

INCIDENT ACTION PLAN RIVER COMPLEX

CA-KNF-006385 P5N7CM









OPERATIONAL PERIOD

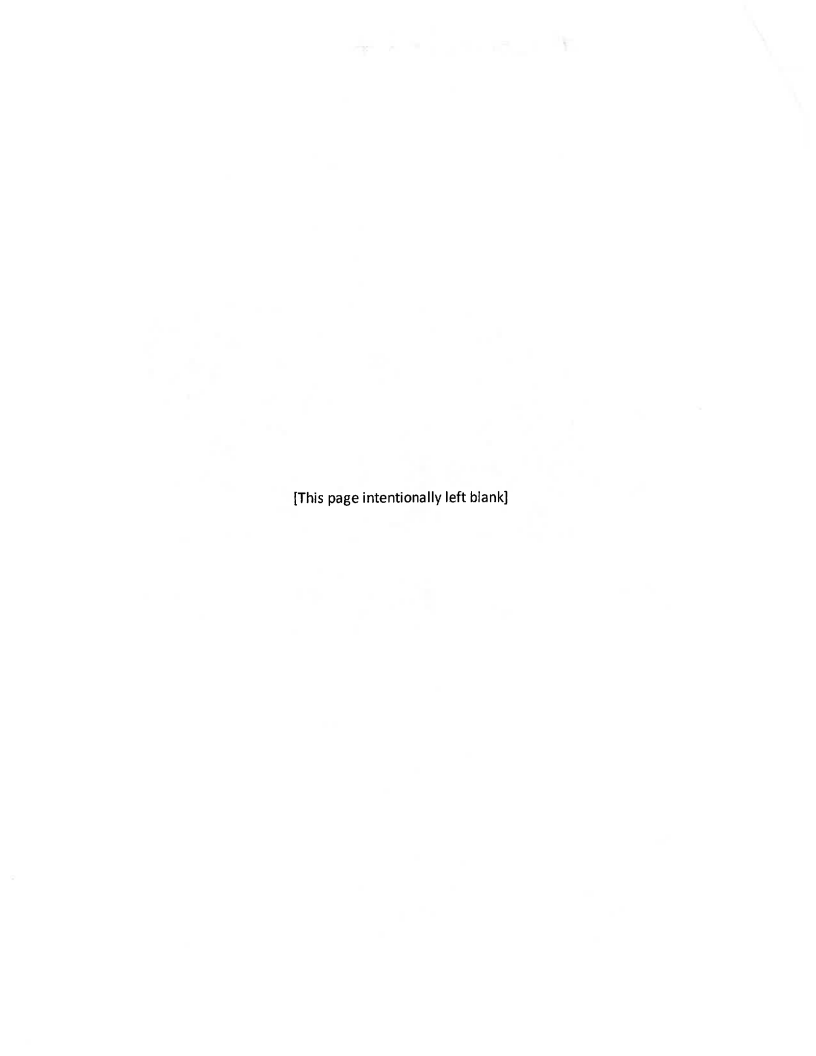
August 22-23, 2021

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









me:		INCIDENT OBJEC	•	
		2. Operational Peri		
COMPLE	X	Date/Time Fro	m:	Date/Time To:
/		08/22/2021 07	00 SUN	08/23/2021 0700 MON
3. Objective(s):				
 Elevate personr Minimize suppre appropriate Minima Protect and/or named control Maintain and endandowners, and the 	ter and public safety by us izards while providing for I nel awareness of current in ession impacts to wilderne al Impact Suppression Tach inimize the effects of the chance coordination and re-	reflect probability of some confections disease confess characteristics by a ctics (MIST), natural be wildfire on cultural, he elationships with represent and accurate fire in	trol protocols, protocols, protocols, protocols, protocols, protocols, protocols, arriers, trails, arritage, and natusented agencies formation.	sound risk management, that mitigate known recautions, and best practices. Itural and natural resource specialist, and existing fire scars, to the extent possible aral resources in the fire area including nowns, local tribal council stakeholders, local ghest probability of success.
CONTROL OBJEC (eep fire: North of Twin Lak East of Semore G South of the Hellh		edding Peak to Cabin Dead Mule Gulch to H	Peak to Somer	
Operational Period C	ommand Emphasis:			
eneral Situational Awa	reness:			
eneral Situational Awa	reness:			
eneral Situational Awa	reness:			
eneral Situational Awa	reness:			
Site Safety Plan Requ	lred? Yes ☐ No [X]			
Site Safety Plan Requ proved Site Safety Pla	red? Yes No X		this Incident Action	Dina).
Site Safety Plan Requ proved Site Safety Pla	red? Yes No X	cked below are included in	this Incident Action	Plan):
Site Safety Plan Requiproved Site Safety Plan ncident Action Plan ICS 202	red? Yes No X an(s) Located (the items chec	cked below are included in Other	Attachments:	,
Site Safety Plan Requiproved Site Safety Plan Incident Action Plan X ICS 202 X ICS 203 X ICS 204	red? Yes No X an(s) Located (the items chec	cked below are included in Other		MESSAGE
Site Safety Plan Requiproved Site Safety Plan Incident Action Plan ICS 202 ICS 203 ICS 204 ICS 205	red? Yes No X an(s) Located (the items chec	cked below are included in Other	Attachments: 215A / SAFETY M	MESSAGE
Site Safety Plan Requiproved Site Safety Plan ncident Action Plan X ICS 202 X ICS 203 X ICS 204 X ICS 205	red? Yes No X an(s) Located (the items chec	cked below are included in Other X Z X H	Attachments: 215A / SAFETY M RAINING MESS IR MESSAGE	MESSAGE AGE
Site Safety Plan Requiproved Site Safety Plan Incident Action Plan ICS 202 ICS 203 ICS 204 ICS 205	red? Yes No X an(s) Located (the items chec	cked below are included in Other X Z X H	Attachments: 215A / SAFETY M RAINING MESS IR MESSAGE	MESSAGE
Site Safety Plan Requiproved Site Safety Plan ncident Action Plan X ICS 202 X ICS 203 X ICS 204 X ICS 205	red? Yes No X an(s) Located (the items chec	cked below are included in Other X Z X H	Attachments: 215A / SAFETY M RAINING MESS IR MESSAGE	MESSAGE AGE
Site Safety Plan Requiproved Site Safety Plan ncident Action Plan X ICS 202 X ICS 203 X ICS 204 X ICS 205	red? Yes No X an(s) Located (the items chec	cked below are included in Other X Z X H	Attachments: 215A / SAFETY M RAINING MESS IR MESSAGE	MESSAGE AGE
Site Safety Plan Requiproved Site Safety Plan INCIDENT Action PLAN INCID	red? Yes No X an(s) Located (the items chec	cked below are included in Other X Z X H	Attachments: 215A / SAFETY M RAINING MESS IR MESSAGE	MESSAGE AGE
Site Safety Plan Requiproved Site Safety Plan ncident Action Plan ICS 202 ICS 203 ICS 204 ICS 205 ICS 205A	red? Yes No X an(s) Located (the items chec	cked below are included in Other X Z X H	Attachments: 215A / SAFETY M RAINING MESS IR MESSAGE	MESSAGE AGE
Site Safety Plan Requiproved Site Safety Plan ncident Action Plan ICS 202 ICS 203 ICS 204 ICS 205 ICS 205A	red? Yes No X an(s) Located (the items chec	cked below are included in Other X Z X H	Attachments: 215A / SAFETY M RAINING MESS IR MESSAGE	MESSAGE AGE
Site Safety Plan Requiproved Site Safety Plan ICS 202 X ICS 203 X ICS 204 X ICS 205 ICS 205A	red? Yes No X an(s) Located (the items chec	cked below are included in Other X Z X H	Attachments: 215A / SAFETY M RAINING MESS IR MESSAGE	MESSAGE AGE
Site Safety Plan Requiproved Site Safety Plan Requiproved Site Safety Plan Reduction Plan ICS 202 X ICS 203 X ICS 204 X ICS 205 ICS 205A X ICS 206	red? Yes No X an(s) Located (the items checonomics 207 ICS 208 X ICS 220 X Map/Chart X Weather Forecast/Tides.	Cked below are included in Other X Z X I X F	Attachments: 215A / SAFETY M RAINING MESS IR MESSAGE	MESSAGE ACTION MESSAGE
Bite Safety Plan Requiproved Site Safety Plan Incident Action Plan IX ICS 202 IX ICS 203 IX ICS 204 IX ICS 205 ICS 205A IX ICS 206	Ired? Yes No X an(s) Located (the items checonomics 207 ICS 208 X ICS 220 X Map/Chart X Weather Forecast/Tides.	cked below are included in Other X 2 X 1 X 1 Currents X F	Attachments: 215A / SAFETY M RAINING MESS IR MESSAGE	MESSAGE AGE ATION MESSAGE Signature:
Site Safety Plan Requiproved Site Safety Plan INCIDENT ACTION PLAN INCID	Ired? Yes No X an(s) Located (the items checonomics 207 ICS 208 X ICS 220 X Map/Chart X Weather Forecast/Tides.	Cked below are included in Other X Z X I X I Currents Currents Divided in Other A 2 A 2 A 3 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4	Attachments: 215A / SAFETY M RAINING MESS IR MESSAGE	MESSAGE ACTION MESSAGE

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Op	perational Period:	24 HOUR		
RIVER COMPLEX		Date/Time From: 08/22/2021 0700	SUN	Date/Time 7 08/23/2021 0	
3. Incident Commande	er(s) and Command Staff:			JANINE HAMM	
	JOE REINARZ; JIM HAI	RRIS	GROUND SUPPORT	JOHN BADAR	ACCO
DEPUT	Y JON LUCAS		UNIT	IIM EMERSON	N; JOSH FUDGE
_	TOM ZEULNER; RICK BRENT KAISER; TIM S		COMMUNICATIONS		The state of the s
INFORMATION OFFICE	STOKESBERRY; HOLL	OWAY;	FOOD UNIT	TIM MURDOC SNOW TALIFE	
LIAISON OFFICE	JEFF JONES; BOB NEU CABLAYAN; ALAN WID	UMANN; RAY	7. Operations Section: OPS SECTION CHIEF	STEPHEN FIL	LMORE
4. Agency/Organization	n Representative(s):			JON TEUTRIN	
Agency/Organization	Name				/ICH; ANDERSON (T)
KLAMATH N	F RACHEL SMITH; RAY D'AMICO; AMY REID (1		NIGHT OPS SECTION CHIEF		
SHASTA TRINITY N	F RACHEL BIRKEY; RUT		Branch	1	
	F NOLAN COLEGROVE		BRANCH DIRECTOR		
			DIVISION/GROUP	A/H	D'AMICO; PEPPLE (T)
	GREG ROATH		Branch		
KARUK TRIBA GOVERNMENT RE	L VIKKI PRESTON		BRANCH DIRECTOR	CHRISTOPHE	R LINANE (T)
SISKIYOU COUNTY S	LT BOB GIANNINI		DIVISION/GROUP		CHAD LEWIS; BRIAN GIDCUMB (T)
			DIVISION/GROUP	CONTINGENCY	Bill Robinson
	P RICH MENDES		Branch	X	
	MILES COCHRAN		BRANCH DIRECTOR	The second second second	3
PRIVATE FORESTR	Y DARIN QUIGLEY		DIVISION/GROUP		COREY STOWE
CC	SHAWN FRY		Biviolottianeer	["	BEAU RICHWINE (T)
5. Planning Section:			DIVISION/GROUP	L	MIKE SWEANY
CHIE	F ROBERT KOVACH; BR	IIAN WATTS			SARA BILLINGS (T)
DEPUT	Y JOHN GERMANETTI		DIVISION/GROUP	М	CODY STACHER
RESOURCES UNI	T ANTHONY HUDLEY		DIVISION/GROUP	P/U	DYKHOUSE; KEYSE (T)
	DANA A DANDREA		Branch	NIGHT OPS	
SITUATION UNI	T MIKE HELD; STEVE K	NUCKLES	DIVISION/GROUP		WILL MARCKS
	DAVID CHARRON (T)		DIVISION/GROUP	NIGHT K/L/P/U	
UNI FIRE BEHAVIO	R NIC ELMQUIST	· · · · · · · · · · · · · · · · · · ·	DIVISION/GROUP		JEFF GOYINGS
ANALYS			7b. Air Operations Brai	<u> </u>	
SPECIALIS	ANTHONY TORRES			ISIDORO SOL	IS; JOHN CROTTY
	T DEBRA BURGOS (REM		8. Finance/Administrat	ion Section:	
GIS SPECIALIS	T ERIN OPLIGER; KADE	E GRUBBS (T)	CHIEF	ANNMARIE C	ARLSON; JACI STIMACH
TECHNOLOG	Y MARTIN COHN			DARIN COLB	
SUPPORT SPECIALIS INCIDEN METEOROLOGIS	T SHANE EAGAN			AMANDA FOL	
	D DEREK BEAL]		
	H JESSICA HAGLUND		1		
6. Logistics Section:					
CHIE	ROBERT FELDTZ; SU	SAN ZAHN			
9. Prepared By: Nar	ne: ROBERT KOVACH	Position/Titl	e: PSC2	Signature	
ICS 203 IAP	Page	Date/Time:	08/21/2021 1057	0%	ra-



FIRE WEATHER FORECAST



AECAST NO:

18

NAME OF FIRE: River Complex

PREDICTION FOR:

0700 Sun - 0700 Mon

SHIFT UNIT:

CA-KNF-006385

SHIFT DATE:

August 22-23, 2021

SIGNED:

FORECAST ISSUED: 1930 Saturday, August 21

Incident Meteorologist - Shane Eagan

WEATHER DISCUSSION: The primary weather concern for Sunday will be smoke across the Complex. Smoke from the McCash Fire continues to drift southeast over our fire area, adding to our already smoky conditions. A strong inversion early Sunday morning will help settle smoke into the drainages, like Saturday night. Modest west-northwest smoke transport winds will limit the amount of clearing over the area, especially through early afternoon. This smoke will reinforce the morning inversion, making it more difficult to achieve maximum heating and lift out the smoke. The result will be another smoky day, especially across the immediate fire areas. Poor RH recoveries are forecast on upper slopes and ridgetops Sunday night, although winds are expected to be modest (gusts to around 10 mph). Despite the weaker overnight winds, elevated fire weather potential will exist.

WEATHER FORECAST FOR SUNDAY:

SKY/WEATHER: Mostly sunny and smoky. Watch out for any thinning of smoke.

TEMPERATURES: Max Lower Elevations...83-92F;

Ridges...70-79F.

24 HR Trend: Little change

HUMIDITY:

Min Lower Elevations...18-28%;

Ridges...25-35%.

24 HR Trend: Little change

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 10 mph. Lighter winds in areas of smoke.

RIDGETOP – East-northeast winds 3 to 8 mph gusts to 10 mph in the morning becoming west 5 to 10 mph in the afternoon. Gusts up to 15 mph possible in clear air.

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

WEATHER FORECAST FOR SUNDAY NIGHT:

SKY/WEATHER: Mostly clear and cool; smoke settling into lower valleys.

TEMPERATURES: Min Lower slopes/valleys...46-56F;

Ridges...48-58F.

24 HR Trend: Little change

HUMIDITY:

Max Lower slopes...50-70%;

Ridges...40-50%.

