

INCIDENT ACTION PLAN RIVER COMPLEX

CA-KNF-006385 P5N7CM









OPERATIONAL PERIOD

August 28-29, 2021

Day Shift: 0700 - 1900 Night Shift: 1900 - 0700







[This page intentionally left blank]

1. Incident Name:		rational Period:	/ES (ICS 202	
RIVER COMPLEX	Da	ate/Time From:		Date/Time To:
	08	3/28/2021 0700	SAT	08/29/2021 0700 SUN
3. Objective(s):				
MANAGEMENT OBJECTIV 1. Ensure Firefighter and pul and anticipated hazards whil 2. Elevate personnel awaren 3. Minimize suppression imp appropriate Minimal Impact S 4. Protect and/or minimize th weed control.	blic safety by using strategice providing for highest provides of current infectious disacts to wilderness characters. Suppression Tactics (MIST) e effects of the wildfire on ordination and relationships by providing timely and accurate implementing strategies a strategies are ford Peak to Wedding Peak to Bear Willow Gulch.	pacificity of successease control peristics by utilized, natural barriecultural, heritaquith representate fire informed tactics that k to Cabin Peagulch to Hellh	ess. protocols, precaing local culturalers, trails, and ege, and natural red agencies, location. have the higher	I and natural resource specialist, xisting fire scars, to the extent possities ources in the fire area including notical tribal council stakeholders, local st probability of success.
Operational Period Command E	nphasis:			
eneral Situational Awareness: Site Safety Plan Required?	V proj No 1999			
one Salety Flan Required? Pproved Site Safety Plan(s) Locate	Yes No X			
Incident Action Plan	(the items checked below an	a included in this	noident Antion Dies	
ICS 202	207 208 220	Other Atta X 215/ X TRA X HR N		SAGE
repared by: ROBERT KOVA	CH Position/Title: P	SC2	lei	
pproved by incident Commander	T Content Flag.			gnature: Who was
202		RRIS	Si	gnature:
	LAP Page		Da	ate/Time: 88/27/2021 2200

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Peri	od: 24 HOUR				
RIVER COMPLE	X	Date/Time Fro 08/28/2021 07			Date/Time 08/29/2021		
3. Incident Comman	der(s) and Command Sta	f	MEDIC	AL LINIT HI		N; JOSH FUDGE	
	UC BOB HOUSEMA		COMMUNIC	ATIONS M	ATT HOLME	S S	
	TY JON LUCAS	, , , , , , , , , , , , , , , , , , , ,		UNIT			
	ER RICK BERTRAM;	BRENT KAISER:				CH, SNOW TALIFERO (T)	
	TERRI KNAUTH		7. Operations S				
INFORMATION OFFICE	ON STOKESBERRY;		OPS SECTION			LMORE; JON TEUTRINE	
	NORVELL, PONC				IKE MILKOV RAVIS EDEI		
LIAISON OFFICI	ER JEFF JONES; BO CABLAYAN; ALAI		NIGHT OPS SE		E TIESO	KEK (1)	
	ion Representative(s):						
Agency/Organization	Name		BRANCH DIR				
			DIVISION/0		D	D'AMICO: DEDDI E (T)	
KLAMATH I	RACHEL SMITH;		JTH -	Branch V		D'AMICO; PEPPLE (T)	
CHACTA TOWNS	D'AMICO; AMY R				3		
	NF RACHEL BIRKEY		DIVISION/O		IKIO I OPHE	R LINANE (T)	
	NOLAN COLEGR	OVE	DIVISION/O			AUG ON UT AND	
	GREG ROATH		DIVISION/O			MIKE SWEANY	
KARUK TRIBA GOVERNMENT RE	MICHAEL SANCH	EZ	DIVISION/0				
	LT BOB GIANNINI		DIVISION/O		FFEE	OLIAD I EVALO	
	SGT WILL OLIVER		DIVISION		RUCTURE	CHAD LEWIS;	
	IP RICH MENDES		DIVISION/G	ROUP CO	NTINGENCY	BILL ROBINSON	
	CALTRANS MILES COCHRAN)	CHARLES HIXON		
	Y DARIN QUIGLEY	· · · · · · · · · · · · · · · · · · ·			SHUN CRAIG, SCOTT CONES (T)		
	C SHAWN FRY		DIVISION/G		IUN CRAIG		
5. Planning Section:			DIVISION	INOUP IN		COREY STOWE BEAU RICHWINE (T)	
	F ROBERT KOVACH	PRIAN WATTS	DIVISION/G	ROUP L		CODY STACHER	
	Y JOHN GERMANET					SARA BILLINGS (T)	
	T HUDLEY, D'ANDR		DIVISION/G			CODY STACHER	
· · · · · · · · · · · · · · · · · · ·	T MIKE HELD; STEV	•	DIVISION/G	ROUP U		DYKHOUSE	
	N DAVID CHARRON		5.44.2.2.3.45	ranch NI	GHT OPS		
UNI	I _		DIVISION/G	ROUP NIG	HT A/D	WILL MARCKS	
FIRE BEHAVIO		LINT ISBELL (T)	DIVISION/G	ROUP NIG	HT K/L/M/U		
HUMAN RESOURC	E ANTHONY TORRE	S	DIVISION/G	ROUP NIG	HT Q	MIKE SWEANY	
SPECIALIS	f		DIVISION/G	ROUP NIG	HTS		
	T DEBRA BURGOS (T ERIN OPLIGER; K	·	DIVISION/G		HT COFFEE	JEFF GOYINGS	
ITS		(7b. Air Operation				
	JEFF SC Tonk	in	AIR OPS BR	ANCH CH	RIS SCHEN		
	DEREK BEAL			CTOR	etlan:		
ARCI	JESSICA HAGLUN	D	8. Finance/Admir	4.85		DI CONFIACIO	
i. Logistics Section:			(A) (A) (A) (A)		RIN COLBY	RLSON; JACI STIMACH	
	ROBERT FELDTZ;				ANDA FOLE	NDODE	
	JANINE HAMMON			LGIK MINI	NINDA FULE	ווויטער	
GROUND SUPPORT	JOHN BADARACC	0					
. Prepared By: Name	e: ROBERT KOVACH	Position	on/Title: PSC2		Signature:		
					De		



FIRE WEATHER FORECAST



FORECAST NO:

24

NAME OF FIRE: River Complex

PREDICTION FOR:

0700 Sat - 0700 Sun

SHIFT UNIT:

CA-KNF-006385

SHIFT DATE:

August 28-29, 2021

SIGNED:

FORECAST ISSUED: 1930 Friday, August 27

Incident Meteorologist - Shane Eagan

WEATHER DISCUSSION: Hot and very dry conditions are expected Saturday as high pressure builds over the region. Weaker winds aloft will result in poor smoke transport winds through the day. Without the winds aloft to push smoke out of the area, expect smoke to linger across the River Complex Saturday. In areas of thicker smoke, it will be difficult to fully realize our maximum heating capacity, potentially keeping temperatures cooler than forecast. As a result, likely to see moderated fire weather conditions with higher RH and lighter winds, especially in these areas of thicker smoke. Watch out for any thinning of smoke, as rapid warming and drying will yield elevated fire weather potential. Warm and dry conditions persist overnight, especially across ridges where RH will be lowest. Stronger winds aloft push into the area Sunday with better smoke dispersal expected through much of next week.

WEATHER FORECAST FOR SATURDAY:

SKY/WEATHER: Mostly sunny and smoky; watch out for thinning of smoke.

TEMPERATURES: Max Lower Elevations...90-99F;

Ridges...78-86F.

24 HR Trend: Up 4-7 deg

HUMIDITY:

Min Lower Elevations...8-18%;

Ridges...12-22%.

24 HR Trend: Down 2-4%

Areas in smoke can expect highs 5-10 deg F cooler and RH 10-20% higher, warming & drying rapidly if smoke clears.

20-FOOT WIND:

SLOPE/VALLEY - Variable 3 to 6 mph in the morning becoming Upcanyon / Upslope 4 to 8 mph with gusts to 12 mph after 0900. Lighter winds in areas of smoke.

RIDGETOP - ENE winds 4 to 8 mph gusts to 12 in the morning becoming westerly 5 to 10 after 1000. Gusts 12 to 15 mph possible through the afternoon, strongest on exposed ridges in clear air.

INVERSIONS/STABILITY: Smoke lingering into the afternoon, especially in steeper drainages.

WEATHER FORECAST FOR SATURDAY NIGHT:

SKY/WEATHER: Partly cloudy; smoke settling into lower valleys.

TEMPERATURES: Min Lower slopes/valleys...51-60F;

Ridges...56-65F.

24 HR Trend: Up 2-5 deg

HUMIDITY:

Max Lower slopes...40-55%;

Ridges...30-40%.

24 HR Trend: Down 5-15%

20-FOOT WIND:

SLOPE/VALLEY - Upslope 4 to 8 with gusts to 12 mph in the evening, becoming downcanyon/downslope to less than 5 mph after 2000.

RIDGETOP - West winds 5 to 10 mph with gusts around 15 mph, becoming ENE 4 to 8 mph after 2100 with occasional gusts around 10 mph.

INVERSIONS/STABILITY: Areas of smoke settling into drainages under the inversion.

EXTENDED FORECAST:

SUNDAY... Mostly sunny with areas of smokes. Max temps...81 to 98F. Min RH 10-20%. Variable, terrain-driven winds becoming west 5 to 15 mph. Strongest over ridges and upper slopes.

WEATHER SAFETY MESSAGE - Watch out for increased fire weather potential in clear air along with low humidity and hot conditions.



Scan for RAWS obs

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 23	TYPE OF FIRE: Vegetation
FIRE NAME: River Complex	OPERATIONAL PERIOD: 0700-0700, 8/28-29/2021
DATE ISSUED: 8/27/2021	TIME ISSUED: 2000
UNIT: Klamath NF, Shasta-Trinity NF	SIGNED: The Cl
	Typed/printed: Nic Élmquist, FBAN

INPUTS

WEATHER SUMMARY:

See IMET Weather Forecast

Hot and dry conditions are expected Saturday as high pressure builds over the region. Weaker winds aloft will result in poor smoke transport through the day. Smoke is expected to be back over the fire area, moderating fire weather.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fuels and Fire Behavior Advisory Issued for northern California

- Extended drought conditions have lowered live and dead fuel moistures to critically dry levels. 1000-hour dead fuel moisture are below 10% and live fuels are below 100%. Overstory vegetation is a mixed conifer and surface fuels include shrubs and grass – fuel models best represented by TL8, TU5, SH7, and GS2.
- Topography is very steep where rugged mountains have been carved by multiple forks of the Salmon and Trinity Rivers. The elevation ranges from 3000' 7500' with slopes over 100% (450) in many places.
- Anticipate increased fire behavior if the inversion lifts and there is clear air over your portion of the fire. The
 Havpress fire made a 4-mile run and spotted 2-miles ahead of itself on August 16th.

SPECIFIC:

A smoky inversion layer and the fire's position on the slope are the two main drivers of fire behavior on this complex. The building high pressure will bring smoke over the fire again, reducing the window for active burning across the Haypress and Summer fires today.

It is important to understand the specific conditions that are driving fire behavior in your working area. This is crucial when working in the Klamath Mtns, where complex terrain creates numerous microclimates throughout the fire. Pay attention to the factors influencing fire behavior in your area and base your actions accordingly. If needed, request a spot weather forecast through the IMET to provide better intel to identify your burn window.

Haypress Fire: The first area posing the most threat in the short term is in Div. L, where the burning operation is proceeding east to keep even with the main fire backing down from the ridge adjacent to Fish Lake Creek. Crews continue to pick up spots between the Salmon River and the road. If the fire gets established north of the road, there is limited control options. The second area of concern is the east flank north of the Three Sisters Gulch as it gets into thicker fuels in the upper portions of north fork of Coffee Creek. Establish trigger points and ensure there is good egress as the fire is established on both sides of Upper Coffee Creek road.

Summer Fire: The west end of the Summer fire is moving out towards the trail/ridge that leads from Limestone Bluffs to Bear Valley. It doesn't appear this fire will trigger the need to progress the firing operation west along the Cecilville road in the short-term.

Cronan Fires: There is plenty of sweat equity in this fire. Continue to hold and secure the control lines. Pay particular attention to the unburned islands and for roll-out across the Sawyer's Bar Road.

AIR OPERATIONS:

Sunrise 0633, Civil Twilight ends 2019 (Day Length - 13 hours, 19 minutes)

Anticipate flying conditions to be impacted, as smoky conditions return to the fire area. The upper-level northerly winds will provide more opportunity for the aircraft departing from Scott's Valley Helibase to northern parts of the complex.

SAFETY

It takes several days to become familiar with the fire environment. Communicate with new resources what you have been seeing regarding daily weather conditions, wind changes, burn windows, and fire behavior. Keep up the strong work!

Branch:

Division/Group

Page 1 of 2

1. Incident Name:

MOUZ

RIVER COMPLEX

Date/Time From:	Dater line 10.		1	A/D				
08/28/2021 0700	SAT	08/29/2021 0700 SUN						
PRANOU			Operations Personnel					
BRANCH E				OPERATIONS CH	JON TEUTRINE			
DIVISION/GROUP SUF		AMICO LWD 8/28 EPPLE LWD 8/27 &	1/29	FIELD SAFI		 		
		Reso	urces Assigned this Per	lod				
Resource	n / Task Force / e Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Tir		
IC2 GFP ENTERPRISE	S C-2 C-108	09/04	PHIL BROOKS	20 W	HITES GULCH/0700	WHITES GULCH/		
NG3 KNF 345 E-9		08/30	MANN JON	5 W	HITES GULCH/0700	WHITES GULCH/		
NG6 NATIONAL WILD	LAND FIRE E-170	08/31	BRIAN ENNIS	3 W	HITES GULCH/0700	WHITES GULCH/1		
NG6 MONTROSE HEL	L FIGHTERS E-104	09/04	BRENT STANLEY		HITES GULCH/0700	WHITES GULCH/1		
NG6 EIC E623 E-288		09/04	BRINTON PARRY		HITES GULCH/0700			
NG6 ROGUE RIVER F	IRE, WATER E-335	09/04	JASON FOGHEE			WHITES GULCH/1		
NG6 BIG STATE WILD					HITES GULCH/0700	WHITES GULCH/1		
NG6 1TPN - #612 E-43	Nis	4	ANTONIO PETERSEN		HITES GULCH/0700	WHITES GULCH/1		
	IO DIA	08/29	REBECCA PARKINSON	3 W	HITES GULCH/0700	WHITES GULCH/1		
TS2 H & H FEEDERS		08/29	MARK HURLIMANN	1 Wi	HITES GULCH/0700	WHITES GULCH/19		
MOD OG FALLERS O-	355	08/28	MATT KOMAR	2 WI	HITES GULCH/0700	WHITES GULCH/19		
MPF S-510		09/04	ERIK LAUER	1 WI	HITES GULCH/0700	WHITES GULCH/19		
MPF 0-729		09/07	MATTHEW STIVERS	1 WI	HITES GULCH/0700	WHITES GULCH/19		
Control Operations/W	ork Assignments:		<u></u>					
urpose- 10 preserv	e timber and cultuere protected and uily.	iral resources ai fire kept small b	and 51 road to preven and protect residents a by suppressing fire u	and structures ir sing existing roa	Alam Manula Paul	d handline and		
Function	Channel							
MMAND	NIFC C1	RX Frequency N 170.9750N						
MMAND	NIFC C85	173.1375N	T9- 100.0	168.7000N	T9-100.0	Α		
CTICAL	DIV A/D NIFC T7		T9- 100.0	162.5875N	T9- 100.0	Α		
TO GROUND		169.1500N	19-100.0	168.2500N	T9- 100.0	A		
TO GROUND	A/G TAC	162.8125N		169.1500N		A		
TO DISCOURD				162.8125N	T4 440.0	Α		
	AIR GUARD	168.6250N				-		
GUARD	AIR GUARD CALCORD	168.6250N 156.0750N	T6 - 156 7	168.6250N	T1 - 110.9	A		
GUARD TICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	А		
GUARD	CALCORD	156.0750N Approve	T6 - 156.7 d By (Planning Section RT KOVACH WW	156.0750N				

FINAL

	Controlled Officiass	med intor	mation#basic		
1. Incident Name:					
RIVER COMPLEX			Branch:	Division/Group	
2. Operational Period: 24 HC	DUR				
Date/Time From: Date/Time To: 08/28/2021 0700 SAT 08/29/2021 0700		SUN	1	A/D	
	Operation	s Personne	1		
BRANCH DIRECTOR			OPERATIONS CHIE	STEPHEN FILLMORE LWD 8/28 JON TEUTRINE	
DIVISION/GROUP SUPERVISOR ERICK DAREI	C D'AMICO LWD 8/28 K PEPPLE LWD 8/27		FIELD SAFET	Y	
7. Special Instructions:	· · · · · · · · · · · · · · · · · · ·				

Identify and collect equipment for backhaul.

