# INCIDENT ACTION PLAN RIVER COMPLEX

CA-KNF-006385 P5N7CM









**OPERATIONAL PERIOD** 

August 25-26, 2021

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







#### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Perio	it ves (105 202) d: 24 HOUR	
	2. Operational Perio	and the second second	Date/Time To:
RIVER COMPLEX	08/25/2021 070		08/26/2021 0700 THU
3. Objective(s):	<u> </u>		
MANAGEMENT OBJECTIVES  1. Ensure Firefighter and public safety by using and anticipated hazards while providing for high 2. Elevate personnel awareness of current infects. Minimize suppression impacts to wilderness of appropriate Minimal Impact Suppression Tactics 4. Protect and/or minimize the effects of the wild weed control.  5. Maintain and enhance coordination and relatifiandowners, and the public by providing timely a 6. Effectively manage cost by implementing strace.  CONTROL OBJECTIVES  Keep fire:  North of Twin Lakes to Mumford Peak to Wedder East of Semore Gulch to Hoteling Gulch to Decrease South of the Hellhole Ridge to Bear Willow Gulch West of the Hwy-3 corridor from the 2H01 Rd to the service of the Hwy-3 corridor from the 2H01 Rd to the service of the Hwy-3 corridor from the 2H01 Rd to the service of the Hwy-3 corridor from the 2H01 Rd to the service of the Hwy-3 corridor from the 2H01 Rd to the service of the Hwy-3 corridor from the 2H01 Rd to the service of the Hwy-3 corridor from the 2H01 Rd to the service of the fire the service of the Hwy-3 corridor from the 2H01 Rd to the service of the Hwy-3 corridor from the 2H01 Rd to the service of the Hwy-3 corridor from the 2H01 Rd to the service of the se	est probability of stious disease conticharacteristics by us (MIST), natural bifire on cultural, he conships with represent accurate fire integies and tactics ding Peak to Cabirad Mule Gulch to Ilch.	success.  rol protocols, precautilizing local cultural arriers, trails, and exeritage, and natural resented agencies, louformation.  that have the higher of Peak to Semore G	utions, and best practices. I and natural resource specialist, xisting fire scars, to the extent possible. resources in the fire area including noxious cal tribal council stakeholders, local st probability of success.
4. Operational Period Command Emphasis:			
General Situational Awareness:			
5. Site Safety Plan Required? Yes No X	•		
Approved Site Safety Plan(s) Located  6. Incident Action Plan (the items check	ed helow are included	in this Incident Action Pla	an):
ICS 202	OH <u></u> 도 도	ner Attachments:  215A / SAFETY ME TRAINING MESSAC HR MESSAGE PUBLIC INFORMAT	SSAGE GE
7. Prepared by: ROBERT KOVACH Position	n/Title: PSC2		Signature:
8. Approved by incident Commander: Name:	JIMMY HARRIS		Signature:
ICS 202 IAP P	age		Date/Time: 08/24/2021 2200

FINAL Page 1 of 1

#### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name	<b>:</b>	2. Ope	rational Period:	24 HOUR		
RIVER COMP	PLEX		Pate/Time From: 8/25/2021 0700	WED	Date/Time 1 08/26/2021 0	о:
2 Incident Com	nnada.	(s) and Command Staff:			JANINE HAMM	
3. Incident Conn	2 4 32	BOB HOUSEMAN, JIMN		GROUND SUPPORT		
DI		JON LUCAS	TI TIPATATO	UNIT		
		TOM ZEULNER; RICK B	FRTRAM.			I; JOSH FUDGE
		BRENT KAISER; TIM SA	MPSON	COMMUNICATIONS UNIT	MATT HOLME	S
INFORM OF	ATION FICER	STOKESBERRY; HOLLO NORVELL; FINCH; PON		FOOD UNIT		H, SNOW TALIFERO (T)
LIAISON OF	FICER	JEFF JONES: BOB NEU		And the second s		
ED (10011 OF	TOLK	CABLAYAN; ALAN WIDL		OPS SECTION CHIEF		LMORE, RUSS LONG
4. Agency/Organ	ization	Representative(s):		PLANNING OPS		TCH; ANDER\$ON (T)
Agency/Organiz		Name	- Alle 1 - I - I - I - I - I - I - I - I - I -	NIGHT OPS SECTION	IOE TIESO	INDERSON (1)
(1) 11 (1) (1) (1) (1) (1) (1) (1) (1) (			The state of the s	CHIEF		
KLAMA	TH NF		ORRES; RUTH	Branch	I described	
SHASTA TRIN	ITV NE	D'AMICO; AMY REID (T)	(0) 00(()	BRANCH DIRECTOR	A / D	
		TO TOTTLE BITGRET, COLT	OLOSKI	DIVISION/GROUP		D'AMICO; PEPPLE (T)
		NOLAN COLEGROVE		Branch:		
CAL FIR	E SKU	GREG ROATH		BRANCH DIRECTOR	CHRISTOPHE	
KARUK 1 GOVERNMEN		MICHAEL SANCHEZ		DIVISION/GROUP		**UNSTAFFED**
		LT BOB GIANNINI		DIVISION/GROUP	Q	MIKE SWEANY
		SGT WILL OLIVER		DIVISION/GROUP	S/T	**UNSTAFFED**
TRIMITI GOOK		RICH MENDES		DIVISION/GROUP	COFFEE STRUCTURE	CHAD LEWIS;
CAL		MILES COCHRAN		DIVISION/GROUP		BRIAN GIDCUMB (T) BILL ROBINSON
		DARIN QUIGLEY	•	DIVISION/GROOF	CONTINGENCY	CHARLES HIXON (T)
		SHAWN FRY		Branch	X on the spice	Contraction of the Section of the Section Sect
5. Planning Sect	lon:	Mary Mary Mary Mary Mary		BRANCH DIRECTOR	SHAUN CRAIC	
		ROBERT KOVACH; BRIA	N WATTS		SCOTT CONE	
	_	JOHN GERMANETTI		DIVISION/GROUP	K	COREY STOWE BEAU RICHWINE (T)
RESOURCE	S UNIT	ANTHONY HUDLEY		DIVISION/GROUP	L	GREG FASHANO
		DANA D'ANDREA			_	SARA BILLINGS (T)
		MIKE HELD; STEVE KNU	JCKLES	DIVISION/GROUP	М	CODY STACHER
DOCUMENT	ATION	DAVID CHARRON (T)		DIVISION/GROUP	U	DYKHOUSE
FIRE BEH	AVIOR	NIC ELMQUIST		Branch	NIGHT OPS	na su mana magaa masa na comunicipi sa ministra
AN	ALYST	CLINT J ISBELL (T)		DIVISION/GROUP		WILL MARCKS
HUMAN RESC	URCE	ANTHONY TORRES		DIVISION/GROUP		WILL IN WORLD
	IALIST	DEBRA BURGOS (REMO	)TE)	DIVISION/GROUP		MIKE SWEANY
		ERIN OPLIGER; KADEE		DIVISION/GROUP	NIGHT COFFEE	JEFF GOYINGS
TECHNO	LOGY	MARTIN COHN			STRUCTURE	
SUPPORT SPEC	IALIST					VOK JOURN ODOTTO
METEOROL	OGIST	SHANE EAGAN		DIRECTOR		NCK, JOHN CROTTY
		DEREK BEAL			and the state of t	
	ARCH	JESSICA HAGLUND				ARLSON; JACI STIMACH
6. Logistics Sec				L.	DARIN COLBY	
	CHIEF	ROBERT FELDTZ; SUSA	N ZAHN	EQTR	AMANDA FOLI	ENDORF
9. Prepared By:	Name	ROBERT KOVACH	Position/Title	8: PSC2	Signature:	
	ļ	NOBERT ROYAUT		1 302	1	1
ICS 203	IAP P	age	Date/Time:	08/24/2021 2200	1	



#### FIRE WEATHER FORECAST



**FORECAST NO:** 

21

**NAME OF FIRE: River Complex** 

PREDICTION FOR:

0700 Wed - 0700 Thu

**SHIFT UNIT:** 

CA-KNF-006385

SHIFT DATE:

August 25-26, 2021

SIGNED:

FORECAST ISSUED: 1930 Tuesday, August 24

Incident Meteorologist - Shane Eagan

WEATHER DISCUSSION: Modest transport winds will continue to push the upper-level drift smoke off to the northeast today, resulting in another day with areas of clearing. High clouds will stream through the area, which could moderate fire weather conditions at times when coupled with thicker smoke. Overall, expect another similar day like Tuesday – pockets of clearing will result in increased fire weather potential, but yield windows of opportunity for Air Ops. Winds across Div Q into Trinity Center will remain out of the south, with winds turning west-southwest at ridgetop across the rest of the complex. Expect terrain-driven winds at lower slope with significant terrain influence across the River Complex, particularly where wind and terrain align. Modest RH recovery expected overnight Wednesday, with thermal belts forming on upper slopes.

#### **WEATHER FORECAST FOR WEDNESDAY:**

**SKY/WEATHER:** Partly cloudy with areas of smoke. Watch out for thinning of smoke.

**TEMPERATURES:** Max Lower Elevations...82-90F;

Ridges...67-76F.

24 HR Trend: Down 3-5 deg

**HUMIDITY:** 

Min Lower Elevations...15-25%;

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 9 mph with gusts to 12 mph after 0900. Lighter winds in areas of smoke.

RIDGETOP - East-southeast winds 4 to 8 mph gusts to 10 mph in the morning becoming west-southwest 6 to 12 mph after 1000. Gusts 15 to 20 mph possible, especially in clear air.

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

#### **WEATHER FORECAST FOR WEDNESDAY NIGHT:**

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

**TEMPERATURES:** Min Lower slopes/valleys...45-55F;

Ridges...49-58F.

24 HR Trend: Little change

**HUMIDITY:** 

Max Lower slopes...50-65%;

Ridges...42-55%.

24 HR Trend: Little change

#### 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-southwest winds 6 to 12 mph with gusts 15 to 20 mph in the evening...becoming east-southeast 4 to 8 mph with gusts around 10 mph overnight after 2100.

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

#### **EXTENDED FORECAST:**

THURSDAY... Mostly sunny and smoky. Max temps...74 to 91F. Min RH 15-25%. Easterly winds becoming west-northwest 5 to 15 mph. Strongest over ridges and upper slopes.



#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 20	TYPE OF FIRE: Vegetation
FIRE NAME: River Complex	OPERATIONAL PERIOD: 0700-0700, 8/25-26/2021
DATE ISSUED: 8/24/2021	TIME ISSUED; 2000
UNIT: Klamath NF, Shasta-Trinity NF	SIGNED: Office Signal S
	Typed/printed: Clint Isbell, FBAN(t)

#### INPUTS

#### **WEATHER SUMMARY:**

#### **See IMET Weather Forecast**

Expect similar smoke dispersal today with pockets of thinning smoke across the fire area especially in southern portions of the Haypress and Summer fires. High clouds will stream through the area slightly moderating fire behavior.

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### **GENERAL:**

#### \*\*Fuels and Fire Behavior Advisory Issued for northern California\*\*

- Extended drought conditions have lowered live and dead fuel moistures to critically dry levels. 1000-hour dead fuel moisture are below 10% and live fuels are below 100%. Overstory vegetation is a mixed conifer and surface fuels include shrubs and grass – fuel models best represented by TL8, TU5, SH7, and GS2.
- Topography is very steep where rugged mountains have been carved by multiple forks of the Salmon and Trinity Rivers. The elevation ranges from 3000' – 7500' with slopes over 100% (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:

Small fire growth from the local fires resulted in another day of less spoke production in the area, resulting in a greater chance of clearing. This should lead to a slight increase in fire behavior today, especially in the higher elevations and areas to the south and southwest where smoke is expected to clear more readily. Modest RH recovery is expected overnight Wednesday, with thermal belts forming on the upper slopes.

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

Haypress Fire: The fire will continue to back down from 'I Am Up Ridge' towards the east fork of the Salmon River, especially in areas where firing was used to slowly bring the fire down to control lines. The heavier fuels, combined with the terrain influenced winds, cause spotting concerns near Hazel and Dog Paw Gulch at the Div. K/L break. If the fire were to spot north of the Cecillville/Callahan Road, it will find a heavy fuelbed and topography causing a high resistance to control. The Parker Meadow Spot in Div. Q showed minimal growth yesterday. Primary growth will be to the northwest with backing fire in all other directions until the perimeter is lined or itreaches natural barriers.

**Summer Fire**: Most growth will continue to occur on the southwest flank, as the fire backs down towards the North Fork Trinity River and Rattlesnake Creek. This portion is consuming dead and down fuels left from the 2006 Bake Oven fire.

Cronan Fires: Continue to hold and secure the control lines. If able, use the UAS to burn out interior islands to limit spotting concerns moving forward.

#### AIR OPERATIONS:

Sunrise 0630, Civil Twilight ends 2024 (Day Length – 13 hours, 27 minutes)

There is a better possibility of thinning smoke in the afternoon to support air operations. Air should clean out earlier to the south and southwest of the complex.

#### SAFETY

Frequent spot fires across the control lines have been observed. Ensure spot fires are properly communicated, flagged, and checked to limit the chances of a rekindle.

Updated: March 2002

1. Incident Name:	The way and the same	1884 A. W. Sall Salls	PO SONORO IN DE	3	with the contract of		Selected they be so .	Constanting
RIVER COMPLEX		<del>alaga, a</del> a sa an sa			anch:		Division/Grou	and the second s
2 Operational Period:	24 HOUR	ero a karantara	A 17 18 41					
Date/Time From: 08/25/2021 0700	WED	Date/Time To: 08/26/2021 070		нυ	Ī		A/D	
	Company of a	। व्यक्तिसम्बर्गाः ।	Operations	Personnel No.	in with light	ie grado	istal otto research or out	The same of the sa
BRANCH DIREC	TOR		Alley Comment of				STEPHEN FILLMO	
							RUSS LONG	
DIVISION/GROUP SUPERVI		ICO LWD 8/28 PLE LWD 8/27			FIELD SA	AFETY		
<b>5:</b>	The State of the S	Resou	rces Assign	ed this Period	1	Same in	e de la companya de	The second of the second agree
Strike Team / Ta Resource Des	sk Force /	LWD		Leader	Number Persons		Off PT./Time	Pick Up PT./Time
HC2 BIRRUETA C-63		08/26	CHRISTIAN	JUAREZ	20			
HC2 GFP ENTERPRISES C-	2 C-108	09/04	PHIL BROO	OKS	20	WHITE	S GULCH/0700	WHITES GULCH/1900
ENG3 KNF 345 E-9		08/30	MANN JON		5	WHITE	S GULCH/0700	WHITES GULCH/1900
ENG3 LPF 354 E-202		08/29	MARK ALV	ARADO	5	WHITE	S GULCH/0700	WHITES GULCH/1900
ENG4 WORLAND FPD E44	E-282	09/04	ERICH C BI	ERRYMAN	3	WHITE	S GULCH/0700	WHITES GULCH/1900
ENG5 J3 CONTRACTING E-	-98	09/04	REID BARN	IEY	3	WHITE	S GULCH/0700	WHITES GULCH/1900
ENG6 NATIONAL WILDLAND	FIRE E-170	08/31	BRIAN ENN	IIS	3	WHITE	S GULCH/0700	WHITES GULCH/1900
ENG6 MONTROSE HELL FIG	SHTERS E-104	09/04	BRENT STA	ANLEY	3	WHITE	S GULCH/0700	WHITES GULCH/1900
ENG6 EIC E623 E-288	· · · · · · · · · · · · · · · · · · ·	09/04	BRINTON F	PARRY	3	WHITE	S GULCH/0700	WHITES GULCH/1900
ENG6 ROGUE RIVER FIRE,	WATER, E-335	09/04	JASON FO	SHEE	3	WHITE	S GULCH/0700	WHITES GULCH/1900
ENG6 BIG STATE WILDFIRE	, E-338	09/04	ANTONIO F	PETERSEN	4	WHITE	S GULCH/0700	WHITES GULCH/1900
DOZ3 MILE HIGH E-92		08/28	TORIN THO	MPSON	2	WHITE	S GULCH/0700	WHITES GULCH/1900
MAST E-216		08/30	MILLER	<del></del>	2	WHITE	S GULCH/0700	WHITES GULCH/1900
WTS2 H & H FEEDERS E-17	79	08/25	MARK HUR	LIMANN	1	WHITE	S GULCH/0700	WHITES GULCH/1900
WTS2 NOXON E-214		09/02	LAWRENCE	RHOADS	1	WHITE	S GULCH/0700	WHITES GULCH/1900
FMOD OG FALLERS 0-355		08/28	MATT KOM	AR	2	WHITE	S GULCH/0700	WHITES GULCH/1900
TFLD (T) O-396		08/26	BENJAMIN	OSTERLAND	1	WHITE	S GULCH/0700	WHITES GULCH/1900
8	31 N 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Division/	Group Com	munication Su	mmary 👑		esa da Gari, es e nara	in the state of the parties of
Function States	Channel	RX Frequency N		XX Tone/NAC	TX Frequen		TX Tone/NAC	
COMMAND	NIFC C1	170.9750N		T9- 100.0	168.700	00N	T9-100.0	A
COMMAND TO THE STATE OF	NIFC C85	173.1375N		T9- 100.0	162.587	75N	T9- 100.0	A
TACTICAL	DIV A NIFC T7	168.2500N		T9- 100.0	168.250	)0N	T9- 100.0	Α
TACTICAL	DIV D NIFC T6	166.7750N		T9- 100.0	166.775	50N	T9- 100.0	A
AIR TO GROUND	A/G CMD	169.1500N			169.150	)0N		A
AIR TO GROUND	A/G TAC	162,8125N			162.812	25N		A
AIR GUARD	AIR GUARD	168.6250N			168.625	0N	T1 - 110.9	A
TACTICAL	CALCORD	156.0750N		T6 - 156.7	156.075	50N	T6 - 156.7	A
9. Prepared By (Resource Un	it Leader)	Approv	ed By (Plan	ning Section C	hief)	D	ate	Time
DANA D'ANDREA	377.5	ROBE	ERT KOVAC	H /	4_	08	3/24/2021	2200