24 HR Trend: Down 5-10%

20-FOOT WIND:

SLOPE/VALLEY - Upslope 4 to 8 with gusts to 10 mph in the evening...becoming downcanyon/downslope to less than 5 mph after 2100.

RIDGETOP - West-northwest winds 5 to 10 mph with gusts up to 15 mph in the evening...becoming easterly

4 to 8 mph with gusts around 10 mph overnight after 2100.

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

EXTENDED FORECAST:

MONDAY... Mostly sunny and smoky. Max temps...75 to 92F. Min RH 15-28%. Variable winds becoming west winds 5 to 15 mph. Strongest over ridges and upper slopes.

RAWS sites: EDDY GULCH LOOKOUT IRAWS: Freq: 163.350; Tone: 0003 (Div H) COFFEE CREEK IRAWS: Freq: 163.350; Tone: 0016 (Div O)



Scan for RAWS obs

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 17	TYPE OF FIRE: Vegetation
FIRE NAME: River Complex	OPERATIONAL PERIOD: 0700-0700, 8/22-23/2021
DATE ISSUED: 8/21/2021	TIME ISSUED: 2000
UNIT: Klamath NF, Shasta-Trinity NF	SIGNED: Nic Class
	Typed/printed: Nic Elmquist, FBAN
	INPUTS

WEATHER SUMMARY:

See IMET Weather Forecast

Smoke from the McCash Fire continues to drift southeast over our fire area, adding to the smoky conditions. Modest west-northwest smoke transport winds will limit the amount of clearing over the area, especially into the early afternoon.

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 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 River. The elevation ranges from 3000' 7500' with slopes over 100% (45°) in many places.
- Anticipate increased fire behavior if the inversion lifts and there is clear air over your portion of the fire. Potential
 exists for sustained crown runs and long-range spotting (1+ mile) with probability of ignitions above 80%.

SPECIFIC:

The smoke inversion and lighter winds will limit fire behavior for the morning hours today. The slightly warmer afternoon temperatures will increase the chance of clearing, causing increased fire activity. There is a chance smoke stays over the fire throughout the day causing low/moderate burning conditions throughout the fire today.

It is important to understand the specific conditions that are driving fire behavior in your working area. This is crucial on the KNF where the 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: Afternoon conditions should support the planned firing operation on the west side near Ketchum Gulch in Div. U. The fire will continue to back off the hill north of Fish Lake towards Dark Gulch. The main potential for growth will be along Upper Coffee Creek Road near the Three Sisters Gulch. The afternoon westerly winds, slope, and fuel will be aligned in this area. Outstanding work in Div. O on a tough piece of ground. There is a chance the Branch V spot fire gets established across Parker Creek. If so, rates of spreads will increase as it moves northeast towards Thumb Rock.

Summer Fire: Most growth will occur on the southwest flank as the fire backs towards the North Fork Trinity River. The afternoon westerly winds should be conducive to continue the firing operations along the 16 road in Div. P.

Cronan Fires: Rollout across Sawyers Bar road will continue to be a concern along this steep piece of ground. If needed, there should be better air earlier to utilize air support.

AIR OPERATIONS:

Sunrise 0624, Civil Twilight ends 2034

Smoky conditions over the fires will limit air operations until the late morning/early afternoon.

SAFETY

Roll-out is a big concern in the Klamath mountains. Pay attention to where you are working in relations to others and communicate identified hazards to those working around you. Do not park next to a burned hillside.

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information/Basic

1. Incident Name:				3.				
RIVER COMPLEX					Branch:		Division/G	roup
2. Operational Period:	24 HOU							
Date/Time From: 08/22/2021 0700	SUN	Date/Time 08/23/2021	То:	MON	ţ		A/H	
			Operations	s Personnel		and the		
BRANCH DIR	ECTOR						F STEPHEN FILE	MORE
DIVISION/GROUP SUPER	VISOR FRICK D	AMICO: DAREK E	EDDIE (T)				JON TEUTRIN	
			CFFLE(I)		FIELD	SAFETY	TOM ZEULNER	3
5.		Rec	ources Assig	ned this Peri	od	7. 4.		Stat 170 - 170 140 140
Strike Team / 1 Resource D	ask Force /	LWD			Numbe	er		
HC2I SHASTA LAKE C-76		08/30	IOE BOOK	Leader	Persor		op Off PT./Time	Pick Up PT./Time
HC2I STANISLAUS C-77			JOE BOGI		19		ES GULCH/0700	
HCA GFP Enterp ENG3 KNF 345 E-9	prisec C2 C	08/31	BRANDON Phil Gr	ook	19	WHIT	TES GULCH/0700	
		08/30	MANN JOI	V	5	WHIT	ES GULCH/0700	WHITES GULCH/19
ENG3 LPF 354 E-202		08/29	MARK ALV	ARADO	5	WHIT	ES GULCH/0700	WHITES GULCH/19
ENG4 WORLAND FPD E44	E-282 E 24 E -	98 09/04	ERICH BEI	RRTMAN	3	WHIT	ES GULCH/0700	WHITES GULCH/19
NG6 E-170		08/31	BRIAN EN	VIS	3	WHIT	ES GULCH/0700	ع المدان م المسلم المدارا
NG6 MONTROSE HELL F	IGHTERS E-104	08/18	BRENT ST	ANLEY	3	_L	ES GULCH/0700	WHITES GULCH/190
NG6 CNF E632 E-280		09/04	MICHAEL E	B EPPERSON	5		ES GULCH/0700	
NG6 EIC E623 E-288		09/04	BRINTON F		3	_1	S GULCH/0700	WHITES GULCH/190
NG6 ROGUE RIVER FIRE,	WATER, AND	09/04	JASON FO					WHITES GULCH/190
UILDING, INC E-335 OZ2 2C E-145					3		S GULCH/0700	WHITES GULCH/190
OZ3 MILE HIGH E-92		08/23	MIKE JAKE		1	WHITE	S GULCH/0700	WHITES GULCH/190
		08/28	TORIN THO	MPSON	2	WHITE	S GULCH/0700	WHITES GULCH/190
AST E-216		08/30	MILLER		2	WHITE	S GULCH/0700	WHITES GULCH/190
TS2 H & H FEEDERS E-17	79	08/25	MARK HURI	LIMANN	1	WHITE	S GULCH/0700	WHITES GULCH/1900
TS2 NOXON E-214		09/02	LAWRENCE	RHOADS	1			WHITES GULCH/1900
MOD A & F ENTERPRISES	O-331	08/24	ALLAN HOP	KINS	2			WHITES GULCH/1900
OD OG FALLERS O-355		08/28	MATT KOMA	NR .	2			WHITES GULCH/1900
		Division	Group Comm	nunication Su				
Function	Channel	RX Frequency		X Tone/NAC	TX Frequen	ov. NIAA/		
DMMAND	NIFC C1	170.9750N		T9- 100.0	168.700		TX Tone/NAC	
DNAMM	NIFC C85	173.1375N		T9- 100.0	162.587		T9-100.0	A
CTICAL	DIV A NIFC T7	168.2500N		T9- 100.0	168.250		T9- 100.0	A
CTICAL	DIV H NIFC T6	166.7750N		T9- 100.0	166.775		T9- 100.0	A
TO GROUND	A/G CMD	169.1500N			169.150		13-100.0	A
TO GROUND	A/G TAC	162.8125N			162.812			A
GUARD	AIR GUARD	168.6250N			168.625		T1 - 110.9	A
CTICAL	CALCORD	156.0750N	1	6 - 156.7	156.0750		T6 - 156.7	A
repared By (Resource Unit	•	Approve	ed By (Planni	ng Section Ch		Da		Time
THONY HUDLEY	ster	ROBE	RT KOVACH	alex		00	21/2021	2200

	Divisio	Controlled	Unclassifie	d Infor	mation//	Basic		,	
1. Incident Name:					3.				
RIVER COMPLEX					Branch	1:		Division/Grou	p
2. Operational Period:	24 HOUR								
Date/Time From: 08/22/2021 0700 SUN		ate/Time To: 23/2021 070		ON				A/H	
			Operations P	ersonn					
BRANCH DIRECTOR					OPER	RATIONS C	HIEF	STEPHEN FILLMO JON TEUTRINE	ORE
DIVISION/GROUP SUPERVISOR	ERICK D'AMICO;	DAREK PER	PPLE (T)			FIELD SA	ETY	TOM ZEULNER	
5 8. G. Gregoria Services of Services		Reso	ırces Assigno	ed this l	Period				
Strike Team / Task For Resource Designato		LWD	L	_eader		Number Persons	Dr	op Off PT./Time	Pick Up PT./Time
FMOD MOEN TIMBER O-116		09/03	SAXON DAF	RWIN		2	WHIT	ES GULCH/0700	WHITES GULCH/1900
TFLD O-370		08/24	JEFF SERP	A		1	WHIT	ES GULCH/0700	WHITES GULCH/1900
TFLD (T) O-396		08/26	BENJAMIN (OSTERI	AND	1	WHIT	ES GULCH/0700	WHITES GULCH/1900
FELB O-348		08/26	DANIEL L H	INSON		1	WHIT	ES GULCH/0700	WHITES GULCH/1900
PACKER O-151		08/30	KAREN HAC	CK		1	WHIT	ES GULCH/0700	WHITES GULCH/1900
PACKER O-148		08/30	ELLEN AND	REWS		1	WHIT	ES GULCH/0700	WHITES GULCH/1900
EMPF S-510		09/04	ERIK LAUEF	R		1	WHIT	ES GULCH/0700	WHITES GULCH/1900
EMTF 0-85		08/22 04/04	NICK MART	INEZ Carth	/	1		ES GULCH/0700	WHITES GULCH/1900
6. Control Operations/Work Assig		,							
Prep the 51 road for planned Continue firing along the 51 Patrol and monitor along the	road when con	iditions all	ow.						

Continue prep from DP 4 to Murderer's Gulch.

Continue to prep Sawyers Bar Road.
7. Special Instructions:

Continue to collaborate with READs.

READs assigned to Div A: Traci Stubbs (O-374), Randall Boedy (O-278), Alex Watts-Tobin (O-26).

Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
NIFC C1	170.9750N	T9- 100.0	168.7000N	T9-100.0	А
NIFC C85	173.1375N	T9- 100.0	162.5875N	T9- 100.0	A
DIV A NIFC T7	168.2500N	T9- 100.0	168.2500N	T9- 100.0	Α
DIV H NIFC T6	166.7750N	T9- 100.0	166.7750N	T9- 100.0	Α
A/G CMD	169.1500N		169.1500N		A
A/G TAC	162.8125N		162.8125N		Α
AIR GUARD	168.6250N		168.6250N	T1 - 110.9	Α
CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A
nit Leader)	Approved By	(Planning Section (Chief) Da	ate	Time
	NIFC C1 NIFC C85 DIV A NIFC T7 DIV H NIFC T6 A/G CMD A/G TAC AIR GUARD	NIFC C1 170.9750N NIFC C85 173.1375N DIV A NIFC T7 168.2500N DIV H NIFC T6 166.7750N A/G CMD 169.1500N A/G TAC 162.8125N AIR GUARD 168.6250N CALCORD 156.0750N	NIFC C1 170.9750N T9-100.0 NIFC C85 173.1375N T9-100.0 DIV A NIFC T7 168.2500N T9-100.0 DIV H NIFC T6 166.7750N T9-100.0 A/G CMD 169.1500N A/G TAC 162.8125N AIR GUARD 168.6250N CALCORD 156.0750N T6 - 156.7	NIFC C1 170.9750N T9-100.0 168.7000N NIFC C85 173.1375N T9-100.0 162.5875N DIV A NIFC T7 168.2500N T9-100.0 168.2500N DIV H NIFC T6 166.7750N T9-100.0 166.7750N A/G CMD 169.1500N 169.1500N 169.1500N A/G TAC 162.8125N 162.8125N 162.8125N AIR GUARD 168.6250N 168.6250N 156.0750N CALCORD 156.0750N T6 - 156.7 156.0750N	NIFC C1 170.9750N T9-100.0 168.7000N T9-100.0 NIFC C85 173.1375N T9-100.0 162.5875N T9-100.0 DIV A NIFC T7 168.2500N T9-100.0 168.2500N T9-100.0 DIV H NIFC T6 166.7750N T9-100.0 166.7750N T9-100.0 A/G CMD 169.1500N 169.1500N T9-100.0 A/G TAC 162.8125N 162.8125N 162.8125N AIR GUARD 168.6250N T1-110.9 T6-156.7 CALCORD 156.0750N T6-156.7 156.0750N T6-156.7

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1 Incident Name:					And Carry			
RIVER COMPLEX		er en			Branch:		Division/G	roup
2. Operational Period:	24 HOU							
Date/Time From: 08/22/2021 0700	SUN	Date/Time 08/23/2021 (ION	V		0	
			Operations I	Personnel				
	ECTOR CHRIS LI						STEPHEN FILL	MORE
							JON TEUTRINE	
DIVISION/GROUP SUPER		Wis DCUMB (T)			FIELDS		BRENT KAISEF	
5			ources Assign	ASTAUL AND AND A			BRIAN PHILLIP	S (1)
Strike Team / 1	Task Force /		ources Assign	ed this Perio	Number			
Resource Do		LWD	1	_eader	Persons	1	p Off PT./Time	Pick Up PT./Tim
HC2I FIRESTORM NCC19	C-51	08/27	GRAHAM LO	OWE	20		EE CREEK	COFFEE CREEK
HC2 NORTH PACIFIC C-7	2	09/01	JOSE CISNE	ROS	20	SPIKE	/0700 EE CREEK	SPIKE/1900 COFFEE CREEK
ES3 XSK 3201C E-221 *24	EVEN*	08/28	JOHNATHOI	N DUNCAN	16	SPIKE	/0700 EE CREEK	SPIKE/1900
ENG3 LITE EM UP CUSTO	M PLIDNING E 40					SPIKE	/0700	COFFEE CREEK SPIKE/1900
	W BURNING E-10	09/04	JAMES EVA	NS	3	COFFE	EE CREEK /0700	COFFEE CREEK SPIKE/1900
ENG3 CA-SHF - 332 E-321		09/04			4	COFFE	E CREEK	COFFEE CREEK
ENG4 SUNDANCE FIRE E	-207	08/29	PETER MUN	RO	3	SPIKE.	E CREEK	SPIKE/1900 COFFEE CREEK
ENG6 B80 E-174		08/26	ALEXANDER	R LARSEN	3	SPIKE/	0700 E CREEK	SPIKE/1900 COFFEE CREEK
NG6 MESCALERO E-173		08/26	TAURUS DIA			SPIKE/	0700	SPIKE/1900
	·					SPIKE/		COFFEE CREEK SPIKE/1900
OOZ2 CALANCHINI E-157		08/25	VIC CALANC	HINI	2	COFFE SPIKE/	E CREEK	COFFEE CREEK
VTT2 CA-CNF - 222 E-130		08/29	ANDREW MIC PETERSON	CHAEL	2	COFFE	E CREEK	SPIKE/1900 COFFEE CREEK
VTS2 E-273		09/03	FRANK HURL	IMANN		SPIKE/	0700 E CREEK	SPIKE/1900 COFFEE CREEK
/TS2 T2 - ALPINE E-262		09/03	CONRAD BUI	RANK		SPIKE/(0700 E CREEK	SPIKE/1900
MOD PAYETTE FALLERS	0.954					SPIKE/	700	COFFEE CREEK SPIKE/1900
	U-354	08/28	JOHN BELLRO	OSE	2	COFFEI SPIKE/0	E CREEK 0700	COFFEE CREEK SPIKE/1900
FLD O-520		09/01	CHARLES HIX	ON	1	COFFE	CREEK	COFFEE CREEK
FLD (T) O-407		08/26	KORY GARRI	E		SPIKE/0	CREEK	SPIKE/1900 COFFEE CREEK
			I			SPIKE/0	700	SPIKE/1900
		Division	/Group Commu	inication Sui	mmary			
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	
OMMAND	NIFC C11	170.6875N	Т	9-100.0	166.5750	N	T9-100.0	A
OMMAND	NIFC C86	166.1250N	T	9-100.0	162.1750	N	T9-100.0	А
DMMAND	NIFC C97	168.1375N	Т	9-100.0	165.1500	N	T9-100.0	Α
CTICAL	NIFC T5	166.7250N	T	9-100.0	166.7250	N	T9-100.0	Α
R TO GROUND	A/G CMD	169.1500N			169.1500	N		Α
R TO GROUND	A/G TAC	162.8125N			162.8125	N		Α
CTICAL	CALCORD	156.0750N	Т6	- 156.7	156.0750	N	T6 - 156.7	A
RGUARD	AIR GUARD	168.6250N			168.6250	V	T1 - 110.9	Α
Prepared By (Resource Uni	-	Approv	ed By (Planning	Section Ch	nief)	Dat	е	Time
ITHONY HUDLEY	My	ROBE	RT KOVACH	and	Y	08/2	21/2021	2200