Continue to collaborate with READs.

REAFs assigned to Div A/D: Traci Stubbs (O-374) LWD 8/31, Randall Boedy (O-278) LWD 8/23, Samual Marano (O-346) LWD 8/30,

Larry Arrington (O-511) LWD 8/32.

FOBS may be moving through multiple divisions depending on assignments and will check in and out.

8. Division/Group Communication Summary							
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
COMMAND	NIFC C1	170.9750N	T9- 100.0	168.7000N	T9-100.0	А	
COMMAND	NIFC C85	173.1375N	T9- 100.0	162.5875N	T9- 100.0	Α	
TACTICAL	DIV A/D NIFC T7	168.2500N	T9- 100.0	168.2500N	T9- 100.0	А	
AIR TO GROUND	A/G CMD	169.1500N		169.1500N		A	
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		A	
AIR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	A	
TACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A	
. Prepared By (Resource U	uit Leader)	Approved By (Planning Section C	hief) Da	ate	Time	
DANA D'ANDREA	100	ROBERT KO	VACH ON	08	3/27/2021	2200	

RIVER COMPLEX				Branch:		Division/Group	
2. Operational Period:							
Date/Time From: 08/28/2021 0700	SAT	Date/Time To: 08/29/2021 0700	1	V		N	
			Operations Personne				
BRANCH DIR	RECTOR CHRIS L	INANE LWD 8/28 (T)		and the second second second second		STEPHEN FILL	MORE LWD 8/28
DIVISION/GROUP SUPE	PVISOD					JON TEUTRINE	
	A VIOCK			FIELDS	AFETY	BRENT KAISER BRIAN PHILLIP	
		Resour	ces Assigned this Pe	orlod			
Strike Team / Resource [Designator	LWD	Leader	Number Persons		op Off PT./Time	Pick Up PT./Tii
C2I SHASTA LAKE C-70	6	08/30	JOE BOGDAN	19	COFF	EE CREEK	COFFEE CREEK
MOD GREEN FALLERS	O-332	09/10	MICHAEL GREEN	2	SPIKE	/0700 EE CREEK	SPIKE/1900
					SPIKE	/0700	COFFEE CREEK SPIKE/1900
							
Control Operations/Wor ask- Identify control I dvances. urpose- To keep fire orth. nd State-Lines are co	lines and advan	ies at risk in Coffe	Creek, the Hwy	3 corridor and	protec	t private prop	
ask- Identify control Idvances. urpose- To keep fire orth. and State-Lines are control instructions: entify and collect equ	away from valuenstructed and	prepared and read	e Creek, the Hwy	3 corridor and from approach	proted	et private propo	
ask- Identify control Idvances. urpose- To keep fire orth. nd State-Lines are compectable instructions: entify and collect equal DBS may be moving	away from valuenstructed and	es at risk in Coffee prepared and read sh for backhaul. e divisions depend	e Creek, the Hwy	3 corridor and from approach	proted	et private propo	
ask- Identify control Idvances. urpose- To keep fire orth. nd State-Lines are compected instructions: entify and collect equals may be moving	lines and advantage away from value onstructed and uipment and trathrough multiple Channel	es at risk in Coffee prepared and read sh for backhaul. e divisions depend	e Creek, the Hwy y to be defended ling on assignment	3 corridor and from approach at sand will che	protecting wi	et private propo	erty and land to t
ask- Identify control Idvances. urpose- To keep fire orth. nd State-Lines are compected instructions: entify and collect equipment of the may be moving	lines and advantage away from value onstructed and uipment and trathrough multiple Channel NIFC C31	prepared and read sh for backhaul. e divisions depend	e Creek, the Hwy by to be defended ling on assignment	3 corridor and from approach approach approach at and will che	ing wi	et private proposition	erty and land to t
ask- Identify control Idvances. urpose- To keep fire orth. nd State-Lines are compected instructions: entify and collect equipment of the moving DBS may be moving Function MMAND	channel NIFC C112	prepared and read ships for backhaul. The divisions dependent of the division	ty to be defended ding on assignment oup Communication RX Tone/NAC	3 corridor and from approach ats and will che	ing wi	and out.	erty and land to t
ask- Identify control Idvances. urpose- To keep fire orth. nd State-Lines are considered instructions: entify and collect equipment of the moving Function MMAND TIGAL	channel NIFC C31 NIFC C112 R5 TAC4	prepared and read sh for backhaul. e divisions depend RX Frequency N/M 173.0250N	bup Communication RX Tone/NAC T9- 100.0	3 corridor and from approach and will che stand wil	ing wi	t private proposition of the pro	Mode A
ask- Identify control Idvances. urpose- To keep fire orth. nd State-Lines are compected instructions: entify and collect equal of the proving	channel NIFC C31 NIFC C112 R5 TAC4 A/G CMD	prepared and read sh for backhaul. de divisions dependent RX Frequency N/M 173.0250N 173.6000	ting on assignment RX Tone/NAC T9- 100.0	Summary TX Frequency 163.8250 162.0750	ck in a	t private proposition of the pro	Mode A A
ask- Identify control Idvances. urpose- To keep fire orth. nd State-Lines are compected instructions: entify and collect equipment of the collect	Channel NIFC C31 NIFC C112 R5 TAC4 A/G CMD A/G TAC	prepared and read sh for backhaul. e divisions dependent RX Frequency N/M 173.0250N 173.6000 166.5500N	ting on assignment RX Tone/NAC T9- 100.0	Summary TX Frequency 163.8250 162.0750 166.5500	ing wi	t private proposition of the pro	Mode A A A
ask- Identify control Idvances. urpose- To keep fire orth. nd State-Lines are compecial Instructions: entify and collect equal DBS may be moving Function MMAND TICAL TO GROUND TICAL	channel NIFC C31 NIFC C112 R5 TAC4 A/G CMD A/G TAC CALCORD	Division/Gra RX Frequency N/M 173.0250N 173.6000 169.1500N	ting on assignment RX Tone/NAC T9- 100.0	Summary TX Frequency 163.8250 162.0750 169.1500	ing wi	t private proposition of the pro	Mode A A A
ask- Identify control Idvances. urpose- To keep fire orth. and State-Lines are conspecial instructions: entify and collect equipment of the proving of the p	Channel NIFC C31 NIFC C112 R5 TAC4 A/G CMD A/G TAC CALCORD AIRGUARD	Division/Green RX Frequency N/M 173.0250N 173.6000 166.5500N 162.8125N	bup Communication RX Tone/NAC T9- 100.0 T9- 100.0	3 corridor and from approach and will che and will che TX Frequency 163.8250 162.0750 169.15000 169.15000 162.81250	ck in a	TX Tone/NAC T9- 100.0 T9- 100.0	Mode A A A A

	Division/Gro Control	led Unclassifie	inent L	.IST (ICS 204 ation//Basic	· vvr)		
1. Incident Name:			3				
RIVER COMPLEX		Branch:		Division/Group			
2. Operational Period: 2							
Date/Time From: 08/28/2021 0700 SAT						Q	
4.		Operations P	ersonnel				
BRANCH DIRECTOR C	HRIS LINANE LWD 8/28	(T)	· · · · · · · · · · · · · · · · · · ·	OPERATIONS (PHEN FILL TEUTRINE	MORE LWD 8/28
DIVISION/GROUP SUPERVISOR M	IIKE SWEANY LWD 8/28			FIELD SA		NT KAISER AN PHILLIPS	LWD 8/28 S LWD 9/3 (T)
	Re	sources Assigne	ed this Per	iod			
Strike Team / Task Force Resource Designator	LWD	L	eader	Number Persons		f PT./Time	Pick Up PT./Time
HC2I STANISLAUS 20 C-77	08/31	BRANDON N	HULL		COFFEE C		COFFEE CREEK SPIKE/1900
1C21 HAPPY CAMP 2 C-107 1-170 Wenatcher Rapy	09/04				COFFEE C SPIKE/070		COFFEE CREEK SPIKE/1900
MTF O-590	08/30	CODY DAHL	IN			COFFEE CREEK SPIKE/1900	
MTP O-584 09/03 BENJAMIN FLORE			LORES		1 COFFEE CREEK COFFEE CREEK SPIKE/0700 SPIKE/1900		
6. Control Operations/Work Assignm Task- Advance and attack any bucket drops. Firefighters will s Purpose- To Defend the comm Fnd State- Fire was suppresse	spot-fire to suppress spike out and be sup nunities of Coffee and	ported by air a d Trinity and ke	and pack- eep them	-string. n safe from wild	dfire.		ine supported by

7. Special Instructions:

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

REAFs assigned to Div Q: Jotham Barragar (0-653) LWD 9/2.

FOBS may be moving through multiple divisions depending on assignments and will check in and out.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C86	166.1250N	T9- 100.0	162.1750N	T9- 100.0	А
COMMAND	NIFC C112	173.6000	T9- 100.0	162.0750	T9- 100.0	Α
TACTICAL	R5 TAC5	167.1125N	T9- 100.0	167.1125N	T9- 100.0	Α
AIR TO GROUND	A/G CMD	169.1500N		169.1500N		А
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		А
TACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	Α
AIR GUARD	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	Α
. Prepared By (Resource Un	it Leader)	Approved By (Planning Section C	hief) D	ate	Time

1. Incident Name:				3.	81.178		
RIVER COMPLEX		, 1 (1)		Branch:	MIC	Division/Gr	oup
2. Operational Period:	24 HOUR						
Date/Time From: 08/28/2021 0700	SAT	Date/Time To 08/29/2021 070	-	V		S	
			Operations Person	nel			
		IANE LWD 8/28 (T)		4. 1. 1. 1. 1. 1.	CHIEF	STEPHEN FILL	MORE LWD 8/28
DIVISION/GROUP SUPERV	200	· · · · · · · · · · · · · · · · · · ·				JON TEUTRINE	
DIAISION/GROUP SUPERA	ISOR			FIELD SA	AFETY	BRENT KAISER	
		Recou	urces Assigned this			BRIAN PHILLIP	
Strike Team / Ta		, A.G. 300	Il cos Assigned tins	Number			
Resource Des	•	LWD	Leader	Persons		op Off PT./Time	Pick Up PT./Time
WFM1 WHISKEYTOWN 0-7	56	09/08	WARREN SWAB	7	COFF	EE CREEK	COFFE CREEK
WFM2 WILDLAND FIRE SKY	WAY O-703	09/07	PHILIP QUIGLY	10		EE CREEK	SPIKE/1900 COFFE CREEK
						E/0700	SPIKE/1900
dentify and collect equip	oment and tras	h for backhaul.					
		Division/G	Froup Communicati	on Summary		and the second state of the	
Function	Channel	RX Frequency N	12		y N/W	TX Tone/NAC	Mode
MMAND	NIFC C 86	166.1250N	T9- 100.		<u> </u>	T9- 100.00	A
DIMMAND	NIFC C112	173.6000	T9- 100.			T9-100.0	A
CTICAL	DIV S, NIFC T3	168.6000N	T9- 100.0			T9- 100.00	A
TO GROUND	A/G CMD	169.1500N		169.150		1	A
TO GROUND	A/G TAC	162.8125		162.8128	5N	 	A
TICAL	CALCORD	156.0750N	T6- 156.			T6- 156.7	A
GUARD	AIRGUARD	168.6250N		168.6250		T1-110.9	A
						11:110,8	
repared By (Resource Unit	Leader)	Approve	d By (Planning Sect	ion Chief)	D	ate .	Time
NA D'ANDREA	TII,			•			
	7	KOBER	RTKOVACH au	1	08	3/27/2021	2200

1. Incident Name: Branch: Division/Group RIVER COMPLEX 2. Operational Period: 24 HOUR Date/Time From: Date/Time To: 08/28/2021 0700 08/29/2021 0700 SUN SAT 4. **Operations Personnel** BRANCH DIRECTOR | CHRIS LINANE LWD 8/28 (T) **OPERATIONS CHIEF** STEPEN FILLMORE LWD 8/28 JON TEUTRINE DIVISION/GROUP SUPERVISOR FIELD SAFETY BRENT KAISER LWD 8/28 BRIAN PHILLIPS LWD 9/3 (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time *UNSTAFFED* 6. Control Operations/Work Assignments: 7. Special Instructions: FOBS may be moving through multiple divisions depending on assignments and will check in and out. 8. **Division/Group Communication Summary** RX Frequency N/W **RX Tone/NAC** TX Frequency N/W TX Tone/NAC Mode Function Channel 170.6875N T9- 100.00 166.5750N COMMAND NIFC C11 T9-100.0 Α COMMAND NIFC C86 166.1250N T9- 100.0 162.1750N T9-100.0 A DIV T, NIFC T1 168.0500N T9-100.0 168.0500N T9-100.0 Α TACTICAL 169,1500N 169.1500N A AIR TO GROUND A/G CMD A/G TAC 162.8125N 162.8125N AIR TO GROUND A TACTICAL CALCORD 156.0750N T6 - 156.7 156.0750N T6 - 156.7 Α **AIRGUARD** AIR GUARD 168.6250N 168.6250N T1 - 110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time DANA D'ANDREA ROBERT KOVACH 08/27/2021 2200

1. Incident Name:				3.				
RIVER COMPLEX		<u> </u>		Br	Branch:		Division/Gro	
2. Operational Period:	24 HOUR	,e%: `					COFFE	_
Date/Time From: 08/28/2021 0700	SAT	Date/Time To 08/29/2021 070		SUN	V		STRUC	
			Operations	Personnel				
	TOR CHRIS LINA				200		STEPHEN FILL	
DIVISION/GROUP SUPERVIS	CHAD I EW	IO I W/D 0/20			FIELD S	FETV	JON TEUTRINE BRENT KAISER	1 Will Alba
DIVISION/GROUP SUPERVE	SOK CHAD LEWI	S LVVD 0/20			FIELD SA	√ Γ⊑11	BRIAN PHILLIP	
		Reso	urces Assig	ned this Period				
Strike Team / Tas			Ì		Number			
Resource Desi	gnator	LWD	IOSE CIE	Leader	Persons		op Off PT./Time	Pick Up PT./Time
		09/01	JOSE CISN		20		EE CREEK :/0700	COFFEE CREEK SPIKE/1900
ES3 XSK 3201C *24 EVEN* I	E-221	08/28	JOHNATHO	ON DUNCAN	16			
ENG3 LITE EM UP E-101		09/04	JAMES EV	ANS	3		EE CREEK 1/0700	COFFEE CREEK SPIKE/1900
ENG3 CA-SHF - 332 E-321		09/04	1		4	COFF	EE CREEK	COFFEE CREEK
ENG4 SUNDANCE FIRE E-2	07	08/29	PETER MU	JNRO	3	COFF	J0700 EE CREEK	SPIKE/1900 COFFEE CREEK
ENG6 MESCALERO E-173		09/02	TAURUS D	DIAZ	6	SPIKE/0700 6 COFFEE CREE		SPIKE/1900 COFFEE CREEK
ENG6 - ENGINE 651 (ENGINE	CETTADAMIE E				5	SPIKE/0700		SPIKE/1900 COFFEE CREEK
422				TIM DOWNHAM		COFFEE CREEK SPIKE/0700		SPIKE/1900
CHIP GOD AND COUNTRY TO	REE SERVICE,E-4	107 09/07	ALEX KNOTT		3			COFFEE CREEK SPIKE/1900
CHIP GE FORESTRY, INC -E-	409	09/06	JAIRO MATEOS		3			COFFEE CREEK SPIKE/1900
WTT2 CA-CNF - 222 E-130		08/29	ANDREW N		2	COFFEE CREEK		COFFEE CREEK
WTS2 E-273		09/03	PETERSON FRANK HU		SPIKE/0700 1 COFFEE CREEK		EE CREEK	SPIKE/1900 COFFEE CREEK
WTT2 GREAT BASIN FIRE LI	IC - F-439	09/09	GENE HAN	ICOCK	2	SPIKE	/0700 EE CREEK	SPIKE/1900 COFFEE CREEK
						SPIKE	/0700	SPIKE/1900
FMOD PAYETTE FALLERS O)-354	08/28	JOHN BELL		2	COFFI SPIKE	EE CREEK /0700	COFFEE CREEK SPIKE/1900
TFLD (T) O-407		08/28	KORY GAF	RRIE	1		EE CREEK	COFFEE CREEK SPIKE/1900
TFLD (T) O-570		09/03	MATHEW T	THOMAS	1	COFF	EE CREEK	COFFEE CREEK
6. Control Operations/Work A	ssignments:		<u> </u>			SPIKE	70700	SPIKE/1900
					ette sekkelingt av			
		T		munication Su				<u> </u>
	Channel	RX Frequency		RX Tone/NAC	TX Frequer		-	
COMMAND	NIFC C86	166.1250N 173.6000N		T9-100.0	162.175 162.07		T9-100.0	A
TACTICAL	NIFC TAC5	166.7250N		T9- 100.0	166.72		T9- 100.0	A
AIR TO GROUND	A/G CMD	169.1500N	_	19- 100.0	169,150		19-100.0	A
AIR TO GROUND	A/G TAC	162.8125N			162.812			A
AIR GUARD	AIR GUARD	168.6250N			168.625		T1 - 110.9	A
FACTICAL	CALCORD	156.0750N		T6 - 156.7	156.075		T6 - 156.7	A
. Prepared By (Resource Upi	t Leader)			nning Section C	<u> </u>	1.	Date	Time
DANA D'ANDREA	SIL	ROP	ERT KOVAC	CH MY		10	8/27/2021	2200