1 Incident Name			Unclassified Info					
1. Incident Name:		esperator e de la companya de la co	·西川區縣等。 \$P\$ \$P\$ \$P\$ \$P\$ \$P\$ \$P\$ \$P\$ \$P\$ \$P\$ \$P	-		4 3 30 3		District in the New Yorkships
RIVER COMPLEX				Brar	ien:		Division/Gro	цр
2. Operational Period:	24 HOUR	and solve territors	en i gerkt fankeitet it ea gif					
Oate/Time From: 08/25/2021 0700	WED	Date/Time To: 08/26/2021 070			ı		A/D	
4 ing is significately throughtour trains	र्वे भ्योदिक्षा है। कुरु	STORY SHOW	Operations Person	nel 😕	which we be	200 s. 8 % -	Burger & rolling	Charles and the contract of th
BRANCH DIRECT		<u> </u>			and the same	CHIEF	STEPHEN FILLM RUSS LONG	Andrew Andrew Committee Co
DIVISION/GROUP SUPERVIS	DAREK PEP	PPLE LWD 8/27			FIELD SA			
The second of the second of the second		Resor	urces Assigned this	Period	mare de la seconda de	er type i gree	va Britani mir	Property of the second of
Strike Team / Task Resource Desig		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FELB O-348		08/26	DANIEL L HINSON	1	1	WHITE	S GULCH/0700	WHITES GULCH/1900
PACKER O-151		08/30	KAREN HACK		1	WHITE	S GULCH/0700	WHITES GULCH/1900
PACKER O-148		08/30	ELLEN ANDREWS		1	WHITE	S GULCH/0700	WHITES GULCH/1900
EMPF S-510	=	09/04	ERIK LAUER		1	WHITE	S GULCH/0700	WHITES GULCH/1900
6. Control Operations/Work A	ssignments:		<u> </u>					
READs assigned to Div LWD 8/30, Ben Molitor (C Larry Arrington (O-511) L FOBS may be moving the	D-424) LWD 8/ .WD 8/32.	25,						Marano (O-346)
·	وها والمتخلص ويال والمتعادة	Division	/Group Communica	tion Sun	imary			
Function was as	Channel	RX Frequency	N/W RX Ton	NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	NIFC C1	170.9750N	T9- 1	0.00	168.700	0N	T9-100.0	A
COMMAND	NIFC C85	173.1375N	T9- 1	0.00	162.587	'5N	T9- 100.0	Α
ACTICAL	DIV A NIFC T7	168.2500N	T9- 1	0.00	168.250	0N	T9- 100.0	А
TACTICAL	DIV D NIFC T6	166.7750N	T9- 10	0.00	166.775	ON	T9- 100.0	А
AIR TO GROUND	A/G CMD	169.1500N			169.150	ON		A
AIR TO GROUND	A/G TAC	162.8125N			162.812	5N		Α
AIR GUARD	AIR GUARD	168.6250N			168.625	ON	T1 - 110.9	Α
FACTICAL	CALCORD	156.0750N	T6 - 1	56.7	156.075	ON	T6 - 156.7	Α
. Prepared By (Resource Unit	Leader)	Approv	red By (Planning S	ection Ch	nief)	С	ate	Time
DANA D'ANDREA	DC	ROB	ERT KOVACH	ge.	2	0	8/24/2021	2200

RIVER COMPLEX			Br	anch:		Division/Grou	р
2. Operational Period:	24 HOUR						
Date/Time From:				V		N	
	WED	Date/Time To: 08/26/2021 0700	THU	•			
· respectively and a respective	A STATE OF THE STATE OF THE	Operation 1	ons Personnel	. 4 44 4 40 14	migraes.	ल संभागक करते.	
BRANCH DIRECT	FOR CHRIS LINA	ANE LWD 8/28 (T)	0	PERATIONS C		STEPHEN FILLM	ORE LWD 8/28
DIVISION/GROUP SUPERVIS	200	· · · · · · · · · · · · · · · · · · ·				RUSS LONG	
DIVISION/GROUP SUPERVIS	SUR		AIRATI	ACK SUPERV	SOR		
e in a servent of the servent	Elife De Constantino	Resources As	signed this Perloc	्र इस्टेंड के सर्वेद	· in the last	a te a teacher	in the give the first of the
Strike Team / Tas	k Force /			Number			
Resource Desi	gnator	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Tin
JNSTAFFED*							
· · · · · · · · · · · · · · · · · · ·	<del> </del>						
	-						
				<del>     </del>			
				1 1			
- 141 <u>0 10</u>					-		
. Control Operations/Work A	Assianments:						
. Control Operations/Work A	Assignments:						
. Control Operations/Work A	Assignments:						
	Assignments:						
. Special instructions:							
		divisions depending	on assignments	and will che	ck in a	and out.	
. Special instructions:		divisions depending	on assignments	and will che	ck in a	and out.	
. Special instructions:		divisions depending	on assignments	and will che	ck in a	and out.	
. Special instructions:		divisions depending of	on assignments	and will che	ck in a	and out.	
. Special instructions:		divisions depending	on assignments	and will che	ck in a	and out.	
. Special instructions:		divisions depending	on assignments	and will che	ck in a	and out.	
. Special Instructions: FOBS may be moving th	arough multiple						
. Special Instructions: FOBS may be moving th	arough multiple						
Special Instructions: FOBS may be moving th	arough multiple						
Special Instructions: FOBS may be moving the	arough multiple	Division/Group (	Communication Sc	mmary	y N/W		
Special Instructions: FOBS may be moving the	nrough multiple	Division/Group C	Communication Su RX Tone/NAC	mmary TX Frequenc	y N/W	TX Tone/NAC	Mode
Special Instructions: FOBS may be moving the Function OMMAND OMMAND	Channel NIFC C31	Division/Group ( RX Frequency N/W 173.0250N	Communication Su RX Tone/NAC T9- 100.0	TX Frequence 163.8250	y N/W	TX Tone/NAC T9- 100.0	Mode A
Special Instructions: FOBS may be moving the Function OMMAND OMMAND OMMAND	Channel NIFC C31	Division/Group C RX Frequency N/W 173.0250N 168.1375N	RX Tone/NAC T9- 100.0 T9- 100.0	TX Frequence 163.8250	y N/W ON ON	TX Tone/NAC T9- 100.0 T9- 100.0	Mode A
Special Instructions: FOBS may be moving the Function OMMAND OMMAND OMMAND ACTICAL	Channel NIFC C31 NIFC C112	Division/Group C RX Frequency N/W 173.0250N 168.1375N 173.6000	RX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	TX Frequence 163.8250 165.1500 162.075	y N/W	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	Mode A A A
Special Instructions: FOBS may be moving the Function OMMAND OMMAND OMMAND ACTICAL IR TO GROUND	Channel NIFC C31 NIFC C97 NIFC C112 R5 TAC4	Division/Group ( RX Frequency N/W 173.0250N 168.1375N 173.6000 166.5500N	RX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	TX Frequence 163.8250 165.1500 162.075 166.5500	y N/W ON ON O	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	Mode A A A A
Function  Function  COMMAND  C	Channel NIFC C31 NIFC C112 R5 TAC4 A/G CMD	Division/Group C RX Frequency N/W 173.0250N 168.1375N 173.6000 166.5500N 169.1500N 162.8125N	RX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0 T9- 100.0	TX Frequence 163.8250 165.1500 162.075 166.5500 169.1500 162.8128	y N/W DN O DN O DN	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	A A A A
Special Instructions: FOBS may be moving the Function OMMAND OMMAND OMMAND ACTICAL IR TO GROUND	Channel NIFC C31 NIFC C97 NIFC C112 R5 TAC4 A/G CMD A/G TAC	Division/Group C RX Frequency N/W 173.0250N 168.1375N 173.6000 166.5500N 169.1500N	RX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	TX Frequence 163.8250 165.1500 162.075 166.5500 169.1500	DN D	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 1. Incident Name: 🕉 प्रक्रिक के प्राप्त के अपने के अपने के किस के अपने के Branch: Division/Group RIVER COMPLEX 2. Operational Period: 24 HOUR Q Date/Time From: Date/Time To: 08/25/2021 0700 WED 08/26/2021 0700 THU 4. Operations Personnel in the state of the BRANCH DIRECTOR | CHRIS LINANE LWD 8/28 (T) **OPERATIONS CHIEF** STEPHEN FILLMORE LWD 8/28 **RUSS LONG** DIVISION/GROUP SUPERVISOR | MIKE SWEANY LWD 8/28 FIELD SAFETY RICK BERTRAM LWD 8/28 BRIAN PHILLIPS LWD 9/3 (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Persons Leader Drop Off PT./Time Pick Up PT./Time HC2I STANISLAUS 20 C-77 08/31 BRANDON M HULL COFFEE CREEK COFFEE CREEK SPIKE/0700 SPIKE/1900 HC2I HAPPY CAMP 2 C-107 09/04 JESSE PERRY COFFEE CREEK COFFEE CREEK SPIKE/0700 SPIKE/1900 HEL2 WENATCHEE RAPPELER A-170 09/05 BEN V DRONEN COFFEE CREEK COFFEE CREEK SPIKE/0700 SPIKE/1900 **SMOKEJUMPERS** 08/27 **GREG FASHANO** 10 COFFEE CREEK COFFEE CREEK SPIKE/0700 SPIKE/1900 EMTF O-590 08/30 CODY DAHLIN COFFEE CREEK COFFEE CREEK SPIKE/0700 SPIKE/1900 EMTP 0-584 BENJAMIN FLORES 09/03 COFFEE CREEK COFFEE CREEK SPIKE/0700 SPIKE/1900 6. Control Operations/Work Assignments: Task -Advance and attack any spot-fire to suppress as small as possible by hand using direct and indirect line supported by bucket drops. Firefighters will spike out and be supported by air and pack-string. Purpose- To Defend the communities of Coffee and Trinity and keep them safe from wildfire. End State-Fire was suppressed as small as possible, and the communities were not affected by spot fire. 7. Special Instructions: Secure all trash for backhaul. Continue to collaborate with READs. READs assigned to Div Q: Jotham Barragar (0-653) LWD 9/2. FOBS may be moving through multiple divisions depending on assignments and will check in and out. 8. The way to the star he have not Division/Group Communication Summary Function -Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND NIFC C86 166.1250N T9- 100.0 162,1750N T9- 100.0 COMMAND NIFC C97 168 1375N T9- 100 0 165 1500N TQ\_ 100 0

DANA D'ANDREA	#J.C	ROBERT K	OVACH ML	08	/24/2021	2200
9. Prepared By (Resource Uni	t Leader)	1 11	(Planning Section Ch		ate	Time
AIR GUARD	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	A
TACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		A
AIR TO GROUND	A/G CMD	169.1500N		169.1500N		Α
TACTICAL	R5 TAC5	167.1125N	T9- 100.0	167.1125N	T9- 100.0	Α
COMMAND AND AND AND AND AND AND AND AND AND	NIFC C112	173.6000	T9- 100.0	162.0750	T9- 100.0	Α
COMMAND	1411 C C91	100,137314	19- 100,0	100,100014	19-100.0	^

		Committee and the second	1 A A A A A A A A A A A A A A A A A A A	Bank Shirter Carles	1000	Control of the property of the second	Now the second second
RIVER COMPLEX				Branch:		Division/Grou	p
2. Operational Period:	24 HOUR	e nen -ongas tiken nen augste	Care - Sa Servey				
Date/Time From: 08/25/2021 0700	WED	Date/Time To: 08/26/2021 0700	ТНС	V		S/T	
La production of the second	er met verse home met fins	Operati	ons Personnel	co salan materia		de l'épope de l'épope	
	TOR CHRIS LINA		····	OPERATIONS C	HIEF S	TEPEN FILLMOR	
	205					USS LONG	
DIVISION/GROUP SUPERVI	SOR		AIR A	TTACK SUPERVI	SOR		
5. San	iz i ek mane ienni me	Pasotireas A	selaned this Por	lad			
Strike Team / Ta		Nesoulices A	saiRrian mis Lati	Number			
Resource Des	Ignator	LWD	Leader	Persons	Drop (	Off PT./Time	Pick Up PT./Time
'UNSTAFFED'							
							-
· · · · · · · · · · · · · · · · · · ·							
	· · · · · · · · · · · · · · · · · · ·		<del></del>				
					,		
· .							
		<del></del>		-			
6. Control Operations/Work	Assignments;						
7. Special Instructions:							
. apeciai instructions.							
EGDG average and a design of		and the factor of the control of	1				
FOBS may be moving to	hrough multiple	divisions depending	on assignmer	nts and will che	ck in a	nd out.	
FOBS may be moving t	hrough multiple	divisions depending	on assignmer	nts and will che	ck in a	nd out.	
			•				
			•				
			•	Summary	*		<del> </del>
Function		Division/Group	Communication	Summary C TX Frequence	y N/W	an teraha samu adar.	<del> </del>
Function	Channel	Division/Group RX Frequency N/W	Communication RX Tone/NA	Summary C TX Frequence	y N/W	TX Tone/NAC	Mode
Function  COMMAND	Channel NIFC C11	Division/Group RX Frequency N/W 170.6875N	Communication RX Tone/NA T9- 100.00	Summary  C TX Frequence 166.5750	y N/W	TX Tone/NAC T9- 100.0	Mode A
Function COMMAND COMMAND	Channel NIFC C11 NIFC C 86	Division/Group RX Frequency N/W 170.6875N 166.1250N	Communication RX Tone/NA T9- 100.00 T9- 100.0	Summary  C TX Frequence 166.5750 162.1750	y N/W	TX Tone/NAC T9- 100.0 T9- 100.0	Mode A A
Function COMMAND COMMAND TACTICAL	Channel NIFC C11 NIFC C 86 DIV T, NIFC T1	Division/Group  RX Frequency N/W  170.6875N  166.1250N  168.0500N	Communication  RX Tone/NA  T9- 100.00  T9- 100.0  T9- 100.0	Summary  C TX Frequence 166.5750 162,1750 168.0500	y N/W DN DN DN DN	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	A A A
Function COMMAND COMMAND TACTICAL TACTICAL AIR TO GROUND	Channel NIFC C11 NIFC C 86 DIV T, NIFC T1 DIV S, NIFC T3	Division/Group  RX Frequency N/W  170.6875N  166.1250N  168.0500N  168.6000N	Communication  RX Tone/NA  T9- 100.00  T9- 100.0  T9- 100.0	Summary  C TX Frequence 166.5750 162.1750 168.6000	y N/W ON ON ON ON	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	A A A
Function COMMAND COMMAND TACTICAL TACTICAL AIR TO GROUND	Channel NIFC C11 NIFC C 86 DIV T, NIFC T1 DIV S, NIFC T3 A/G CMD	Division/Group  RX Frequency N/W  170.6875N  166.1250N  168.0500N  168.6000N  169.1500N	Communication  RX Tone/NA  T9- 100.00  T9- 100.0  T9- 100.0	Summary  C TX Frequence 166.5750 162.1750 168.6000 169.1500 162.8128	y N/W	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	A A A A
	Channel NIFC C11 NIFC C 86 DIV T, NIFC T1 DIV S, NIFC T3 A/G CMD A/G TAC	Division/Group  RX Frequency N/W  170.6875N  166.1250N  168.0500N  168.6000N  169.1500N  162.8125N	Communication RX Tone/NA T9- 100.00 T9- 100.0 T9- 100.0	Summary  C TX Frequence 166.5750 162.1750 168.6000 169.1500 162.8128	y N/W DN	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0 T9- 100.O	A A A A A