	Divisio	n/Grou	p Assignment Unclassified In	nt l	_ist (IC	CS 204 Basic	WF	()	
1. Incident Name:				النا ونعد	3.				
RIVER COMPLEX					Branch	ı:		Division/Gro	up
2. Operational Period:	24 HOUR					×.			
Date/Time From: 08/22/2021 0700 SU		ate/Time To /23/2021 070				V		0	
4			Operations Perso	nnel			7.7		
BRANCH DIRECTO	CHRIS LINANE (1)			OPER	ATIONS (HIEF	STEPHEN FILLM JON TEUTRINE	IORE
DIVISION/GROUP SUPERVISOR	CHAD LEWIS BRIAN GIDCUMB	(T)				FIELD SA	FETY	BRENT KAISER BRIAN PHILLIPS	; (T)
		Reso	urces Assigned th	ils Po	eriod				
Strike Team / Task F Resource Designa	orce /	LWD	Leade	er		Number Persons	Dr	op Off PT./Time	Pick Up PT./Time
TFLD (T) O-570		09/03	MATHEW THOM	IAS		1		EE CREEK E/0700	COFFEE CREEK SPIKE/1900
EMTF O-584	,	09/03	BENJAMIN FLOR	RES		1		EE CREEK E/0700	COFFEE CREEK SPIKE/1900
EMTF O-590		09/04	CODY DAHLIN			1		EE CREEK E/0700	COFFEE CREEK SPIKE/1900
6. Control Operations/Work Ass	ignments:	<u> </u>							
Prep roads and structures Take point protection actio Continue to patrol and mo	n as appropriate	ctures afte	er fire passes.			·			

7. Special Instructions:

Continue to collaborate with READs.

READs assigned to Div O: Brady Dodd (O-418), Isaac Davis (O-277), Amada Rasmussen (O-419).

FOBS may be moving through multiple divisions depending on assignments.

FOBS assigned to Div O: Sean Swale (O-316), Mike Keys (O-397), Jim Aparicio (O-240), Rachel Fonvielle (O-398), Lindsy Freitag (O-285), James Colburn (O-546)

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	NJFC C86	166.1250N	T9-100.0	162.1750N	T9-100.0	Α
COMMAND	NIFC C97	168.1375N	T9-100.0	165.1500N	T9-100.0	Α
TACTICAL	NIFC T5	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
TACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A
AIR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	Α
9. Prepared By (Resource L	Init Leader)	Approved By	(Planning Section C	Chief)	ate	Time

RIVER COMPLEX	<			Branch:		Division/G	roup
2. Operational Period:	24 HOU	B					
Date/Time From: 08/22/2021 0700	SUN	Date/Time To 08/23/2021 070	-	V		CONT	NGENCY
4			Operations Personn	el			
BRANCH D	PIRECTOR CHRISTO				10.15	STEPHEN FILL	MORE
DIVISION/GROUP SUP	ERVISOR			FIFT	APPEN	JON TEUTRINE	
	Bil	1 Robins	in	FIELD	SAFETY	BRENT KAISER BRIAN PHILLIP	
		AND DESCRIPTION OF THE PARTY OF	irces Assigned this F	Period			
	/ Task Force /			Numbe	r		
	Designator	LWD	Leader	Persor	s Dro	op Off PT./Time	Pick Up PT./Tin
OOZ2 DENNIS E-156		09/01	MATT BROWN	2		EE CREEK 5/0700	COFFEE CREEK
OOZ2 MOBLEY E-182	oration E-31	09/01	DONNY MOBLEY	2	COFF	EE CREEK	SPIKE/1900 COFFEE CREEK
FLD O-517	# ₹ 		RITA CLIPPERTON	1		E/0700 EE CREEK	SPIKE/1900 COFFEE CREEK
. Control Operations/W	lask Assissances				SPIKE	E/0700	SPIKE/1900
Prepare and protect Special Instructions: Collaborate with RE		eaea.					
Special Instructions:		eaea.					
Special Instructions:	ADs.		roup Communication	Summary			
Special Instructions: Collaborate with RE.	ADs.		Mark and the Albertance		ey N/W	TX Tone/NAC	
Special Instructions: Collaborate with RE	ADs.	Division/G	Mark and the Albertance	C TX Frequen	-		
Special Instructions: Collaborate with RE. Function MMAND MMAND	ADs.	Division/Go RX Frequency NA	W RX Tone/NA	C TX Frequen	0N	TX Tone/NAC	Mode
Function Function MMAND CTIGAL	Channel NIFC C97	Division/Go RX Frequency NA 168.1375N	W RX Tone/NA T9- 100.0	C TX Frequen	ON ON	TX Tone/NAC T9- 100.0	Mode A
Function Function MMAND MMAND TO GROUND	Channel NIFC C97 NIFC C31	Division/Gr RX Frequency NA 168.1375N 173.0250N	W RX Tone/NA T9- 100.0 T9- 100.0	165.150 163.825	0N 0N 5N	TX Tone/NAC T9- 100.0 T9- 100.0	Mode A A
Function Function MMAND MMAND CTICAL TO GROUND TO GROUND	Channel NIFC C97 NIFC C31 R5 TAC6	Division/Gr RX Frequency NA 168.1375N 173.0250N 168.2375N	W RX Tone/NA T9- 100.0 T9- 100.0	165.150 163.825 168.237	ON ON 5N	TX Tone/NAC T9- 100.0 T9- 100.0	Mode A A A
Function Function MMAND MMAND TO GROUND	Channel NIFC C97 NIFC C31 R5 TAC6 A/G CMD	Division/Gr RX Frequency NA 168.1375N 173.0250N 168.2375N 169.1500N	W RX Tone/NA T9- 100.0 T9- 100.0	165.150 163.825 168.237 169.150	0N 0N 5N 0N	TX Tone/NAC T9- 100.0 T9- 100.0	Mode A A A A A
Function Function MMAND MMAND CTICAL TO GROUND TO GROUND	Channel NIFC C97 NIFC C31 R5 TAC6 A/G CMD A/G TAC	Division/Gr RX Frequency NA 168.1375N 173.0250N 168.2375N 169.1500N 162.8125N	W RX Tone/NA T9- 100.0 T9- 100.0	165.150 163.825 168.237 169.150	0N 0N 5N 0N 0N	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	Mode A A A A

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information/Basic

Date/Time From: OBZ23/2021 0700 SUN OBZ23/2021 0700 MON A.	1. Incident Name:			Onciassined into					
Date/Time From: Date/Time From: Date/Time To: Date/Time To: Date/Time From: DBE220221 9700 MON	RIVER COMPLEX	and the property of the second	لاستوارات المسيد المتحدد والمسامي		Brand	h:		Division/Grou	ър
Date / Imper Form: OB220200 1700 MON	2. Operational Period:	24 HOUR							
### BRANCH DIRECTOR SHALIN CRAIG OPERATIONS CHIEF STEPHEN RILLMORE ON TEUTRINE		SUN				Х		K	
BRANCH DIRECTOR SHAUN CRAIG OPERATIONS CHIEF ISTEPHEN FILLMARE JON TEUTRINE	4.			Operations Personn	el				
Strike Team / Task Force / Resource Assigned this Period	BRANCH DIRECT	OR SHAUN CRAI				RATIONS (HIEFS	TEPHEN FILLM	ORE
Strike Team / Trask Force / Resource Designator LWD									
Strike Team / Task Force / Resource Designator	DIVISION/GROUP SUPERVIS					FIELD SA	FETY	AY FRANCO (T)
Leader	5.		Resou	rces Assigned this	Period				17/8
House Salmon River Salmon R				Landar		1	Dron	Off DT /Time	Pick I In PT /Time
SPIKE/1900 SPI									
SPIKE/1900 SPI	HC1 SALMON RIVER IHC C-	8	08/30	JERED FLETES			SPIKE/0	700	SPIKE/1900
ENGS POR 6141 E-257 08/30 ANTHONY L DAVIS 4 CECILVILLE CECILVILLE SPIKE/0700 SPIKE/1900	ENG3 KNF 46 E-10		08/30	NICHOLAS KNIGH	Γ	5			
Deck	ENG6 POR 6141 E-257		08/30	ANTHONY L DAVIS	3	4	CECILV	ILLE	CECILVILLE
### WTS2 HIDDEN VALLEY E-239 08/31 GARY SCHONNE 1 SPIKE/1700	ENGS PNF 952 F-279		09/03	LAWRENCE D BAD	GER	6			
SPIRE/1900 SPI						1			
WTS2 310 DUST CONTROL WT-501 E-241 09/03 JAMES CANTELME 1 CECILVILLE SPIKE/1900 FMOD GREEN FALLERS O-332 09/24 MICHAEL GREEN 2 GEGILVILLE SPIKE/1900 FMOD TIMBERSMITH TREE & FORESTRY O-580 FMOD TIME TO GEOLIVILE CECILVILLE CECILVILLE CECILVILLE CECILVILLE SPIKE/1900 FMOD TIME TO GEOLIVILE CECILVILE SPIKE/1900 FMOD TIME TO GEOLIVILE CECILVILE CECILVILE CECILVILE CECILVILE CECILVILE CECILVILE CECILVILE CECILVILE CECILVILE CECILVILLE SPIKE/1900 FMOD TIME TO GEOLIVILE CECILVILLE CECILVILLE CECILVILE CECILVILE CECILVILE CECILVILE CECILVILE CECILVILE CECIL	WTS2 HIDDEN VALLEY E-23	9	08/31	GARY SCHONNE			SPIKE/0	700	SPIKE/1900
WTS2 310 DUST CONTROL WT-501 E-241 09/03 JAMES CANTELME 1 SECLIVILLE SPIKE/0700 SPIKE/1900	WTS2 MARK JOHNSON E-23	3	09/01	MARK JOHNSON		2			
MICHAEL GREEN 2 CECILVILLE SPIKE/1700 SPIKE/17000 SP	WTS2 310 DUST CONTROL V	VT-501 E-241	09/03	JAMES CANTELME		1	CECILV	ILLE	CECILVILLE
FMOD TIMBERSMITH TREE & FORESTRY O-580 UAR3 DRONE UR31 A72 09/02 PHILIP ROTH 2 CECILVILLE SPIKE/0700 SPIKE/1900 SPIKE/	EMOD GREEN FALLERS O-3	332	08/24	MICHAEL GREEN		2	CECILV	TLLE	CECILVILLE
DATE OF THE PROPERTY OF THE PR			00/04			- 2			
Deciliville	FMOD TIMBERSMITH THEE	Sertelling 0-5		Danie 1 0	Riley	2	SPIKE/0	700	SPIKE/1900
Patrol and monitor Callahan-Cecilville Road. Use firing operations where needed to bring the fire's edge closer to road. Fire along road eastward toward Division K/L break in coordination with Division L. 7. Special instructions: Continue to collaborate with READs. READs assigned to Div K: Micah Kittel (O-345), Samuel Marano (O-346), Ben Molitor (O-424), Katie Siedel (O-286), Larry Arrington (O-511), Justin Proffer (O-287), Laird Naylor (O-420). 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 A 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 COMMAND NIFC C86 166.1250N T9-100.0 162.1750N T9-100.0 A TACTICAL NIFC T3 168.6000N T9-100.0 168.6000N T9-100.0 A ARR TO GROUND A/G CMD 169.1500N 169.1500N T9-100.0 A ARR TO GROUND A/G TAC 162.8125N 162.8125N 162.8125N A TACTICAL CALCORD 156.0750N T6-156.7 156.0750N T6-158.7 A AIR GUARD AIR GUARD 168.6250N T1-110.9 A Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	UAR3 DRONE UR31 A-72		09/02	PHILIP ROTH	,	2			
Use firing operations where needed to bring the fire's edge closer to road. Fire along road eastward toward Division K/L break in coordination with Division L. 7. Special Instructions: Continue to collaborate with READs. READs assigned to Div K: Micah Kittel (O-345), Samuel Marano (O-346), Ben Molitor (O-424), Katie Siedel (O-286), Larry Arrington (O-511), Justin Proffer (O-287), Laird Naylor (O-420). 8. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND NIFC C1 170.9750N T9-100.0 168.7000N T9-100.0 A 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 TACTICAL NIFC T3 168.6000N T9-100.0 168.6000N T9-100.0 A TACTICAL NIFC T3 168.6000N T9-100.0 169.1500N T9-100.0 A AIR TO GROUND A/G CMD 169.1500N 169.1500N T9-100.0 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 Unit Leader) Approved By (Planning Section Chief) Date Time	6. Control Operations/Work A	ssignments:							
Fire along road eastward toward Division K/L break in coordination with Division L. 7. Special Instructions: Continue to collaborate with READs. READs assigned to Div K: Micah Kittel (O-345), Samuel Marano (O-346), Ben Molitor (O-424), Katie Siedel (O-286), Larry Arrington (O-511), Justin Proffer (O-287), Laird Naylor (O-420). 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 A 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 TACTICAL NIFC T3 168.6000N T9-100.0 162.1750N T9-100.0 A TACTICAL NIFC T3 168.6000N T9-100.0 169.1500N A AIR TO GROUND A/G CMD 169.1500N 169.1500N T6-156.7 A AIR TO GROUND A/G TAC 162.8125N T6-156.7 156.0750N T6-156.7 A AIR GUARD AIR GUARD 168.6250N T1-110.9 A Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Patrol and monitor Calla	han-Cecilville R	oad.						
7. Special Instructions: Continue to collaborate with READs. READs assigned to Div K: Micah Kittel (O-345), Samuel Marano (O-346), Ben Molitor (O-424), Katie Siedel (O-286), Larry Arrington (O-511), Justin Proffer (O-287), Laird Naylor (O-420). 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 A 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 TACTICAL NIFC T3 168.6000N T9-100.0 168.6000N T9-100.0 A AIR TO GROUND A/G CMD 169.1500N 169.1500N 169.1500N A AIR TO GROUND A/G TAC 162.8125N 162.8125N A AIR TO GROUND A/G TAC 162.8125N 162.8125N T6-156.7 A AIR GUARD AIR GUARD 168.6250N T1-110.9 A Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Use firing operations wh	ere needed to b	ring the fire's	edge closer to ro	oad. h Divisio	on I			
READs assigned to Div K: Micah Kittel (O-345), Samuel Marano (O-346), Ben Molitor (O-424), Katie Siedel (O-286), Larry Arrington (O-511), Justin Proffer (O-287), Laird Naylor (O-420). Bivision/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 A 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 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 A TACTICAL CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUARD AIR GUARD 168.6250N T1-110.9 A Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	7. Special Instructions:	I toward Divisio	II IVL DIGAK II	1 COOIGINATION WIL	II DIVIOR	JII L.			
Arrington (O-511), Justin Proffer (O-287), Laird Naylor (O-420). 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 A 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 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 A TACTICAL CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUARD AIR GUARD 168.6250N T1-110.9 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Continue to collaborate	with READs.							
Bivision/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 A 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 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 A TACTICAL CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUARD AIR GUARD 168.6250N T1-110.9 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	READs assigned to Div	K: Micah Kitte	(O-345), Sai	muel Marano (O-	346), Be	en Molitor	(O-424	1), Katie Sied	lel (O-286), Larry
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 A 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 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 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 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time									
COMMAND NIFC C1 170.9750N T9-100.0 168.7000N T9-100.0 A 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 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 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 Unit Leader) Approved By (Planning Section Chief) Date Time			Division	/Group Communica					
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 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 TACTICAL CALCORD 156.0750N T6 - 156.7 156.0750N T6 - 156.7 A AIR GUARD AIR GUARD 168.6250N T1 - 110.9 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Function	Channel	RX Frequency						
COMMAND NIFC C86 166.1250N T9-100.0 162.1750N T9-100.0 A 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 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 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	COMMAND	NIFC C1	170.9750N	T9-10	0.0				
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 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 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	COMMAND	NIFC C11	170.6875N	T9-10	0.0				
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 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	COMMAND	NIFC C86	166.1250N	T9-10	0.0	162.17	50N		
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 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	TACTICAL	NIFC T3	168.60001	T9-10	0.0			T9-100.0	
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 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	AIR TO GROUND	A/G CMD	169.1500	1					· · · · · · · · · · · · · · · · · · ·
AIR GUARD AIR GUARD 168.6250N 168.6250N T1 - 110.9 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	AIR TO GROUND	A/G TAC	162.81251						
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	TACTICAL	CALCORD	156.0750	V T6 - 1	56.7				
	AIR GUARD							L	
F-14 F-15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 ' '	-					