	Controlled Officiassiii	ed illibilitation/Dasic	
1. Incident Name:		3. The same of t	
RIVER COMPLEX		Branch:	Division/Group
2. Operational Period: 24 HC	DUR		COFFEE
Date/Time From: 08/28/2021 0700 SAT			STRUCTURE
	Operations	Personnel	
	S LINANE LWD 8/28 (T)	OPERATIONS C	HIEF STEPHEN FILLMORE LWD 8/28 JON TEUTRINE
DIVISION/GROUP SUPERVISOR CHAD	LEWIS LWD 8/28	FIELD SAF	ETY BRENT KAISER LWD 8/28 BRIAN PHILLIPS LWD 9/3 (T)
6. Control Operations/Work Assignments	s:	•	·

7. Special Instructions:

Identify and collect equipment for backhaul.

Continue to collaborate with READs.

REAFs assigned to Div O:

FOBS may be moving through multiple divisions depending on assignments and will check in and out.

Task- Defend and reinforce the structures by removing hazardous fuels and defend structures from wildfire.

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

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C86	166.1250N	T9-100.0	162.1750N	T9-100.0	A
COMMAND	NIFC C112	173.6000N	T9- 100.0	162.0750	T9- 100.0	А
TACTICAL	NIFC TAC5	166.7250N	T9- 100.0	166.7250N	T9- 100.0	A
AIR TO GROUND	A/G CMD	169.1500N	-	169.1500N		Α
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		Α
AIR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	Α
TACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	Α
. Prepared By (Resource Un	(t Leader)	Approved By (Planning Section C	hief) Dar	te	Time

1. Incident Name:					assilled imo	3.	Иванс			
RIVER COMPLEX			<u>kanta ja</u> t kan kang			Bran	ich:		Division/Gro	oup
2. Operational Period:		24 HOUR								
Date/Time From: 08/28/2021 0700	SAT		Date/Time T 08/29/2021 07	Го:	SUN		V		CONTI	NGENCY
				Орега	tions Personn	el				
BRANCH DIREC							RATIONS	4		MORE LWD 8/28
DIVISION/GROUP SUPERV	ACOB I	DILL DORING	ON LIMP OA						JON TEUTRINE	
Distance of Col Life			IXON LWD 9/4 IXON LWD 9/1 ((T)			FIELD SA	AFETY	BRENT KAISER BRIAN PHILLPS	
			Res	ources A	signed this i	Period				
Strike Team / Ta Resource Des	ask Force	e/		T			Number			
ENG6 LOOMIS FIRE CONT	_		09/06	STEV	Leader EN DOUGLAS:		Persons		p Off PT./Time	Pick Up PT./Time
						s 	3	SPIKE		COFFEE CREEK SPIKE/1900
ENG6 RED RIVER FD-RMP-I	E3 E-41:	9	09/09	STEP	HEN HOXIE		6	COFFEE CREEK SPIKE/0700		COFFEE CREEK SPIKE/1900
DOZ2 MOBLEY E-182			09/01	DONN	Y MOBLEY		2		EE CREEK	COFFEE CREEK
DOZ2 T2 BRITT CORPORAT	TION E-	318	09/04	TONY	BRITT		2	COFFI	EE CREEK	SPIKE/1900 COFFEE CREEK
DOZ2 BLACK OPERATIONS	E-333		09/05	WILL	BLACK			SPIKE	/0700 EE CREEK	SPIKE/1900 COFFEE CREEK
DOZ2 LAP CONTRACTING E	E-331		09/06	CODY	CONDE			SPIKE	/0700 EE CREEK	SPIKE/1900
DOZ2 MAY MACHINERY, INC		7						SPIKE	/0700	COFFEE CREEK SPIKE/1900
			09/07	BRIAN	TINKER			COFFE SPIKE	E CREEK /0700	COFFEE CREEK SPIKE/1900
DOZ2 GOOSE CREEK CATTI			5 09/07	WILL E	BEDKE			COFFE SPIKE	E CREEK	COFFEE CREEK SPIKE/1900
DOZ2 TREAD LIGHTLY FIRE	, LLC - F	≣-385	09/07	MICHA	EL SIEGFRIE	D	2	COFFE	E CREEK	COFFEE CREEK
DOZ3 JUNGWIRTH E-126			08/31	STEVE	BOSWORTH			SPIKE/ COFFE	0700 E CREEK	SPIKE/1900 COFFEE CREEK
SKG2 UPPER VALLEY CONT	RACTIN	G E-448	09/08	JAMES	KRUCKEBER	eG .		SPIKE/		SPIKE/1900
MAST PRECISION FOREST			09/04					SPIKE/	0700	COFFEE CREEK SPIKE/1900
				WYATT FINLEY				COFFEE CREEK SPIKE/0700		COFFEE CREEK SPIKE/1900
MAST ZEB'S TREE SERV E-3			09/06	SCOTT	KROHN		1 1.	COFFEE CREEK SPIKE/0700		COFFEE CREEK SPIKE/1900
MAST HAYDEN CONTRACT I	E-384		09/07	CODY	HAYDEN	~	2 (COFFE	E CREEK	COFFEE CREEK
EL2 SC LOGGING, LLC E-3	197		09/06	SILAS	COSTALES		2 (E CREEK	SPIKE/1900 COFFEE CREEK
EL1 HEADRICK LOGGING	E-395		09/08	ELIZAE	BETH HEADRIC	CK		SPIKE/(0700	SPIKE/1900 COFFEE CREEK
								SPIKE/		SPIKE/1900
					Communicatio		ary			
Function			RX Frequency I		RX Tone/N		X Frequenc	y N/W	TX Tone/NAC	Mode
OMMAND		C C31	173.0250N		T9- 100.0		163.8250	N	T9- 100.0	Α
ACTICAL		C112	173.6000N		T9- 100.0		162.075		T9- 100.0	Α
IR TO GROUND		TAC6	168.2375N		T9- 100.0	'	168.2375		T9- 100.0	Α
IR TO GROUND		TAC	169.1500N 162.8125N			+	169.1500			A
ACTICAL		CORD	156.0750N		T6 - 156.7	, 	162.8125		70 450 7	A
IR GUARD		UARD	168.6250N		10 - 100,7	-	156.0750 168.6250		T6 - 156.7	A
Prepared By (Resource Unit					Planning Section	on Chief		Da	T1 - 110.9	A
ANA D'ANDREA	1	176	_	ERT KOV	_	4 /				Time
		477	- KOBE	-KI KUV	ACH OU			08/	/27/2021	2200

ICS 204 WF (1/14)

RIVER COMPLEX				Bra	nch:		Division/Gro	ир
2. Operational Period:	24 HOUR							
Date/Time From: 08/28/2021 0700 SAT		Date/Time To 08/29/2021 07		N	V		CONTIN	IGENCY
4			Operations P	ersonnel				
BRANCH DIRECTOR	CHRIS LIN	IANE LWD 8/28 (T				CHIEF S		MORE LWD 8/28
DIVISION/GROUP SUPERVISOR	1	NSON LWD 9/4 HIXON LWD 9/1 (*	r)	,	FIELD SA		RENT KAISER RIAN PHILLPS	
		Reso	urces Assigne	d this Period				
Strike Team / Task Fo Resource Designat		LWD	L	eader	Number Persons		Off PT./Time	Pick Up PT./Time
/TS2 ALPINE TRANSPORT E-3	40	09/05	NOEL MILLE	R	1		CREEK	COFFEE CREEK
/TS2 BEN'S TRUCK & EQUIPME	NT E-235	09/07	GRANT BEE	MAN	1	SPIKE/0700 COFFEE CREEK SPIKE/0700		SPIKE/1900 COFFEE CREEK SPIKE/1900
1752 WILDLAND CONTRACTIN		09/07	KEVIN SMITI		1 2	COFFEE	CREEK	COFFEE CREEK
TS2 ROCKY MOUNTAIN FIRE	SUP E-352	09/07	JIMMY FOST	Banittey ER	1 COFFEE CREEK CO		SPIKE/1900 COFFEE CREEK	
MOD MOEN TIMBER O-116		09/02	SAXON DAR	WIN	2	SPIKE/0		SPIKE/1900 COFFEE CREEK
MOD - NORTH ZONE FALLERS	0.649		HAROLD BEI			SPIKE/0700 COFFEE CREEK		SPIKE/1900
	U-046	09/08				SPIKE/0700		COFFEE CREEK SPIKE/1900
LD 0-517		09/01	RITA CLIPPE	RTON	1	COFFEE SPIKE/07		COFFEE CREEK SPIKE/1900
DBS (T) O-398		08/29	RACHEL FO	NVIELLE		COFFEE SPIKE/07	CREEK	COFFEE CREEK
MPF O-586.1		09/09	JASON DELI	so	1	COFFEE SPIKE/07	CREEK	SPIKE/1900 COFFEE CREEK SPIKE/1900
Control Operations/Work Assignable Purpose- Provide additional Inch. Inch. State- Alternate lines are	advantage opportunit	ies to keep fire	from affection	ng values at	risk from t	he fire i		past primary
Special Instructions: dentify and collect equipme collaborate with READs EAFs assigned to Div O:	nt for back	haul.						-726)
			Group Commi					
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequence	y N/W	TX Tone/NAC	
MMAND	NIFC C31	173.0250N	1	79- 100.0	163.825		T9- 100.0	A
MMAND	IFC C112	173.6000N	7	Г9- 100.0	162.075	0	T9- 100.0	A
CTICAL	R5 TAC6	168.2375N	7	9- 100.0	168.237	5N	T9- 100.0	A
R TO GROUND	VG CMD	169.1500N			169.1500	N		Α
R TO GROUND	VG TAC	162.8125N			162.812	SN I		

DANA D'ANDREA ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leader)

TACTICAL

AIR GUARD

CALCORD

AIRGUARD

156.0750N

168.6250N

Controlled Unclassified Information//Basic FINAL

ROBERT KOVACH

Approved By (Planning Section Chief)

T6 - 156.7

162.8125N

156.0750N

168.6250N

T6 - 156.7

T1 - 110.9

Date

08/27/2021

Α

Α

Α

Time

2200

	TOTAL TARGET	office informations/pasic	
1. Incident Name:			
RIVER COMPLEX		Branch:	Division/Group
2. Operational Period:	24 HOUR		
Date/Time From: 08/28/2021 0700 SA	Date/Time To: 08/29/2021 0700	SUN	CONTINGENCY
	Operatio	ns Personnel	
BRANCH DIRECTO	, ,	OPERATIONS CHIE	STEPHEN FILLMORE LWD 8/28 JON TEUTRINE
DIVISION/GROUP SUPERVISO	R BILL ROBINSON LWD 9/4 CHARLES HIXON LWD 9/1 (T)	FIELD SAFET	BRENT KAISER LWD 8/28 BRIAN PHILLPS LWD 9/3 (T)
7 Special Instructions:			

LWD 9/10

FOBS may be moving through multiple divisions depending on assignments and will check in and out.

add: WTS2 8BUN FLWD 9/3 coffee Creek

HEGB 6-703.2

Brian Theiler LWD 9/7

HEGB(H) 0-703.3

Casey Holman LWD 9/7

MAST E-405 A:F Gary Ainger

LWD 9/9

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C31	173.0250N	T9- 100.0	163.8250N	T9- 100.0	A
COMMAND	NIFC C112	173.6000N	T9- 100.0	162.0750	T9- 100.0	Α
TACTICAL	R5 TAC6	168.2375N	T9- 100.0	9- 100.0 168.2375N		Α
AIR TO GROUND	A/G CMD	169.1500N		169,1500N		Α
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		Α
TACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	Α
AIR GUARD	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	A

3.

RIVER COMPLEX							Division/Group		
2. Operational Period:	24 HOUR								
Date/Time From: 08/28/2021 0700 SA		Date/Time T 08/29/2021 07	o:		Х		K		
4			Operations P	'ersonnel					
BRANCH DIRECTO								MORE LWD 8/28	
DIVISION/GROUP SUPERVISOR		NES LWD 8/28 (*	T)				JON TEUTRINE		
DIVIDION/GROUP SUPERVISOR	CORETSIC	JANE TAND 9/58			FIELD SA	FETY			
		Resc	ources Assigne	ed this Perio					
Strike Team / Task F Resource Designa		LWD	L	eader	Number Persons		p Off PT./Time	Pick Up PT./Tin	
NG3 KNF 46 E-10		08/30	NICHOLAS I	KNIGHT	5		VILLE	CECILVILLE	
NG6 POR 4161 E-257 ENGY Red Truck	Un G	08/30	ANTHONY L	DAVIS	4 3	SPIKE CECIL	VILLE	SPIKE/1900 CECILVILLE	
NG6 SCHOLL FIRE & FUELS M	IANAGEMENT,	9/9 E- 09/09	LISA WEHM		3	SPIKE		SPIKE/1900 CECILVILLE	
21 00Z2 DENNIS E-156						SPIKE	/0700	SPIKE/1900	
		09/01	MATT BROW	/N	2	CECIL SPIKE		CECILVILLE SPIKE/1900	
OZ2 CRAIG MOUNTAIN E-315		09/05	KYLE ALBRI	GHT		CECIL SPIKE	VILLE	CECILVILLE SPIKE/1900	
OZ3 BILLY WYCOFF E-96		09/01	MIKE GARDI	NER	2	CECIL	VILLE	CECILVILLE	
AST T2 - PETERS ENTERPRISE		09/06	BILL HANAM			SPIKE CECIL		SPIKE/1900 CECILVILLE	
TS2 HIDDEN VALLEY E-239	E-213	08/31	GARY SCHO			SPIKE.		SPIKE/1900	
						SPIKE		CECILVILLE SPIKE/1900	
TS2 MARK JOHNSON E-23		09/01	MARK JOHN	SON		CECIL' SPIKE		CECILVILLE SPIKE/1900	
TS2 310 DUST CONTROL WT-	501 E-241	09/03	JAMES CANT	TELME	1	CECIL	VILLE	CECILVILLE	
LD O-787		09/08	ANTHONY M	ACIEL	1	SPIKE/ CECIL	/ILLE	SPIKE/1900 CECILVILLE	
MTF O-665		09/04	DEREK CART	ГНҮ		SPIKE/ CECIL\		SPIKE/1900 CECILVILLE	
MPF O-585.1		09/09	IACON BARKER			SPIKE/0700		SPIKE/1900	
Control Operations/Work Assig		03/03	JASON BARKER		1 CECILVILLE SPIKE/0700			CECILVILLE SPIKE/1900	
ask- Defend the Callahan/ reatening control lines. urpose- To protect Cecilvil	le and Sume	erville residen		ures and p	roperty and	forest	resources fro		
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode	
	NIFC C1	170.9750N		Г9-100.0	168.7000	N	T9-100.0	А	
MMAND	VIFC C11	170.6875N	1	Г9-100.0	166.5750	N	T9-100.0	Α	
	NIFC T3	168.6000N	1	79-100.0	168.6000	N	T9-100.0	Α	
	VG CMD	169,1500N			169.1500	N		A	
TO GROUND	A/G TAC	162.8125N			162.8125	N		A	
	ALCORD	156.0750N	T	6 - 156.7	156.0750	N	T6 - 156.7	Α	
	R GUARD	168.6250N			168.6250	N	T1 - 110.9	Α	
repared By (Resource Unit Lea	ider)		ed By (Plannin		hief)	Da		Time	
THE PARTY OF THE P	1	KORE	ERT KOVACH	m		108	/27/2021	2200	

1. Incident Name:

Fig. 7077 PETWY	Controlled Unclassi	ried intor	mation//Basic		
1. Incident Name:			3.		
RIVER COMPLEX			Branch:	Division/Group	
2. Operational Period:	24 HOUR				
Date/Time From: 08/28/2021 0700 SAT	Date/Time To: 08/29/2021 0700	SUN	X	К	
	Operations	Personne			
BRANCH DIRECTOR	SCOTT CONES LWD 8/28 (T)		OPERATIONS CHIEF	STEPHEN FILLMORE LWD 8/28 JON TEUTRINE	
DIVISION/GROUP SUPERVISOR	COREY STOWE LWD 8/28		FIELD SAFETY		
l 6. Control Operations/Work Assig	nments:	I	ŀ		
End State- Cecilville and Su	mmerville residents and property w	ere succ	essfully and forest re	sources were kept safe and	

7. Special Instructions:

Identify and collect equipment for backhaul.