RIVER COMPLEX						Brane	ch:		Division/Gro	up	<u> </u>
2. Operational Period:	24 HOUR	8 4 2 L.		San even	man a in				COFFE	E	
Date/Time From: 08/25/2021 0700	WED	Date/Tir 08/26/202		TI	٠U		V		STRUC		IRE
📤 โรดเทียงแบบเล้าหลายคลังกับและปก	strip tolganica revis	ad the said with	"` * Or	perations F	Personn	el Sa	3- 17 - 11	4.44			Andrew State State State
	TOR CHRIS LINA				<u>.</u>				STEPHEN FILL		
DIVISION/GROUP SUPERVI	SOBI CHAD (E)A	18 110/15 0/2					FIF) N. O.		RUSS LONG		
DIVISION GROUP SUPERVI	BRIAN GIDO		8/27 (T)				FIELD SA	- 1	RICK BERTRAN BRIAN PHILLIPS		
<b>ા</b> પુત્રવાર્થે કહ્યું તેને પાંચ તેને સુધી કહે સંખ્યાન	The war this wife	and the same	Resourc	es Assign	ed this i	Period	and the		Marine Constitution		
Strike Team / Tai Resource Des	sk Force /		VD		Leader		Number Persons		op Off PT./Time	T	Pick Up PT./Time
HC2I FIRESTORM NCC19 C	<b>:-</b> 51	08.	/27 G	RAHAM L	OWE		20	COFF	EE CREEK		OFFEE CREEK
HC2 NORTH PACIFIC C-72		09	/01 J	OSE CISN	EROS		20	COFF	EE CREEK	CC	OFFEE CREEK
ES3 NEU 9230C E-189		<del></del> -	N	MATT REA		····	16	SPIKE	:/0700 EE CREEK		PIKE/1900 DFFEE CREEK
ENG3 LITE EM UP E-101		09/	/04	AMÉS EVA	MIC		3	SPIKE		SP	PIKE/1900
		09/	704 37	AIVIES EVA	4142		, ,	SPIKE	E/0700		OFFEE CREEK IKE/1900
ENG3 CA-SHF - 332 E-321		09	/04				4	COFF SPIKE	EE CREEK /0700		OFFEE CREEK PIKE/1900
ENG4 SUNDANCE FIRE E-2	207	08/	/29 P	ETER MUI	NRO		3		EE CREEK		OFFEE CREEK
ENG6 B80 E-174		08/	/26 A	LEXANDE	RRLAR	SEN	3	COFF	EE CREEK	CC	FFEE CREEK
ENG6 MESCALERO E-173		08/	/26 T	AURUS DI	AZ		6		EE CREEK	CC	IKE/1900 OFFEE CREEK
DOZ2 CALANCHINI E-157		09/	/01 V	IC CALAN	CHINI		2	SPIKE	:/0700 EE CREEK	_	IKE/1900 PFFEE CREEK
CHIP NORTH ZONE FALLER	S 1 F-137	09/	(06 D	ARIUS DE	MERY		3	SPIKE	/0700 EE CREEK	SP	IKE/1900 DFFEE CREEK
CHIP MISC - CHIPPER, T2 -								SPIKE	/0700	SP	IKE/1900
TREE SERVICE, LLC E-407		RY 09/		LEX KNOT			3	SPIKE			OFFEE CREEK IKE/1900
CHIP GE FORESTRY, INC -E-	409	09/	/06 J/	AIRO MATI	EOS		3	COFF SPIKE	EE CREEK 5/0700		FFEE CREEK
WTT2 CA-CNF - 222 E-130		08/		NDREW M			2	COFF	EE CREEK		FFEE CREEK
WTS2 E-273	, ·	09/		RANK HUF		N .	1	COFF	EE CREEK	CO	FFEE CREEK
FMOD PAYETTE FALLERS (	O-354	08/	28 J	OHN BELL	ROSE		2	SPIKE COFF	EE CREEK	_	IKE/1900 FFEE CREEK
								SPIKE	/0700	SP	IKE/1900
a care and the		Div	/Islon/Gr	roup Comm	nunicati	on Sumi	mary			· • • • •	
Function 8	Channel	RX Frequ	ency N/\	W R	X Tone/	NAC -	TX Frequen	cy N/W	/ TX Tone/NA	С	Mode
COMMAND	NIFC C86	166.1	1250N		T9-100	.0	162,175	50N	T9-100.0		Α
COMMAND AND MARKET	NIFC C97	168.1	1375N		T9-100	.0	165.150	ON	T9-100.0		Α
COMMAND WWW.	NIFC C112	173.6	8000N		T9- 100	1.0	162.07	50	T9- 100.0		Α
TACTICAL	NIFC TAC5	166.7	250N		T9- 100	0.0	166.725	0N	T9- 100.0		Α
AIR TO GROUND	A/G CMD	169.1	1500N				169.150	ON			Α
AIR TO GROUND	A/G TAC	162.8	125N				162.812	5N			Α
AIR GUARD	AIR GUARD	168.6	250N				168.625	ON	T1 - 110.9		Α
TACTICAL	CALCORD	156.0	750N		T6 - 156	3.7	156.075	ON	T6 - 156.7		Α
9. Prepared By (Resource Un	it Leader)	A	pproved	By (Plant	ning Sec	tion Chl	ef)	I	Date	T	Time
DANA D'ANDREA	2 CH:		ROBER	T KOVACH	+ a	16			08/24/2021	2	200

1. Incident Name:				Day Street	150 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6. 633	1 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	are the real prices
	and a feet of there is a	replicable of the production reports	Particle and the state of the state of					The second secon
RIVER COMPLEX				Branci	h:		Division/Grou	nb
2. Operational Period:	24 HOUR	Carlo Carlo Salar	्रस्य पद्मानुस्रीयाचा भागत्रक स				COFFEI	F
Date/Time From:		Date/Time To:	ta ta a a a a a a a a a a a a a a a a a		V		STRUC	
08/25/2021 0700 WE	ED	08/26/2021 0700	THU				UIIXUU	TOILE
	CORNEL MENT OF STREET	O A WATER TO	perations Personr	el serv	WY CAR F Y	4. v. 6.8	Contract Representation	erekultuja ja vitak est
BRANCH DIRECTO	R CHRIS LINA	NE LWD 8/28 (T)		OPER	RATIONS		STEPHEN FILLN	ORE LWD 8/28
DIVISION/GROUP SUPERVISO	DI CHADIEWI	S I Wh 9/2			EIEI N GA		RUSS LONG RICK BERTRAM	100 000
SIVISION GROUP SUPERVISOR		UMB LWD 8/27 (T)			FIELD SA	_	BRIAN PHILLIPS	
to a proper week was in Agrees	Transmit of the billion	Resour	ces Assigned this	Period	and the second		्र १९१६ ज्यानकार सङ्ग्रहाच्या का स्ट्रां	Control of the second second
Strike Team / Task F	A to the state of the con-				Number			
Resource Designation	ator	LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Tir
FLD (T) O-407		08/28	KORY GARRIE		1	COFF	EE CREEK	COFFEE CREEK SPIKE/1900
FLD (T) O-570		09/03	MATHEW THOMAS		1	COFF	EE CREEK	COFFEE CREEK
. Control Operations/Work Ass	eignmente:					SPIKE	/0700	SPIKE/1900
Identify and collect equipm Continue to collaborate wing READs assigned to Div ( FOBS may be moving thro	ith READs. O: Amada Ra	asmussen (O-41		nents an	nd will ch	eck in	and out.	
Continue to collaborate wit READs assigned to Div to	ith READs. O: Amada Ra	asmussen (O-41		nents an	nd will ch	eck in	and out.	
Continue to collaborate wi READs assigned to Div ( FOBS may be moving thro	ith READs.  O: Amada Ra  ough multiple	asmussen (O-41 divisions depen	ding on assigni					
Continue to collaborate wit READs assigned to Div to	ith READs.  O: Amada Ra  ough multiple	asmussen (O-41 divisions depen	eroup Communica	llon Summ			man in the state of the	
Continue to collaborate wing READs assigned to Div ( FOBS may be moving through the collaborate wing through the collaborate with the c	ith READs.  O: Amada Ra  ough multiple	asmussen (O-41 divisions depen	eroup Communica	NAC T	nary	cy N/W	man of the state of the	
Continue to collaborate win READs assigned to Div ( FOBS may be moving through the collaborate win service).  Function COMMAND	ith READs.  O: Amada Ra  ough multiple  Channel	Division/G	oring on assigni Froup Communica	NAC T	nary 「X Frequen	cy N/W	TX Tone/NA	C Mode
Continue to collaborate win READs assigned to Div () FOBS may be moving through the collaborate window the collaborate with the collabo	th READs.  O: Amada Rabugh multiple  Channel  NIFC C86	Division/G RX Frequency N 166.1250N	or assigni or assigni NV RX Tone T9-10	NAC T	nary TX Frequen 162.175	cy N/W	TX Tone/NA T9-100.0	C Mode
Continue to collaborate win READs assigned to Div ( FOBS may be moving through the collaborate win service)  FUNCTION COMMAND COMMAND COMMAND	th READs. O: Amada Ra ough multiple  Channel  NIFC C86  NIFC C97	Division/G  RX Frequency N  166,1250N  168,1375N	Proup Communication W RX Tone T9-10	NAC T	nary TX Frequen 162.175 165.150	cy N/W	TX Tone/NA/ T9-100.0 T9-100.0	C Mode A A
Continue to collaborate will READs assigned to Div (FOBS may be moving through the Command Com	th READs. O: Amada Rabugh multiple Channel NIFC C86 NIFC C97	Division/G RX Frequency N 166.1250N 168.1375N 173.6000N	oding on assigni W RX Tone T9-10 T9-10	NAC T	nary TX Frequen 162.175 165.150 162.07	CY N/W 50N 10N 50	TX Tone/NA/ T9-100.0 T9-100.0	C Mode A A A
Continue to collaborate win READs assigned to Div () FOBS may be moving through the command of t	Channel NIFC C86 NIFC C112 NIFC TAC5	Division/G  RX Frequency N  166,1250N  168,1375N  173,6000N  166,7250N	oding on assigni W RX Tone T9-10 T9-10	NAC T	nary TX Frequen 162.175 165.150 162.07	cy N/W	TX Tone/NA/ T9-100.0 T9-100.0	C Mode A A A A
Continue to collaborate win READs assigned to Div () FOBS may be moving through the collaborate win READs assigned to Div () FOBS may be moving through the collaborate windows as a second collaborate with READs assigned to Div () FOBS may be moving through the collaborate windows as a second collaborate with READs as a second collaborate with READS assigned to Div () FOBS may be moving through the collaborate windows as a second collaborate with READS assigned to Div () FOBS may be moving through the collaborate windows as a second coll	Channel NIFC C86 NIFC C112 NIFC TAC5 A/G CMD	Division/G RX Frequency N 166.1250N 168.1375N 173.6000N 169.1500N	oding on assigni W RX Tone T9-10 T9-10	NAC T	nary  TX Frequent  162.175  165.150  162.07  166.725  169.150	CY N/W 50N 50N 50 50N 50N	TX Tone/NA/ T9-100.0 T9-100.0	C Mode A A A A A A
Continue to collaborate will READs assigned to Div (FOBS may be moving through the Command Com	th READs. O: Amada Rabugh multiple O: Amada Ra	Division/G  RX Frequency No. 166.1250N 168.1375N 173.6000N 166.7250N 169.1500N 162.8125N	oding on assigni W RX Tone T9-10 T9-10	NAC T	nary TX Frequent 162.175 165.150 162.07 166.725 169.150 162.812	cy N/W	TX Tone/NA/ T9-100.0 T9-100.0 T9-100.0	C Mode A A A A A A A A A

1. Incident Name:	CONTRACTOR INC.	. No. A.L. W. I. S. L. S. J.	est the second	1. 1. S. 1.	tarên i kişi he	Call Ste	The section of the best of	ta la	ent of early estellished
RIVER COMPLEX				Bran	ich:		Division/Grou	ıþ	
2. Operational Period:	24 HOUR	માં આ સ્ટેટકો ફરોના	Paring and						
Date/Time From: 08/25/2021 0700 W	/ED	Date/Time To: 08/26/2021 070		-IU	V		CONTIN	IGI	ENCY
4. Burning and the state of the	इ.स.स्टब्स्ट्रास्ट्राच्या एकः	LEGICAL AND	Operations I	Personnel	्रका कर्म स्ट्राहर	AND STREET			
BRANCH DIRECTO	OR CHRIS LINA	NE LWD 8/28 (T)	)	OP	ERATIONS (	- 1	STEPHEN FILLM	IOR	LWD 8/28
DIVISION/GROUP SUPERVISO	SB BILL BOBINS	ONT WE OW			CIEL D. CA		RUSS LONG RICK BERTRAM	1 (8)	909
DIVISION/GROUP SUPERVISO		XON LWD 9/4 XON LWD 9/1 (T	)		FIELD SM		BRIAN PHILLIPS		
👫 ji da saraka jija katali anga daban ja		Resou	irces Asslan	ed this Period	in of the second	To Water S	The same of the	in way	Roman Come & Some
Strike Team / Task Resource Desig	Force /	LWD		Leader	Number Persons		Off PT./Time		Pick Up PT./Time
ENG6 ENGINE - T6 - LOOMIS		09/06	STEVEN DO	OUGLASS	3	COFFE	E CREEK	co	FFEE CREEK
LLC - 1FDAX57P95EC2 E-301 DOZ2 MOBLEY E-182		09/01	DONNY MO	NBI EV	2	SPIKE	0700 EE CREEK		KE/1900 FFEE CREEK
DOZZ MOBLET E-16Z						SPIKE	0700	SP	KE/1900
DOZ2 T2 BRITT CORPORATION	ON E-318	09/04	TONY BRIT	Т	2	COFFE SPIKE	E CREEK /0700		FFEE CREEK KE/1900
DOZ2 BLACK OPERATIONS	E-333	09/05	WILL BLAC	K	2	COFFE	EE CREEK		FFEE CREEK KE/1900
DOZ2 LAP CONTRACTING E-	331	09/06	CODY CON	IDE	2	COFFE	E CREEK	co	FFEE CREEK
DOZ2 DOZER - T2 - MAY MAC	HINERY INC -	09/07	BRIAN TINI	KER	2	SPIKE	0700 E CREEK	_	KE/1900 FFEE CREEK
79Z02084 E-317	A TIME TO THE TENT					SPIKE	/0700	SPI	KE/1900
DOZ3 JÜNGWIRTH E-126		08/31	STEVE BO	SWORTH	2	SPIKE	EE CREEK /0700		FFEE CREEK IKE/1900
MAST PRECISION FOREST E	-244	09/04	WYATT FIN	ILEY	2	COFFE	E CREEK /0700		FFEE CREEK KE/1900
MAST ZEB'S TREE SERV E-32	20	09/06	SCOTT KR	OHN	2		E CREEK	CO	FFEE CREEK IKE/1900
FEL2 SC LOGGING, LLC E-39	97	09/06	SILAS COS	TALES	2		E CREEK	CO	FFEE CREEK
WTS2 ALPINE TRANSPORT	E-340	09/05	NOEL MILL	ER	1	COFFE	E CREEK	co	FFEE CREEK
FMOD MOEN TIMBER 0-116	· · · · · · · · · · · · · · · · · · ·	09/02	SAXON DA	RWIN	2		E CREEK	CO	FFEE CREEK
TFLD 0-517	<u> </u>	09/01	RITA CLIPE	PERTON	1	SPIKE	70700 EE CREEK		KE/1900 FFEE CREEK
		00/07	SAIVE VEV		1	SPIKE	/0700 EE CREEK	_	FFEE CREEK
FOBS 0-397		08/27	MIKE KEY			SPIKE	/0700	SP	KE/1900
FOBS (T) O-398		08/29	RACHEL	FONVIELLE	1	SPIKE	EE CREEK /0700		FFEE CREEK IKE/1900
State State gold State and	. e	Division	/Group Com	munication Su	mmary	e yilk ça a	\$ 1. marks 1. 0.		
Function Viv	Channel	RX Frequency		RX Tone/NAC	TX Freque		1		Mode
COMMAND	NIFC C31	173.0250N	v	T9- 100.0	163.82	50N	T9- 100.0		Α
COMMAND	NIFC C97	168.1375	V	T9- 100.0	165.15	00N	T9- 100.0		Α
COMMAND TO THE PROPERTY OF	NIFC C112	173.6000	V	T9- 100.0	162.07	750	T9- 100.0		Α
TACTICAL	R5 TAC6	168.2375	v	T9- 100.0	168.23	75N	T9- 100.0		Α
AIR TO GROUND	A/G CMD	169.1500	V		169.15	00N			A
AIR TO GROUND	A/G TAC	162.8125	V		162.81	25N			Α
TACTICAL	CALCORD	156,0750	V	T6 - 156.7	156.07	50N	T6 - 156.7		Α
AIR GUARD	AIRGUARD	168.6250	N		168.62	50N	T1 - 110.9		Α
9. Prepared By (Resource Un	t Leader)	Appro	ved By (Plai	nning Section C	hief)	- I	Date		Time
DANA D'ANDREA	- 17.C	ROE	BERT KOVA	on se		[6	08/24/2021	2	2200