1. Incident Name:					그래 아내가 살아 있는 살이 그리다	25 (Leg7) 10 (E-7)
RIVER COMPLEX		in the second se		Branch:	Division/G	roup
2. Operational Period:	24 HOU					
Date/Time From: 08/22/2021 0700	SUN	Date/Time To: 08/23/2021 070		X	L	
			Operations Personnel			
	CTOR SHAUN		Operations reconner		CHIEF STEPHEN FILE	MODE
					JON TEUTRIN	
DIVISION/GROUP SUPER				FIELD SA	FETY RAY FRANCO	(T)
5.	SARA BIL	LINGS (T)				
Strike Team / T	ask Force /	Resou	rces Assigned this Per			
Resource De		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./
REDDING JUMPERS A-140	/ A-141	08/27	GREG FASHANO		ETNA ICP/0700	ETNA ICP/1900
IC2 GRAYBACK 5 C-87		09/02	ARIC COLEMAN		ETNA ICP/0700	
MAST LAP 11882 E-215			JESUS BAINORI			ETNA ICP/1900
VTS2 A-1 WATER E-240					ETNA ICP/0700	ETNA ICP/1900
			MATT THOMAS	1	ETNA ICP/0700	ETNA ICP/1900
MOD UNDERDOG 1 O-58 Control Operations/Work		09/04	DANIEL O'RILEY	2	ETNA ICP/0700	ETNA ICP/1900
Continue to monitor the Special Instructions: Continue to collaborate READS assigned to D	e Callahan-Cec with READs.	hde (O-287).	ding on assignmen	s.		
Continue to monitor the Special Instructions: Continue to collaborate READS assigned to D	e Callahan-Cec with READs.	hde (O-287).	ding on assignmen	s.		
Continue to monitor the Special Instructions: Continue to collaborate READS assigned to D COBS may be moving t	e Callahan-Cec with READs.	ehde (O-287). e divisions depen	ding on assignment			
Continue to monitor the Special Instructions: Continue to collaborate READS assigned to DEOBS may be moving to	e Callahan-Cec with READs.	ehde (O-287). e divisions depen	oup Communication S		N/W TX Tone/NAC	
Continue to monitor the Special Instructions: Continue to collaborate READS assigned to DEOBS may be moving to	e Callahan-Ceo with READs. Piv L: Justin Ro Chrough multiple	ohde (O-287). e divisions depen	oup Communication S	ummary	N/W TX Tone/NAC	
Function DMMAND DMMAND	e Callahan-Ceo with READs. Piv L: Justin Ro chrough multiple Channel	phde (O-287). e divisions depen Division/Gr	oup Communication S N RX Tone/NAC	ummary TX Frequency	N/W TX Tone/NAC T9-100.0	C Mode
Function Function Function Function Function Function	e Callahan-Cec with READs. iv L: Justin Ro chrough multiple Channel NIFC C1	Division/Gr RX Frequency N/A	Poup Communication S W RX Tone/NAC T9-100.0	TX Frequency	TX Tone/NAC T9-100.0 T9-100.0	C Mode
Function Function Function Function Function Function	Channel NIFC C11	Division/Gr RX Frequency N/ 170.9750N	Proup Communication S W RX Tone/NAC T9-100.0 T9-100.0	TX Frequency 168.7000 166.5750	TX Tone/NA0 T9-100.0 T9-100.0 T9-100.0	Mode A A
Function Function MMAND MMAND Continue to monitor the special Instructions: Continue to collaborate READS assigned to D Function MMAND MMAND CTICAL	Channel NIFC C11 NIFC C97	Division/Gr RX Frequency N/V 170.9750N 170.6875N 168.1375N	Toup Communication S N RX Tone/NAC T9-100.0 T9-100.0	TX Frequency 168.7000l 166.5750l 165.1500l	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0 T9-100.0	A A A
Continue to monitor the Special Instructions: Continue to collaborate READS assigned to DEOBS may be moving to the second	Channel NIFC C1 NIFC C7 NIFC T1	Division/Gr RX Frequency N/ 170.9750N 170.6875N 168.1375N	Toup Communication S N RX Tone/NAC T9-100.0 T9-100.0	TX Frequency 168.7000 166.5750 165.1500 168.0500	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0 T9-100.0	A A A
Function	Channel NIFC C1 NIFC C1 A/G CMD	Division/Gr BX Frequency N/A 170.9750N 170.6875N 168.1375N 168.0500N 169.1500N	Toup Communication S N RX Tone/NAC T9-100.0 T9-100.0	TX Frequency 168.7000 166.57500 165.15000 169.15000	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0 T9-100.0	A A A A
Function Functi	Channel NIFC C1 NIFC C1 A/G CMD A/G TAC	Division/Gr RX Frequency N/A 170.9750N 170.6875N 168.1375N 168.0500N 169.1500N 162.8125N	Teup Communication S W RX Tone/NAC T9-100.0 T9-100.0 T9-100.0 T9-100.0	TX Frequency 168.7000 166.5750 165.1500 168.0500 169.1500	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0 T9-100.0 T9-100.0	A A A A

				3.			
RIVER COMPLEX				Branch:		Division/Gro	up
2. Operational Period:	24 HOUR						
Date/Time From:		Date/Time To:		X		M	
08/22/2021 0700	SUN	08/23/2021 0700	MON	_			
		0	perations Personnel				
BRANCH DIR	ECTOR SHAUN CRA	JG		OPERATIONS	CHIEFS	TEPHEN FILLN	ORE; JON TEUTRINE
DIVISION/GROUP SUPER	IVISOR CODY STAC	HER		FIELD SA	FETY	AY FRANCO (T)
5.		Resour	es Assigned this Po	ar ev		*	Sandard Company
Strike Team /		AG-XX-II	,co Acorgiloc Unio	Number			1
Resource D		LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG3 SOUTH METRO 22	79 E-224 *ALS*	08/31	TRAVIS MCCONNEL	L 4	ETNA IC	CP/0700	ETNA ICP/1900
ENG6 SBCC 7662 E-250		08/31	MICHAEL HOON	3	ETNA I	CP/0700	ETNA ICP/1900
ENG6 CRIDDLE E-252		08/31	CRIDDLE PAUL	3	ETNA K	CP/0700	ETNA ICP/1900
6. Control Operations/Wo	rk Assignments:				<u> </u>		
Scout and plan for fut Work to prep and imp		n-Cecilville Road					
7. Special Instructions:							
Continue to collabora FOBS may be moving READS assigned to	g through multiple	divisions depen l istrom (O-284) ,	ding on assignme , Justin Proffer (ents. O-283)			
Continue to collabora FOBS may be moving	g through multiple	divisions deper l istrom (O-284)	ding on assignme , Justin Proffer (ents. (O-283)			
Continue to collabora FOBS may be moving READS assigned to	g through multiple Div L: Corey Kal	listrom (O-284)	Justin Proffer (O-283)			
Continue to collabora FOBS may be moving READS assigned to	g through multiple Div L: Corey Kal	listrom (O-284)	Justin Proffer (O-283) on Summary			C Mode
Continue to collabora FOBS may be moving READS assigned to	g through multiple Div L: Corey Kal	listrom (O-284)	Justin Proffer (on Summary IAC TX Frequen	ncy N/W	TX Tone/NA T9- 100.0	
Continue to collabora FOBS may be moving READS assigned to READS a	g through multiple Div L: Corey Kal Channel NIFC C86	Division/G	Troup Communication RX Tone/N	on Summary AC TX Frequer 162.17	ncy N/W 50N	TX Tone/NA	C Mode
Continue to collabora FOBS may be moving READS assigned to 8. Function COMMAND	channel NIFC C97	Division/G RX Frequency N 166.1250N	TOUP Communication W RX Tone/N T9- 100.	O-283) On Summary IAC TX Frequer O 162.17: O 165.15	00 N/W 00 N 00 N	TX Tone/NA T9- 100.0	C Mode
Continue to collabora FOBS may be moving READS assigned to READS a	Channel NIFC C86 NIFC C97 R5 TAC6	Division/G RX Frequency No. 166.1250N 168.1375N	Toup Communication WRX Tone/N T9- 100.	O-283) On Summary IAC TX Frequer O 162.17: O 165.15	00N 00N 75N	TX Tone/NA T9- 100.0 T9- 100.0	C Mode A A
Continue to collabora FOBS may be moving READS assigned to READS a	Channel NIFC C86 NIFC C97 R5 TAC6 A/G CMD	Division/G RX Frequency N 166.1250N 168.1375N 168.2375N	Toup Communication WRX Tone/N T9- 100.	O-283) No. Summary IAC TX Frequer O 162.173 O 165.150 O 168.23	50N 50N 50N 75N	TX Tone/NA T9- 100.0 T9- 100.0	C Mode A A A
Continue to collabora FOBS may be moving READS assigned to	Channel NIFC C86 NIFC C97 R5 TAC6 A/G CMD A/G TAC	Division/G RX Frequency No. 166.1250N 168.1375N 169.1500N	Toup Communication WRX Tone/N T9- 100.	O-283) O Summary IAC TX Frequer O 162.17: O 165.15: O 168.23: 169.15: 162.81:	75N 20N 20N 25N	TX Tone/NA T9- 100.0 T9- 100.0	C Mode A A A A A
Continue to collabora FOBS may be moving READS assigned to READS assigned to COMMAND COMMAND TACTICAL. AIR TO GROUND AIR TO GROUND	Channel NIFC C86 NIFC C97 R5 TAC6 A/G CMD A/G TAC CALCORD	Division/G RX Frequency N 166.1250N 168.1375N 168.2375N 169.1500N 162.8125N	W RX Tone/N T9- 100. T9- 100.	O-283) O Summary IAC TX Frequer O 162.17: O 165.15: O 168.23: 169.15: 162.81:	50N 50N 75N 50N 25N	TX Tone/NA T9- 100.0 T9- 100.0 T9- 100.0	C Mode A A A A A A A

1. Incident Name:			ed Oliciassille				n Para T		n en transport de la
RIVER COMPLEX					Branch:	<u> </u>	12 15 12	Division/G	oup
2. Operational Period:	24 HOUF								•
Date/Time From: 08/22/2021 0700	SUN	Date/Time 08/23/2021 0				X		P/U	
BRANCH DIRI	ECTOR SHAUN CF	RAIG			OPERA			STEPHEN FILL	
								JON TEUTRINE	
DIVISION/GROUP SUPER	DARIN KE				Fi	ELD SA	FETY	RAY FRANCO (T)
		Res	ources Assigne	d this Perio	od				w.
Strike Team / T Resource Do		LWD	Le	eader	10	lumber ersons		Off PT./Time	Pick Up PT./Tim
HC2 ROCHA C-29		08/27	JORGE DUR	AN			CECIL		CECILVILLE
WFM2 MARBLE MOUNTAL	N 5 O-299	08/22	JEREMY ROS	SE .			SPIKE/ CECIL\		SPIKE/1900 CECILVILLE
ENG3 LPF 371 E-201		00/00					SPIKE/	0700	SPIKE/1900
		08/28	GABRIEL SAN	NTOS		5	CECIL\ SPIKE/	/ILLE 0700	CECILVILLE SPIKE/1900
ENG4 YODER E-175		08/25	CODY COX			3	CECILV	/ILLE	CECILVILLE
OOZ3 JUNGWIRTH E-126	***	08/22	LARRY PERR	Υ			SPIKE/(SPIKE/1900 CECILVILLE
OOZ3 BILLY WYCOFF E-90	6	08/25	MIKE GARDN	FR			SPIKE/(CECILV		SPIKE/1900
VTT1 OES 62 E-129						5	SPIKE/0	0700	CECILVILLE SPIKE/1900
		08/22	JOE BASINSK	1			SPIKE/O		CECILVILLE SPIKE/1900
VTT1 5J WATER E-308		09/04	BRYAN JACKS	SON		2 (ECILV	ILLE	CECILVILLE
VTS2 ALLIED E-22		08/25	DARCY ENGE	L	- -	1 (PIKE/0	ILLE	SPIKE/1900 CECILVILLE
UPER PUMP S-56				 .		8	PIKE/0	700	SPIKE/1900
UPER PUMP S-66						S	PIKE/0	700	CECILVILLE SPIKE/1900
							ECILVI PIKE/0		CECILVILLE SPIKE/1900
UPER PUMP S-128						1 C	ECILVI	LLE	CECILVILLE
MOD PACIFIC RIDGELINE	O-115	08/28	MACIEL BARD	OMIANO	_		PIKE/0		SPIKE/1900 CECILVILLE
RE BEHAVIOR TEAM		08/22	CURT THOMPS	SON		s	PIKE/07	700	SPIKE/1900
-LD O-25						S	PIKE/07	700	CECILVILLE SPIKE/1900
LD 0-25		08/30	TY ISBELL				ECILVII PIKE/07		CECILVILLE SPIKE/1900
		Division	/Group Commun	rication Su	mmarv				
Function	Channel	RX Frequency		one/NAC		equency		TX Tone/NAC	Made
DMMAND	NIFC C11	170.6875N		9-100.0	-	6.5750N		T9-100.0	Mode
DMMAND	NIFC C86	166.1250N	Tg	-100.0	-	2.1750N	-	T9-100.0	A
CTICAL	DIV U R5 TAC4	166.5500N	Т9	- 100.0	+	6.5500N	-	T9- 100.0	A
CTICAL	DIV P R5 TAC5	167.1125N		- 100.0		7.1125N		T9- 100.0	A
R TO GROUND	A/G CMD	169.1500N			-	9.1500N		10 100.0	A
TO GROUND	A/G TAC	162.8125N			-	2.8125N			A
CTICAL	CALCORD	156.0750N	T6 -	- 156.7		6. 07 50N	_	T6 - 156.7	A
RGUARD	AIR GUARD	168.6250N				8.6250N		T1 - 110.9	A
repared By (Resource Uni	t Leader)	Approv	ed By (Planning	Section Ch			Date		Time
THONY HUDLEY	· d.	BORE	RT KOVACH	120			-	1/2021	2200