Continue to collaborate with READs.

secure from advancing wildfire.

REAFs assigned to Div K: Laird Naylor (O-420) LWD 8/28.

FOBS may be moving through multiple divisions depending on assignments and will check in and out.

Function ***	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C1	170.9750N	T9-100.0	168.7000N	T9-100.0	Α
COMMAND	NIFC C11	170.6875N	T9-100.0	166.5750N	T9-100.0	Α
TACTICAL	NIFC T3	168.6000N	T9-100.0	168.6000N	T9-100.0	A
AIR TO GROUND	A/G CMD	169.1500N		169.1500N		A
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		A
TACTIGAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A
VIR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	Δ

-ROBERT KOVACH

08/27/2021 2200

ICS 204 WF (1/14)

4 10 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2				3.	//Basic		Apprentic of the second
RIVER COMPLEX				Brand	ch:	Division/G	and the second s
2. Operational Period:	24 HOUR						
Date/Time From: 08/28/2021 0700	SAT	Date/Time To: 08/29/2021 070			X	L	
4			Operations Personn	el			
BRANCH DIREC	SCOTT CO	RAIG LWD 8/28 DNES LWD 8/28		OPE	RATIONS (HIEF STEPHEN FIL	
DIVISION/GROUP SUPERV					FIELD SA	JON TEUTRIN	E
		INGS LWD 8/29 (T)			I ILLD SA		
		Resou	rces Assigned this I	Period			
Strike Team / Ta					Number		
Resource Des	•	LWD	Leader		Persons	Drop Off PT./Time	Pick Up PT./Time
HC1 SALMON RIVER IHC C		08/30 9 /9	JERED FLETES William John	son		CECILVILLE SPIKE/0700	CECILVILLE SPIKE/1900
ENG6 PNF 952 E-279		19/03 09/04	LAWRENCE D BAD	GER	6	CECILVILLE	CECILVILLE
SKG2 DC FIRE E-341	G2 DC FIRE E-341		DAN CHANCLER	MINE PA		SPIKE/0700 CECILVILLE	SPIKE/1900 CECILVILLE
MAST LAP 11882 E-215	189 E-215		JESUS BAINORI			SPIKE/0700 CECILVILLE	SPIKE/1900
	to Div K					SPIKE/0700	CECILVILLE SPIKE/1900
WTS2 A-1 WATER E-240	E-408	08/31	MATT THOMAS Hiner Theodo	10		CECILVILLE SPIKE/0700	CECILVILLE SPIKE/1900
MOD UNDERDOG 1 O-581			DANIEL O'RILEY		2	CECILVILLE	CECILVILLE
EMPF O-766		09/09	MATT FENNELL			SPIKE/0700 CECILVILLE	SPIKE/1900 CECILVILLE
MTF O-337		08/28	CHRISTOPHER			SPIKE/0700 CECILVILLE	SPIKE/1900 CECILVILLE
			ARMSTRONG		<u> </u>	SPIKE/0700	SPIKE/1900
JAR3 DRONE A-176			JULIO CAMPOS			CECILVILLE SPIKE/0700	CECILVILLE SPIKE/1900
Task- Defend the Callat problem areas to keep f Purpose- To preserve a values. End State- Fire was kep	ire from threate nd protect Fore	ening control line est values and k	es. eep fire from adv	ancing ı	north towa	ards Callahan and	HWY corridor
,							
Special Instructions:			De .				
		Division/G	iroup Communicatio	on Summ	serv.		
	No. of Part of the Control of the Co						
Function	Channel	RX Frequency N	/W RX Tone/N	IAC T	X Frequenc	/ N/W TX Tone/N/	AC Mode
Function	No. of Part of the Control of the Co		/W RX Tone/N T9-100.	IAC T	X Frequenc 168.7000	N/W TX Tone/NA N T9-100.0	AC Mode A
Function OMMAND	Channel NIFC C1	RX Frequency N 170.9750N	W RX Tone/N T9-100.	IAC T	X Frequenc	N/W TX Tone/N/N T9-100.0 N T9-100.0	AC Mode A A
Function OMMAND OMMAND	Channel NIFC C1 NIFC C31	RX Frequency N 170.9750N 173.0250N	/W RX Tone/N T9-100.	IAC T	X Frequenc 168.7000 163.8250	N/W TX Tone/NA N T9-100.0 N T9-100.0 N T9-100.0	AC Mode A A A
Function OMMAND OMMAND ACTICAL	Channel NIFC C1 NIFC C31 NIFC T1	RX Frequency N 170.9750N 173.0250N 168.0500N	W RX Tone/N T9-100.	IAC T	X Frequenc 168.7000 163.8250 168.0500 169.1500	N/W TX Tone/NA N T9-100.0 N T9-100.0 N T9-100.0	AC Mode A A A A
Function OMMAND OMMAND ACTICAL IR TO GROUND	Channel NIFC C1 NIFC C31 NIFC T1 A/G CMD	RX Frequency N 170.9750N 173.0250N 168.0500N 169.1500N	W RX Tone/N T9-100.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X Frequenc 168.7000 163.8250 168.0500 169.1500 162.8125	N/W TX Tone/NA N T9-100.0 N T9-100.0 N T9-100.0 N	AC Mode A A A A A A
Function OMMAND OMMAND ACTICAL IR TO GROUND IR TO GROUND	Channel NIFC C1 NIFC C31 NIFC T1 A/G CMD A/G TAC	RX Frequency N 170.9750N 173.0250N 168.0500N 169.1500N 162.8125N	RX Tone/N T9-100. T9-100.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X Frequenc 168.7000 163.8250 168.0500 169.1500	N/W TX Tone/NA N T9-100.0 N T9-100.0 N T9-100.0 N T9-100.0 N T9-100.0 N T6-156.7	A A A A

A CONTRACTOR OF THE STATE OF TH			40011104 11114	madoli/Dasio	
1. Incident Name:				3	
RIVER COMPLEX				Branch:	Division/Group
2. Operational Period:	24 HO				
Date/Time From: 08/28/2021 0700	SAT	Date/Time To: 08/29/2021 0700	SUN	X	L
4		Opera	tions Person	nel State	
BRANCH DIREC	SCOTT	CRAIG LWD 8/28 CONES LWD 8/28		OPERATIONS CHIE	STEPHEN FILLMORE LWD 8/28 JON TEUTRINE
DIVISION/GROUP SUPERV		STACHER LWD 8/30 ILLINGS LWD 8/29 (T)		FIELD SAFET	Y

7. Special Instructions:

Identify and collect equipment for backhaul.

Continue to collaborate with READs.

REAFS assigned to Div L:

FOBS may be moving through multiple divisions depending on assignments and will check in and out.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C1	170.9750N	T9-100.0	168.7000N	T9-100.0	А
COMMAND	NIFC C31	173.0250N	T9- 100.0	163.8250N	T9- 100.0	Α
TACTICAL	NIFC T1	168.0500N	T9-100.0	168.0500N	T9-100.0	Α
AIR TO GROUND	A/G CMD	169.1500N		169.1500N		Α
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		Α
TACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A
AIR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	A

DANA D'ANDREÀ
ICS 204 WF (1/14)

ROBERT KOVACH

2200

08/27/2021

1. Incident Name:				3.					
RIVER COMPLEX				E	Branch:		Division/Gro		
2. Operational Period:	24 HOUR		- w						
Date/Time From: 08/28/2021 0700	SAT	Date/Time 08/29/2021	То:	SUN	X		М		
			Operation	ons Personnel		1. 640 Y			
BRANCH DIRE	CTOR SHAUN C	RAIG LWD 8/28			OPERATIONS	CHIEF	STEPHEN FILL	MORE LWD 8/28	
NVICIONICE CUE CUE CUE		ONES (T) LWD					JON TEUTRINE		
DIVISION/GROUP SUPER	VISOR CODY ST	ACHER LWD 8/3	30		FIELD S	AFETY			
		Re	sources As	signed this Perio	d .				
Strike Team / T		City Calvery Residence			Number				
Resource De	esignator	LWD)	Leader	Persons	Dro	p Off PT./Time	Pick Up PT./Tin	
C1 PAYSON IHC C-131		09/10	MIKE S	CHINSTOCK	20	ETNA ICP/0700		ETNA ICP/1900	
NG3 SOUTH METRO 227	9 E-224 *ALS*	08/31		MCCONNELL	4	ETNA ICP/0700		ETNA ICP/1900	
G6 SBCC 7662 E-250		08/31		EL HOON	3	ETNA ICP/0700		ETNA ICP/1900	
NG6 CNF E632 E-280		09/04	MICHA	EL B EPPERSON	5	ETNA	ICP/0700	ETNA ICP/1900	
NG6 CRIDDLE E-252		08/31		LE PAUL	3	ETNA ICP/0700		ETNA ICP/1900	
NG6 GRAYBACK FORESTRY INC - E-416		09/07	JONATI	HAN WILDER	3		ICP/0700	ETNA ICP/1900	
NG5 GCT LAND MANAGEMENT E-415		09/10		H RACHAU	3				
IG5 ENGINE T5 GCT L							ICP/0700	ETNA ICP/1900	
C-1FDAX57A63EC57 E-	415	NT -09/10	JUSEPI	H RACHAU	-3	ETNA	ICP/0700	ETNA ICP/1900	
OZ2 KIT CONTRACTING E-332		09/05	DENNIS	MILNER	2	ETNA	ICP/0700	ETNA ICP/1900	
OZ2 (WESTERN STATE D E-374		09/08	BLAIN J	EWETT	2	ETNA	ICP/0700	ETNA ICP/1900	
Z2 D-221 - E-387		09/27	JUSTIN	ROSE	2	ETNA	ICP/0700	ETNA ICP/1900	
ST MILLER EXCAVATING	G E-216	09/01	KALAH	MILLER	2 2	ETNA	ICP/0700	ETNA ICP/1900	
S2 HOLT, GREGORY R		09/06		PARKEY TANGULO	1	ETNA ICP/0700		ETNA ICP/1900	
S2- RICHARDSON TREE	CARE, I E-353	09/06	DAVID E	BUTZ	1	ETNA ICP/0700		ETNA ICP/1900	
S2 FOOTPRINTS MARK	ETING SERVICES	E- 09/02	LAWREI	NCE RHOADS		ETNA ICP/0700		ETNA ICP/1900	
1 T2 E-445									
		09/08	DANIEL			ETNA I	CP/0700	ETNA ICP/1900	
OD NORTH ZONE FALLE	ERS, U-645	09/05	ALES KI	TTRELL	2	ETNA ICP/0700		ETNA ICP/1900	
		Diviei	an/Graiin Gi	ommunication Su					
Function	Channel	RX Frequenc		RX Tone/NAC	TX Frequen		T		
MMAND	NIFC C31	173.0250		T9- 100.0	163.825		TX Tone/NAC T9- 100.0		
MMAND	NIFC C86	166.1250		T9- 100.0	162.175		T9- 100.0	A	
ETICAL	NIFC TAC6	166.7750		T9- 100.0	166.775		T9- 100.0	A	
TO GROUND	A/G CMD	169,1500			169,150		19-100.0	A	
TO GROUND	A/G TAC	162.8125			162.812			A	
TICAL	CALCORD	156.0750		T6 - 156.7	156.0750		T6 - 156.7	A	
GUARD	AIR GUARD	168.6250			168.6250		T1 - 110.9	A	
repared By (Resource Un	vit Leader)	Appr	oved By (Pl	anning Section C		-	ate	Time	
	1,11			-	<i></i>		··		

		Controlle	d Unclassified Info	mation//Basic	-	
1. Incident Name:				3.		
RIVER COMPLEX			Branch:	Division/Gr	oup	
2. Operational Period:	24 HOUR					
Date/Time From: 08/28/2021 0700 SAT	ľ	Date/Time To 3/29/2021 07		X	М	
			Operations Personn			
BRANCH DIRECTOR	SHAUN CRAIG L SCOTT CONES		8	OPERATIONS (CHIEF STEPHEN FILE	MORE LWD 8/28
DIVISION/GROUP SUPERVISOR	CODY STACHER	R LWD 8/30		FIELD SA		
		Resc	urces Assigned this F	eriod		
Resource Designato	Strike Team / Task Force / Resource Designator LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
MOD FALLER MODULE 10 - MOD	O-647	09/05	RYAN DENIZ	2	ETNA ICP/0700	ETNA ICP/1900
MOD TIMBERSMITH TREE & FO	DD TIMBERSMITH TREE & FORESTRY 0-580 -09/04 KALVIN CYRUS			-2-	ETNA ICP/0700	ETNA ICP/1900

6. Control Operations/Work Assignments:

Task- Identify Control lines and advance construction to support the strategy. Prepare lines to be defended as wildfire advances.

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

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

7. Special Instructions:

Identify and collect equipment for backhaul.

Continue to collaborate with READs.

FOBS may be moving through multiple divisions depending on assignments.

READS assigned to Div L: Bruce Cann (O-582) LWD 9/7, Jeff Jackson (O-751) LWD 9/9, Amada Rasmussen (O-419) LWD 8/30,

Phil Wilson (O-779) LWD 9/9, Dan Swanson (O725) LWD 9/10, Matt Anderson (O-736) LWD 9/10.

