPF	805-665-3327	2021.river.finance@firenet.gov

ACTIVITY LOG (ICS 214)

1. Incident Name:		i	2. Operational Period:	: Date From	: Date To:	
				Time From	1: Time To:	
3. Name:	4.10		CS Position:		5. Home Agency (and Unit):	
6. Resources Ass	signed:				7-2	
Name			ICS Position		Home Agency (and Unit)	
7. Activity Log:						
Date/Time	Notable Activities					
	<u> </u>					
	<u> </u>					
. Prepared by: Na	mer		Docition (Title)		0:	
CS 214, Page 1	ilie		_ Position/Title: Date/Time:		Signature:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (c	continuation):			
Date/Time	Notable Activities			
	 			
		<u> </u>		
				
	<u></u>			
		-		· · · · · · · · · · · · · · · · · · ·
				
				<u> </u>
				
		<u></u>		
	<u> </u>			
	 			
Prepared by: Na	me:	Position/Title:	Signat	ure:
S 214, Page 2		Date/Time:		