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information/Basic

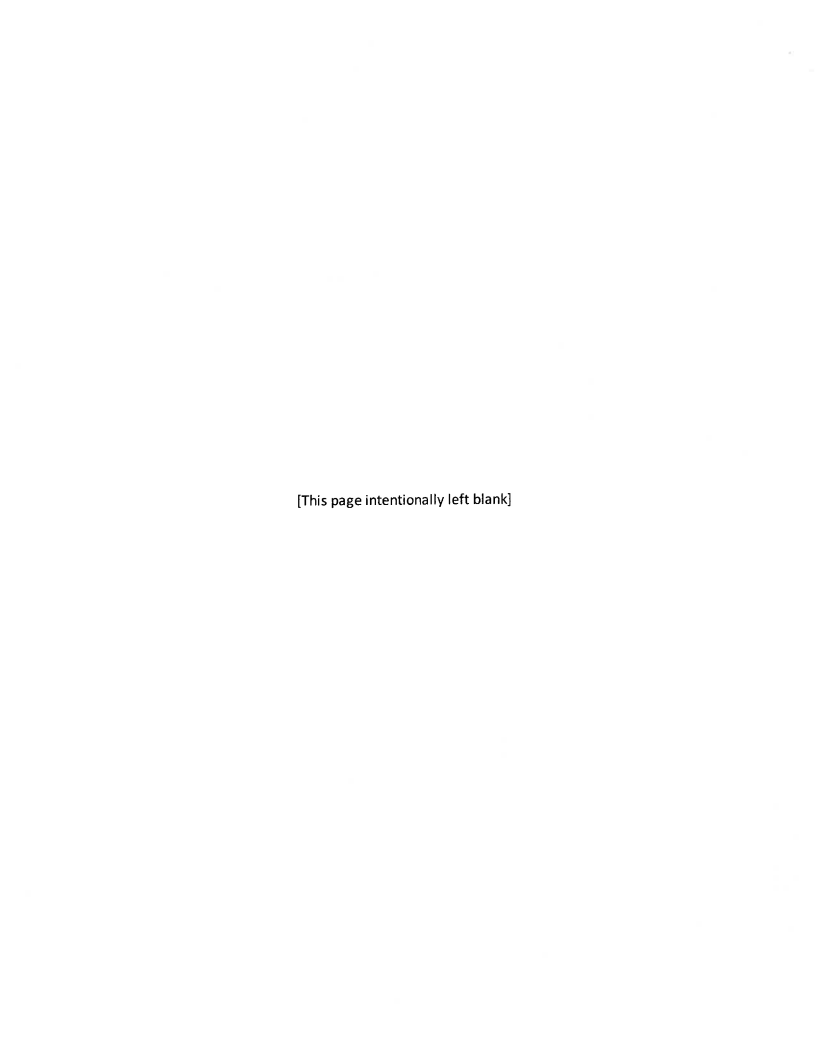
1. Incident Name:				8			
RIVER COMPLEX				Branch:		Division/Group	
2. Operational Period:	24 HOUR					D / 11	
Date/Time From: 08/22/2021 0700	SUN	Date/Time To 08/23/2021 070		X		P/U	
4			Operations Persons				
BRANCH DIRECT	FOR SHAUN CRAIC	3		OPERATIONS		STEPHEN FILLMO	RE
		CHOUSE		FIELD SA		RAY FRANCO (T)	
DIVISION/GROUP SUPERVIS	DARIN KEYSE			71220			
5.		Reso	urces Assigned this	Period :			
Strike Team / Tas Resource Desi		LWD	Leader	Number Persons		Off PT./Time	Pick Up PT./Time
EMTF O-411		08/27	JUSTIN JOHNSON	1	CECIL' SPIKE		CECILVILLE SPIKE/1900
EMTF O-337	<u></u>	08/28	CHRISTOPHER	1	CECIL'	VILLE	CECILVILLE
6. Control Operations/Work	Assignments:		ARMSTRONG		SPIKE	0/00	SPIKE/1900
7. Special Instructions: Continue to collaborate READs assigned to Di FOBS may be moving t	vs P/U: Micah K	divisions dep	ending on assign	ments.			
8.		Divisio	n/Group Communic	ation Summary			
Function	Channel	RX Frequenc	y N/W RX Ton	e/NAC TX Freque	ncy N/M	TX Tone/NAC	Mode
COMMAND	NIFC C11	170.6875	N T9-1	00.0 166.5	750N	T9-100.0	Α
COMMAND	NIFC C86	166.1250	N T9-1	00.0 162.17	750N	T9-100.0	Α
TAGTICAL	DIV U R5 TAC4	166.5500	N T9- 1	00.0 166.59	500N	T9- 100.0	Α
TACTICAL	DIV P R5 TAC5	167.1125	N T9- 1	00.0 167.1	125N	T9- 100.0	Α
AIR TO GROUND	A/G CMD	169.1500	N	169.1	500N		Α
AIR TO GROUND	A/G TAC	162.8125	5N	162.8	125N		Α
TACTICAL	CALCORD	156.0750	N T6-	156.7 156.0	750N	T6 - 156.7	Α
AIR GUARD	AIR GUARD	168.6250	N	168.6	250N	T1 - 110.9	Α
9. Prepared By (Resource U	3	Appr	oved By (Planning S	Section Chief)		Date	Time
ANTHONY HUDLEY	Mrs Ola	RC	BERT KOVACH	Ver		08/21/2021	2200

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information/Basic

THE SOLIDIES				the state of the s	1000	and the second s
RIVER COMPLEX				Branch:	Division/G	roup
2. Operational Period:	24 HOUF			NIGHT		
Date/Time From: 08/22/2021 0700	SUN	Date/Time To: 08/23/2021 070		OPS	NIGHT	A/H
			Operations Personnel			
BRANCH DIR	RECTOR			T	CHIEF JOE TIESO	
DIVISION/GROUP SUPER	RVISOR WILL MAR	CKS				
5.		Resou	rces Assigned this Per	lod		
Strike Team /				Number		
Resource D		LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Tir
		08/26	CHRISTIAN JUAREZ	20	WHITES GULCH SPIKE/1900	WHITES GULCH SPIKE/0700
-1C2 F&F C-54		08/28	JULIAN RAMOS	20	WHITES GULCH	WHITES GULCH
NG3 ENGINE 516 WF SU	JPPORT E-1	08/30	MIKE JARAMILLO		SPIKE/1900 WHITES GULCH	SPIKE/0700 WHITES GULCH
NG6 AZ-WDC 6-61 E-29	9	09/03	KELBY LIHME		SPIKE/1900	SPIKE/0700
OZ2 2C LAND & TIMBER	7 5 445				WHITES GULCH SPIKE/1900	WHITES GULCH SPIKE/0700
. Control Operations/Wor		08/23	JUSTIN ROBERTSON	3	WHITES GULCH SPIKE/1900	WHITES GULCH SPIKE/0700
Prep the 51 road for p Continue firing along to Patrol and monitor alo Continue prep from DI Continue to prep Sawy Special Instructions:	the 51 road wher ong the 51 road. P 4 to Murderer's yers Bar Road.	n conditions allows Gulch.	ity locations. We ha	ive planned fir	ing operations on t	he Haypress,
Continue firing along to Patrol and monitor alo Continue prep from DI Continue to prep Saw	the 51 road wher ong the 51 road. P 4 to Murderer's yers Bar Road.	n conditions allows Gulch.	ity locations. We ha	eve planned fir	ing operations on t	he Haypress,
Continue firing along to Patrol and monitor alo Continue prep from DI Continue to prep Sawy Special Instructions: Be ready to shift gears	the 51 road wher ong the 51 road. P 4 to Murderer's yers Bar Road. s and be re-assig Fires and have a	n conditions allows Gulch. Ined to new prior ctive areas on all	ity locations. We ha			he Haypress,
Continue firing along to Patrol and monitor alo Continue prep from DI Continue to prep Sawy Special Instructions: Be ready to shift gears Cummer and Cronan F	the 51 road wher ong the 51 road. P 4 to Murderer's yers Bar Road. s and be re-assig Fires and have a	n conditions allows Gulch. Ined to new prior ctive areas on all	ity locations. We had three fires.	ummary		
Continue firing along to Patrol and monitor alo Continue prep from DI Continue to prep Sawy Special Instructions: Be ready to shift gears Summer and Cronan F	the 51 road wher ong the 51 road. P 4 to Murderer's yers Bar Road. s and be re-assig Fires and have a	n conditions allows Gulch. Ined to new prior ctive areas on all	ity locations. We had three fires.	ummary TX Frequency	/ N/W TX Tone/NAC	Mode
Continue firing along to Patrol and monitor alo Continue prep from DI Continue to prep Sawy Special Instructions: Be ready to shift gears Summer and Cronan F	the 51 road wher ong the 51 road. P 4 to Murderer's yers Bar Road. It is and be re-assigned and have a Channel	Division/Gr	ity locations. We had three fires. oup Communication S	ummary	/ N/W TX Tone/NAC N T9-100.0	Mode A
Continue firing along to Patrol and monitor alo Continue prep from DI Continue to prep Sawy Special Instructions: Be ready to shift gears Summer and Cronan Function	the 51 road wher ong the 51 road. P 4 to Murderer's yers Bar Road. It is and be re-assigness and have a Channel NIFC C1	Division/Gr RX Frequency N/V 170.9750N	oup Communication S V RX Tone/NAC	TX Frequency	/ N/W TX Tone/NAC N T9-100.0 N T9-100.0	Mode A A
Continue firing along to Patrol and monitor alo Continue prep from DI Continue to prep Sawy Special Instructions: Be ready to shift gears Summer and Cronan Function Function MMAND	the 51 road wher ong the 51 road. P 4 to Murderer's yers Bar Road. s and be re-assig Fires and have a Channel NIFC C1	Division/Gr RX Frequency N/V 170.9750N 173.1375N	oup Communication S V RX Tone/NAC T9-100.0	TX Frequency 168.7000 162.5875	/ N/W TX Tone/NAC N T9-100.0 N T9-100.0 N T9-100.0	Mode A A A
Continue firing along to Patrol and monitor alo Continue prep from Discontinue to prep Sawy Special Instructions: Be ready to shift gears Summer and Cronan Function MMAND MMAND CTICAL	channel NIFC C1 NIFC C1 DIV A NIFC T7	Division/Gr RX Frequency N/V 170.9750N 168.2500N	oup Communication S V RX Tone/NAC T9-100.0 T9-100.0	TX Frequency 168.7000 162.5875 168.25001	7 N/W TX Tone/NAC N T9-100.0 N T9-100.0 N T9-100.0 N T9-100.0	Mode A A A A
Continue firing along to Patrol and monitor alo Continue prep from DI Continue to prep Sawy Special Instructions: Be ready to shift gears Summer and Cronan Function MMAND MMAND CTICAL CTICAL	channel NIFC C1 NIFC C85 DIV H NIFC T6	Division/Gr RX Frequency N/V 170.9750N 168.2500N 166.7750N	oup Communication S V RX Tone/NAC T9-100.0 T9-100.0	TX Frequency 168.7000 162.5875 168.2500 166.7750	/ N/W TX Tone/NAC N T9-100.0 N T9-100.0 N T9-100.0 N T9-100.0	Mode A A A A
Continue firing along to Patrol and monitor alo Continue prep from DI Continue to prep Sawy Special Instructions: Be ready to shift gears Summer and Cronan Function PMMAND CTICAL TO GROUND	channel NIFC C1 NIFC C85 DIV A NIFC T7 DIV H NIFC T6 A/G CMD	Division/Gr RX Frequency N/V 170.9750N 168.2500N 169.1500N	oup Communication S V RX Tone/NAC T9-100.0 T9-100.0	TX Frequency 168.7000 162.5875 168.2500 166.77500 169.15000	7 N/W TX Tone/NAC N T9-100.0 N T9-100.0 N T9-100.0 N T9-100.0	Mode A A A A A A
Continue firing along to Patrol and monitor alo Continue prep from DI Continue to prep Saw Special Instructions: Be ready to shift gears Summer and Cronan Function MMAND MMAND CTICAL TO GROUND	channel NIFC C1 NIFC C3 DIV A NIFC T7 DIV H NIFC T6 A/G CMD A/G TAC	Division/Gr RX Frequency N/V 170.9750N 168.2500N 169.1500N 162.8125N	oup Communication S V RX Tone/NAC T9-100.0 T9-100.0 T9-100.0	TX Frequency 168.7000 162.5875 168.2500 166.77507 169.1500N	7 N/W TX Tone/NAC N T9-100.0 N T9-100.0 N T9-100.0 N T9-100.0 N T9-100.0	Mode A A A A