REAFS

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C31	173.0250N	T9- 100.0	163.8250N	T9- 100.0	A
COMMAND	NIFC C86	166.1250N	T9- 100.0	162.1750N	T9- 100.0	A
TACTICAL	NIFC TAC6	166.7750N	T9- 100.0	166.7750N	T9- 100.0	A
AIR TO GROUND	A/G CMD	169.1500N		169.1500N		A
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		A
TACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A
AIR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	A
. Prepared By (Resource U	Init Leader)	Approved By (Planning Section C	hief) Da	ite	Time

				3.				
RIVER COMPLEX				Bran	ch:		Division/Gro	оир
2. Operational Period:	24 HOUR							
Date/Time From: 08/28/2021 0700	SAT	Date/Time To 08/29/2021 07			X		U	
4			Operations Perso	nnel	Sitting to the con-			
	RECTOR SHAUN CF			OPE	RATIONS	HIEF	STEPHEN FILL	MORE LWD 8/28
		NES (T) LWD 8/2					JON TEUTRINE	
DIVISION/GROUP SUPE	RVISOR	DYKHOUSE LWD	8/28		FIELD SA	FETY		
		Rosn	urces Assigned th	ie Dorlad	NAMES IN		Sulphon NeS	
Strike Team	/ Task Force /	, test	dices Assigned III	is renou	Number	,		
	Designator	LWD	Leade	er	Persons	Dro	Off PT./Time	Pick Up PT./Time
VFM1 GRASS LAKE O	755 to Div 1	09/09	WILLIAM JOHNS	ON	9	CECIL		CECILVILLE
NG4 YODER E-175		09/08	CODY COX	-		SPIKE CECIL	VILLE	SPIKE/1900 CECILVILLE
NG6 LITE EM UP CUST	OM BURNING INC -	E- 09/06	GENIE EVANS		3	SPIKE		SPIKE/1900 CECILVILLE
	Dir M					SPIKE	0700	SPIKE/1900
NGO ENGINE 1601 E-	417	09/08	KALEB COWAN		3	CECIL' SPIKE		CECILVILLE SPIKE/1900
HIP HINER JR, THEODO	ORE W - E-408	09/07	KYLE BRITAIN			CECIL' SPIKE		CECILVILLE
TT1 5J WATER E-308		09/04	BRYAN JACKSO	V	2	CECIL	VILLE	SPIKE/1900 CECILVILLE
TS2 ALLIED E-22		09/02	ALISON DAHLEN			SPIKE/ CECIL		SPIKE/1900 CECILVILLE
TS2 ALPINE E-262		00/02				SPIKE	0700	SPIKE/1900
		09/03	CONRAD BURBA	.NK		CECIL' SPIKE/		CECILVILLE SPIKE/1900
JPER PUMP S-56						CECILY SPIKE/		CECILVILLE SPIKE/1900
JPER PUMP S-66				·	1	CECIL	/ILLE	CECILVILLE
JPER PUMP S-128	· · · · · · · · · · · · · · · · · · ·			·		SPIKE/ CECIL\		SPIKE/1900 CECILVILLE
MOD PACIFIC RIDGELI	NE 0-115	08/30	MACIEL BARDOI	s		SPIKE/ CECIL\		SPIKE/1900
Control Operations/Wo		06/30	IWACIEL BARDOI	VIIANO		SPIKE/		CECILVILLE - SPIKE/1900
ask- Defend the 38 f structures in the S urpose- To Keep wi and values to the no	ummerville and Co ildfire from damag rth.	ecilville commu	ınities.					
							· - ,	
		Division	Group Communic	ation Summ	nary	,		
Function	Channel	Division,	Group Communic	e/NAC 1	nary IX Frequenc	y N/W	TX Tone/NAC	Mode
Function	Channel NIFC C11	Division/ RX Frequency 170.6875N	Group Communic N/W RX Ton T9-1	e/NAC 7	nary TX Frequence 166.5750	y N/W DN	TX Tone/NAC	Mode A
Function DMMAND DMMAND	Channel NIFC C11 NIFC C86	Division/ RX Frequency 170.6875N 166.1250N	Group Communic N/W RX Ton T9-1	e/NAC 1	nary TX Frequence 166.5750 162.1750	y N/W DN	TX Tone/NAC T9-100.0 T9-100.0	Mode A A
Function MMAND MMAND CTICAL	Channel NIFC C11 NIFC C86 R5 TAC4	Division/ RX Frequency 170.6875N 166.1250N 166.5500N	Group Communic N/W RX Ton T9-1 T9-1 T9-1	e/NAC 1	166.5500	y N/W DN DN	TX Tone/NAC	A A A
Function DMMAND DMMAND CTICAL R TO GROUND	Channel NIFC C11 NIFC C86 R5 TAC4 A/G CMD	Division/ RX Frequency 170.6875N 166.1250N 166.5500N 169.1500N	Group Communic N/W RX Ton T9-1 T9-1 T9-1	e/NAC 1	166.5750 166.5500 169.1500	y N/W DN DN DN	TX Tone/NAC T9-100.0 T9-100.0	Mode A A A A
DMMAND DMMAND ACTICAL R TO GROUND R TO GROUND	Channel NIFC C11 NIFC C86 R5 TAC4 A/G CMD A/G TAC	Division/ RX Frequency 170.6875N 166.1250N 166.5500N 169.1500N 162.8125N	Group Communic N/W RX Ton T9-1 T9-1 T9-1	e/NAC 1 00.0 00.0 00.0	166.5750 166.5500 169.1500 162.8125	y N/W DN DN DN	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0	A A A A
Function DMMAND DMMAND CTICAL R TO GROUND	Channel NIFC C11 NIFC C86 R5 TAC4 A/G CMD A/G TAC	Division/ RX Frequency 170.6875N 166.1250N 166.5500N 169.1500N	Group Communic N/W RX Ton T9-1 T9-1 T9-1	e/NAC 1 00.0 00.0 00.0	166.5750 166.5500 169.1500	y N/W DN DN DN DN DN	TX Tone/NAC T9-100.0 T9-100.0	A A A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Incident Name:		nment List (ICS 204 Wied Information//Basic		
RIVER COMPLEX		Branch:	Division/Group	
Operational Period:	24 HOUR			
Date/Time From: 08/28/2021 0700 SAT	Date/Time To: 08/29/2021 0700 S	UN X	U	
	Operations	Personnel		
	SHAUN CRAIG LWD 8/28 SCOTT CONES (T) LWD 8/28	OPERATIONS CHIEF	STEPHEN FILLMORE LWD 8/28 JON TEUTRINE	
VISION/GROUP SUPERVISOR	RICHARD DYKHOUSE LWD 8/28	FIELD SAFETY		
ipecial instructions:				
Special Instructions:				
entify and collect equipmen	nt for backhaul.		78 10 10 10 10 11 12	
ontinue to collaborate with	DEAD-			
EAFs assigned to Divs U	KEAUS.			
EAFs assigned to Divs U	READS. : gh multiple divisions depending on a	ssignments and will check in	and out.	
EAFs assigned to Divs U		ssignments and will check in	and out.	
EAFs assigned to Divs U		ssignments and will check in	and out.	
EAFs assigned to Divs U		ssignments and will check in	n and out.	
EAFs assigned to Divs U		ssignments and will check in	n and out.	
EAFs assigned to Divs U		ssignments and will check in	n and out.	
EAFs assigned to Divs U		issignments and will check in	n and out.	
EAFs assigned to Divs U		issignments and will check in	and out.	
EAFs assigned to Divs U		ssignments and will check in	and out.	
EAFs assigned to Divs U		ssignments and will check in	and out.	
EAFs assigned to Divs U		issignments and will check in	n and out.	
EAFs assigned to Divs U:		issignments and will check in	n and out.	
EAFs assigned to Divs U:		ssignments and will check in	and out.	

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C11	170.6875N	T9-100.0	166.5750N	T9-100.0	A
COMMAND	NIFC C86	166.1250N	T9-100.0	162.1750N	T9-100.0	A
TAGTICAL	R5 TAC4	166.5500N	T9- 100.0	166.5500N	T9- 100.0	A
AIR TO GROUND	A/G CMD	169.1500N		169.1500N		A
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		A
ACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A
NR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	A
. Prepared By (Resource Un	it(Leader)	Approved By (Planning Section C	hief) D	ate	Time
DANA D'ANDREA	11	ROBERT KO	VACH XL	08	3/27/2021	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

RIVER COMPLEX			x= 33.000 E 16.91	Branch:			Division/Gro	up
2. Operational Period:	24 HOUR			NIGHT OPS			NIGHT A/D	
Date/Time From:		Date/Time To:						
08/28/2021 0700	SAT	08/29/2021 0700) SUN		01 0			
			perations Personn					
BRANCH DIF	RECTOR			OPE	RATIONS (HIEF	JOE TIESO LWE	8/28
DIVISION/GROUP SUPE	RVISOR WILL MARC	KS I WD 8/28			FIELD SA	EETV		
	WILL WITH	NO END GLO			TILLE OA			
		Resour	ces Assigned this F	eriod				
	/ Task Force /	114/5	1		Number			
C2 F&F C-54	Designator	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Tim
			JULIAN RAMOS			SPIKE/	S GULCH 1900	WHITES GULCH SPIKE/0700
NG3 ENGINE 516 WF S	SUPPORT E-1	08/30	MIKE JARAMILLO		3	WHITE:	S GULCH	WHITES GULCH SPIKE/0700
NG3 LPF 354 E-202		08/28	MARK ALVARADO			WHITE	S GULCH	WHITES GULCH
NG6 AZ-WDC 6-61 E-2	99	09/03	KELBY,LIHME			SPIKE/	1900 S GULCH	SPIKE/0700 WHITES GULCH
NG6 E-423	E-338	9/4	Antonio let	USEN	3	SPIKE/1900		SPIKE/0700
NG0 E-423		09/09	THOMAS HANKS		3	SPIKE/	S GULCH 1900	WHITES GULCH SPIKE/0700
Task- Patrol and more re and spot fires that Purpose- To prevent and State- Fire was l	nitor for any fire alc at cross the control further spread of w	line. vildfire and defe	end control lines.	d to def	end struc	tures a		operty from mair
Control Operations/Wor ask- Patrol and modine and spot fires that Purpose- To prevent and State- Fire was lead State- Fire was lead of the state of	nitor for any fire alc at cross the control further spread of v kept in the control I	line. vildfire and defe ines and no spo	end control lines.	d to def	end struc	tures a		operty from mair
Task- Patrol and molife and spot fires that Purpose- To prevent and State- Fire was I	nitor for any fire alc at cross the control further spread of v kept in the control I	line. vildfire and defe ines and no spo	end control lines.					
Task- Patrol and more and spot fires that Purpose- To prevent and State- Fire was less that the special instructions: dentify and collect educations and collect educations.	nitor for any fire alc at cross the control further spread of w kept in the control I	line. vildfire and defe ines and no spo	end control lines. ot fires escape.	n Summ			and private pr	
ask- Patrol and more and spot fires that urpose- To prevent and State- Fire was left Special Instructions: dentify and collect ed	nitor for any fire alc at cross the control further spread of w kept in the control I	line. vildfire and defeines and no spo	end control lines. ot fires escape.	on Summ	iary	y N/W	and private pr	
ask- Patrol and more and spot fires that urpose- To prevent nd State- Fire was lessed instructions: lentify and collect educations. Function	nitor for any fire alcat cross the control further spread of wheel in the control full quipment for backholders.	line. vildfire and defeines and no spo aul. Division/G	end control lines. ot fires escape. roup Communication W RX Tone/N	on Summ	iary X Frequenc	y N/W	and private pr	Mode
ask- Patrol and more and spot fires that urpose- To prevent nd State- Fire was I special Instructions: entify and collect entify and collect entify and mand MMAND	nitor for any fire alcat cross the control further spread of wheel in the control I quipment for backholder Channel NIFC C1	line. vildfire and defeines and no spo aul. Division/G RX Frequency N/ 170.9750N	roup Communication W RX Tone/N T9-100.0	on Summi	iary X Frequenc 168.7000	y N/W	TX Tone/NAC	Mode A
ask- Patrol and more and spot fires that urpose- To prevent and State- Fire was less that the special Instructions: lentify and collect entity and	nitor for any fire alcat cross the control further spread of wheel in the control I quipment for backholder Channel NIFC C1	line. vildfire and defeines and no spo aul. Division/G RX Frequency N/ 170.9750N 173.1375N	roup Communication W RX Tone/N T9-100.0	on Summi	iary X Frequenc 168.7000 162.5875	y N/W DN 5N	TX Tone/NAC T9-100.0	Mode A A
ask- Patrol and more and spot fires that urpose- To prevent nd State- Fire was I special Instructions: entify and collect entity and collect entit	nitor for any fire alcoat cross the control further spread of wheel in the control I quipment for backholder and t	Division/G RX Frequency N/ 170.9750N 173.1375N 168.2500N	roup Communication W RX Tone/N T9-100.0	on Summi	168.7000 162.5875 168.2500	y N/W ON ON ON	TX Tone/NAC T9-100.0	Mode A A A
ask- Patrol and more and spot fires that curpose- To prevent and State- Fire was labeled in Special Instructions: dentify and collect education for the second seco	channel NIFC C1 NIFC C85 DIV A/D NIFC T7 A/G CMD A/G TAC	Division/G RX Frequency N/ 170.9750N 173.1375N 168.2500N 169.1500N	roup Communication W RX Tone/N T9-100.0	on Summ	168.7000 162.5875 168.2500 169.1500	y N/W ON SiN ON	TX Tone/NAC T9-100.0	Mode A A A

DIVED COMPLEY				3.			
RIVER COMPLEX				Branch:	Division/0		
2. Operational Period:	24 HOUF						
Date/Time From:		Date/Time To		NIGHT	NIGH.	NIGHT K/L/M/U	
08/28/2021 0700	SAT	08/29/2021 07		OPS	14.011	MIGHT K/L/M/U	
			Operations Personne				
BRANCH DIRE					CHIEF JOE TIESO L	WD 8/28	
DIVISION/ODOUB OUR					332 11233 2	VVD 0/20	
DIVISION/GROUP SUPER	VISOR			FIELD S	AFETY		
5.70 - 1.70 - 1.70		Rose					
Strike Team / T		Reso	urces Assigned this F				
Resource De	esignator	LWD	Leader	Number Persons		Pick Up PT./Ti	
ENG3 NV-TDOX BRUSH 2	1 E-2 (3)	08/29	WILLIAM DARR	4	CECILVILLE	CECILVILLE	
ENG3 NV-DEMC BRUSH 7	4 E-103 *ALS*	09/02	CHRIS TILLISH	3	SPIKE/1900 CECILVILLE	SPIKE/0700	
5Tov ENG3 KNF 326 E-11					SPIKE/1900	CECILVILLE SPIKE/0700	
		08/31	KEVIN TKOCH	5	CECILVILLE SPIKE/1900	CECILVILLE SPIKE/0700	
ENG4 RED TRUCK WILDFI	r r	09/09	NICK CARNEY	3	CECILVILLE	CECILVILLE	
ENG6 ROCKY POINT WILD	FIRE 117 E-289	09/04	RYAN FLORES	3	SPIKE/1900 CECILVILLE	SPIKE/0700 CECILVILLE	
ENG6 SPEARFISH ENG E	-418	09/08	BILL WENZEL	3	SPIKE/1900 CECILVILLE	SPIKE/0700	
ENGG OUTBACK EIREEICH	TING INC E 420				SPIKE/1900	CECILVILLE SPIKE/0700	
ENG6 OUTBACK FIREFIGHTING, INC. E-420 WIT1 TENDER, WATER (TACTICAL) - T1 - PAULTON ENTERPRISES - E-411		09/09	RICK MANCHESTER	3	CECILVILLE SPIKE/1900	CECILVILLE SPIKE/0700	
		08/30	08/30 TRAVIS PAULTON		CECILVILLE SPIKE/1900	CECILVILLE	
i. Control Operations/Work	: Assignments:					SPIKE/0700	
Patrol Callahan-Cecilvi	lle and Caribou	roads.					
Continue firing operation Watch for spot fires and	ons as needed.						
. Special Instructions:	a stop-overs.						
	ipment and tras	n for backhaul					
	ipment and tras	h for backhaul.					
	ipment and tras	h for backhaul.					
	ipment and tras	h for backhaul.					
	ipment and tras	h for backhaul.					
Identify and collect equ	ipment and tras						
Identify and collect equ	ipment and tras		Sroup Communication	n Summary			
Identify and collect equ	ipment and tras		Group Communication				
Identify and collect equ Function		Division/0		AC TX Frequenc	y N/W TX Tone/N/		
Identify and collect equ Function	Channel	Division/O	/W RX Tone/NA	168.7000	Ey N/W TX Tone/NA DN T9-100.0	C Mode	
Function OMMAND OMMAND OMMAND	Channel NIFC C1	Division/O RX Frequency N 170.9750N	T9-100.0	168.7000 166.5750	y N/W TX Tone/NA DN T9-100.0 DN T9-100.0	AC Mode	
Function Function OMMAND OMMAND OMMAND ACTICAL	Channel NIFC C1 NIFC C11	Division/0 RX Frequency N 170.9750N 170.6875N	T9-100.0	168.7000 166.5750	TX Tone/NA DN T9-100.0 DN T9-100.0 DN T9-100.0	A A A	
Function Function OMMAND OMMAND OMMAND ACTICAL	Channel NIFC C1 NIFC C11 NIFC C86	Division/C RX Frequency N 170.9750N 170.6875N 166.1250N	T9-100.0 T9-100.0	168.7000 166.5750 162.1750	Ey N/W TX Tone/NA DN T9-100.0 DN T9-100.0 DN T9-100.0 DN T9-100.0	A A A A	
Function Function OMMAND OMMAND OMMAND ACTICAL R TO GROUND	Channel NIFC C1 NIFC C11 NIFC C86 NIFC T1	Division/0 RX Frequency N 170.9750N 170.6875N 166.1250N 168.0500N	T9-100.0 T9-100.0	168.750 168.0500	Py N/W TX Tone/NA DN T9-100.0 DN T9-100.0 DN T9-100.0 DN T9-100.0	A A A A	
Identify and collect equ Function OMMAND	Channel NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD	Division/C RX Frequency N 170.9750N 170.6875N 166.1250N 168.0500N 169.1500N	T9-100.0 T9-100.0	168.7000 168.5750 162.1750 169.1500 162.8125	EY N/W TX Tone/NA DN T9-100.0 DN T9-100.0 DN T9-100.0 DN T9-100.0	A A A A A	
Function Function OMMAND OMMAND OMMAND ACTICAL R TO GROUND	Channel NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD A/G TAC CALCORD AIR GUARD	Division/0 RX Frequency N 170.9750N 170.6875N 166.1250N 168.0500N 169.1500N 162.8125N	T9-100.0 T9-100.0 T9-100.0 T9-100.0	168.7000 166.5750 162.1750 168.0500 169.1500 162.8125	Py N/W TX Tone/NA T9-100.0 DN T9-100.0 DN T9-100.0 DN T9-100.0 DN T9-100.0 DN T9-100.0 DN T9-100.0	A A A A A	