RIVER COMPLEX		CHAIR CONTRACTORS OF PROPERTY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3. 3-4, 20 July 13 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	THE THE YOUR CONTROL	M. Carlotte and Late
				Branch:	Division/Group	
2 Operational Period:	24 HOUR					
Date/Time From:	in the second		and the second	v	CONTIN	GENCY
	WED	Date/Time To: 08/26/2021 0700	THU		CONTINU	OLIVOI
The second second section						
BRANCH DIRECT		IANE LWD 8/28 (T)	ons Personn	OPERATIONS CHIEF	the same of the sa	
	OI II CO EII	WINE END 020 (1)		OF ERATIONS CHIEF	RUSS LONG	ORE LAAD 9/20
IVISION/GROUP SUPERVIS	OR BILL ROBI	NSON LWD 9/4		FIELD SAFETY	RICK BERTRAM L	.WD 8/28
		HIXON LWD 9/1 (T)			BRIAN PHILLIPS L	WD 9/3 (T)
Control Operations/Work A						
ask- Identify and advar	nce advantage	ous indirect control lin	nes that su	pport the strategy.		
urpose- Provide addition	onal opportuni	ties to keep fire from a	affecting va	dues at risk from the fi	re if it advances	past primary
nes.						•
ind State- Alternate line	s are identifie	d and/or constructed a	as another	line of defense for the	values at risk.	
Special Instructions:	<del></del>				<del></del>	
dentify and collect equip		khaul.				
collaborate with READs		-II (O 540) LIMB 0	10 m			
EADs assigned to Div	VO: James C	olbum (O-546) LVVD 9	/2, Brady L	Joda (O-418) LWD 8/3	30, Jacob Baker	(O-672) LWD 9
FOBS may be moving th	irough muliipi	e divisions depending	on assignr	nents and Will check II	n and out.	
والمتحدد					The same and the s	
Function	Channel	Division/Group (	Communicat RX Tone			Mode
Function				/NAC TX Frequency N/V		
Function OMMAND	Channel	RX Frequency N/W	RX Tone	/NAC TX Frequency N/N 0.0 163.8250N	V TX Tone/NAC	Mode
Function A DMMAND DMMAND	Channel NIFC C31	RX Frequency N/W 173.0250N	RX Tone T9- 100	/NAC TX Frequency N/\ 0.0 163.8250N 0.0 165.1500N	TX Tone/NAC T9- 100.0	Mode
Function Command Comma	Channel NIFC C31 NIFC C97	RX Frequency N/W 173.0250N 168.1375N	RX Tone/ T9- 100 T9- 100	/NAC TX Frequency N/\ 0.0 163.8250N 0.0 165.1500N 0.0 162.0750	TX Tone/NAC T9- 100.0 T9- 100.0	Mode A A
Function  OMMAND  OMMAND  OMMAND  ACTICAL	Channel NIFC C31 NIFC C97 NIFC C112	RX Frequency N/W 173.0250N 168.1375N 173.6000N	T9- 100 T9- 100 T9- 100	/NAC TX Frequency N/\ 0.0 163.8250N 0.0 165.1500N 0.0 162.0750	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	Mode A A A
Function OMMAND OMMAND OMMAND ACTICAL IR TO GROUND	Channel NIFC C31 NIFC C97 NIFC C112 R5 TAC6	RX Frequency N/W 173.0250N 168.1375N 173.6000N 168.2375N	T9- 100 T9- 100 T9- 100	/NAC TX Frequency NA 0.0 163.8250N 0.0 165.1500N 0.0 162.0750 0.0 168.2375N	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	Mode A A A A
Function OMMAND OMMAND OMMAND ACTICAL IR TO GROUND IR TO GROUND	Channel NIFC C31 NIFC C97 NIFC C112 R5 TAC6 A/G CMD	RX Frequency N/W 173.0250N 168.1375N 173.6000N 168.2375N 169.1500N	T9- 100 T9- 100 T9- 100	/NAC TX Frequency NA 0.0 163.8250N 0.0 165.1500N 0.0 162.0750 0.0 168.2375N 169.1500N 162.8125N	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	Mode A A A A A
Function OMMAND OMMAND OMMAND ACTICAL R TO GROUND R TO GROUND	Channel NIFC C31 NIFC C97 NIFC C112 R5 TAC6 A/G CMD A/G TAC	RX Frequency N/W 173.0250N 168.1375N 173.6000N 168.2375N 169.1500N 162.8125N	RX Tone/ T9- 100 T9- 100 T9- 100	/NAC TX Frequency NA 0.0 163.8250N 0.0 165.1500N 0.0 162.0750 0.0 168.2375N 169.1500N 162.8125N	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0 T9- 100.0	Mode A A A A A A

2200

08/24/2021

1. Incident Name:							The second second	Standing to any isolation and the
RIVER COMPLEX					anch:	- 1	Division/Gro	up
2. Operational Period:	24 HOUR	STATE OF THE STATE OF THE	** to the second of the	W. STAR				
Date/Time From: 08/25/2021 0700	WED	Date/Time T 08/26/2021 03		тни	X		K	
4. mar v mada Parsag kalabar	k for operational unit	The state of the state of	Operations	Personnel **	TENEDERS.	g v 15 miles	在大量的10mm	લ્લા કરે મુખ્યાનું દેવના સંસ્કૃત <b>લાકો</b> લેટલાં
BRANCH DIRECT	FOR SHAUN CR	AIG LWD 8/28						MORE LWD 8/28
		NES LWD 9/1 (T	)			- 1	Russ Long	
DIVISION/GROUP SUPERVIS		OWE LWD 8/28 IWINE LWD 8/27	· (T)		FIELD SA	VEETA E	RAY FRANCO LI	ND 8/27 (T)
eng di serimanya di misi di desergi	THE PROPERTY.	Res	ources Assig	ned this Period	Aug. Telephone	A A A	S-E-Solvania i	marines. Medicinates which all of
Strike Team / Tas	k Force /				Number			
Resource Desi	gnator	LWD		Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG3 KNF 46 E-10		08/30	NICHOLA	SKNIGHT	5	CECIL\ SPIKE/		CECILVILLE SPIKE/1900
ENG6 POR 4161 E-257		08/30	ANTHON	L DAVIS	4	CECIL	/ILLE	CECILVILLE
DOZ2 DENNIS E-156		09/01	MATT BRO	OWN	2	SPIKE/		SPIKE/1900 CECILVILLE
	DAOTING T			s		SPIKE/	0700	SPIKE/1900
DOZ2 UPPER VALLEY CONT	KACTING, E-316	09/05	JAMES KF	RUCKEBERG	2 CECILVILLE SPIKE/0700		CECILVILLE SPIKE/1900	
OOZ2 CRAIG MOUNTAIN E-3	315	09/05	KYLE ALB	RIGHT	2	CECIL	/ILLE	CECILVILLE
OOZ3 BILLY WYCOFF E-96		09/01	MIKE GAR	SPIKE/0700  GARDNER 2 CECILVILLE		SPIKE/1900 CECILVILLE		
MAST MASTICATOR, BOOM	MOUNTED TO	09/06	BILL HAN	***	2	SPIKE/		SPIKE/1900
PETERS ENTERPRISES E-24	43	09/06	BILL HAN	ANI		CECIL\ SPIKE/		CECILVILLE SPIKE/1900
WTS2 HIDDEN VALLEY E-23	39	08/31	GARY SCI	HONNE	1	CECIL\		CECILVILLE SPIKE/1900
WTS2 MARK JOHNSON E-2:	3	09/01	MARK JOHNSON		2	CECILVILLE SPIKE/0700		CECILVILLE
WTS2 310 DUST CONTROL \	WT-501 E-241	09/03	JAMES CANTELME		1	CECILVILLE		SPIKE/1900 CECILVILLE
MOD GREEN FALLERS O-	332	08/24	MICHAEL	MICHAEL GREEN		SPIKE/0700 CECILVILLE		SPIKE/1900 CECILVILLE
MOD TIMBERSMITH TREE	EODESTRY O	580 09/04	CAKINANI	CAKLVIN CYRUS		SPIKE/0700		SPIKE/1900
	ar oneontro-				2	CECILVILLE SPIKE/0700		CECILVILLE SPIKE/1900
MTF O-337		08/28	CHRIS AR	MSTRONG	1	CECILVILLE SPIKE/0700		CECILVILLE SPIKE/1900
MTF O-665		09/04	DEREK J	CARTHY	1	CECIL		CECILVILLE
JAR3 DRONE UR31 A-72		09/02	PHILIP RO	TH	2	SPIKE/(		SPIKE/1900 CECILVILLE
6. Control Operations/Work A	ssignments:					SPIKE/	0700	SPIKE/1900
		Divisio	n/Group Con	munication Su	mmary	1 - 4 - 4 mar -	e andertal	त्तुन्य प्रदेशक विश्वसम्बद्धाः स्टब्स्
Function 76	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	NIFC C1	170.9750	N	T9-100.0	168.700	ON	T9-100.0	Α
COMMAND COMMAND	NIFC C11	170.6875	N	T9-100.0	166.575	0N	T9-100.0	A
ACTICAL	NIFC T3	168.6000	N	T9-100.0	168.600	00N	T9-100.0	А
NR TO GROUND	A/G CMD	169.1500	N		169.150	00N		А
NR TO GROUND	A/G TAC	162.8125	N		162.812	25N		A
ACTICAL	CALCORD	156.0750	N	T6 - 156.7	156,075	ON	T6 - 156.7	A
AIR GUARD	AIR GUARD	168.6250	N		168.625	ON	T1 - 110.9	A
			- 1					

		ision/Group Ass Controlled Uncla				
1. Incident Name:	हें <i>। क्लान्</i> , राज्या शहर हता	to special tests and the second section of the	Server See 3.	reservation and a process	大學(1) (養婦子子) (1)	AND SELECTION OF SELECTION OF SE
RIVER COMPLEX			E	iranch:	Division/Group	
2. Operational Period:	24 HOUR	માં પ્રેક્સન મહાર (. જી તે કર્યું <del>પ્ર</del> કરો ( મેર્કેટ પે.	editorija i po			
Date/Time From: 08/25/2021 0700	WED	Date/Time To: 08/26/2021 0700	THU	Х	K	
· responsibility of the secretarious	. Private av	Operati	ons Personnel	Living Miller Property and the Confession of the		and the second
	TOR SHAUN CR		the second secon	OPERATIONS CHIEF	And the second second	and the same of th
DIVISION/GROUP SUPERVI		OWE LWD 8/28 IWINE LWD 8/27 (T)		FIELD SAFETY	RAY FRANCO LWD	8/27 (T)
6. Control Operations/Work	Assignments:		•			
Purpose- To protect Ce End State- Cecilville an secure from advancing	d Summerville	nerville residents and residents and propert	structures and y were success	property and fores sfully and forest re	st resources from sources were kep	wildfire. ot safe and
7. Special Instructions:	<del></del>					
The state of the state of the state of		Division/Group	Communication S	Summary	and the second second	
Services Function (4.29)	Channel	RX Frequency N/W	RX 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
FACTICAL	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	<del></del>	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
				1		

ROBERT KOVACH

2200

08/24/2021

RIVER COMPLEX				A pur stand			.,,		建铁铁矿 医甲状腺
					Branc	in:		Division/Gro	eup
2. Operational Period:	24 HOUR	Address, and Section	Francis IV	ACKERGE OF THE				_	
Date/Time From: 08/25/2021 0700	WED	Date/Time To 08/26/2021 070		тни		X		L	
The the make the production of the second	erapide increases	ware sacratica	Operations	Personne	37200	Janashojak III	24100	The mater states and	as the ware
BRANCH DIRECT	FOR SHAUN CF	RAIG LWD 8/28	<u> </u>	T					MORE LWD 8/28
DIVISION/GROUP SUPERVIS		NES LWD 9/1						RUSS LONG	
DIVISION/GROUP SUPERVIS		MANU 8/27 JINGS LWD 8/29 (1	Γ)			FIELD SA	FEIY	RAY FRANCO L	.VVD 8/27 (T)
			·	ned this P	erlad -				1 yr 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Strike Team / Tas				lations in the s		Number			
Resource Design	gnator	LWD		Leader		Persons	Dro	Off PT./Time	Pick Up PT./Tit
C1 SALMON RIVER IHC C-	-8	08/30	JERED FL	ETES		17	ETNA	ICP/0700	ETNA ICP/1900
EDDING JUMPERS A-140		08/27	JACOB BI	JDD		5	ETNA	ICP/0700	ETNA ICP/1900
C2 GRAYBACK 5 C-87		09/02	ARIC COL	EMAN		19	ETNA	ICP/0700	ETNA ICP/1900
NG6 PNF 952 E-279		09/03	LAWRENC	E D BADG	ER	6	ETNA	ICP/0700	ETNA ICP/1900
KG2 MISC - SKIDGINE, T2 - 0S2092 E-341	DC FIRE LLC -	09/06 DAN CHANCLER			2	ETNA	ICP/0700	ETNA ICP/1900	
OZ2 UPPER VALLEY CONT	RACTING, E-316	3 09/05	JAMES KE	RUCKEBER	RG	2	ETNA	ICP/0700	ETNA ICP/1900
AST LAP 11882 E-215		09/01	JESUS BA	INORI		2	ETNA	ICP/0700	ETNA ICP/1900
MOD UNDERDOG 1 O-581		09/04	DANIEL O'RILEY		2	ETNÁ	ICP/0700	ETNA ICP/1900	
AR3 DRONE UR31 A-72		09/02	PHILIP ROTH					ICP/0700	ETNA ICP/1900
Control Operations/Work A		05/02	T THE TY	-				10170100	ETITA ICE/1900
	an/Cecilville F	Road by advance	cing burno	ut to the	east to	wards div	rision	M. reinforce b	ov mopping up a
Fask- Defend the Callah problem areas to keep fi Purpose- To preserve ar values.	ire from threat nd protect For	ening control linest values and	nes. keep fire t	from adva	ancing	north tow	ards (	Callahan and	HWY corridor
Fask- Defend the Callah problem areas to keep fi Purpose- To preserve ar values. End State- Fire was kept	ire from threat nd protect For	ening control linest values and	nes. keep fire t	from adva	ancing	north tow	ards (	Callahan and	HWY corridor
Task- Defend the Callah problem areas to keep file or preserve areal values. End State- Fire was kept special instructions:	ire from threat nd protect For t south of the	ening control linest values and Callahan/ Cecil	nes. keep fire t	from adva	ancing	north tow	ards (	Callahan and	HWY corridor
Fask- Defend the Callah problem areas to keep file or preserve areas to keep file or preserve areas to state. Fire was kept to state or preserve are special instructions:  dentify and collect equip continue to collaborate was to problem.	ire from threat nd protect For it south of the coment for back with READs.	ening control linest values and Callahan/ Cecil	nes. keep fire f	from adva	ancing	north tow	ards (	Callahan and	HWY corridor
Fask- Defend the Callah problem areas to keep file of the property of the property of the problem areas to keep file of the property of the problem areas to keep file of the problem areas to be problem. The problem is a supplied to the problem of the problem areas to be problem. The problem is a supplied to the problem is a supplied	ire from threat nd protect For it south of the coment for back with READs.	ening control linest values and Callahan/ Cecil	nes. keep fire f ville Road	from adva	ancing ng and	north tow	rards (	Callahan and	HWY corridor
Function	ire from threat and protect For it south of the coment for back with READs.	ening control linest values and Callahan/ Cecil chaul.	nes. keep fire t ville Road	from adva	ancing and on Summ	north tow keeping :	cy N/W	Callahan and	HWY corridor ne north.
Function  OMMAND	ire from threat and protect For at south of the coment for back with READs.  Channel	ening control linest values and Callahan/ Cecil chaul.  Division RX Frequency	Nes.  keep fire fiville Road  NGroup Cor	from adva	ancing and and Sumi	north tow keeping : nary	cy N/W	Callahan and ne values to the	HWY corridor ne north.
Task- Defend the Callah problem areas to keep file outpose- To preserve an ealues. End State- Fire was kept special instructions: dentify and collect equipment of continue to collaborate with the problem of the collaborate with the collaborate of the collabora	ire from threat and protect For it south of the coment for back with READs.  Channel NIFC C1	ening control linest values and Callahan/ Cecil chaul.  Division  RX Frequency  170,9750	N/W	nmunication T9-100:	on Summar	north tow keeping s mary TX Frequen 168.700	cy N/W	TX Tone/NA	HWY corridor ne north.
Function  OMMAND  Oroblem areas to keep file Purpose- To preserve are values.  End State- Fire was kept  Special Instructions:  dentify and collect equipment of the collaborate of the	ire from threat and protect For at south of the coment for back with READs.  Channel NIFC C1 NIFC C31	ening control linest values and Callahan/ Cecil chaul.  Division  RX Frequency 170,9750N 173,0250N	Nes.  keep fire fiville Road  NGroup Cor	nmunication RX Tone/N T9-100.	ancing and and Summer S	nary  TX Frequen  168.700  163.825	cy N/W	TX Tone/NAT9-100.0	HWY corridor ne north.  C Mode A A
Function  COMMAND  CO	ire from threat and protect For it south of the coment for back with READs.  Channel NIFC C1 NIFC C31 NIFC C97	ening control linest values and Callahan/ Cecil chaul.  Division  RX Frequency  170.9750N  173.0250N  168.1375N	nes. keep fire to the liville Road  n/Group Cor  N/W	nmunication RX Tone/N T9-100. T9-100.	ancing and and Summer S	nary FX Frequen 168.700 163.825	cy N/W	TX Tone/NA T9-100.0 T9-100.0	HWY corridor ne north.  C Mode A A A
Function  COMMAND  CO	channel NIFC C31 NIFC C97 NIFC T1	ening control linest values and Callahan/ Cecil chaul.  Division RX Frequency 170,9750N 173,0250N 168,1375N 168,0500N	Nees.  keep fire fiville Road  NGroup Cor	nmunication RX Tone/N T9-100. T9-100.	ancing and and Summer S	nary  FX Frequen  168.700  163.825  165.150  168.050	cy N/W	TX Tone/NA T9-100.0 T9-100.0	HWY corridor ne north.  C Mode A A A
Task- Defend the Callah problem areas to keep fill purpose- To preserve arealues. End State- Fire was kept seed and State- Fir	ire from threat and protect For it south of the coment for back with READs.  Channel NIFC C1 NIFC C31 NIFC C97 NIFC T1 A/G CMD	ening control linest values and Callahan/ Cecil chaul.  Division  RX Frequency  170.9750N  173.0250N  168.1375N  168.0500N  169.1500N	nes. keep fire fiville Road	nmunication RX Tone/N T9-100. T9-100.	on Summing and	nary FX Frequen 168.700 163.825 165.150 169.150	cy N/W	TX Tone/NA T9-100.0 T9-100.0	HWY corridor ne north.  C Mode A A A A A A
Task- Defend the Callah problem areas to keep fill purpose. To preserve anyalues. End State- Fire was kept special instructions: dentify and collect equipmental continue to collaborate values.  Function  COMMAND  COMMAND  COMMAND  COMMAND  ACTICAL  JIR TO GROUND	channel NIFC C1 NIFC C31 NIFC C97 NIFC T1 A/G CMD A/G TAC	ening control linest values and Callahan/ Cecil Chaul.  Division RX Frequency 170.9750N 173.0250N 168.1375N 168.0500N 169.1500N 162.8125N	Nees.  keep fire fiville Road  NGroup Cor	nmunication RX Tone/N T9-100. T9-100. T9-100.	on Summing and	nary  FX Frequen  168.700  163.825  165.150  169.150  162.812	cy N/W	TX Tone/NA T9-100.0 T9-100.0 T9-100.0	HWY corridor ne north.  C Mode A A A A A A