1. Incident Name:			i Unclassified Infor	3.		
RIVER COMPLEX				Branch:	Division/G	iroup
2. Operational Period:	24 HOUR			NIGHT		
Date/Time From: 08/22/2021 0700	SUN	Date/Time To 08/23/2021 070		OPS	NIGHT	r K/L/P/U
4						
BRANCH DIRECT			Operations Personne		CHIEF JOE TIESO	
DIVISION/GROUP SUPERVIS	SOR					
		Reso	urces Assigned this I	Period		
Strike Team / Tas	sk Force /			Number		Biole I In DT /Time
Resource Desi		LWD	Leader	Persons		
ENG3 NV-TDOX BRUSH 21	E-2	08/29	WILLIAM DARR	4	CECILVILLE SPIKE/1900	CECILVILLE SPIKE/0700
ENG3 NV-CLCX BRUSH 37	E-102	08/25	JOSEPH SANTOS	4	CECILVILLE	CECILVILLE
ENG3 NV-DEMC BRUSH 74	E-103 *ALS*	09/02	CHRIS TILLISH	3	SPIKE/1900 CECILVILLE	SPIKE/0700 CECILVILLE
					SPIKE/1900	SPIKE/0700
NG3 KNF 326 E-11		08/30	KEVIN TKOCH	6	CECILVILLE SPIKE/1900	CECILVILLE SPIKE/0700
NG6 ROCKY POINT WILDF	IRE 117 E-289	09/04		3	CECILVILLE SPIKE/1900	CECILVILLE SPIKE/0700
	Same a globalica	Division	VGroup Communicat	ion Summary	Carrent in the control of the contro	
Function	Channel	RX Frequency	N/W RX Tone	/NAC TX Frequer	ncy N/W TX Tone	/NAC Mode
COMMAND	NIFC C1	170.9750	N T9-100	0.0 168.70	DON T9-100	O.O A
COMMAND	NIFC C11	170.6875	N T9-100	0.0 166.57	50N T9-100	0.0 A
OOMMAND	NIFC C86	166.1250	N T9-100	0.0 162.17	50N T9-100	0.0 A
TACTICAL	NIFC T1	168.0500	N T9-100	0.0 168.05	OON T9-100	O.O A
AIR TO GROUND	A/G CMD	169.1500	N	169.15	OON	А
AIR TO GROUND	A/G TAC	162.8125	N	162.81	25N	А
TACTICAL	CALCORD	156.0750	N T6 - 15	6.7 156.07	50N T6 - 15	6.7 A
AIR GUARD	AIR GUARD	168.62501	N	168.62	50N T1 - 11	0.9 A
. Prepared By (Resource Un			oved By (Planning Se	ction Chief)	Date	Time
ANTHONY HUDLEY			-		- 1	1

1. Incident Name:							
RIVER COMPLEX				Branch:		Division/Gr	oup
2. Operational Period:	24 HOU	R		Marin			
Date/Time From: 08/22/2021 0700	SUN	Date/Time To: 08/23/2021 070		NIGHT OPS		NIGHT	0
			Operations Personnel			E E CWANGEDO	
BRANCH DIRE	CTOR		Operations Personner	OPERATIONS		IOSEPH TIESO	
						000211111200	
DIVISION/GROUP SUPER	VISOR JEFF GOY	YINGS	AIR	ATTACK SUPERV	/ISOR		
	e sagnie vilkingen ja						
Strike Team / T	Task Force /	Hesou	rces Assigned this Per				
Resource De		LWD	Leader	Number Persons		Off PT./Time	Pick Up PT./Tir
S3 XSK 3201C *24 EVEN	* E-221	08/28	JOHNATHON DUNCAN			E CREEK	COFFEE CREEK
FLD (T) O-448		08/26	CHAD LEWIS		SPIKE/	1900	SPIKE/0700
. Control Operations/Worl		00,20	CHAD LEVIS	1	SPIKE/	E CREEK 1900	COFFEE CREEK SPIKE/0700
. Special instructions:							
. Special Instructions:							
. Special Instructions:		Division/Gr	oup Communication S	Summary			
Special Instructions:	Channel		oup Communication \$			TY Tono NAC	
	Channel NIFC C11	Division/Gr RX Frequency N/V 170.6875N	V RX Tone/NAC	TX Frequency	/ N/W	TX Tone/NAC	Mode
Function		RX Frequency N/V	V RX Tone/NAC T9- 100.0	TX Frequency 166.5750	y N/W	TX Tone/NAC T9- 100.0	Mode A
Function	NIFC C11	RX Frequency N/V 170.6875N 166.1250N	PX Tone/NAC T9- 100.0 T9- 100.0	TX Frequency 166.5750 162.1750	N N	TX Tone/NAC T9- 100.0 T9- 100.0	Mode A A
Function MMAND	NIFC C11 NIFC C86	RX Frequency N/V 170.6875N	Y RX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	TX Frequency 166.5750 162.1750 165.1500	N N	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	Mode A A A
Function PMMAND MMAND MMAND	NIFC C11 NIFC C86 NIFC C97	RX Frequency N/V 170.6875N 166.1250N 168.1375N	PX Tone/NAC T9- 100.0 T9- 100.0	TX Frequency 166.5750 162.1750 165.1500 166.7250	N N N N N N N N N N N N N N N N N N N	TX Tone/NAC T9- 100.0 T9- 100.0	Mode A A A A
Function MMAND MMAND CTIGAL	NIFC C11 NIFC C86 NIFC C97 NIFC T5	RX Frequency N/V 170.6875N 166.1250N 168.1375N 166.7250N 169.1500N	Y RX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	TX Frequency 166.5750 162.1750 165.1500 166.7250 169.1500	N N N N N N N N N N N N N N N N N N N	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	Mode A A A A A
Function MMAND MMAND MMAND CTIGAL TO GROUND	NIFC C11 NIFC C86 NIFC C97 NIFC T5 A/G CMD A/G TAC	RX Frequency N/V 170.6875N 166.1250N 168.1375N 166.7250N 169.1500N 162.8125N	Y RX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0 T9- 100.0	TX Frequency 166.5750 162.17500 165.15000 166.72500 169.15000 162.8125f	N N N N N N N N N N N N N N N N N N N	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0 T9- 100.0	Mode A A A A A A
Function MMAND MMAND CTIGAL TO GROUND	NIFC C11 NIFC C86 NIFC C97 NIFC T5 A/G CMD	RX Frequency N/V 170.6875N 166.1250N 168.1375N 166.7250N 169.1500N	Y RX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	TX Frequency 166.5750 162.1750 165.1500 166.7250 169.1500	N N N N N N N N N N N N N N N N N N N	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	Mode A A A A A



AIR OPERATIONS SUMMARY **DAY/NIGHT ICS 220**

Prepared By:, Isi, Solis AOBD

Prepared Date: 8/21/2021

Prepared Time: 1700

Night: SUNSET: 19:59 GUARD 822 @ REDDING 24-hour coverage NVG hoist 8HX DAY @ SCOTT VALLEY SHORT HAUL MEDIVAC SHIP INFORMATION Longitude: W123 03.430 12,500' MSL N41 23.330 Frequency: 123.625 http://tfr.faa.gov 1/2912 Day: **Center Point** 5. TFR's: POLYGON Latitude: NOTAMS: SUNRISE: Altitude: 06:28 capable Name: AM/FM Ξ AM Ξ Ξ ¥ Σ Σ ¥ Σ Σ AM END TIME: Scott Valley Helibase 4. Helibase Information: 21:00 T5 146.2 T6 156.7 T13 141.3 T2 123.0 T7 167.9 T10 107.2 (T1) 110.9 (T6) 156.7 TONE 122°51.20 41°33.40 168.7375 162.8125 156.0750 119.125 168.6250 169.150 123.625 168.350 65.075 64.125 120.225 ĭ START TIME: 07:00 (T6) 156.7 TONE 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): NOTE: Give clear, concise direction when requesting missions: Location, contact and specifics 168.7375 2. OPS PERIOD DATE: 8/22/21 162.8125 156.0750 119.125 172.250 172.400 169.150 168.6250 123.625 168.350 120.225 See 205 ž Hazards: Smoke, Visibility, non-incident aircraft, power lines and cables in drainage Mail all costs to: <u>2021.river.finance@firenet.gov</u> and <u>Eleazar.martinez@usda.gov</u> All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. ROTOR VICTOR FREQUENCIES AIR TO GROUND CMD AIR TO GROUND TAC **CMD SALMON AIR TACTICS** Multiple CMDs TFR VICTOR CMD RIVER AIR GUARD CALCORD TOWER DECK 760-417-9298 559-359-7346 530-468-1294 PHONE # 775-220-6364 530-521-4854 530-864-0202 530-598-4128 805-440-6186 907-388-1050 208-659-4057 208-513-3394 Eleazar Martinez 1. INCIDENT NAME: River Complex Stepfan Corrado A30 and SIY main runway still open Joe Don Morton NAME Tony Herbert Isaac Flattley Lee Steward Bill Lampert John Crotty Isi Solis İvan Scott Valley Tower SCOTT VALLEY HELIBASE ATGS T AA05 PERSONNEL Virtual AOBD Idlewild MRB ATGS AA05 HEBM 1 AOBD ASGS HEBM HLCO UASP

Page

HELICOPTERS

FAA N#	T	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	—	MAKE/MODEL	BASE	START	AVAIL	REMARKS
9125M	-	CH 54	Scott Valley	0220	0800	EU/Tank							
462WY	1	CH 46E	Scott Valley	0220	0800	CWN/Bucket							
H-502	7	Bell 205 A-1	Scott Valley	0220	0800	EU/Bucket							
205RH	2	Bell 205 A-1	Scott Valley	0220	1000	EU/Bucket/ Rappel							
8HX	က	A-STAR 350 B3	Scott Valley	0730	0800	EU/Short Haul/Bucket							
47KT	ဗ	Bell 407	Scott Valley	0220	0800	CWN/Recon/ Bucket/HLCO							
								\Box					
						UAS/FE	UAS / FIXED WING						
UR31	ო	M-600/Ignis	Cecilville Spike	0220	0800	PSD/IR							
UR32	က	M-600/Ignis	Cecilville Spike	02.20	0800	PSD/IR		-					

Missions:	Aircraft	AVAIL	Departure Point	Destination	
Air Attack	AA-05	080	Siskiyou/RDD	FIRE	Provide Tactical Aerial Support
Bucket Support	ALL	0800	Scott Valley	FIRE	Water dropping requested by Ops, Branch, Division or Air Attack
RECON	T-3	0800	Scott Valley	FIRE	As requested. Coordinate requests with AOBD.
					On request: Check application avoidance areas
Retardant					MRB for helicopters available at Idlewild MRB 41° 19.628 X 123 ° 03.78 Contact on Air to Ground
MEDIVAC	8НХ	0800		As requested	Request through RIVER COMPLEX Communications on Command Repeater. Give location: lat/long if known, and current visibility. Check Medical Plan/IAP.
Initial Attack	TBD	0800	TBD	TBD	Provide IA Helitack and loan copters on request
UAS PSD	UR31	0800	TBD	FIRE	

Kinds of fatigue and different stages.



Objective - Mental (Cognitive*)

Reduced cognitive functioning and mental capacity.



Physical

Reduced bodily functioning and physical exhaustion.



Subjective - Symptomatic (Boredom*)

• Feelings of tiredness, sleepiness, drowsiness

- The first step toward becoming a good decision maker on the fire line is to recognize that fatigue hampers your ability to make appropriate decisions fatigue affects everyone. Fatigue has an impact on risk taking.
- Studies that focus on how lack of sleep affects work performance during long shifts agree for people to perform well they should average one hour of sleep for every 2 hours of work.
- Breaks are a hedge against fatigue. Fatigue can rapidly overtake you. Breaks of 5 to 10 minutes or more can keep performance from declining. The number and length of breaks should increase after 8 hours, because fatigue builds through-out a shift.

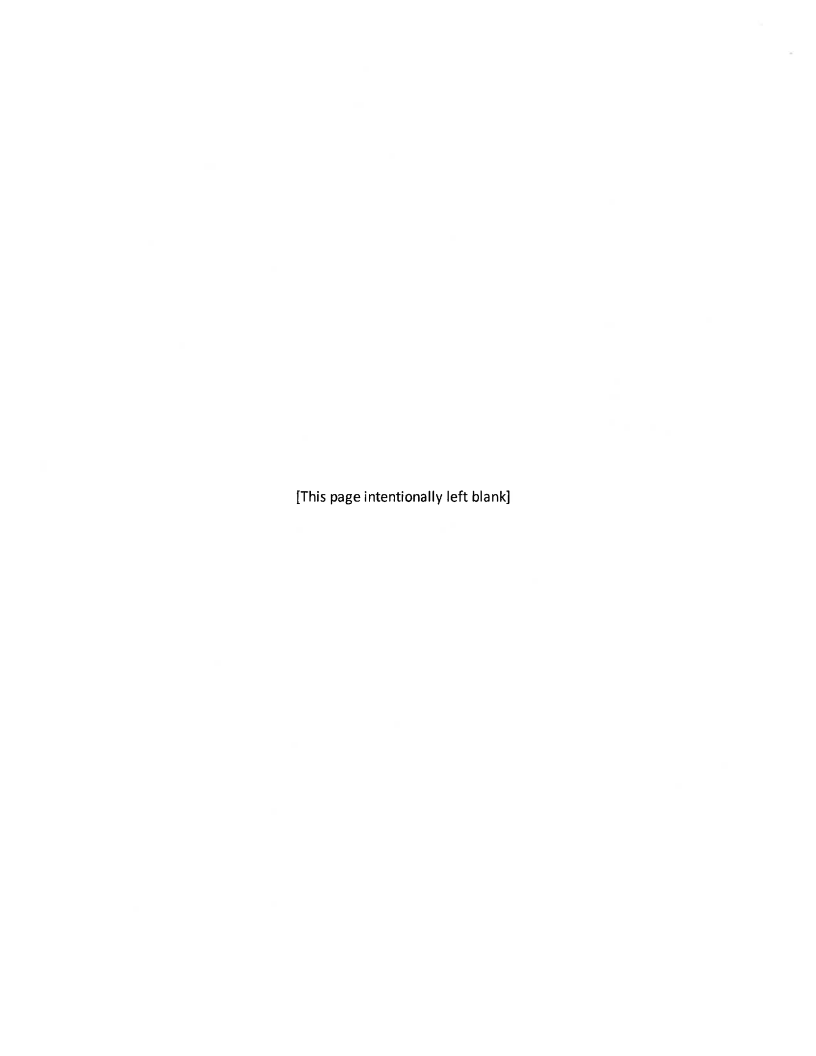
Are we in a routine situation?

Are we fatigued to the point where we think everything is routine?

Are we dismissive to a hazard later in the season that we would give more attention to earlier in the year?

What can we control currently?

"Be purposeful and don't allow yourself and others around you to simply fall into automatic responses without pausing long enough to really take a hard look at the situation. Stay engaged!"