ICS 204 WF (1/14)

ROBERT KOVACH

2200

08/27/2021

RIVER COMPLEX				Branch:		Division/Gro	qu
	**************************************	·				J. V. S. S. W. G. S. G. S.	
2. Operational Period:	24 HOUR			NIGHT			
Date/Time From: 08/28/2021 0700	SAT	Date/Time To: 08/29/2021 0700	SUN	OPS		NIGHT Q	
			perations Personnel	the second secon			
BRANCH DIRE	CTOR			OPERATIONS (CHIEF	OESEPH TIESC	LWD 8/28
DIVISION/GROUP SUPERV	ISOR MIKE SWE	ANEY LWD 8/28		FIELD SA	FETY		······
	. Post of such	Resourc	es Assigned this Peri	od			
Strike Team / Ta				Number	<u> </u>		
Resource De	signator	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Tim
IC2I STANISLAUS 20 C-7	7	08/31 E	RANDON M HULL	19	COFFEE SPIKE/1	CREEK	COFFEE CREEK SPIKE/0700
IC2I HAPPY CAMP 2 C-10	7	09/04 J	ESSE PERRY	19	COFFEE	CREEK	COFFEE CREEK
MTF O-584		09/03 E	ENJAMIN FLORES		SPIKE/1	900 E CREEK	SPIKE/0700 COFFEE CREEK
					SPIKE/1	900	SPIKE/0700
MTF O-590		08/30	ODY DAHLIN	1	COFFEE SPIKE/1	E CREEK	COFFEE CREEK SPIKE/0700
oucket drops. Firefight Purpose- To Defend th End State- Fire was su Special Instructions:	ers will spike ou e communities ppressed as sm	t and be supporte of Coffee and Tri nall as possible, a	ed by air and pack- nity and keep them	string. safe from wil	dfire.		ne supported by
oucket drops. Firefighte Purpose- To Defend the End State- Fire was su Special Instructions:	ers will spike ou e communities ppressed as sm	t and be supporte of Coffee and Tri nall as possible, a	ed by air and pack- nity and keep them	string. safe from wil	dfire.		ne supported by
oucket drops. Firefight Purpose- To Defend the End State- Fire was su Special Instructions: dentify and collect equ	ers will spike ou e communities ppressed as sm ipment and tras	and be supported the following the supported of Coffee and Triple	ed by air and pack- nity and keep them and the communitie	string. safe from wil s were not aff	dfire. fected b	by spot fire.	
Task- Advance and attoucket drops. Firefighte Purpose- To Defend the End State- Fire was sure. Special Instructions: dentify and collect equals.	ers will spike ou e communities ppressed as sm ipment and tras	t and be supported to the control of Coffee and Triple	ed by air and pack- nity and keep them and the communitie oup Communication to the second se	string. safe from wil s were not aff	dfire. fected b	TX Tone/NAC	
Pucket drops. Firefighte Purpose- To Defend the End State- Fire was sure Special Instructions: dentify and collect equipment of the End State	crs will spike ou e communities ppressed as sm ipment and tras Channel NIFC C86	t and be supported to Coffee and Trinall as possible, and the supported to	coup Communication 1 RX Tone/NAC T9- 100.0	string. safe from will s were not aff Summary TX Frequence 162.175	dfire. fected b	TX Tone/NAC	
Purpose- To Defend the End State- Fire was sure Special Instructions: dentify and collect equipartition of the End State of	crs will spike ou e communities ppressed as sm ipment and tras Channel NIFC C86	t and be supported of Coffee and Trinall as possible, and the supported of Coffee and Trinall as possible, and the supported of Coffee and Trinall as possible, and the supported of Coffee and Trinall as possible and the supported of Coffee and Trinall as possible and the supported of Coffee and Trinall as possible and the supported of Coffee and Trinall as possible and Trinall as possible, and Trinall as possible, and Trinall as possible and Trinall as possible and Trinall as possible, and Trinall as possible as possible and Trinall as possible as poss	ed by air and pack- nity and keep them and the communitie oup Communication to the second se	string. safe from wil s were not aff	dfire. fected b	TX Tone/NAC	Mode
Pucket drops. Firefighte Purpose- To Defend the End State- Fire was su Special Instructions: dentify and collect equipment of the End State of	Channel NIFC C86 NIFC C112 R5 TAC5	t and be supported to Coffee and Trinall as possible, and the supported to	coup Communication 1 RX Tone/NAC T9- 100.0	string. safe from will s were not aff Summary TX Frequence 162.175	cy N/W	TX Tone/NAC	Mode A
Pucket drops. Firefighte Purpose- To Defend the End State- Fire was su Special Instructions: dentify and collect equivalent Function DMMAND ACTICAL	crs will spike ou e communities ppressed as sm ipment and tras Channel NIFC C86	t and be supported of Coffee and Trinall as possible, and the supported of Coffee and Trinall as possible, and the supported of Coffee and Trinall as possible, and the supported of Coffee and Trinall as possible and the supported of Coffee and Trinall as possible and the supported of Coffee and Trinall as possible and the supported of Coffee and Trinall as possible and Trinall as possible, and Trinall as possible, and Trinall as possible and Trinall as possible and Trinall as possible, and Trinall as possible as possible and Trinall as possible as poss	oup Communication : W RX Tone/NAC T9- 100.0	string. safe from wil s were not aff Summary TX Frequent 162.175 162.078	dfire. fected b	TX Tone/NAC T9- 100.0	Mode A A
Purpose- To Defend the End State- Fire was sure Special Instructions: dentify and collect equiparts of the End State of the	Channel NIFC C86 NIFC C112 R5 TAC5	t and be supported of Coffee and Trinall as possible, and the supported of Coffee and Trinall as possible, and the supported of the supported	oup Communication : W RX Tone/NAC T9- 100.0	Summary TX Frequent 162.175 162.075	cy N/W ON 50 ON	TX Tone/NAC T9- 100.0	Mode A A A
Purpose- To Defend the End State- Fire was sure. Special Instructions: dentify and collect equivalent for the End State of t	Channel NIFC C112 R5 TAC5 A/G CMD	Division/Gr RX Frequency NA 166.1250N 173.6000 167.1125N 169.1500N	oup Communication : W RX Tone/NAC T9- 100.0	Summary TX Frequent 162.175 167.112 169.150	cy N/W 0N 50 5N 0N 5N	TX Tone/NAC T9- 100.0	Mode A A A

1. Incident Name:				3.		nie in meritare my	
RIVER COMPLEX	•			Branch:	Division/Gro		
2. Operational Period:	24 HOUR		gaging again ga a a a a a a a a a a a a a a a a a a				
Date/Time From: 08/28/2021 0700	SAT	Date/Time To: 08/29/2021 070		NIGHT OPS	NIGHT	NIGHT S	
			Operations Personn	el			
BRANCH DIRE	CTOR		DATE AND VOLCEY NO. 11, TOUR	OPERATIONS	CHIEF JOE TIESO LWD) 8/28	
DIVISION/GROUP SUPER	UPERVISOR			FIELD SAFETY			
5.		Resou	rces Assigned this I				
Strike Team / 1 Resource De		LWD	Leader	Number Persons		Pick Up PT./Time	
WFM2 WILDLAND FIRE SK	YWAY 0-703	09/07	PHILIP QUIGLEY	10	COFFEE CREEK/1900	COFFEE CREEK /070	
wanz whister	town	9(9	watten Swa	b 7	coffee Circk	Coffee Cleak	
					!		
					<u> </u>		
							
Task- Engage the fire of Use aircraft for reinford Purpose- To preserve to resources. End State- Resource in	ement. the wilderness b	y reducing fire in	ntensity and impa	ct, preventing fu	rther damage to nat		
Special Instructions: dentify and collect equ			<u> </u>	ided, recepting oc	mindrines sale.		
		Division/G	roup Communicatio	n Summary			
Function	Channel	RX Frequency N/	W RX Tone/N	AZZ			
OMMAND	C11	170.6875N	T9- 100.0	0 166.5750		A	
DMMMC	NIFC C86	166.1250N	T9- 100.0	0 162.1750	N T9- 100.00	A	
CTICAL	DIVS, NIFC T3	168.6000N	T9- 100.0	168.6000	N T9- 100.0	A	
R TO GROUND	A/G CMD	169.1500N		169.1500	N	A	
R TO GROUND	A/G TAC	162.8125N		162.812		Α	
CTICAL R GUARD	CALCORD	156.0750N	T6- 156.7			Α	
	AIRGUARD	168.6250N		168.6250	N T1- 110.9	Α	
Prepared By (Resource Un	reader)		I By (Planning Secti	on Chief)	Date 08/27/2021	Time 2200	

			3.				
RIVER COMPLEX			Branch:		D	ivision/Gro	
. Operational Period: 24 HOUR							
Date/Time From:	1	NIGHT OPS		STRUCTURE			
08/28/2021 0700 SAT							
		Operations Personn	nel	4			
BRANCH DIRECTOR	<u>, in </u>		OPERA	TIONS (HIEF JOE	TIESO LW	D 8/28
IVISION/GROUP SUPERVISOR JEFF GOYII	NGS I WD 8/30		E	ELD SA	CETY		
52,1 3311	100 2110 0/00		FI	ELD SA	reiii		
	Reso	ources Assigned this	Period	Direct -	in the solu		
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off I		Pick Up PT./Time
S3 XSK 3201C *24 EVEN* E-221	08/28	JOHNATHON DUNG	CAN		COFFEE CREEK SPIKE/1900		COFFEE CREEK SPIKE/0700
NG4 WORLAND FPD E44 E-282 NG3 NY-TOON BOUSH 21 E-2	09/04 8/24	ERICH C BERRYM		3.	COFFEE CREEK SPIKE/1900		COFFEE CREEK SPIKE/0700
NG4 TORCH FIRE AND SECURITY, LLC - E-4	13 09/08	STEPHEN TOLMAN		3	COFFEE CREEK SPIKE/1900		COFFEE CREEK SPIKE/0700
NG5 J3 CONTRACTING E-98	09/04	REID BARNEY		3	COFFEE CREEK SPIKE/1900		COFFEE CREEK SPIKE/0700
NG6 - BLAZE RUNNERS, INC. E-414	09/08	ADAN ESTRADA		3	COFFEE CREEK SPIKE/1900		COFFEE CREEK SPIKE/0700
ITZ SAGLE FD - E-444 to Day conting	09/09	JOSEPH BANTLEY		2	COFFEE CREEK SPIKE/1900		COFFEE CREEK SPIKE/0700
LD (T) O-468	08/30	JOHN CREWS		1	COFFEE CR SPIKE/1900	EEK	COFFEE CREEK SPIKE/0700
Control Operations/Work Assignments:		<u></u>			SFIRE/1900		JSPIKE/0700
ask- Defend and reinforce the structur structures defending them from wildf urpose- To preserve and protect priva nd State- Structures in Coffee Creek v	ire. ite property an	nd communities for	rm the Wild	dfire.		ı wildfire.	. Mop up any threat
Special Instructions:							
entify and collect equipment and trash	ı for backhaul						
,		•					

				1		l e
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C112	173.6000N	T9- 100.0	162.0750	T9- 100.0	Α
TACTICAL	COFFEE NIFC T5	166.7250N	T9- 100.0	166.7250N	T9- 100.0	Α
TACTICAL	DIV Q R5 TAC 5	167.1125N	T9- 100.0	167.1125N	T9- 100.0	Α -
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		А
AIR TO GROUND	A/G CMD	169.1500N		169.1500N		Α
AIR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	Α
FACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	Α

9. Prepared By (Resource Unit Leader)
DANA D'ANDREA

Approved By (Planning Section Chief ROBERT KOVACH

 Date
 Time

 08/27/2021
 2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

ARY		
SUMM		
SNOL		
AIR OPERATIONS SUMMARY	IIGHT	0
AIR O	DAY/NIGHT	ICS 220
-	_	

Prepared By: Chris Schenck AOBD Isl Chris M. Schenck

Prepared Time: 1700	
Prepared Date: 8/27/2021	

Page 1

HELICOPTERS

FAA N#		-										
	MAK	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N# T	MAKE/MODEL	BASE	START	AVAIL	REMARKS
9125M 1	CH 54		Scott Valley	0230	0800	EU/Tank	47KT	Bell 407	Scott	0800		Release 8/28
462WY 1	CH 46E		Trinity Center	0220	0800	CWN/Bucket			, and a second			0000
H-502 2		Bell 205 A-1	Scott Valley	0220	0800	EU/Bucket						
205RH 2		Bell 205 A-1	Trinity Center	0220	1000	EU/Bucket/ Rappel						
8HX 3		A-STAR 350 B3	Scott Valley	0730	0800	EU/Short Haul/Bucket						
215GH 3		A-STAR 350 B3	Scott Valley	0220	0800	EU/Recon/ Bucket/HLCO						
408PJ 3	Bell-407	_	Trinity Center	0220	0800	EU/Bucket						
617AC 3	Bell-407		Scott Valley	0730	0800	CWN/IR /Recon bucket						
						-	UAS/FIXED WING					

i in a second		 <u> </u>	Т	T	T	T			7
			Provide Tactical Aerial Support	Water dropping requested by Ops, Branch, Division or Air Attack	As requested. Coordinate requests with AOBD.	On request: Check application avoidance areas	MRB for helicopters available at Idlewild MRB 41° 19.628 X 123 ° 03.78 Contact on Air to Ground (moving 8/28 to Trinity Center)	Request through RIVER COMPLEX Communications on Command Repeater. Give location: latflong if known, and current visibility. Check Medical Plan/IAP	
·		tion						sted	
PSD/IR	PSD/IR	Destination	FIRE	FIRE	FIRE			As requested	
		oint	SIY	lley	lley				
0800	0800	Departure Point	Siskiyou	Scott Val	Scott Val				
0730	0730	Depa	S	S	S				
With DIVS	With DIVS	AVAIL	0800	080	0800			0800	
M-600/Ignis	M-600/Ignis	Aircraft	AA-05	ALL	T-3			8HX	
ž	Σ								
ဗ	က			Ę					
UR31	UR32	Missions:	Air Attack	Bucket Support	RECON		Retardant	MEDIVAC	1 - 545 - 1 A 44 0

Request through Branch with specific location an mission

Provide IA Helitack and loan copters on request

TBD

TBD

0800

TBD UR3

Initial Attack

UAS PSD

FIRE

TBD

0800

River Complex CA KNF 006385

With every step you take today, think SAFETY!