Paragraphic Period:  24 HOUR  Date/Time From: 08/25/2021 0700 WED 08/26/2021 0700 THU  Department Personnel  BRANCH DIRECTOR SHAUN CRAIG LWD 8/28 SCOTT CONES LWD 9/1  DIVISION/GROUP SUPERVISOR GREG FASHANO 8/27 SARA BILLINGS LWD 8/29 (T)  7. Special Instructions:  READS assigned to Div L: FOBS may be moving through multiple divisions depending on assignments	PERATIONS CHIEF S R FIELD SAFETY	STEPHEN FILLMOR RUSS LONG RAY FRANCO LWD	E LWD 8/28
Date/Time From: 08/25/2021 0700 WED 08/26/2021 0700 THU  Coperations Personnel  BRANCH DIRECTOR SHAUN CRAIG LWD 8/28 SCOTT CONES LWD 9/1  DIVISION/GROUP SUPERVISOR GREG FASHANO 8/27 SARA BILLINGS LWD 8/29 (T)  Special instructions:  READS assigned to Div L:	PERATIONS CHIEF S	STEPHEN FILLMOR RUSS LONG RAY FRANCO LWD	E LWD 8/28
O8/25/2021 0700 WED 08/26/2021 0700 THU  Operations Personnel  BRANCH DIRECTOR SHAUN CRAIG LWD 8/28 SCOTT CONES LWD 9/1  DIVISION/GROUP SUPERVISOR GREG FASHANO 8/27 SARA BILLINGS LWD 8/29 (T)  Special instructions:  READS assigned to Div L:	PERATIONS CHIEF S	STEPHEN FILLMOR RUSS LONG RAY FRANCO LWD	E LWD 8/28
BRANCH DIRECTOR SHAUN CRAIG LWD 8/28 SCOTT CONES LWD 9/1  PIVISION/GROUP SUPERVISOR GREG FASHANO 8/27 SARA BILLINGS LWD 8/29 (T)  Special Instructions:  READS assigned to Div L:	PERATIONS CHIEF S R FIELD SAFETY	STEPHEN FILLMOR RUSS LONG RAY FRANCO LWD	E LWD 8/28
BRANCH DIRECTOR SHAUN CRAIG LWD 8/28 SCOTT CONES LWD 9/1 IVISION/GROUP SUPERVISOR GREG FASHANO 8/27 SARA BILLINGS LWD 8/29 (T) Special Instructions: READS assigned to Div L:	PERATIONS CHIEF S R FIELD SAFETY	STEPHEN FILLMOR RUSS LONG RAY FRANCO LWD	E LWD 8/28
Special Instructions:  READS assigned to Div L:	FIELD SAFETY	RAY FRANCO LWD	8/27 (T)
SARA BILLINGS LWD 8/29 (T)  Special Instructions:  READS assigned to Div L:			8/27 (T)
Special Instructions: READS assigned to Div L:	s and will check in a	and out.	
	s and will check in a	and out.	
Division/Group Communication Su	Transpar		
Function Channel RX Frequency N/W RX Tone/NAC	TX Frequency N/W		Mode
OMMAND NIFC C1 170.9750N T9-100.0	168.7000N	T9-100.0	A
OMMAND NIFC C31 173.0250N T9- 100.0	163.8250N	T9- 100.0	A
DMMAND NIFC C97 168.1375N T9-100.0	165.1500N	T9-100.0	A
the state of the s	168.0500N	T9-100.0	A
ACTICAL NIFC T1 168.0500N T9-100.0	169.1500N	10-100.0	A
	162.8125N		A
R TO GROUND A/G CMD 169.1500N		T6 - 156.7	A
	156.0750N	10-1007	^

			Unclassific						
1. Incident Name:	ar Periode	independent de pe	A STANKE TO THE	3.		entropias.	Y.A.		Stranger Commence of the
RIVER COMPLEX					Branch	1:		Division/Gro	oup
2. Operational Period:	24 HOUR	ज्ञारीकार्वेड (क्षेत्रिकारी) सह	The I have	ord no					
Date/Time From: 08/25/2021 0700 WED		Date/Time To 08/26/2021 07		-IU					
To prove the copy of the copy of the specific of	rain enterpresale	er glagschwitz erz	Operations F	Personnel	THE WAS	5 3 V 1982 S	SHAN, N	COME DE MARINES DE	TREAL STREET STREET STREET
BRANCH DIRECTOR						a it was	-		MORE LWD 8/28
		NES (T) LWD 9/1						RUSS LONG	
DIVISION/GROUP SUPERVISOR	CODYSTA	CHER LWD 8/30	:R LWD 8/30			FIELD SA	FETY	RAY FRANCO LWD 8/27 (T)	
5. Washington as a second of the second	Paris Department for the	Reso	urces Assign	ed this Per	iod	. Yes 34	70 N 1 W	and and property	a production of the party and the party of
Strike Team / Task Fo Resource Designate	rce / or	LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Time
ENG3 SOUTH METRO 2279 E-22	4 *ALS*	08/31	TRAVIS MC	CONNELL		4	ETNA	ICP/0700	ETNA ICP/1900
ENG6 SBCC 7662 E-250		08/31	MICHAEL H	OON		3	ETNA	ICP/0700	ETNA ICP/1900
ENG6 CNF E632 E-280		09/04	MICHAEL B	EPPERSO	N	5	ETNA ICP/0700		ETNA ICP/1900
ENG6 CRIDDLE E-252		08/31	CRIDDLE P	AUL		3	ETNA ICP/0700		ETNA ICP/1900
DOZ2 KIT CONTRACTING E-332		09/05	DENNIS MIL	NER		2	ETNA ICP/0700		ETNA ICP/1900
WTS2 HOLT, GREGORY R - 4V5.J	C E-349	09/06	ALBERT ANGULO		1	ETNA	ICP/0700	ETNA ICP/1900	
WTS2- RICHARDSON TREE CARE	, I E-353	09/06	DAVID BUTZ			1	ETNA	ICP/0700	ETNA ICP/1900
FMOD NORTH ZONE FALLERS,	0-645	09/05	ALES KITTRELL			2	ETNA ICP/0700		ETNA ICP/1900
FMOD FALLER MODULE 10 - MOD	O-647	09/05	RYAN DENIZ			2	ETNA ICP/0700		ETNA ICP/1900
6. Control Operations/Work Assig	nments:		i .						-
Task- Identify Control lines a advances. Purpose- To keep fire away north. End State- Lines are constru	from value	es at risk in Cal	lahan and I	Hwy 3 cor	ridor a	and prote	ect pri	vate property	
7. Special instructions:		<del></del>							
Identify and collect equipme Continue to collaborate with FOBS may be moving through	READs.		ending on a	ssignmer	nts.				
· grand an an analysis is for	an the section of the	Division	/Group Comr	nunication	Summa	агу 🐃	i see	e on characteristic and the	comprehensive training a pro- toler
Function 19 43	Channel	RX Frequency	N/W R	X Tone/NA	СТ	(Frequen	cy N/W	TX Tone/NA	AC Mode
COMMAND	NIFC C31	173.0250N		T9- 100.0		163.825	ON	T9- 100.0	Α
COMMAND	NIFC C86	166.1250N		T9- 100.0		162.175	ON	T9- 100.0	A
COMMAND -	NIFC C97	168.1375N		T9- 100.0		165.150	ON	T9- 100.0	Α
TACTICAL	R5 TAC6	168.2375N		T9- 100.0		168.237	5N	T9- 100.0	A

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

A/G CMD

A/G TAC

CALCORD

169.1500N

162.8125N

156.0750N

168.6250N

Approved By (Planning Section Chief) ROBERT KOVACH CANC

T6 - 156.7

Date Time 08/24/2021 2200

T6 - 156.7

T1 - 110.9

169.1500N

162.8125N

156.0750N

168.6250N

TACTICAL

AIR TO GROUND

AIR TO GROUND

Α

Α

Α

	T. Co. W. Town . Games	· · · · · · · · · · · · · · · · · · ·	3.	er i re alle d'origin recent	tropings that was a	on the street of the second
RIVER COMPLEX				ranch:	Division/Group	
. Operational Period:	24 HOUR	1 42 miles 1 42 miles 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
Date/Time From:	WED	Date/Time To: 08/26/2021 0700	THU	X	M	
والمتحدد والمراد والمعادرة والمعادل المعادي المعادي	or an arrest a sign	Operation	s Personnel	or one or grappy in the confession	y ki ka milawiyi ili kuri.	
	TOR SHAUN CR			PERATIONS CHIEF		
		NES (T) LWD 9/1			RUSS LONG	
VISION/GROUP SUPERVIS	SOR CODY STA	HER LWD 8/30		FIELD SAFETY	RAY FRANCO LW	D 8/27 (T)
Special instructions:						
		Division/Group Co	ommunication S	ummary		
	Channel	Division/Group Co	ommunication S RX Tone/NAC	ummary  TX Frequency N/M	T	Mode
Function & Chin					T	
MMAND	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
MMAND MMAND	Channel NIFC C31	RX Frequency N/W 173.0250N	RX Tone/NAC T9- 100.0	TX Frequency N/M 163.8250N	TX Tone/NAC T9- 100.0	Mode A
MMAND MMAND	Channel NIFC C31 NIFC C86	RX Frequency N/W 173.0250N 166.1250N	RX Tone/NAC T9- 100.0 T9- 100.0	TX Frequency N/M 163.8250N 162.1750N	TX Tone/NAC T9- 100.0 T9- 100.0	Mode A A
Function  MMAND  MMAND  MMAND  CTICAL	Channel NIFC C31 NIFC C86 NIFC C97	RX Frequency N/W 173.0250N 166.1250N 168.1375N	RX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	TX Frequency N/M 163.8250N 162.1750N 165.1500N	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	Mode A A A
Function  MMAND  MMAND  CTICAL  R TO GROUND	Channel NIFC C31 NIFC C86 NIFC C97 R5 TAC6	RX Frequency N/W 173.0250N 166.1250N 168.1375N 168.2375N	RX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	TX Frequency N/M 163.8250N 162.1750N 165.1500N 168.2375N	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	Mode A A A A
Function  DMMAND  DMMAND  CTICAL  R TO GROUND  R TO GROUND	Channel NIFC C31 NIFC C86 NIFC C97 R5 TAC6 A/G CMD	RX Frequency N/W  173.0250N  166.1250N  168.1375N  168.2375N  169.1500N	RX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	TX Frequency N/M 163.8250N 162.1750N 165.1500N 168.2375N 169.1500N	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	Mode A A A A
Function  DMMAND  DMMAND  CTICAL  R TO GROUND  R TO GROUND  CTICAL  R GUARD	Channel NIFC C31 NIFC C86 NIFC C97 R5 TAC6 A/G CMD A/G TAC	RX Frequency N/W 173.0250N 166.1250N 168.1375N 168.2375N 169.1500N 162.8125N	RX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0 T9- 100.0	TX Frequency N/M 163.8250N 162.1750N 165.1500N 168.2375N 169.1500N 162.8125N	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0 T9- 100.0	Mode A A A A A

1. Incident Name:	e shirther which the late	and some of the second	I Unclassified Info			N, 191 (38) 21	e with the old order	in the religious of the law.
RIVER COMPLEX				Branc		Т	Division/Grou	
2. Operational Period:	24 HOUR	Large School Large						
Date/Time From:	ED	Date/Time To 08/26/2021 070	:		X		U	
· Alexandria de America da	and the second second	COM LAND IN THE IN	Operations Personn	el		· 1 1/2 **	Commence of the project of	B. Color March and B. C. Line B. Olynomics of
BRANCH DIRECTO	R SHAUN CRA	IG LWD 8/28					STEPHEN FILLM	
		IES (T) LWD 9/1				- 1	RUSS LONG	
DIVISION/GROUP SUPERVISO	R RICHARD D	YKHOUSE LWD	8/28	· ·	FIELD SA	FETY	RAY FRANCO LV	VD 8/27 (T)
	and the state of t	Reso	urces Assigned this i	Period	. <del>1</del> . 15 .		· · · · · · · · · · · · · · · · · · ·	1 60 7 3 7 4 5 7
Strike Team / Task	Force /				Number			
Resource Design	nator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2 ROCHA C-29		08/27	JORGE DURAN		20	CECIL' SPIKE		CECILVILLE SPIKE/1900
ENG4 YODER E-175		08/25	CODY COX		3	CECIL	VILLE	CECILVILLE
ENG6 LITE EM UP CUSTOM BI	URNING INC. E-2	281 09/06			3	SPIKE/		SPIKE/1900 CECILVILLE
						SPIKE/	0700	SPIKE/1900
CHIP MISC - CHIPPER, T2 - HII THEODORE W - 4585Z1612Y E	NER JR, E-408	09/07	KYLE BRITAIN			CECILY SPIKE		CECILVILLE SPIKE/1900
DOZ3 BILLY WYCOFF E-96		08/25	MIKE GARDNER			CECIL	VILLE	CECILVILLE
WTT1 5J WATER E-308	-	09/04	BRYAN JACKSON		2	SPIKE/ CECIL\		SPłKE/1900 CECILVILLE
WTS2 ALLIED E-22		09/02	ALISON DAHLEN			SPIKE/	0700	SPIKE/1900
		08/02			1	CECIL\ SPIKE/		CECILVILLE SPIKE/1900
WTS2 ALPINE E-262		09/03	CONRAD BURBANK			CECIL\ SPIKE/		CECILVILLE SPIKE/1900
SUPER PUMP S-56				-		CECIL	VILLE.	CECILVILLE
SUPER PUMP S-66	<del></del>					SPIKE/ CECIL\		SPIKE/1900 CECILVILLE
SUPER PUMP S-128						SPIKE/	0700	SPIKE/1900
·						CECIL\ SPIKE/		CECILVILLE SPIKE/1900
FMOD PACIFIC RIDGELINE O-	115	08/28	MACIEL BARDOMIA	ANO	1	CECIL\ SPIKE/		CECILVILLE SPIKE(4000
6. Control Operations/Work Ass	signments:	<u> </u>	<u></u>			SPIRE	0700	SPIKE/1900
Task- Defend the 38N16 F of structures in the Summe Purpose- To Keep wildfire land values to the north. End State- Fire was kept s	from damagin	cilville commung structures and and private	inities.  and keep fire soutle  property and stru	n of the	Summer efended	ville /C	Cecilville Road	protecting private
e in lette da recept to a new place	ne in Sun secon	Division/	Group Communicati	on Summ	nary .	in er	तम्यः - ५०%	s alternative defined in the time
Function 1	Channel	RX Frequency I	N/W RX Tone/I	NAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	NIFC C11	170.6875N	T9-100.	.0	166.575	ON	T9-100.0	A
COMMAND	NIFC C86	166.1250N	T9-100.	0	162.175	ON	T9-100.0	Α
TACTICAL	R5 TAC4	166.5500N	T9- 100	.0	166.550	ON	T9- 100.0	A
AIR TO GROUND	A/G CMD	169.1500N			169.150	ON		A
AIR TO GROUND	A/G TAC	162.8125N			162.812	5N	· ·	A
TACTICAL	CALCORD	156.0750N	T6 - 156	.7	156.075	DN .	T6 - 156.7	A
AIR GUARD	AIR GUARD	168.6250N			168.625	ON	T1 - 110.9	A
. Prepared By (Resource Unit L	_eader)	Approv	ed By (Planning Sec	tion Chie	ef)	D	ate	Time
DANA D'ANDREA	1/10	POR	EDT KOVACH	4		١,,	3/04/0004	0000