INCIDENT SAFETY ANALYSIS 215a

River Complex / CA KNF 006385 - Sunday, August 22, 2021

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

INCIDENT SAFETY ANALYSIS 215a

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

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

1 Incident Name	Name			Controlled	ntrolled Unclassified Information//Basic	Information	//Basic	/an= ==		
			2 D	2. Date/Time Prepared:		3.00	3. Operational Period	24 FOUR		
RIVER COMPLEX	COMPL	ĒX	Date	B. 08/94/9034						
			Time				Date/Time From: 08/22/2021 0700	<u> </u>	ä	
4. Basic R	adio Ch	4. Basic Radio Channel Use:						5	NSO NSV	U8/23/2021 0700 MON
Zone	5		Channel							
Group	5 #	Function	Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A.D. or M)	Remarks
15	-	COMMAND	SALMON	IA USE	470 400001					
15	^	COMMAND	0.00		172.4000IN		164.1250N	T6-156.7	⋖	T6-156.7 PRI / T5-146.2 SEC
;	1	GNININIO	KIVEK	IA USE	172.2500N		165.0750N	T7-167.9	∢	T7-167.9 PRI / T10-107 2 SEC
0	n	COMMAND	NIFC C1	ALL RESOURCES	170.9750N	T9-100.0	168.7000N	T9-100.0	<	TONE 9-100 0 EDDY 0.11 0.1
15	4	COMMAND	NIFC C11	ALL RESOURCES	170.6875N	T9-100.0	166.5750N	T9-100.0	⊲	LOOKOUT
15	2	COMMAND	NIFC C31	ALL RESOURCES	173.0250N	T9-100.0	163.8250N	T9-100.0	:	CECILVILLE
15	9	COMMAND	NIFC C85	BRANCHI	173.1375N	T9-100.0	162,5875N	T9-100 0	<	TONE 9-100.0 CRAGGY PEAK
15	7	COMMAND	NIFC C86	BRANCH X	166.1250N	T9-100.0	162 1750N	- L	۲ .	LOOKOUT
15	æ	TACTICAL	NIFC T1	BR X, DIV L	168 DEDON	10 700 0		0.001	∢	TONE 9-100.0 BRANCH X PACKERS PEAK
15	6	TACTICAL	NIEC 13		1000000	19-100.0	168.0500N	T9-100.0	4	BRANCH X DIVISION L
Ţ			2	BK x DIV K	168.6000N	T9-100.0	168.6000N	T9-100.0	A	BRANCH X DIVISION K
13	40	TACTICAL	NIFC T5	BR V DIV O/ DIV	166.7250N	T9-100.0	166.7250N	T9-100.0	4	BRANCH V DIVISION O
15	4	TACTICAL	NIFC T6	BRIDIV H, BRANCH	166.7750N	T9-100.0	166.7750N	T9-100.0	A	DIVISION NIGHT O
15	12	TACTICAL	NIFC T7	BR I DIV A	168.2500N	T9-100.0	168.2500N	T9-100 0		I NIGHT
15	13	AIR TO GROUND	A/G CMD	ALL RESOURCES	169.1500N		169 1500N			BRANCH I DIVISION A
15	41	AIR TO GROUND	A/G TAC	ALL RESOURCES	182 R125N				∢	AIR/GROUND COMMAND
15	15	TACTICAL	200		102.012.0IN		162.8125N		٧	AIR/GROUND TACTICAL
, L		TO LOCAL	CALCURD	ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A	MEDEVAC COORDINATION
0	16	AIR GUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	T1 - 110.9	٨	TONE ON TRANSMIT OF
5. Special Instructions:	Istructio	ALL	FREQUENCIES ARE ANALOG	1 -						URGENT AIRCRAFT CONTACT
6. Prepared By	 &			יייי יייי ייייי איייייי	VVDAINDI	COMIMON	NOIL	PH. 530-467	-1509	BRANCHI
		Communicat	(Communications Unit Leader)	Name: MAKAK PASHABEZYAN COML(T) / MATT HOLMES	ABEZYAN COML	(T) / MATT HO		Signature:		The state of the s
ICS 205				IAP Page				Date/Time: 08/24/200		STAND OK
				Controlled	The state of the s				750127	

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

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

					Controlled	Controlled Unclassified Information//Basic	погтатоп//	Dasic			
1. Incident Name:	me:		2.	Date/	2. Date/Time Prepared:		3. Oper	3. Operational Period:	24 HOUR		
RIVER COMPLEX	MPLE	×	ΟF	Date: Time:	08/21/2021 1057		ο 20 80	Date/Time From: 08/22/2021 0700	SUN	Da 08/2	Date/Time To: 08/23/2021 0700 MON
4. Basic Radio Channel Use:	o Chani	nel Use:									
Zone Group	5 #	Function	Channel Name/Trunked Radio System Talkgroup	ojpe dr	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	-	COMMAND	SALMON		IA USE	172.4000N		164.1250N	T6-156.7	¥	T6-156.7 PRI / T5-146.2 SEC
15	2	COMMAND	NIFC C1	4	ALL RESOURCES	170.9750N	T9-100.0	168.7000N	T9-100.0	A	TONE 9-100.0 EDDY GULCH LOOKOUT
15	3	COMMAND	NIFC C11	4	ALL RESOURCES	170.6875N	T9-100.0	166.5750N	T9-100.0	∢	TONE 9-100.0 ABOVE CECILVILLE
15	4	COMMAND	NIFC C31	٩_	ALL RESOURCES	173.0250N	T9- 100.0	163.8250N	T9-100.0	∢	T9- 100.0 CRAGGY PEAK
15	2	COMMAND	NIFC C86		ALL RESOURCES	166.1250N	T9-100.0	162.1750N	T9-100.0	∢	TONE 9-100.0 ALL RESOURCES PACKERS PEAK
15	9	COMMAND	NIFC C97		BRANCH V	168.1375N	Т9-100.0	165.1500N	T9-100.0	∢	TONE 9-100.0 BRANCH V BILLYS PEAK LOOKOUT
15	7	TACTICAL	NIFC T1	ع س	BR X, DIV L BR X NIGHT	168.0500N	T9-100.0	168.0500N	T9-100.0	A	BRANCH X DIVISION L BRANCH X NIGHT
15	80	TACTICAL	NIFC T3	<u>"</u>	BR X DIV K	168.6000N	T9-100.0	168.6000N	T9-100.0	∢	BRANCH X DIVISION K
15	6	TACTICAL	NIFC T5	<u> </u>	BR V DIV O/ DIV NIGHT O	166.7250N	Т9-100.0	166.7250N	T9-100.0	¥	BRANCH V DIVISION O/ DIVISION NIGHT O
15	10	TACTICAL	R5 TAC 4		BR X DIV U	166.5500N	T9-100.0	166.5500N	T9-100.0	A	BRANCH X DIVISION U
15	11	TACTICAL	R5 TAC 5	-	BR X, DIV P	167.1125N	T9-100.0	167.1125N	T9-100.0	¥	BRANCH X DIVISION P
15	12	TACTICAL	R5 TAC 6	1 0	BR X DIV M, CONTINGENCY	168.2375N	T9-100.0	168.2375N	T9-100.0	¥	BRANCH X DIVISION M, CONTINGENCY
15	13	AIR TO GROUND	A/G CMD		ALL RESOURCES	169.1500N		169.1500N		۷	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: ALL	structio		FREQUENCIES ARE		ANALOG, NARRO	NARROWBAND I COMMUNICATIONS	COMMUN		PH. 530-46	-1509	BRANCH V,X
6. Prepared By	By	(Communicati	(Communications Unit Leader)		Name: COMT	HABEZYAN COMI	L(T) / MATT HC		Signature:	3	M. Holing court
ICS 205	_				IAP Page				Date/Time: 08/2	2/2027	
					Controlle	Controlled Unclassified Information//Basic	formation//Ba	sic			Page 1 of 2

Page 1 of 2

1-
\overline{c}
\overline{a}
-
~

	INCIDENT RADIO	T RADIO	Incident Name	RIVER COMPLEX		Date/Time Prepared		Operation	Operational Derived Detections
	COMMUNICA	COMMUNICATIONS PLAN	SKU / KNF	SKU / KNF MTZ IA FREQUENCIES	NCIES	8/21/2021 2200	2200	8/22/2	8/22/2021 0600 - 8/23/2021 1600
2	E constant								
#	רחוכמסוו	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode	Remarks
-	COMMAND	SKULOCAL	MT7 IA	151 2050NI				A, D or M	
7	TACTICAL			101.3230IN		159.3600N	OST	∢	YREKA ECC
(1001.00	SOFI POS	MIZIM	151.3850N	T16-192.8	151.3850N	T16-192 8	∢	
m	AIR/GROUND CDF A/G 1	CDF A/G 1	MTZ IA	151.2200N	T16-107 8		1400		
4					0.261-01-	NOOZZ: ICI	116-192.8	∢	
2									
ď									
0									
7									
8									
6									
Ş									
2									
7									
12									
13									
4									
7,	MATOLOAL	1							
		CALCORD		156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	<	
_	GUARD	AIRGUARD		168.6250N		168.6250N	T1 - 110 9	△	
17									
18									
19			-						
20	20 GUARD	AIRGUARD		168 R250NI					
Prepa	nmunicatio		323-353-3888	L		108.025UN	T1 - 110.9	4	
Makaı	r Pashabezyan COML	Makar Pashabezyan COML (T) / Matt Holmes COMT	3	1	Incident Location	o State	KLAMATH NATIONAL FOREST	ATIONA	L FOREST
The c	convention calls for	The convention calls for frequency lists to show four	100	after the decimal place follows:	101		Latitude	z	N Longitude W

The convention calls for frequency lists to show four delighter the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" inclinating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205 Excel

TEAM 15 COVID-19 Best Practices / Mitigation

Minimize risk and limit exposure to COVID-19 by daily screening, minimizing large group settings, social distancing, wearing face coverings when appropriate, hand washing, cover your mouth and nose when coughing or sneezing and practicing good hygiene

At the beginning of the shift, <u>supervisors</u> should remind their personnel to self-screen for symptoms.

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following 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 *

1 Symptoms of Coronavirus

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

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

Public Considerations

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

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

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

Prevention and Management of COVID-19 During Wildland Fire Operations

Keep yourself and your peers safe by practicing these measures whenever possible



Practice Social/Physical Distancing

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



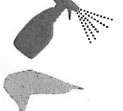
- Establish smaller spike camps to insulate crews/modules from each other and outside personnel and resources (Module as One).
- Keep newly onboarded crewmembers separate for 2 weeks.
- Create separate spaces in offices and housing and stagger work hours.



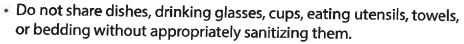
 Wear cloth face coverings and practice hand hygiene when riding in vehicles or coming into contact with outside resources, personnel, or the general public.

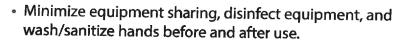






- Clean and disinfect shared areas and high touch surfaces in workplaces, vehicles, and housing at regular intervals.
- Use appropriate PPE and follow product label instructions when cleaning and disinfecting.

















Maintain a Healthy Workforce

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



Prevent the Spread of COVID-19

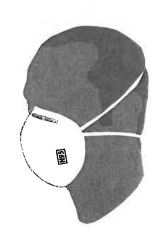
- Separate sick individuals; provide a separate bedroom, bathroom, and essential supplies.
- Sick individuals must wear a face mask or cloth covering over their nose and mouth and maintain a 6-foot distance.
- Seek immediate medical attention if someone develops emergency warning signs for COVID-19.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





Understand Different Face Coverings

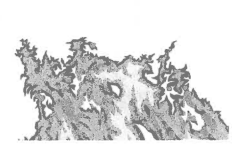
- Cloth face coverings over the mouth and nose are not PPE and should be washed with soap and water after each use.
- Disposable face and surgical masks covering the mouth and nose are not PPE and should be discarded after one use.
- N95 filtering facepiece respirators are PPE and have a close facial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



Other Resources

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











		DEMOB for 08/22/2	2021			
E-137	NORTH ZONE FALLERS 1	CHIP	PVT	ID-FCF	08/22/2021	8:00
C-21	COBRAS 2	HC21	USFS	CA-SQF	08/22/2021	8:15
0-158	DAVIS, STEVEN	SOF2	USFS	TX-TXF	08/22/2021	8:30
0-213	TOOLEY, GREGORY	SOFR	CNTY	CA-ORC	08/22/2021	8:45
0-215	EAGAN, SHANE	IMET	NWS	MO-CRHW	08/22/2021	9:00
0-229	WEST, BRYAN CHANG	SCKN	USFS	CO-R02	08/22/2021	9:15
0-240	APARICIO, JAMES	FOBS	CNTY	CA-SJS	08/22/2021	9:30
0-245	DICKINSON, MATTHEW B	THSP	USFS	WI-NRF	08/22/2021	9:45
0-246	THOMPSON, KURT	DIVS	USFS	TN-CNF	08/22/2021	10:00
0-247	DAILEY, SCOTT	THSP	USFS	CA-TNF	08/22/2021	10:15
O-255	EWELL, CAROL	THSP	USFS	CA-STF	08/22/2021	10:30
0-270	HANDLEY, PAIGE E	READ	USFS	NM-CIF	08/22/2021	10:45
0-272	OROZCO, DAVID	READ	USFS	NM-CIF	08/22/2021	11:00
O-290	FORD, JON	COMT	CNTY	CA-MOR	08/22/2021	11:15
0-316	SWALE, SEAN PATRICK	FOBS	CNTY	CA-SJS	08/22/2021	11:30

	DEMO	B for 08/23/2	021			ii ku
E-123	PARAMEDICS UNLIMITED AMBO 1	AMBU	PVT	CA-KNF	08/23/2021	8:00
O-85	MARTINEZ, NICK	EMTF	CNTY	CA-WDL	08/23/2021	8:15
E-129	OES 62	WTT1	OES	CA-VCF	08/23/2021	8:30
0-299	MARBLE MOUNTAIN 5	WFM2	USFS	CA-KNF	08/23/2021	8:45
0-248	BARBA, CHRISTINA JOY	THSP	USFS	CA-BDF	08/23/2021	9:00
O-250	RUSWICK, STEPHEN K	THSP	NPS	VA-SHP	08/23/2021	9:15
0-251	KEY, HANNAH M	FEMO	USFS	CA-SNF	08/23/2021	9:30
0-254	BUTZ, RAMONA	READ	USFS	CA-SRF	08/23/2021	9:45
0-256	HECKEL, MARYJANE L	REAF	USFS	UT-DIF	08/23/2021	10:00
0-267	WATTS-TOBIN, ALEX R	REAF	CNTY	CA-KTA	08/23/2021	10:15
O-269	DEKKER, DONALD G	FDUL	USFS	OH-WAF	08/23/2021	10:30
O-275	KEYSE, DARIN	DIVS	USFS	TX-TXF	08/23/2021	10:45
O-286	SIEDEL, KATHERINE L	REAF	FWS	CA-LKR	08/23/2021	11:00
0-287	ROHDE, JUSTIN DANIEL	REAF	USFS	CA-SRF	08/23/2021	11:15
O-289	GARCIA, RON	SOF2	USFS	CA-SNF	08/23/2021	11:30

	DEM	OB for 08/24/2	021			
0-253	HUDEC, JESSICA	FEMO	USFS	WA-GPF	08/24/2021	8:00
0-268	TORRES, ANTHONY R	HRSP	USFS	DC-WOF	08/24/2021	8:15
0-277	DAVIS, ISAAC	ARCH	USFS	NM-CIF	08/24/2021	8:30
0-278	BOEDY, RANDALL D	ARCH	USFS	KY-DBF	08/24/2021	8:45
O-285	FREITAG, LINDSEY M	REAF	BLM	CO-GWD	08/24/2021	9:00
O-345	KITTLE, MICAH ANDREW MOORE	BAES	USFS	CA-KNF	08/24/2021	9:15
O-346	MARANO, SAMUEL PATRICK	BAES	USFS	CA-KNF	08/24/2021	9:30
S-226	ZERO HERO	TRA	PVT	CA-YICC	08/24/2021	9:45
S-264	ZERO HERO LLC	SPT	PVT	CA-YICC	08/24/2021	10:00

^{**} If you are flying out, check with the DEMOB trailer at least 72 hours before your departure date. **

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.