INCIDENT: River Complex

DATE: August 28th

TIME: 0700-0700

Major Hazards and Risks:

- **DRIVING** Keep your speeds down. Roads in fire area are narrow, windy with blind curves. Be alert for public in fire area. Retardant on roads.
- Steep Terrain and Rolling Materials. Watch for boulders which could roll out.
- EXTREME FIRE BEHAVIOR POTENTIAL All fuels are available and are burning aggressively. Ensure Lookouts, Communications, Escape Routes and Safety Zones.
- HOT WEATHER- Ensure you and your personnel are staying hydrated.
- FATIGUE Watch your people today, look for signs of fatigue and mitigate.
- HEAVY EQUIPMENT Be extremely careful around dozers, excavators, masticators
- WORKING AROUND AIRCRAFT Stay alert to air resources working in your area. Clear drop zones.
- SNAGS AND FIRE WEAKENED TREES Survey your work area, look up and live.
- COVID IS A RISK Use COVID precautions and mitigations (masks/distancing).

Narrative: FIRE ORDER #1 - KEEP INFORMED ON FIRE WEATHER CONDITIONS AND FORCASTS

ASH PITS

- Extensive root systems of trees and shrubs.
- Deep duff or peat, the organic layer covering mineral soil.
- Landscapes that have once been cultivated or manipulated by heavy equipment, old dozer piles, sawmills, timber sale yards, or decking areas.
- Small rodent holes that have become filled with decadent, combustible debris, beaver holes near dams and stream beds, badger and coyote dens.
- White ash is sometimes an indicator of ash pits as are swarms of hovering insects.
- With the sun behind the suspected ash pit, look for small nearly translucent smokes that dissipate quickly above the ground.
- Ash pits often give off the smell of incomplete combustion or of creosote burning.

Don't Get Complacent The Hazards Are Still There.

- Provide strong leadership and clear intent to limit complacency.
- Hazard trees- roots weakened, trunks and limbs burnt from the inside out. Don't take anything above you for granted you can't always see the danger.
- Loose boulders will roll off the hill easily.
 Brush and soil that once held the boulders is now gone. It won't take much to bring them down.
- Fatigue leads to more injuries during this phase of firefighting. Twisted knees, rolled ankles and back injuries don't need active fire behavior to happen.
- With fatigue comes illness. We haven't had any camp illness. Get good rest and eat a good diet along with vitamin supplements.

Incident Safety Officers: Rick Bertram SOF2 - Tom Zeulner SOF2 - Brent Kaiser SOF2 - Terri Knauth NIMO

INCIDENT SAFETY ANALYSIS 215a

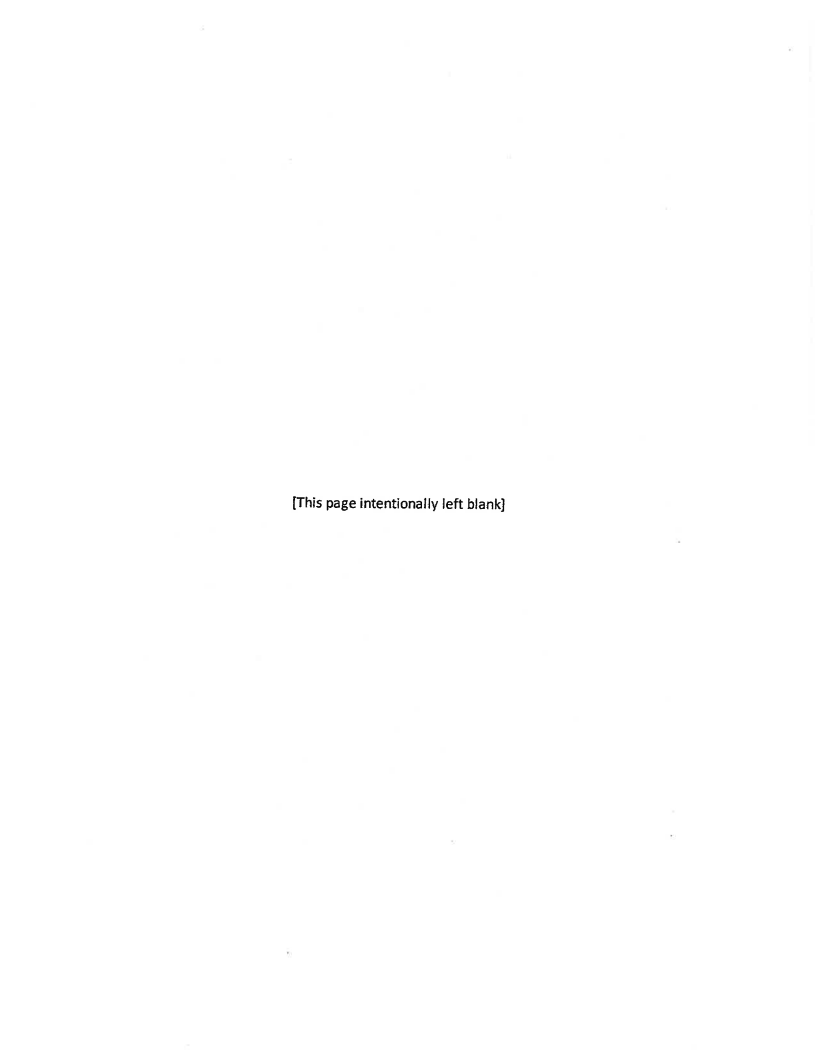
River Complex / CA KNF 006385 - 8/28.29/2021

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE Avoidance, Education, etc)
All	Air Operations	Follow "Aviation Watch-Out Situations" on page 46, IRPG Don't plan on air resources for medical transport or resupply Refer to page 58, IRPG for directing bucket drops Ensure positive communication with all air resources Ensure all resources on Div are aware of air ops Use signal flash or flagging to help pilots Stay away from trees as drops can bring them down.
All	Extended Medical Extraction Times	 Identify helispots and Lat/Longs, ensure they're known. Know 8 Line and remain organized and calm. Stay current on weather conditions that could effect Helicopter operations. Preplan extractions on your division and update as you go. Call for adjoining resources for assistance.
Ali	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22,23. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights. Aviation drops may bring down trees, burned or unburned
All	Steep Terrain & Rolling Debris	Maintain 8'-10' spacing when working & walking. ~ Don't work directly above or below any personnel. ~ Be on the lookout for rolling rocks, debris, or burning material. ~ Shout out loudly any rock or log rolling down the hill. ~ Evaluate necessity to send personnel in areas with limited access. ~ Post lookouts (IRPG pg 7).
ΑH	Night Operations	 Stay alert for snags and other hazards not easily seen. Maintain high visibility in work area and wear vest while in roadway. Use glow sticks to mark escape routes and hazards. Factor in that travel on foot and in vehicles will be slower at night. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue. Take breaks away from areas of known hazards.
All	Structure Protection & HAZMAT	 Review "Wildland Urban Interface" Watch outs, IRPG page 12. Have LCES in place. Use "Structure Assessment" checklist, IRPG pages 13-16. Follow "HAZMAT Incident Operations" on pages 36-38 in IRPG.
Ali	Driving & Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters when backing. Honk horn to alert personnel when backing. Keep clutter off dash and inside cab. Follow Driving LGES (Lights, Chock blocks, Emergency brake, Seat belts. Always use headlights. Yield to pedestrians and bicycles. Observe posted speed limits. Use the 3 second rule for following distance when driving. Use chock blocks, turn wheels into hill. Avoid distractions (eating, cell phones, radio). Ensure that windshields are kept clean of dust and bugs.
All	Fatigue & Over Exertion	 Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines.

Del Prollov

INCIDENT SAFETY ANALYSIS 215a

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



INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWI	Mamo				u Oliciassified Information//Basic	INFORMATION	//Basic	•		
				Z. Lafe/Time Prepared:		3. Op.	3. Operational Period:	24 HOUR	d d	
RIVER COMPLEX	OMPL		Date:	08/27/2021				1000		
			Time:				08/ 28/2021 0700	SAT	<u> </u>	Date/Time To:
4. Basic Ra	Idio Cha	Basic Radio Channel Use:								
			long of 7							
Zone Group	ភ្*	Function	Name/Trunked Radio	Assignment	RX Freq	XX.	TX Free	ጟ	Mode	Romonico
			System Talkgroup			i one/NAC		Tone/NAC	(A,D, or M)	Verridins
15	-	COMMAND	SALMON	IA USE	172.4000N		164.1250N	T6-156.7	A	T6-156.7 PRI / T5-146.2 SFC
15	7	COMMAND	RIVER	IA USE	172.2500N		165.0750N	T7-167.9	4	T7-167.9 PRI / T10-107.2 SEC
15	ေ	COMMAND	NIFC C1	ALL RESOURCES	170.9750N	T9-100.0	168.7000N	T9-100.0	4	TONE 9-100 0 FDDY GLIL CH
15	4	COMMAND	NIFC C11	ALL RESOURCES	170.6875N	T9-100.0	166.5750N	T9-100 0	<	LOOKOUT
15	2	COMMAND	NIEC C34	OHOGO IN				0.000	τ	CECILVILLE
				ALL RESOURCES	173.0250N	19-100.0	163.8250N	T9-100.0	¥	TONE 9-100.0 CRAGGY PEAK
15	ဖ	COMMAND	NIFC C85	BRANCH I	173.1375N	T9-100.0	162.5875N	T9-100.0	∢	TONE 9-100.0 BLUE RIDGE
15	7	COMMAND	NIFC C86	BRANCH V	166.1250N	T9-100.0	162.1750N	T9-100.0	V	LOOKOUT TONE 9-100.0 BRANCH V
15	80	TACTICAL	NIFC T1	BR X, DIV L /BR V.	168.0500N	T9-100 0	168 0500NI	TO 400 0		PACKERS PEAK
47	ŀ	TACITORI	0± 0±114	DIVT		2.00	Noocococo	0.001	∢	BRANCH X DIVISION L/ BRANCH V DIV T, NIGHT Q
2	,		MITC 13	BRX, DIVK/BRV, DIVS	168.6000N	T9-100.0	168.6000N	T9-100.0	A	BRANCH X DIVISION K /
15	9	TACTICAL	NIFC T5	BR V STRUCTURE GROUP	166.7250N	T9-100.0	166.7250N	T9-100.0	A	BRANCH V STRUCTURE GROUP
15	11	TACTICAL	NIFC T6	DIVM	166.7750N	T9-100.0	166.7750N	T9-100.0	A	DIV M
15	12	TACTICAL	NIFC T7	BR I DIV A/D	168.2500N	T9-100.0	168.2500N	T9-100.0	A	BRANCH I DIVISION A/D
15	13	AIR TO GROUND	A/G CMD	ALL RESOURCES	169.1500N		169.1500N		A	AIR/GROUND COMMAND
15	14	AIR TO GROUND	A/G TAC	ALL RESOURCES	162.8125N		162.8125N		4	AIR/GROUND TACTICAL
15	15	TACTICAL	CALCORD	ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	₹.	MEDEVAC COORDINATION
15	16	AIR GUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	T1 - 110.9	A	TONE ON TRANSMIT ONLY -
5. Special Instructions:	structio	ns:								URGENT AIRCRAFT CONTACT

6. Prepared By			
	(Communications Unit Leader)	Name: MATT HOLMES COMT / ROB FOLLETT PSCT	Sightwith of fan of The Ill Docum
306			Thomas and the makes in
CO2 CO3		IAP Page	Date/Time: 08/27/2021 1930
		Controlled Unclassified Information/Basic	
		DRAFT	Page 1 of 2

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1 Incident Name	ame.				ca Oliciassilleo filiolilialioni//basic	HUIIIIauu	Dasic			
i. merdelli i	aille.			Z. Date/i ime Prepared:		3. Ope	3. Operational Period:	24 HOUR		
RIVER COMPLEX	MPLE	×	Date:	5: 08/27/2021		ă	Date/Time From:		Da	Date/Time To:
			Time:	e: 1930		ర	08/28/2021 0700	SAT	7/80	08/29/2021 0700 SUN
4. Basic Radio Channel Use:	io Chan	inel Use:								
Zone	င် ‡	Function	Channel Name/Trimked Redio	Assignment	RX Fred	ž	TY Free	Ϋ́	Mode	Remarks
dnois	#		System Talkgroup		8	Tone/NAC	hall <	Tone/NAC	(A,D, or M)	ration no
15	4	COMMAND	NIFC C1	ALL RESOURCES	170.9750N	T9-100.0	168.7000N	T9-100.0	¥	TONE 9-100.0 EDDY GULCH
15	2	COMMAND	NIFC C11	ALL RESOURCES	170.6875N	T9-100.0	166.5750N	T9-100.0	4	TONE 9-100.0 ABOVE CECILVILLE
15	3	COMMAND	NIFC C31	ALL RESOURCES	173.0250N	T9-100.0	163.8250N	T9-100.0	4	T9- 100.0 CRAGGY PEAK
15	4	COMMAND	NIFC C86	ALL RESOURCES	166.1250N	T9-100.0	162.1750N	T9-100.0	∀	TONE 9-100.0 ALL RESOURCES PACKERS PEAK
15	2	COMMAND	NIFC C97	UNASSIGNED	168.1375N	T9-100.0	165.1500N	T9-100.0	4	TONE 9-100.0 UNASSIGNED
15	9	COMMAND	NIFC C112	BRANCH V	173.6000	T9-100.0	162.0750	T9-100.0	¥	TONE 9- 100.0 BRANCH V BONANZA KING
15	7	TACTICAL	NIFC 71	BR X, DIV L BR V, DIV T	168.0500N	T9-100.0	168.0500N	T9-100.0	A	BRANCH X DIVISION L BRANCH X NIGHT/ BR V. DIV T
15	ၹ	TACTICAL	NIFC T3	BR X DIV K / BR V DIV S	168.6000N	T9-100.0	168.6000N	T9-100.0	ď	BRANCH X DIVISION K / BRANCH V DIVISION S
15	o	TACTICAL	NIFC T5	BR V COFFE STRUCTURE	166.7250N	T9-100.0	166.7250N	T9-100.0	٧	BR V COFFEE STRUCTURE
15	10	TACTICAL	R5 TAC 4	BR X DIV U / BR V, DIV N	166.5500N	T9-100.0	166.5500N	T9-100.0	¥	BRANCH X DIVISION U / BRANCH V DIVISION N
15	Ξ	TACTICAL	R5 TAC 5	BR V, DIV Q, NIGHT Q	167.1125N	T9-100.0	167.1125N	T9-100.0	ď	BRANCH V, DIVISION Q, NIGHT Q
15	12	TACTICAL	R5 TAC 6	BR X, CONTINGENCY	168.2375N	T9-100.0	168.2375N	T9-100.0	V	BRANCH X, CONTINGENCY
15	13	AIR TO GROUND	A/G CMD	ALL RESOURCES	169.1500N		169.1500N		∢	AIR/GROUND COMMAND
15	14	AIR TO GROUND	A/G TAC	ALL RESOURCES	162.8125N		162.8125N		∢	AIR/GROUND TACTICAL
15	15	TACTICAL	CALCORD	ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	¥	MEDEVAC COORDINATION
15	16	AIR GUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	T1 - 110.9	A	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special Instructions:	structio	ins:								
6. Prepared By	à	(Communicat	(Communications Unit Leader)	Name: MATT HOLMES COMT / ROB FOLLETT PSCT	ES COMT / ROB F	-OLLETT PSCT		Specialist	n Com	Thut fallet 1850
ICS 205				IAP Page			۵	Date/Time: 08/27/2021 1930	7/2021 1930	

Controlled Unclassified Information//Basic DRAFT

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms 1?