	24 14 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	्र सम्बद्धानिक स्थिति । इस्तर के इति इति इति ।	a marked of a 3. of	Germania - Adam Astronom a	CALIFORNIA SALONGLAD FRANCIS	PAIR LANGE LANGE
RIVER COMPLEX				anch:	Division/Group	
Operational Period:	24 HOUR	e prince de la lace de la company	n and the grant of the second			
Date/Time From: 08/25/2021 0700 WE		Date/Time To:		X	U	
	<u> </u>	08/26/2021 0700	THU			
The second secon		the second secon	and the second s	and the second of the second of the second	the contract of the contract o	A Second Control of the Control of t
BRANCH DIRECTOR		AIG LWD 8/28 NES (T) LWD 9/1	0	PERATIONS CHIEF	STEPHEN FILLMOF	RE LWD 8/28
DIVISION/GROUP SUPERVISOR				FIELD SAFETY	RAY FRANCO LWD	8/27 (1)
. Control Operations/Work Ass						(.,
. Special Instructions: identify and collect equipm Continue to collaborate wit READs assigned to Divs FOBS may be moving thro	th READs. U: Jess Ha	gland (O-460)	on assignments	and will check in	and out.	
,	-3····	consists doponaning	on doorgrinionts	and will shook in	and out.	
				1		T
Function (%)	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
Function OMMAND	Channel NIFC C11	RX Frequency N/W 170,6875N	RX Tone/NAC T9-100.0	TX Frequency N/M 166.5750N	TX Tone/NAC T9-100.0	Mode A
Function COMMAND COMMAND	Channel NIFC C11 NIFC C86	RX Frequency N/W 170.6875N 166.1250N	RX Tone/NAC T9-100.0 T9-100.0	TX Frequency N/M	TX Tone/NAC	Mode
Function  DMMAND  DMMAND  ACTICAL	Channel NIFC C11 NIFC C86 R5 TAC4	RX Frequency N/W 170.6875N 166.1250N 166.5500N	RX Tone/NAC T9-100.0	TX Frequency N/M 166.5750N	TX Tone/NAC T9-100.0	Mode A
Function  OMMAND  OMMAND  ACTICAL  R TO GROUND	Channel NIFC C11 NIFC C86 R5 TAC4 A/G CMD	RX Frequency N/W 170.6875N 166.1250N	RX Tone/NAC T9-100.0 T9-100.0	TX Frequency N/M 166.5750N 162.1750N	TX Tone/NAC T9-100.0 T9-100.0	Mode A A
Function OMMAND OMMAND ACTICAL IR TO GROUND IR TO GROUND	Channel NIFC C11 NIFC C86 R5 TAC4	RX Frequency N/W 170.6875N 166.1250N 166.5500N	RX Tone/NAC T9-100.0 T9-100.0	TX Frequency N/M 166.5750N 162.1750N 166.5500N	TX Tone/NAC T9-100.0 T9-100.0	Mode A A
Function OMMAND OMMAND ACTICAL IR TO GROUND IR TO GROUND	Channel NIFC C11 NIFC C86 R5 TAC4 A/G CMD	RX Frequency N/W 170.6875N 166.1250N 166.5500N 169.1500N	RX Tone/NAC T9-100.0 T9-100.0	TX Frequency N/M 166.5750N 162.1750N 166.5500N 169.1500N	TX Tone/NAC T9-100.0 T9-100.0	Mode A A A A
Function  DMMAND  DMMAND  ACTICAL  R TO GROUND  R TO GROUND  ACTICAL	Channel NIFC C11 NIFC C86 R5 TAC4 A/G CMD A/G TAC	RX Frequency N/W 170.6875N 166.1250N 166.5500N 169.1500N 162.8125N	RX Tone/NAC T9-100.0 T9-100.0 T9-100.0	TX Frequency N/M 166.5750N 162.1750N 166.5500N 169.1500N 162.8125N	TX Tone/NAC T9-100.0 T9-100.0 T9- 100.0	Mode A A A A

ROBERT KOVACH

2200

08/24/2021

RIVER COMPLEX  2. Operational Period:  Date/Time From: 08/25/2021 0700 WED  4.  BRANCH DIRECTOR  DIVISION/GROUP SUPERVISOR V  5.	Karaka ak ili 1998	Date/Time To: 08/26/2021 0700	THU		" IGHT		Division/Grou	ıp
Date/Time From: 08/25/2021 0700 WED  4.  BRANCH DIRECTOR  DIVISION/GROUP SUPERVISOR V	Karaka ak ili 1998	Date/Time To: 08/26/2021 0700	THU		IGHT			
08/25/2021 0700 WED  4.  BRANCH DIRECTOR  DIVISION/GROUP SUPERVISOR V	entre de la compa	08/26/2021 0700				- 1		
BRANCH DIRECTOR  DIVISION/GROUP SUPERVISOR  V		ত সুহারকার সাম 🛌 👩	Barriero Barriero	OPS		ļ	NIGHT A/D	
BRANCH DIRECTOR  DIVISION/GROUP SUPERVISOR  V			Jalanous Latanini	9 17 West	-and the ball	** · 知识在主要就	the second contract of	
	VILL MARCKS						E TIESO LWD	and the second s
	VILL MARCKS	LIND NO.						
Something the second second second		LVVD 0/20						
	in the state of	Resource	es Assigned this f	eriod	1. W48, 12 Mar. 45 + 9 1	si a ti	A Company	ingles of a least good of the state of the
Strike Team / Task Force	The second second				Number			
Resource Designator		LWD	Leader		Persons	Drop O	ff PT./Time	Pick Up PT./Time
HC2 F&F C-54		08/28	JULIAN RAMOS		20	WHITES ( SPIKE/19		WHITES GULCH SPIKE/0700
ENG3 ENGINE 516 WF SUPPORT I	E-1	08/30	MIKE JARAMILLO		3	WHITES GULCH		WHITES GULCH
ENG6 AZ-WDC 6-61 E-299		09/03 H	KELBY LIHME		6	SPIKE/1900		SPIKE/0700 WHITES GULCH
6. Control Operations/Work Assign						SPIKE/19		SPIKE/0700
Identify and collect equipment								
Stage of the second		Division/G	roup Communicati	lon Sumn	nary one.	Sec. 518		in the state of the second
		<b>Division/G</b> RX Frequency N	<del>- 1</del>	<del>- i</del>	naryX Frequer		TX Tone/NA	C Mode
Function C		<del></del>	<del>- 1</del>	NAC T		cy N/W		
Function C COMMAND N	hannel	RX Frequency N	/W RX Tone/	NAC T	X Frequer	cy N/W	TX Tone/NA	C Mode
Function C COMMAND N COMMAND NI	hannel IFC C1	RX Frequency No. 170.9750N	/W RX Tone/	NAC T	X Frequer 168,700	cy N/W 00N 25N	TX Tone/NA T9-100.0	C Mode
Function C COMMAND N COMMAND NI TACTICAL DIV	hannel IFC C1 FC C85	RX Frequency No. 170.9750N 173.1375N	W RX Tone/ T9-100	NAC T	X Frequer 168,700 162,58	cy N/W 00N 75N	TX Tone/NA T9-100.0 T9-100.0	C Mode A A
Function C COMMAND NI COMMAND NI TACTICAL DIV I	hannel IFC C1 FC C85 A NIFC T7	RX Frequency No. 170.9750N 173.1375N 168.2500N	W RX Tone/ T9-100 T9-100	NAC T	168,700 162,58 168,250	cy N/W	TX Tone/NA T9-100.0 T9-100.0 T9- 100.0	C Mode A A A
Function C COMMAND N COMMAND NI TACTICAL DIV / TACTICAL DIV / AIR TO GROUND A/	hannel IFC C1 FC C85 A NIFC T7 D NIFC T6	RX Frequency No. 170.9750N 173.1375N 168.2500N 166.7750N	W RX Tone/ T9-100 T9-100	NAC T	X Frequer 168,700 162,58 168,250 166,775	Cy N/W 00N 75N 00N 00N 00N	TX Tone/NA T9-100.0 T9-100.0 T9- 100.0	C Mode A A A A
Function C COMMAND N COMMAND NI TACTICAL DIV I TACTICAL DIV I AIR TO GROUND A AIR TO GROUND A	hannel IFC C1 FC C85 A NIFC T7 D NIFC T6 G CMD	RX Frequency No. 170.9750N 173.1375N 168.2500N 166.7750N 169.1500N	W RX Tone/ T9-100 T9-100	NAC T	X Frequer 168.700 162.58 168.250 166.775 169.150	cy N/W	TX Tone/NA T9-100.0 T9-100.0 T9- 100.0	C Mode A A A A A A

RIVER COMPLEX				The state of the s	-	the state of the state of		
The second second				Branch:		Division/Group		
2. Operational Period:	24 HOUR	rose received specially		NIGHT				
Date/Time From: 08/25/2021 0700	WED	Date/Time To: 08/26/2021 0700	THU	OPS	ļ	NIGHT K	/L/M/U	
est community for the second seasons	white party	- 200-XXX - X - X - O	perations Personnel	TO CAME TO THE SECOND	LONG SERVE	in the party of the best	gradu jedi	
BRANCH DIRECT	the state of the s	season to a contrast and the season s		OPERATIONS (				
DIVISION/GROUP SUPERVIS	SUR							
the parent of the second strike		Resour	res Assigned this Per	rlod	the later of	er og e green		
Strike Team / Tas	and the second s		poe 7,501gilled tillo i el	Number	<u> </u>			
Resource Desi		LWD	Leader	Persons	Drop O	# PT./Time	Pick Up PT./Time	
NG3 NV-TDOX BRUSH 21	E-2	08/29	WILLIAM DARR	4	CECILVIL SPIKE/19		CECILVILLE SPIKE/0700	
NG3 NV-CLCX BRUSH 37	E-102	08/25	JOSEPH SANTOS	4	CECILVIL	LE	CECILVILLE	
NG3 NV-DEMC BRUSH 74	F-103 *AI S*	09/02	CHRIS TILLISH	3	SPIKE/19 CECILVIL		SPIKE/0700 CECILVILLE	
	L-103 AL3				SPIKE/19	00	SPIKE/0700	
NG3 KNF 326 E-11		08/31	KEVIN TKOCH	6	CECILVIL SPIKE/19		CECILVILLE SPIKE/0700	
NG6 ROCKY POINT WILDFI	IRE 117 E-289	09/04	RYAN FLORES	3	CECILVILLE		CECILVILLE	
. Control Operations/Work A	Basinanania.				SPIKE/19	00 <u>1</u>	SPIKE/0700	
Watch for spot fires and . Special Instructions:		n for backhaul.	·*************************************					
Watch for spot fires and . Special Instructions:		n for backhaul.						
Vatch for spot fires and Special Instructions:  dentify and collect equip	pment and trash		Sroup Communication	rı Summary				
Watch for spot fires and Special Instructions: Identify and collect equip	pment and trash				· · · · · ·	TX Tone/NAC		
Watch for spot fires and Special Instructions: Identify and collect equipate the special fires a	pment and trash	Division/(		AC TX Freque	ncy N/W			
Watch for spot fires and Special Instructions:  Identify and collect equiparties and collect equiparti	pment and trash	Division/6	I/W RX Tone/N/	AC TX Frequer	ncy N/W	TX Tone/NAC	Mode	
Watch for spot fires and Special Instructions: Identify and collect equipment of the special forms of the special	Channel NIFC C1	Division/C RX Frequency N 170.9750N	/W RX Tone/N/ T9-100.0	AC TX Frequel 168.70 166.57	00N 50N	TX Tone/NAC	Mode A	
Watch for spot fires and Special Instructions: Identify and collect equipment of the special instruction of the special instructi	Channel NIFC C1	Division/6  RX Frequency N  170.9750N  170.6875N	79-100.0 T9-100.0	AC TX Frequent 168.70 166.57 162.17	00N 50N	TX Tone/NAC T9-100.0 T9-100.0	Mode A A	
Watch for spot fires and Special Instructions: Identify and collect equipment of the special forms of the special	Channel NIFC C1 NIFC C11 NIFC C86	Pivision/6  RX Frequency N  170.9750N  170.6875N  166.1250N	79-100.0 T9-100.0 T9-100.0	AC TX Frequent 168.70 166.57 162.17	00N 50N 50N	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0	Mode A A A	
Watch for spot fires and Special Instructions: Identify and collect equipal for the special instructions: Identify and collect equipal for the special instruction in the special instructions:	Channel NIFC C1 NIFC C11 NIFC C86 NIFC T1	Division/6 RX Frequency N 170.9750N 170.6875N 166.1250N 168.0500N	79-100.0 T9-100.0 T9-100.0	AC TX Frequel 168.70 166.57 162.17 168.05	50N 50N 50N 50N	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0	Mode A A A	
Watch for spot fires and Special Instructions: Identify and collect equipal special instructions: Identify and collect equipal special instruction  Function  COMMAND  COMMAND  TACTICAL  AIR TO GROUND	Channel NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD	Pivision/0 RX Frequency N 170.9750N 170.6875N 166.1250N 168.0500N 169.1500N	79-100.0 T9-100.0 T9-100.0	AC TX Frequel 168.70 166.57 162.17 168.05 169.15	00N 50N 50N 50N 00N 00N	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0	Mode A A A A	
Continue firing operation Watch for spot fires and Special Instructions: Identify and collect equipal for spot fires and collect equipal fires and	Channel NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD A/G TAC	Division/6 RX Frequency N 170.9750N 170.6875N 166.1250N 168.0500N 169.1500N 162.8125N	YW RX Tone/N/ T9-100.0 T9-100.0 T9-100.0	AC TX Frequel 168.70 166.57 162.17 168.05 169.15	50N 50N 50N 50N 50N 50N 50N	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0 T9-100.0	Mode A A A A A A	

1. Incident Name: 3. A real of the property of the Control of the Section (Section Deline to the section) Branch: RIVER COMPLEX **Division/Group** 2. Operational Period: 24 HOUR NIGHT NIGHT Q Date/Time To: Date/Time From: OPS 08/25/2021 0700 WED 08/26/2021 0700 THU 4 Approved the second s BRANCH DIRECTOR **OPERATIONS CHIEF** JOESEPH TIESO LWD 8/28 DIVISION/GROUP SUPERVISOR MIKE SWEANEY LWD 8/28 AIR ATTACK SUPERVISOR Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Leader Persons Drop Off PT./Time Pick Up PT./Time HC2I STANISLAUS 20 C-77 08/31 BRANDON M HULL COFFEE CREEK COFFEE CREEK SPIKE/1900 SPIKE/0700 HC2I HAPPY CAMP 2 C-107 09/04 JESSE PERRY COFFEE CREEK COFFEE CREEK SPIKE/1900 SPIKE/0700 REDDING JUMPERS A-141 08/27 JIC GREG FASHANO COFFEE CREEK COFFEE CREEK SPIKE/1900 SPIKE/0700 HEL2 WENATCHEE RAPPELERS A-170 09/05 BEN V DRONEN COFFEE CREEK COFFEE CREEK SPIKE/1900 SPIKE/0700 **EMTF 0-584** 09/03 **BENJAMIN FLORES** COFFEE CREEK COFFEE CREEK SPIKE/1900 SPIKE/0700 **EMTF 0-590** 08/30 CODY DAHLIN COFFEE CREEK **COFFEE CREEK** SPIKE/1900 SPIKE/0700 6. Control Operations/Work Assignments: Task- Advance and attack and spot-fire to suppress as small as possible by hand using direct and indirect line supported by bucket drops. Firefighters will spike out and be supported by air and pack-string. Purpose- To Defend the communities of Coffee and Trinity and keep them safe from wildfire. End State- Fire was suppressed as small as possible, and the communities were not affected by spot fire. 7. Special Instructions: Identify and collect equipment and trash for backhaul. 8. Division/Group Communication Summary 30 7 34 1 2 Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND NIFC C86 166,1250N T9-100.0 162.1750N T9-100.0 Ā COMMAND 1997 A 44 AV NIFC C97 168.1375N T9-100.0 165.1500N T9-100.0 Α NIFC C112 173,6000 T9-100.0 162.0750 T9-100.0 A TACTICAL R5 TAC5 167.1125N T9-100.0 167.1125N T9-100.0 Α AIR TO GROUND A/G CMD 169.1500N 169.1500N Α A/G TAC AIR TO GROUND 162.8125N 162.8125N TACTICAL CALCORD 156.0750N T6 - 156.7 156.0750N T6 - 156.7 Α AIR GUARD **AIRGUARD** 168.6250N 168.6250N T1 - 110.9 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time DANA D'ANDREA ROBERT KOVACH 08/24/2021 2200