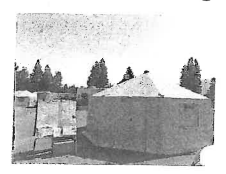


RIVER COMPLEX FIRE TRAINEE EXIT INTERVIEW

Debra Burgos, Incident Training Specialist

Email: debra.burgos@usda.gov

River Complex Public Information Message



Stop by and visit us at the PIO yurt located next to the briefing area entrance!

Public Fire Information Line is:

707-596-6075

If you need to have packages delivered to ICP, please have them shipped to:

For Fedex/UPS...

124 Horn Lane Etna, CA 96027

For USPS...

General Delivery River Complex C/O Your Name 119 Diggles St Etna, CA 96027

Missing anything? Lost and Found items will be stored at the PIO yurt.

Help us tell your story, and share the outstanding work being done! The River Complex PIO shop would like you to submit photos of your operations on the fire. Everything from camp to suppression operations...Email: 2021.River@firenet.gov

Pause before you post! Prior to posting photos to personal social media accounts, please submit photos to the PIO Shop, and take a moment to review the *Pause Before Posting Guidelines*:

Consider agency guidelines and potential ramifications before posting pictures of:

Fireline personnel NOT wearing full PPE • Identifiable structures (ie. Addresses) • Burning or destroyed structures • Inmate crews • Faces of children • Accident/injury/fatality/investigation scenes • Sensitive natural or cultural resources (or QR codes to maps that identify locations) • Whiteboards/Flipcharts etc. with passwords/contacts or PII visible • License plates

If you need additional info or have questions about what to and not to post, please stop by and see us!

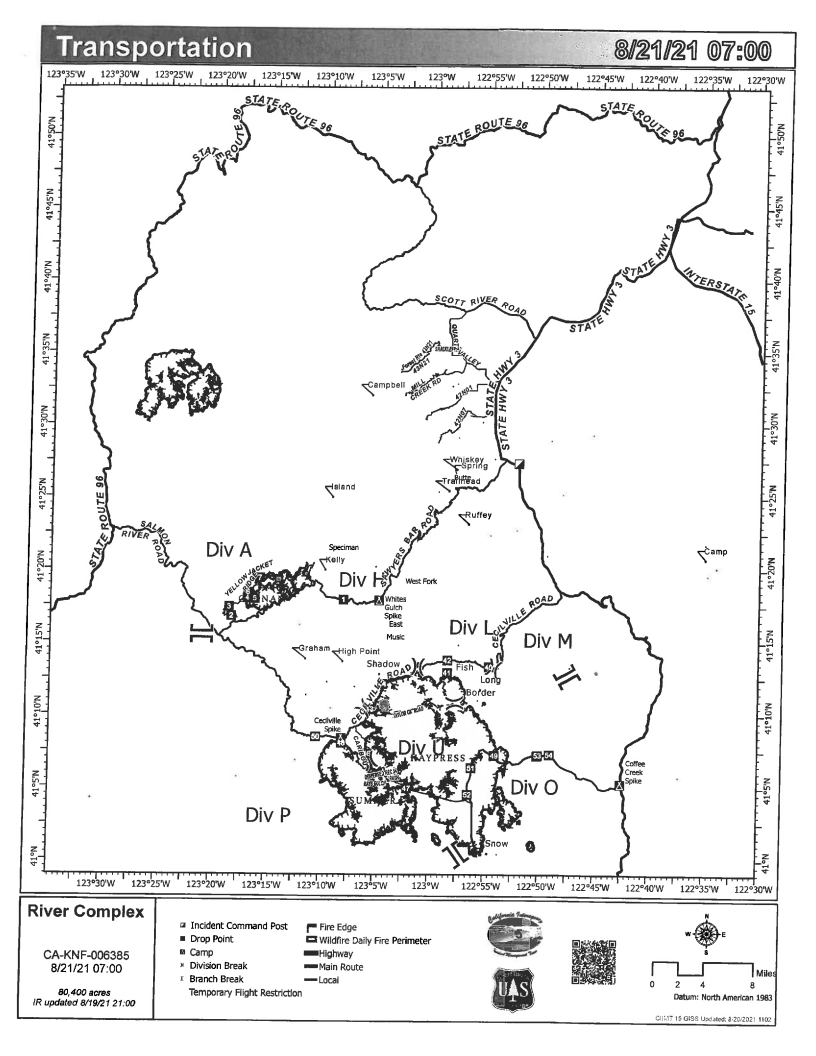


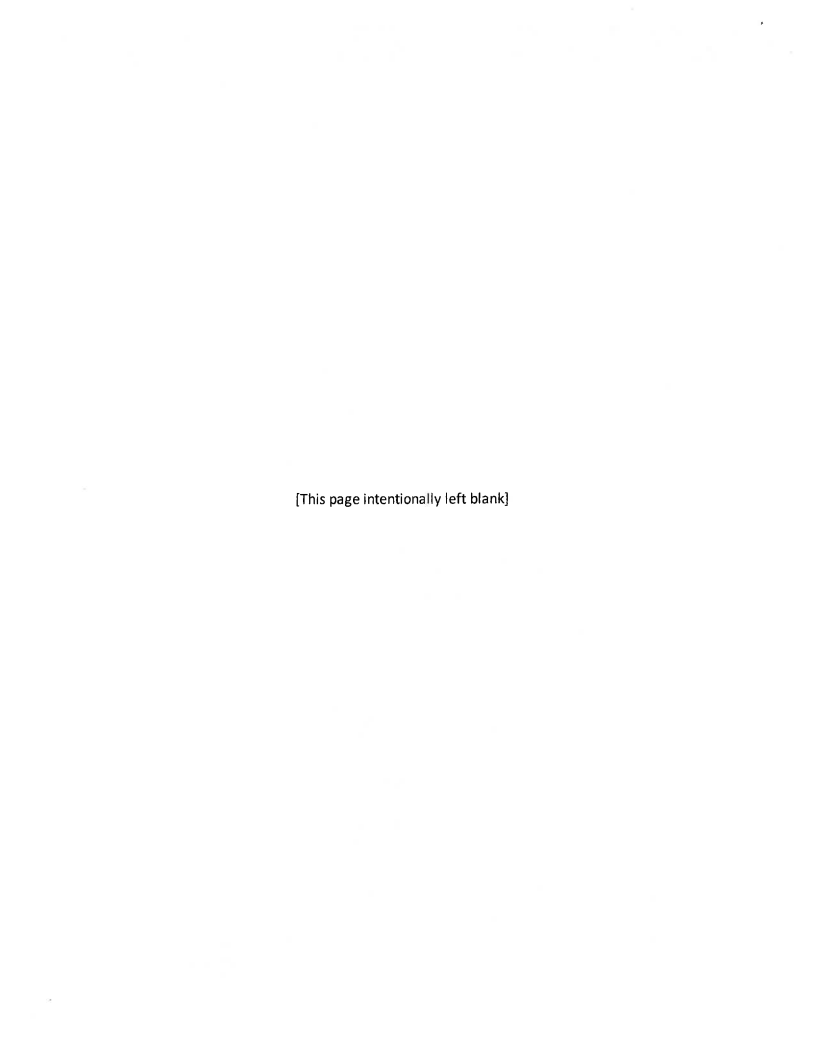
Klamath NF Facebook



River Complex Inciweb

(Features not to scale)





		UNIT L	OG (IC	S 214)				
1. Incident Name:	omplex		2. Oper	rational Period:	Date From: Time From:	8/22/21 0700	Date To: Time To:	8/23/2 07 0 0
3. Unit Name/Designators			1	4. Unit Leader (
5. Personnel Assigned/Designa	ators			1		-		
NAME			ICS	POSITION		HOME I	BASE	
								
								
			· , ,					
			· · · · · · · · · · · · · · · · · · ·					
						·		
	· · · · · · · · · · · · · · · · · · ·							
						····		
. Activity Log (Continue on Revers	20)		····		<u> </u>			
TIME	56)			MAJOR EV	ENTS			
								
				· · · · · · · · · · · · · · · · · · ·				· · · · · ·
			 					
		•			· · · · · · · · · · · · · · · · · · ·	· · · · ·	· · · · · · · · · · · · · · · · · · ·	
								
					· · · · · · · · · · · · · · · · · · ·			
		·						
Prepared By:			D	ate/Time:				NIMS IAP

	UNIT LO	G CONT. (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	8/22/21	Date To:	8/23/21
River Comple	x		Time From:	0700	Time To:	0700
6. Activity Log	<u> </u>	MAJOR E	VENTS			
TIME		INIAGOITE	VENTO			
						
				 		
				· · · · · · -		
	+					
					· ·	
			· · · · · · · · · · · · · · · · · · ·			
	 					
						
	<u> </u>					
				,		
			 			
		8				
					····	
					··· ·· ·· · · · · · · · · · · · · · ·	
				-		
	<u> </u>					, ,
					 	
					,-	
					<u> </u>	
7. Prepared By:	1	Date/Time:				NIMS IAP
,						ITIME DAP

MEDICAL PLAN _ ICS 206	1. INCIDE River C	NT NAME complex	PRE	ATE PARED 8/21/21	3. TIME PREPARED 17:30			B/23/21)
		S. INCIDENT MEDIC					7.00-	07.00	
MEDICAL AID STATIONS				LOCA	ATION			R.N. 8	EMT
Mountain Medics - Medical Support Tr	ailer		Cooli					YES	NO
		6. TRANSPO	CIATION	ville Spike	(530) 605 - 5205			X	
		A AIR AMB		1994 A 4 10					
NAME		100	ATION		CON	TACT	I	PARAM	EDICS
Air Ambulana (T. C.			 		Ph: (530)	467-1509	[YES	NC
Air Ambulance / Type 3		Medfe	ord, OR		River Comr	nunications		Х	
CHP (Daytime only Hoist) / Type 3		Redd	ing, CA		River Com	munications		Х	
Helicopter 8HX (Daytime only Short Haul)	/ Type 3	Scott V	alley, CA	· · · · · · · · · · · · · · · · · · ·	River Comm	nunications			+
Coast Guard (Night Hoist) / Type 2		McKinle	yville, CA		River Comm		-	X	+^
National Guard 820 (Night Hoist) / Typ	e 1		ing, CA		River Comm			$\hat{\mathbf{x}}$	+
	GROUND AMBULAN		M TEAMS		Idillocatoria				
NAME					TION			PARAMI	EDICS
-	LOCATION						YES	NO	
Mountain Medics # 3 (4x4 _ 12 hour - E	DP 51 (Line Qualified _ Available after 1800 through River Communications)						Х		
Paramedics Unlimited # 1 (4x4 _ 12 hour	DP 46 (Line Qualified _ Available after 1800 through River Communications)						X		
Selma Ambulance 553 (4x4 _ 24 hou	HOSPITALS GPS		DP	1			X		
	WGS 84 EL TIME								
NAME	AD	DRESS	AIR	GRND	PHONE	YES	PAD NO	YES	N CTR
Fairchild Medical Center (Level 4 Trauma Center)	444 Bruce	Street Yreka, CA	25 min.	2 hrs.	530-842-4121 Lat: 41 43.20 Long: 122 38.70	x			×
Rogue Regional Medical Center (Medford) (Level 2 Trauma Center)	2825 E Barnett Rd Medford, OR		1 hr.	3 hrs.	541-789-7000 Lat: 42 19.10 Long: 122 49.50	X OR99			×
Mercy Medical Center (Level 2 Trauma Center)	2175 Rosaline	Ave, Redding, CA	30 min.	3 hrs.	530-225-6000 Lat: 40 34.14 Long: 122 23.97	X 7CA3			x
UC Davis Medical Center (Level 1 Trauma & Burn Center)	2315 Stockton B	lvd, Sacramento, CA	2 hr.	5.5 hrs.	916-734-3636 Lat: 38 33.20 Long: 121 27.28	X 3CL0	<u> </u>	х	
	10-2-10 B.A.N	EDICAL EMERGEN							
LINE "MEDICAL-EMERGENC"	Y" PLAN-	111	NIE "NI	TAL EME	DCENCY INCH	DENIZU DI	A NI.		

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)

- 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

9. PREPARED BY: (Medical Unil Leagler) Josh Fudge MEDL

10. REVIEWED BY: (Safety Officer)

Tom Zeulner 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.

	"MEDICAL EN	MERGENCY" TO INITIA	TE RESPONSE	FROM IMT COMM	UNICATIONS/DISPATCH.
					munications/dispatch.
		ISPATCH (Verify correct frequ			•
Ex: "Commu	nications, Div. Alpha. Stand	d-by for Emergency Traffic."			
2 INCIDENT ST	FATUS: Provide incident.	summary (including number of page	atients) and command	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout
Ex: "Communi Meadow Medical, I	ications, i nave a Red prio. C is TFLD Jones. EMT Sri	nty patient, unconscious, struck t nith is providing medical care."	y a failing tree. Negu	esung an ambulance to	broth road r of (Edit Long.) rine in 20 m. 20 m.
		RED / PRIORITY 1 Life or	imb threatening is	njury or illness. Eva	cuation need is IMMEDIATE
Severity of Eme		Ex: Unconscious, difficulty brea	athing, bleeding severe	ely, 2º – 3º burns more tl	nan 4 palm sizes, heat stroke, disoriented.
	iority	Ex: Significant trauma, unable t	rious Injury or Illne to walk 2° – 3° burns r	oot more than 1-3 palm s	y be DELAYED if necessary. izes.
		GREEN / PRIORITY 3 Mind	or Injury or illness.	Non-Emergency tra	insport
		Ex: Sprains, strains, minor heat	t-related illness.	····	
Nature of Ir	njury or Illness				Brief Summary of Injury or Illness
Mashani	& am of Injury				(Ex: Unconscious, Struck by Falling Tree)
Wechani	sm of Injury				
					Air Ambulance / Short Haul/Hoist
Transpo	ort Request				Ground Ambulance / Other
Patien	t Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT: C	Complete this section for each patier	nt as applicable (start wi	th the most severe patient,	
	t- O IDBO 40	ne			
Patient Assessm	ent: See IRPG page 10	06			
Treatment:					
rreaurient.					
4. TRANSPORT	PLAN:	winding Location (down point i	ntorportion etc.) or	Let /Long \ Patient	's ETA to Evacuation Location:
Evacuation Loca	tion (<i>it aimerent</i>): (Desc	приче Location (огор ронк, в	mersection, etc.) or	Lat. / Long.) 1 aucin	3 E 171 to Evaduation Essential.
Helispot / Extrac	tion Site Size and Haza	ards:			
1 tollobot / division					
- ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS.			
Evamole: Paramer	lic/EMT Crews Immobilize	ation Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication
Example: 1 oranio		,,,,,,,	•		
e COMMINICA	TIONS: Identify State	Air/Ground EMS Frequenc	ies and Hospital C	ontacts as applicat	le
Function	Channel Name/Numbe		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENO	Y: Considerations: If p	rimary options fall, what action	s can be implemente	d in conjunction with p	rimary evacuation method? Be thinking
ahead.					
B. ADDITIONAL	INFORMATION: Update	es/Changes, etc.			
REMEMBER:	Confirm ETA's of res	ources ordered. Act accord	ding to your level	of training. Be Alert	. Keep Calm. Think Clearly. Act Decisively.
_					