Symptom -

Cough more than expected?

Shortness of breath or difficulty breathing?

Fever? Chills?

Muscle pain, outside your normal for firefighting?

Sore throat?

New loss of taste or smell?

Fatigue, outside your normal for firefighting?

Headache, outside your normal for firefighting?

Congestion or runny nose, outside your normal for firefighting?

Nausea or vomiting

Diarrhea

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

Instructions for Screening

If we want to the second secon	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.	Ask individual to step aside and follow the steps below.
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	below.

Steps to follow

Escort symptomatic individual to isolation area.

Isolation support personnel should begin documentation.

Have symptomatic individual contact Supervisor for further direction.

Notify public health officials.

Have individual transported as appropriate.

Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

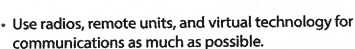
¹ Symptoms of Coronavirus

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

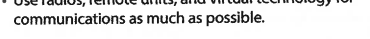
Practice Social/Physical Distancing

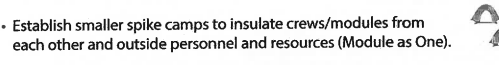


- · Do not gather in groups or shake hands.
- Hold necessary meetings outside and maintain a social distance of 6 feet.







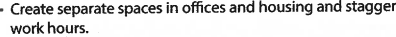




Keep newly onboarded crewmembers separate for 2 weeks.









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

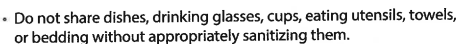




Clean and Disinfect



- Clean and disinfect shared areas and high touch surfaces in workplaces, vehicles, and housing at regular intervals.
- Use appropriate PPE and follow product label instructions when cleaning and disinfecting.



 Minimize equipment sharing, disinfect equipment, and wash/sanitize hands before and after use.







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



Prevent the Spread of COVID-19

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





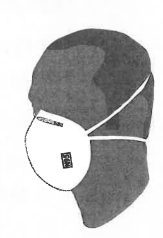


00000

00000

Understand Different Face Coverings

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



Other Resources

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





If you claim it...justify it!

HAZARD PAY JUSTIFICATION

- FIRE FIGHTING ON UNCONTROLLED FIRELINE
- WORKING ON CLIFFS, NARROW LEDGES AND/OR VERTICLE MOUNTAINOUS SLOPES THAT COULD RESULT IN LOSS OF FOOTING
- SAFETY PERSONNEL PATROLLING UNCONTROLLED FIRELINE
- SEARCH AND RESCURE EFFORTS ON UNCONTROLLED FIRELINE
- HOVER HOOK-UPS
- OPERATING PLASTIC SPHERE DISPENSER (PING PONG BALLS)
- RAPPEL/SHORT-HAUL/HOIST OPERATIONS
- OPERATOR FOR CARGO LETDOWN/FAST ROPE/LOW LEVEL
 INFRARED OPERATIONS

NO BREAK JUSTIFICATION

*** COMPENSABLE MEAL PERIODS ARE THE <u>EXCEPTION</u> NOT THE RULE - REMEMBER THIS SAYS "BREAK", NOT JUST LUNCH BREAK...DINNER COUNTS ***

- FIREFIGHTING ON UNCONTROLLED FIRELINE AND ENVIRONMENTAL REASONS:
 - EXTREME FIRE BEHAVIOR UNABLE TO DISCONTINUE SUPPRESSION DUTIES
 - CONTAINING SPOT FIRES
 - **O STEEP TERRAIN**
 - **O ROLLING MATERIAL**

TRAINING MESSAGE

<u>Training Specialist Check-in</u> – If you have a position task book (PTB), please scan the QR code below to initiate the check-in process with the Incident Training Specialist. Please complete the form in its entirety. Upon completion, at your earliest convenience, please email a copy of your qualification card and position task book cover (see below for email address).

For your convenience, an electronic ICS-225 or ICS-226 and Evaluation Record with be sent to you after you complete the check-in process.



RIVER COMPLEX FIRE TRAINEE CHECK-IN

<u>Training Specialist Closeout</u> – In order to receive credit for your assignment, you must close out with the Incident Training Specialist prior to demob.

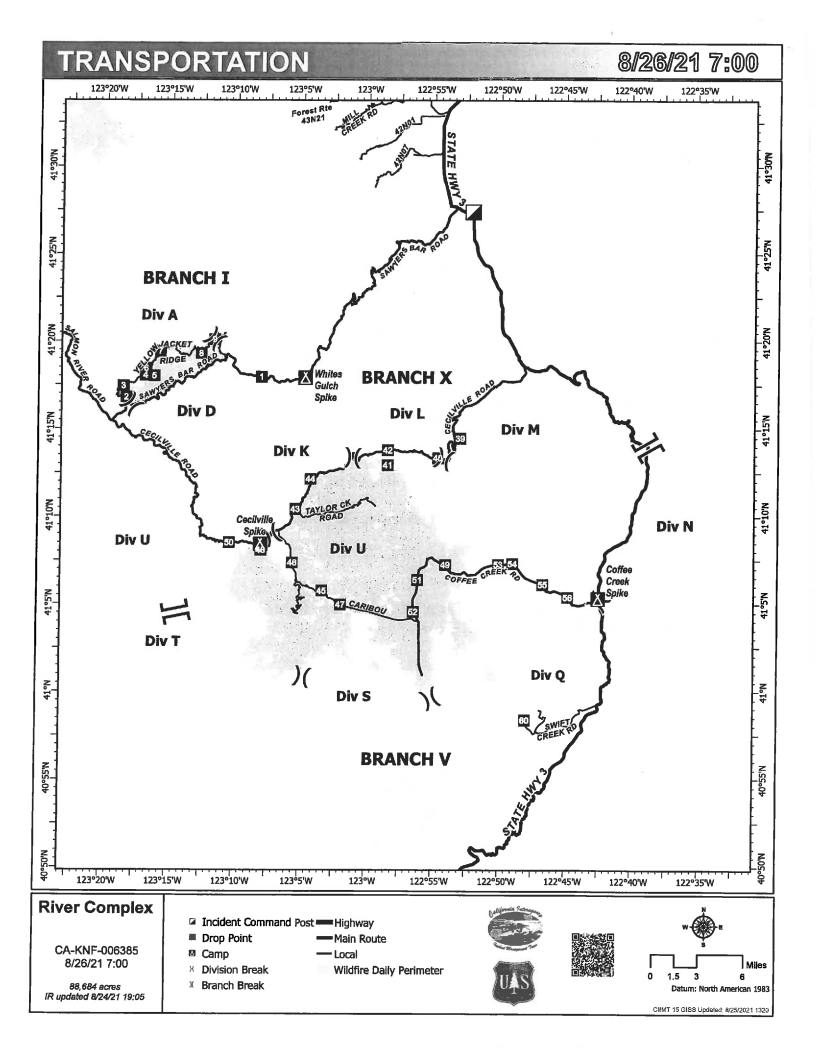
Close out requirements include:

- 1. Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB,
- 2. Obtain an Incident Performance Rating (please sign in the appropriate block at the bottom of the form),
- 3. Obtain an Evaluation Record,
- 4. If evaluator initialed #1 on your Evaluation Record, ensure he/she signs as final evaluator (located on the backside of your PTB cover page),
- 5. Email all documentation (including item #4), when appropriate.
- 6. Complete Exit Interview.



RIVER COMPLEX FIRE TRAINEE EXIT INTERVIEW

Debra Burgos, Incident Training Specialist Email: debra.burgos@usda.gov



	UNIT	LOG (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	8/28/21	Date To:	8/29/2
River Co	mplex		Time From:	0700	Time To:	0700
3. Unit Name/Designators		4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Designat	tors		<u> </u>		-	 +
NAME		ICS POSITION		HOME	BASE	
		·				
				-		
						·
			ļ			
			-			
. Activity Log (Continue on Revers	e)					
TIME		MAJOR EV	ENTS			
· · · · · · · · · · · · · · · · · · ·						
				<u> </u>		
5 (5						
Prepared By:		Date/Time:				

	UNIT LOG CONT. (ICS 214)				
Incident Name: River Complex	2. Operational Period:	Date From: Time From:	8/28/21 0700	Date To: Time To:	8/29/2 0700
6. Activity Log	······································				
TIME	MAJOR E	/ENTS			
			-,		
			********	····	
				 	
		· · · · · · · · · · · · · · · · · · ·			
	17				
		 		····	
					
					
				-,	
		-			
		· · · · · · · · · · · · · · · · · · ·			
					-
		 			
. Prepared By:	Date/Time:				
·	, Dutty Tillio.				NIMS IAF

MEDICAL PLAN _ ICS 206

1. INCIDENT NAME River Complex

2. DATE PREPARED 08/27/21 3. TIME PREPARED 17:30

4. OPERATIONAL PERIOD 8/28/21-8/29/21 07:00-07:00

			08/27/21		17:30	07:00-07:00		7:00	
		5. INCIDENT MEDIC	L ADST	ATIONS					1 11 110
MEDICAL AID STATION	s			LOC	ATION			R.N. &	EMT
Mountain Medics - Medical Suppo	ort Trailor		0 "					YES	NC
	At Trailer	8. TRANSPO		/ille Spike	(530) 605 - 5205	P. F. Marketon		X	
	The second secon	A AIR AMBU							
NAME	<u> </u>				CONTAC		', '', t	A 15 15 15 15	-DICE
NAME		LOCA	ATION		Ph: (530) 467		-	PARAME YES	NC
Air Ambulance / Type 3		Medfo	ord, OR		River Commun			X	†** <u>*</u>
CHP (Daytime only Hoist) / Ty	/pe 3	Reddi	ng, CA		River Commun	ications		Х	+
Helicopter 8HX (Daytime only Short H	aul) / Type 3	Scott Va	alley, CA	***************************************	River Communi	ications			X
Coast Guard (Night Hoist) / Ty	/pe 2	McKinle	yville, CA		River Communi	cations		Х	+
National Guard 820 (Night Hoist) / Type 1		Reddi	ng, CA		River Communi		_	X	+
B. (GROUND AMBULAN	CES & RE	M TEAMS					
NAME			LOCATION					PARAME	DICS
Mountain Medics # 3 (4x4 _ 12 hour - Day)		DP 53 (Line Quali	DP 53 (Line Qualified _ Available after 1800 through River Communications)					YES	NO
Paramedics Unlimited # 1 (4x4 _ 12 hour - Day)		DP 46 (Line Qualified _ Available after 1800 through River Communications)					<u> </u>	+	
		. HOSPITALS GPS			Tool allough Naver Com	munication	s)	X	a la capate
		ADDRESS		EL TIME	- HELIPA		IPAD	D BURN CT	
A.C.		ADDRESS	AIR	GRND	PHONE	YES	NO	YES	NO
Fairchild Medical Center (Level 4 Trauma Center) 444 Bruce Stre		e Street Yreka, CA	25 min.	2 hrs.	530-842-4121 Lat: 41 43.20 Long: 122 38.70	х			×
Rogue Regional Medical Center (Medford) (Level 2 Trauma Center) 2825 E Barnet		nett Rd Medford, OR	1 hr.	3 hrs.	541-789-7000 Lat: 42 19.10 Long: 122 49.50	X OR99			х
Mercy Medical Center (Level 2 Trauma Center)	2175 Rosali	ne Ave, Redding, CA	30 min.	3 hrs.	530-225-6000 Lat: 40 34.14 Long: 122 23.97	X 7CA3			х
UC Davis Medical Center (Level 1 Trauma & Burn Center)	2315 Stockton	Blvd, Sacramento, CA	2 hr.	5.5 hrs.	916-734-3636 Lat: 38 33.20 Long: 121 27.28	X 3CL0		×	

8. MEDICAL EMERGENCY PROCEDURES

LINE "MEDICAL-EMERGENCY" PLAN:

Crew Supervisor to contact Division Supervisor/Operations with:

- Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow patients
- Triggers Incident within Incident (IWI)

Division Supervisor/POC contacts River Communications:

- Division Supervisor or *POC will run "Medical-Emergency" on Command Frequency.
- Division Supervisor or *POC to use "Medical Plan (ICS 206 WF)" worksheet in the IAP or IRPG.
- Communications contacts Medical Unit Leader on the Command frequency or cell phone (909-559-5196)

*POC (Point of Contact)

LINE "NON-EMERGENCY INCIDENT" PLAN:

1. 1. 20 A ...

- Crew Supervisor to contact Division Supervisor with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green Patients
 - Does not trigger Incident within Incident (IWI).

Division Supervisor/POC contacts River Communications

- Division Supervisor or *POC will run "Non-Emergency Incident" on the Command frequency.
- Division Supervisor or *POC to use "Medical Incident Report" worksheet on back of this page or in IRPG.
- Communications contacts Medical Unit Leader on the Command frequency or cell phone (909-559-5196)

IN-CAMP - 24 HOUR MEDICAL

Contact River Communications with: Patient Complaint, Condition and Location via Phone (530) 467-1509 or Command frequency

ICS 206

PREPARED BY: (Medical Unit Ledder):
Josh Fudge MEDL

10. REVIEWED BY: (Safety Officer)

Rick Bertram SOF2

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

	WEDICAL	EMERGENCY" TO INT	TIATE RESPONS	E FROM IMT COM	MUNICATIONS/DISPATCH.
	Use the folio	wing items to com	municate si	ituation to co	mmunications/dispatch.
Ex: "Com	COMMUNICATIONS Munications. Div. Alpha. S	/ DISPATCH (Verify correct fre Stand-by for Emergency Traffic."	equency prior to star	ting report)	
2. INCIDENT	STATUS: Provide incid	ent summary (including number o	f Datients) and comma	and chuchura	
I EX: "Comm	TUNICATIONS. I have a Red .	priority patient, unconscious, struct Smith is providing medical care.	ale for a fulling and the	aro oudcure. equesting air ambulance to	o Forest Road 1 at (Lat./Long.) This will be the Trout
Soverity of E	mergency / Transport	Ex Unconscious difficulty t	or limb threatening	g injury or illness. Ev	acuation need is IMMEDIATE then 4 pelm sizes, heat stroke, disoriented.
Coverity of L	Priority	LI IELLUM / PRIURITY 23	Sencus Intervorit	inoss. Evacuation m	ou he fuel avien is seen as
		Ex: Significant trauma, unable GREEN / PRIORITY 3 MI	He TO Walk. 2" — 3" Dun	15 not more than 1_7 noim	CITAE
		Ex: Sprains, strains, minor he	eat-related illness.	sa. Norremargency t	ransport
Nature o	f Injury or Illness				
Mecha	anism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Trans	port Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patie	ent Location				Descriptive Location & Lat. / Long. (WGS84)
	dent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene In	cident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pat	tient Care				Name of Care Provider (Ex: EMT Smith)
S. INITIAL PAT	ripnt accessiony.	Complete this section down at the state of			
	TENT ACCESSION LIVE.	Complete this section for each patie	ent es applicable (start	with the most severe patient)
Patient Assessi	ment: See IRPG page	106			
Treatment:					
. TRANSPORT				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
vacuation Loc	ation (if different): (Des	criptive Location (drop point,	intersection, etc.) o	or Lat. / Long.) Patient	's ETA to Evacuation Location:
lelispot / Extrac	ction Site Size and Haz	cards:			
	RESOURCES / EQUI				
vandue. Lasame	uczwi, Ciews, immobili	zation Devices, AED, Oxygen, Tra	numa Bag, IV/Fluid(s),	Splints, Rope rescue, Who	seled litter, HAZMAT, Extrication
COMMUNICA	TIONS: Identify Stat	e Air/Ground EMS Frequenc	ies and Hospital (Contacts as applicable	
runction	Channel Name/Number	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND					
TACTICAL					
	Y- Considerations: # a				
19ad.	от <u>сонавания.</u> и р	umany opuons rau, what acuon:	s can de implemente	id in conjunction with pri	mary evacuation method? Be thinking
ADDITIONAL	INFORMATION: Update	es/Channes etc			
		ra anangouj utu.			
EMEMBER:	Confirm ETA's of res	ources ordered. Act accord	ling to your level	of training Re Alest	Keep Calm. Think Clearly. Act Decisively.
			9 3 10-01		