PRIVER COMPLEX  2. Operational Period:  Date/Time From: 08/25/2021 0700	24 HOUR				astracta da		
Date/Time From: 08/25/2021 0700 \	24 HOUR			Branci	h:	Division/Gro	ир
08/25/2021 0700 \		are instituted that the	THE STATE STATE	N	IGHT	COFFE	E
	08/25/2021 0700 WED 08/26/2021 0700			THU OPS			TURE
BDANCH DIDECT	manded the hear we	that brushing O	perations Personn	el agreeme	S. S 197.8;	Carlotte State Sta	
BRANCH DIRECT	OR			OPER	RATIONS C	HIEF JOE TIESO LW	D 8/28
		20114/5 0/00			ZANAPÁV	1560	
DIVISION/GROUP SUPERVIS	JEFF GOYING	19 FAAD 8\30	A .	KATIACI	KSUPERV	ISOR	
en de la gradiation de la decembra	er Vitalia di Standardi e di Valladi	Resour	es Assigned this	Period ···	enert of a letter	april 18 miles (Mary)	and a second of
Strike Team / Tasi				2. 11.5	Number		
Resource Desig	gnator	LWD	Leader		Persons	Drop Off PT./Time	Pick Up PT./Tim
S3 NEU 9230C E-189		A	MATT REA		16	COFFEE CREEK SPIKE/1900	COFFEE CREEK SPIKE/0700
FLD (T) O-448		08/26 J	08/26 JOHN WESLY CRE		1	COFFEE CREEK	COFFEE CREEK
. Control Operations/Work A	selanments.					SPIKE/1900	SPIKE/0700
		Division/G	roup Communica	ton Sumn	nary		
	Channel	Division/G			nar <b>y</b> TX Frequen		
Function A Sec.				/NAC T	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	cy N/W TX Tone/N/	AC Mode
Function Associated Science Command	Channel	RX Frequency N	/W RX Tone	/NAC T	X Frequen	cy N/W TX Tone/N/ 00N T9- 100.0	AC Mode
Function	Channel NIFC C97	RX Frequency N/ 168.1375N	W RX Tone	/NAC T	TX Frequen 165.150	Cy N/W TX Tone/N/ 00N T9-100.0 50 T9-100.0	AC Mode A A
Function Section COMMAND COMMAND COMMAND	Channel NIFC C97 NIFC C112	RX Frequency N/ 168.1375N 173.6000N	W RX Tone T9- 10 T9- 10	/NAC T 0.0 0.0 0.0	165.150 162.07	CY N/W TX Tone/N/ 200 T9- 100.0 50 T9- 100.0 50N T9- 100.0	AC Mode A A A A
Function COMMAND COMMAND FACTICAL	Channel NIFC C97 NIFC C112 COFFEE NIFC T5	RX Frequency N/ 168.1375N 173.6000N 166.7250N	W RX Tone T9- 10 T9- 10 T9- 10	/NAC T 0.0 0.0 0.0	165.150 162.07 166.729	Cy N/W TX Tone/N/ 100N T9-100.0 150 T9-100.0 150N T9-100.0 150N T9-100.0	AC Mode A A A A
Function COMMAND COMMAND TACTICAL TACTICAL AIR TO GROUND	Channel NIFC C97 NIFC C112 COFFEE NIFC T5 DIV Q R5 TAC 5	RX Frequency N/ 168.1375N 173.6000N 166.7250N 167.1125N	W RX Tone T9- 10 T9- 10 T9- 10	/NAC T 0.0 0.0 0.0	165.150 162.07 166.725 167.112	Cy N/W TX Tone/N/ 100 T9-100.0 150 T9-100.0 150 T9-100.0 150 T9-100.0	AC Mode A A A A A A
Function COMMAND	Channel NIFC C97 NIFC C112 COFFEE NIFC T5 DIV Q R5 TAC 5 A/G TAC	RX Frequency N/ 168.1375N 173.6000N 166.7250N 167.1125N 162.8125N	W RX Tone T9- 10 T9- 10 T9- 10	/NAC T 0.0 0.0 0.0	165.150 162.07 166.729 167.112 162.812	Cy N/W TX Tone/N/ 200N T9- 100.0 50 T9- 100.0 60N T9- 100.0 25N T9- 100.0	AC Mode A A A A A A
Function COMMAND COMMAND TACTICAL TACTICAL AIR TO GROUND	Channel NIFC C97 NIFC C112 COFFEE NIFC T5 DIV Q R5 TAC 5 A/G TAC A/G CMD	RX Frequency N/ 168.1375N 173.6000N 166.7250N 167.1125N 162.8125N 169.1500N	W RX Tone T9- 10 T9- 10 T9- 10	/NAC T 0.0 0.0 0.0 0.0	165.150 162.07 166.729 167.112 162.812	Cy N/W TX Tone/N/ 200	AC Mode A A A A A A A A

Prepared By: Chris, Schenck AOBD	
AIR OPERATIONS SUMMARY	DAY/NIGHT

Prepared Time: 1700

Prepared Date: 8/24/2021

**ICS 220** 

SUNSET: 19:55 SUNRISE: 06:30 END TIME: 21:00 START TIME: 07:00 2. OPS PERIOD DATE: 8/25/21 1. INCIDENT NAME: River Complex

3. REMARKS (Safety Notes, Haza NOTE: Give clear, concise directi Eg. 100 ft Long line. Hazards: Smoke, Visibility, non-i bottoms, snags.
A30 and SIY main runway still c All GPS data to be collected in Mail all costs to: 2021.river.fina

lirection when requesting missions: Location, contact and specifics	Scott Valley Helibase	POLYGON Center Point	
non-incident aircraft, power lines and cables in drainage	-122°51.30	Latitude: N41 23.330	
ill open In DEGREES, MINUTES, DECIMAL MINUTES format. Inance@firenet.gov and <u>Eleazar.martinez@usda.gov</u>	Trinity Center Helibase 40°358.97 -122°41.62	Attitude: 12,500 MSL NOTAMS: 1/2912 Frequency: 123.625 http://fr.faa.gov	

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	X	TONE	봈	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION Dav: Night:
AOBD Planning AOBD Field	John Crotty Chris Schenck	805-440-6186 903-343-2437	AIR TACTICS	168,7375		168.7375		FW	
ASGS(T)	Eleazar Martinez	559-359-7346	ROTOR VICTOR	119.125		119.125		АМ	8HX DAY @ SCOTT VALLEY SHORT HAUL
SCOTT VALLEY HELIBASE		530-468-1294	AIR TO GROUND CMD	169.150		169.150		Ę	GUARD 822 @ REDDING 24-hour coverage NVG hoist capable
HEBM Scott Valley	Lee Stewart	775-220-6364	AIR TO GROUND TAC	162.8125		162.8125		FM	
HEBM Trinity Cent	Justin Smith	530-906-4620	DECK	168.350		168.350		FM	
ATGS AA05	Tony Herbert	530-521-4854	CMD RIVER	172.250		165.075	T2 123.0 T7 167.9 T10 107.2	Æ	
ATGS T			CMD SALMON	172.400		164.125	T5 146.2 T6 156.7 T13 141.3	¥	
HLCO	Bill Lampert	530-598-4128	CALCORD	156.0750	(T6) 156.7	156.0750	(T6) 156.7	MH	
			AIR GUARD	168.6250		168.6250	(T1) 110.9	FE	
UASP	Joe Suarez	559-285-9928	TOWER	120.225		120.225		AM	
			TFR VICTOR	123.625		123.625		AM	
Idlewild MRB	Ivan Kuhnhausen	208-659-4057	Multiple CMDs	See 205					
Scott Valley Tower	Stepfan Corrado	208-513-3394							

HELICOPTERS

FAA N#	⊢	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N# T	MAKE/MODEL	L BASE	START	AVAIL	REMARKS
9125M	-	CH 54	Scott Valley	0220	0800	EU/Tank						
462WY maint	-	CH 46E	Scott Valley	02.20	0800	CWN/Bucket						
H-502	2	Bell 205 A-1	Scott Valley	0220	0800	EU/Bucket						
205RH	2	Bell 205 A-1	Trinity Center	0230	1000	EU/Bucket/ Rappel						
8HX	t.s	A-STAR 350 B3	Scott Valley	0220	0800	EU/Short Haul/Bucket						
47KT	3	Bell 407	Scott Valley	02.20	0800	CWN/Recon/ Bucket/HLCO						
408PJ	က	Bell-407	Trinity Center	0220	0800	EU/Bucket						
617AC	ဗ	Bell-407	Scott Valley	0220	0800	CWN/IR /Recon bucket						
						UAS / FIX	UAS / FIXED WING					
UR3?	60	M-600/Ignis	With DIVS	0730	0800	PSD/IR						

Missions:	Aircraft	AVAIL	Departure Point	Destination	
Air Attack	AA-05	080	Siskiyou/RDD	FIRE	Provide Tactical Aerial Support
Bucket Support	ALL	0080	Scott Valley	FIRE	Water dropping requested by Ops, Branch, Division or Air Attack
RECON	T-3	0080	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 (moving 8/26 to Div Q)
MEDIVAC	8HX	080		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	0080	TBD	ТВО	Provide IA Helitack and loan copters on request
UAS PSD	UR3	080	TBD	FIRE	Request through Branch with specific location an mission

PSD/IR

0800

0220

With DIVS

M-600/Ignis

ന

UR3?

River Complex Fire - Safety Message

INCIDENT CA-KNF 006385

DATE:8-25-21

TIME: 0700-0700

#### **Major Hazards**

- Traffic Hazards and Driving
- School is back in session Watch for buses, children on bikes and walking
- Weather and Fire Behavior
- Hazard Trees, Roll Out in Fire area and Weakened Trees in all areas
- Hydration and Fatigue: Hydration starts PRIOR to the beginning of shift, drink a 2:1
  ratio of water to sports drinks. Monitor fatigue levels, and do not exceed the 2:1 work
  rest ratio.
- Working around Heavy Equipment in the suppression repair groups

#### How do I get this injured firefighter off the line?

There is no hard and fast answer to this. Your preparation means everything to the outcome of any line emergency. Getting your fellow injured firefighter off the mountain will probably be one of the most important tasks you will ever be charged with. To do this you need to plan accordingly through out the day. Know your resource's capabilities and don't expect a helicopter to be available. Train for it and make sure the other resources are in the loop if they are in your plan. <u>Use GPS- WGS 84 for emergency coordinates</u>

#### Think about it

Yes you may have been raised on motorcycles and ATV's \ UTV's but these incidents are called accidents for a reason. Please take extra caution if you are using one of these vehicles and use your experience to keep you safe and not overconfident.



Rick Bertram SOF2 805-471-8076 Tom Zeulner SOF2 805-440-5252 Brent Kaiser SOF2 209-985-4271 Terri Knauth SOF1 208-559-0033

#### **CIIMT 15**

GPS use on this incident use as a standard for Medical Emergencies, Maps and Digital Information

Set your GPS to Map Datum

WGS 84 Or NAD 83

**Location Format** 

DEGREE MINUTES DECIMAL MINUTES DDD° MM. MMM

~ //

#### **INCIDENT SAFETY ANALYSIS 215a**

River Complex / CA KNF 006385 - Wednesday, Day\ Night August 25, 2021

8, Location	9. History	6. Control or Abstracent Action (Engineering, Administrative, PPE, Avoidance, Education, etc.)
		~ 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
All	Air Operations	~ 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
4.54		~ Stay away from trees as drops can bring them down
		~ Identify helispots and Lat/Longs, ensure they're known.
	Extended Medical	~ Know 8 Line and remain organized and caim.
All	Extraction Times	~ Stay current on weather conditions that could effect Helicopter operations.
		~ Preplan extractions on your division and update as you go.
		~ Call for adjoining resources for assistance.
		~ Fellow "Hazard Tree Safety" guidelines, IRPG page 22,23
		- Post lookeuts, or use a spotter in mop-up areas with personnel
All	Hazard Trees	~ 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
		Maintain 8'-10' spacing when working & walking.
		~ Don't work directly above or below any personnel.
All	Steep Terrain & Rolling	~ Be on the lookout for rolling rocks, debris, or burning material.
	Debris	~ 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).
		~ Stay alert for snags and other hazards not easily seen.
		~ Maintain high visibility in work area and wear vest while in roadway
4.50		<ul> <li>→ Use glow sticks to mark escape routes and hazards.</li> <li>→ Factor in that travel on foot and in vehicles will be slower at night.</li> </ul>
All	Night Operations	
		- Ensure personnel have a personal light (neadlamp)
·		~ Watch for signs of fatigue
		~ Take breaks away from areas of known hazards. ~ Review "Wildland Urban Interface" Watch outs, IRPG page 12. Have LCES in place.
	Structure Protection &	~ Review Wildland Orban Interface Watch outs, IRPG page 12. Have ECES in place.  ~ Use "Structure Assessment" checklist, IRPG pages 13-16.
All	HAZMAT	~ Follow "HAZMAT Incident Operations" on pages 36-38 in IRPG.
		- Practice "Defensive Driving" techniques traveling on all roads and city streets
,		<ul> <li>Use spotters when backing</li> <li>Honk horn to alert personnel when backing</li> </ul>
		~ Honk norm to alert personner when backing ~ Keep clutter off dash and inside cab.
	ł ;	~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts
		- Always use headights
All	Driving & Traffic	~ Yield to pedestrians and bicycles
* *		~ Observe posted speed limits
		Use the 3 second rule for following distance when driving.
		~ Use check blocks, turn wheels into hill
		~ Avoid distractions (eating, cell phones, radio)
		- Ensure that windshields are kept clean of dust and bugs
	A Commence of the Commence of	~ Drink 1 quart of water each hour during and after work.
		~ Brink 1 quart of water each nour during and after work.  ~ Rotate crews out of smoky areas.
		<ul> <li>Rotate crews out of smoky areas.</li> <li>Set a reasonable work pace and allow adequate rest breaks while on the project.</li> </ul>
Ail	Fatigue & Over Exertion	- 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.
	•	I a lies hiddy evetom to monitor naresnnoi or near reigies and tatistic leaties

Bull

#### **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 map-up operations.  - Contact Communications when firing operations are initiated and stopped.
Ali	Heat Related Illness (HRI)& Dehydration	<ul> <li>Drink Fluids throughout operational period (6-8 qts/shift).</li> <li>Maintain water/electrolyte ratio of 3 to 1.</li> <li>Carry extra water on line and cache water at drop points.</li> <li>Take Frequent breaks, minimum of 10 minutes every hour.</li> <li>Allow out of area resources time to acclimatize before expecting peak performance.</li> <li>Recognize symptoms of HEAT RELATED ILLNESS which include.</li> <li>Lack of energy</li> <li>Headaches, dizziness</li> <li>Lack of rest</li> <li>No hunger, poor eating habits</li> <li>Hot skin, and lack of sweating</li> </ul>
All	Extreme Fire Behavior	- Share weather observations with all personnel assigned to division Establish "Trigger Points" to withdraw Ensure real safety zones and quality escape routes exist prior to engagement Use "Risk Management" process prior to engaging in suppression actions, refer to page 1 IRPG Ensure awareness of thunderstorms and their effects in the area.
Ali	Heavy Equipment Operations	~ Ensure operators know the plan and have an out. ~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. ~ Use a spotter when backing. ~ Avoid working below heavy equipment.
Ail	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 aenal/ground ignition plans have been adequately developed and personnel are briefed.
All	Infectious Disease\COVID	<ul> <li>Wash hands frequently / maintain good hygene.</li> <li>Maintain 6' separation at all times in camp.</li> <li>Use module of one concept.</li> <li>Use technology as often as possible for meetings.</li> <li>Do not share phones\radios.</li> <li>If you feel sick isolate immediately and notify supervisor.</li> </ul>

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

					Controlled L	Controlled Unclassified Information//Basic	nformation/	/Basic			
1. Incident Name:	ame:			2. Date	2. Date/Time Prepared:		3 Ope	3 Operational Period:	24 HOUR		
RIVER COMPLEX	OMPLE	X		Date: Time:	08/24/2021 1258		Οö	Date/Time From: 08/25/2021 0700	WED	De 08/2	Date/Time To: 08/26/2021 0700 THU
4. Basic Radio Channel Use:	io Char	nnel Use:									
Zone Group	ర్*	Function	Channel Name/Trunked Radio	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tone/NAC	Mode (A,D, or M)	Remarks
15	-	COMMAND	System Talkgroup SALMON	dno	IA USE	172.4000N		164.1250N	T6-156.7	∢	T6-156.7 PRI / T5-146.2 SEC
15	2	COMMAND	RIVER		IA USE	172.2500N		165.0750N	17-167.9	4	T7-167.9 PRI / T10-107.2 SEC
15	es .	COMMAND	NIFC C1		ALL RESOURCES	170.9750N	T9-100.0	168.7000N	T9-100.0	¥	TONE 9-100.0 EDDY GULCH LOOKOUT
15	4	COMMAND	NIFC C11		ALL RESOURCES	170.6875N	T9-100.0	166.5750N	T9-100.0	∢	TONE 9-100.0 ABOVE CECILVILLE
15	5	COMMAND	NIFC C31		ALL RESOURCES	173.0250N	T9-100.0	163.8250N	T9-100.0	∢	TONE 9-100.0 CRAGGY PEAK
15	9	COMMAND	NIFC C85		BRANCH I	173.1375N	T9-100.0	162.5875N	T9-100.0	∢	TONE 9-100.0 BLUE RIDGE LOOKOUT
15	7	COMMAND	NIFC C86		BRANCH V	166.1250N	T9-100.0	162.1750N	T9-100.0	⋖	TONE 9-100.0 BRANCH V PACKERS PEAK
15	ω	TACTICAL	NIFC T1		BRX, DIV L/BRV, DIV T	168.0500N	T9-100.0	168.0500N	T9-100.0	4	BRANCH X DIVISION L/ BRANCH V DIV T, NIGHT Q
15	6	TACTICAL	NIFC T3		BRX, DIVK/BRV, DIVS	168.6000N	T9-100.0	168.6000N	T9-100.0	٧	BRANCH X DIVISION K / BRANCH V DIVISION S
15	5	TACTICAL	NIFC 15		BR V STRUCTURE GROUP	166.7250N	T9-100.0	166.7250N	T9-100.0	A	BRANCH V STRUCTURE GROUP
15	1	TACTICAL	NIFC T6		BR I DIV D, BRANCH I NIGHT	166.7750N	T9-100.0	166.7750N	T9-100.0	A	BRANCH   DIVISION D, BRANCH I NIGHT
15	12	TACTICAL	NIFC 17		BRIDIVA	168.2500N	T9-100.0	168.2500N	T9-100.0	∢	BRANCH I DIVISION A
15	13	AIR TO GROUND	A/G CMD		ALL RESOURCES	169.1500N		169.1500N		⋖	AIR/GROUND COMMAND
15	41	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	4	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special Instructions:	structio	ALL	FREQUENCIES ARE ANALOG	RE A	_	NARROWBANDI	COMMU	COMMUNICATIONS	PH.	530-467-1509 E	BRANCHI
6. Prepared By	By	(Communicat	(Communications Unit Leader)		Name: MATT HOLME	NTT HOLMES COMT / ROB FOLLETT PSCT	OLLETT PSC		Signature:	luerco	out Talut Tallet
ICS 205					IAP Page			Õ	Date/Time: 08/2	08/24/2021 1258	
							;	]			-

Controlled Unclassified Information//Basic FINAL

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

					Controlled	Controlled Unclassified Information//Basic	nformation	/Basic			
1. Incident Name:	ame:			2 Date	2 Date/Time Prepared:		3 Ope	3 Operational Period:	24 HOUR		
RIVER COMPLEX	OMPLE	X		Date: Time:	08/24/2021 1258		оö	Date/Time From: 08/25/2021 0700	WED	5/80 08/2	Date/Time To: 08/26/2021 0700 THU
4. Basic Radio Channel Use:	lio Chan	inel Use:									
Zone Group	5*	Function	Channel Name/Trunked Radio System Talkgroup	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	-	COMMAND	NIFC C1		ALL RESOURCES	170.9750N	T9-100.0	168.7000N	T9-100.0	٧	TONE 9-100.0 EDDY GULCH LOOKOUT
15	2	COMMAND	NIFC C11		ALL RESOURCES	170.6875N	T9-100.0	166.5750N	T9-100.0	A	TONE 9-100.0 ABOVE CECILVILLE
15	3	COMMAND	NIFC C31		ALL RESOURCES	173.0250N	T9- 100.0	163.8250N	T9-100.0	٧	T9- 100.0 CRAGGY PEAK
15	4	COMMAND	NIFC C86		ALL RESOURCES	166.1250N	T9-100.0	162.1750N	T9-100.0	V	TONE 9-100.0 ALL RESOURCES PACKERS PEAK
15	5	COMMAND	NIFC C97		BRANCH V	168.1375N	T9-100.0	165.1500N	T9-100.0	A	TONE 9-100.0 BRANCH V
15	9	COMMAND	NIFC C112		BRANCH V	173.6000	T9-100.0	162.0750	T9-100.0	A	TONE 9- 100.0 BRANCH V BONANZA KING
15	2	TACTICAL	NIFC 71		BRX, DIV L BR V, DIV T	168.0500N	T9-100.0	168.0500N	T9-100.0	∢	BRANCH X DIVISION L BRANCH X NIGHT/ BR V, DIV T
15	8	TACTICAL	NIFC T3		BR X DIV K / BR V DIV S	168.6000N	T9-100.0	168.6000N	T9-100.0	¥	BRANCH X DIVISION K / BRANCH V DIVISION S
15	6	TACTICAL	NIFC T5		BR V COFFE STRUCTURE	166.7250N	T9-100.0	166.7250N	T9-100.0	A	BR V COFFEE STRUCTURE
15	10	TACTICAL	R5 TAC 4		BR X DIV U / BR V, DIV N	166.5500N	T9-100.0	166.5500N	T9-100.0	A	BRANCH X DIVISION U / BRANCH V DIVISION N
15	11	TACTICAL	R5 TAC 5		BR V, DIV Q, NIGHT	167.1125N	T9-100.0	167.1125N	T9-100.0	A	BRANCH V, DIVISION Q, NIGHT Q
15	12	TACTICAL	R5 TAC 6		BR X DIV M, CONTINGENCY	168.2375N	T9-100.0	168.2375N	T9-100.0	А	BRANCH X DIVISION M, CONTINGENCY
15	13	AIR TO GROUND	A/G CMD		ALL RESOURCES	169.1500N		169.1500N		٧	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	A	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:	struction		ALL FREQUENCIES ARE ANALOG,	RE A		NARROWBAND I		COMMUNICATIONS	PH.	530-467-1509 B	BRANCH V,X
6. Prepared By	<u>}</u>	(Communicati	(Communications Unit Leader)		Name: MATT HOLME	TT HOLMES COMT / ROB FOLLETT PSCT	OLLETT PSC1		Signature:	ma, C	mi Thut follow
ICS 205					IAP Page			ă	Date/Time: 08/2	08/24/2021 1258	, , ,
						1					

Controlled Unclassified Information//Basic FINAL

# **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?

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





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



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



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







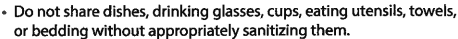


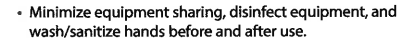


#### **Clean and Disinfect**



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











- 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.

98.6°F



#### **Prevent the Spread of COVID-19**

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



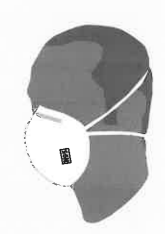




00000

#### **Understand Different Face Coverings**

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





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







# Human Resources Message August 25, 2021

Communication is an issue that affects every aspect of our lives. How can we communicate better?

- Find the Right Time. Find a time when you are calm and not distracted, stressed or in a rush. Schedule time if you have to.
- Talk Face to Face. Put down the phone! Talk about serious matters or issues in person. Texts and emails can be misinterpreted.
- **Do Not Attack.** Using "you" can sound like you're attacking. Instead, try using "I" or "we" statements.
- Check Your Body Language. Sit up, face them and make eye contact when speaking. Don't take a phone call, text or browse the internet when you're talking.



TONY TORRES, Human Resource Specialist 505-239-0041

## 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,
- If evaluator initialed #1 on your Evaluation Record, ensure he/she signs as final evaluator (located on the backside of your PTB cover page),
- 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

## Would you like to send a Thank You?

Please complete this form to submit a Thank You request from the team to cooperators.

Please fill out the google form at:

https://bit.ly/RiverComplexThankYou

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

## **Photos Wanted!**

The River Complex PIO shop would like you to submit photos of your operations on the fire. We would love to share your story and highlight your hard work.

E-mail Photos to 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!

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



Klamath NF Facebook



River Complex Inciweb

## YOU could be held fiscally responsible...



Unless you are a contracting officer (or work directly with a Contracting Officer), you have no authority to obligate the government to any expenses. This includes:

- Utilizing equipment that is not under an agreement (i.e., VIPR, EERA, etc.)
- Placing equipment and/or resources on land that is not covered under a Land Use Agreement (LUA).
- Purchasing items without prior, appropriate authorization (i.e., S#)

You CAN be held financially responsible (yes...out of your own pocket!) for any obligations/expenses that you incur and/or approve without the proper authority to do so.

Know before you obligate the government to any expense. Ask questions! Finance is here to keep you on the right path with the regulations. The days of "just do and ask for forgiveness later" have come to an end and the Agency auditing authorities are serious about this subject.

INTERNATION ENGINEERING SERVICE E.E. E-123 Smokey 2 Fire Chacers
Smokey 2 Fire Chacers
Fire Pattir (1988)
Somework FUENISH STATEMENT
CONTRACTOR (1988)
CONTRACTOR (1988) STATE FACE OF THE MOSE R 12-41-HET12845 IN THE TRUE For Away Fire CA-TNF-314601 FOLLOWER SELECT Ford T6 Engine F550 FAPTYNER MEER 95FN356870467984 937XYZ THE STREET STREET APPLICATION OF STREET 516 1 USAS 1 1 BE Lunch and himner breaks taken by crew. STAME. 物です Tee Buck - FFT1 Sercice - FFT2 7/1/xx COTO 2200 1 Shift/Day 26 a frequenció del confir em cultivati. Li la de concerció for de los romania. a sevenience in the Extention of the two colds best morning but this common is consistent. gil fich ie belidien. \* to the Revision for Other half h TANKED BY ALL TO SHEET ALL ALL SHEET HELD CLAP TO SHEET IN THE SHEET HAS A SHEET HE SECOND LITTLE 772/EE Sanning Salawa Woodsy ( cot, DJVS

Finance Forces 101 - Equipment Shuft Ticket

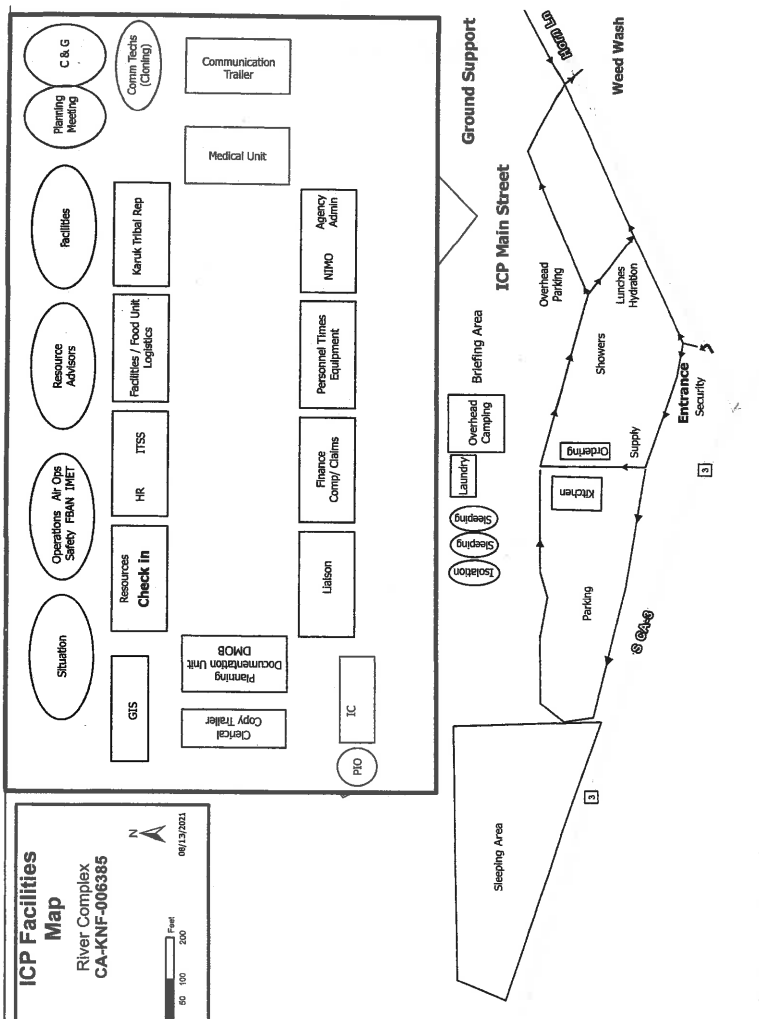
NOTE: Pink sheet goes first. White sheet is last

- 1) First (and MOST important) put your E# in the upper right hand corner!!
- 2) All blocks should be filled in with the exception of block 16, which is completed by the Equipment Time Recorder in Finance
- 3) All entries need to be legible, including the signatures (or point the name next to it).
- 4) In block 12, always put the hours that you actually worked, even if the agreement is for a daily rate. This is to insure that you, the operator, is getting enough rest.
- 5) If you have questions on what should be put into any of the blocks, please do not besitate to call or visit Finance. We want to help YOU get paid!
- 6) AND remember, the pink (and blue pages) should be turned into Finance every day, if possible. DO NOT wan until the page is full to submit your shift takets.

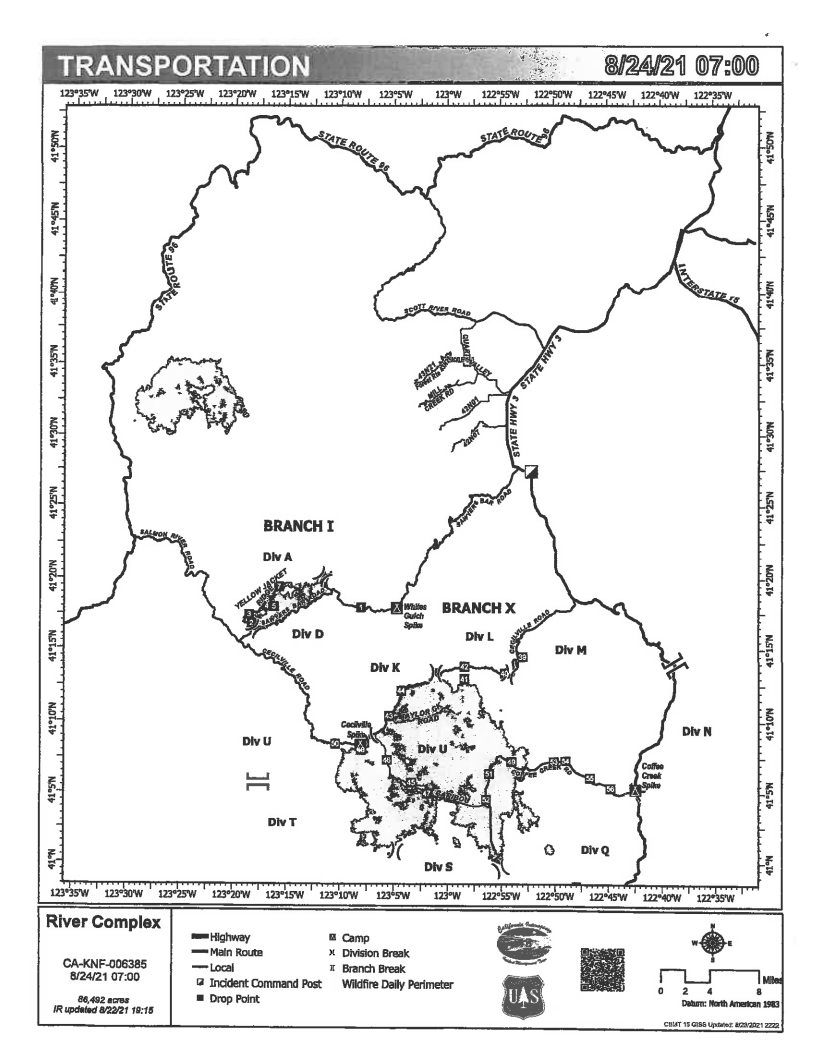
PLAN	PLANNED DEMOB for 08/25/2021 TIME						
O-333	Makar Pashabezyan	INCM	0730				
O-284	Corey Kallstrom	REAF	0745				
O-85	Nick Martinez	EMTF	0800				
O-370	Jeff Serpa	TFLD	0815				
O-331	A&F Enterprises	FMOD	0830				
TENTA	TIVE DEMOB for 08/26/2	2021	TIME				
O-389.56	Jennifer Anderson	DIVS	TBD				
O-424	Benjamin Molitor	FFT2	TBD				
O-300	Chad Lewis	TFLD	TBD				
E-175	Yoder	ENG4	TBD				
O-283	Justin Proffer	REAF	TBD				
C-50	Fresno 21	CC	TBD				
O-547	Stephen Ruswick	GISS	TBD				
TENTA	TIVE DEMOB for 08/27/2	2021	TIME				
O-390	Eric Soloman	PIO2	TBD				
O-348	Daniel Hinson	FELB	TBD				
O-396	Benjamin Osterland	TFLD	TBD				
O-636	Russ Long	OSC1	TBD				
E-174	AZ-WAL-B80	ENG6	TBD				
E-173	Mescalaro	ENG6	TBD				
C-63	Birrueta	HC2	TBD				

		1. CREW NAME OR	NO.	2. ID NO. (FORM of-288,
		[O#, A#, E# or C#]		Emerg. Firefighter Time Report) Not Applicable
PROPERTY LOSS OR DAMAGE REPORT  FIRE SUPPRESSION		3. ISSUED TO (Nam (Individual Name [p telephone numbers		Unit & Address, email and
7 11 2 3 3 7 1 1 2 3 5				
4. ISSUING OFFICE OR CAMP				
5. FIRE NAME	6. FIRE NO.	/_/ Regular Govt	E (Mark one with "X") /_/ Casual Firefighter	
8. DESCRIPTION OF PROPERTY LOST O If request is for such items as parts of an equipment.)	R DAMAGED (Include Pa equipment or vehicle,	roperty No. if applicable include approximate	year of age of	QUANTITY
a.				
b				
c.				
9. Employee report on circumstances of loss (Be specific – date, place, division on fire	or damaged to property	listed: lage, loss, how did it e	occur, etc.)	
, ,	,		,	
10. SIGNATURE				11. DATE
12. Witness report: (Be specific -date, place	no divinion on fire. Po	denoviative of demon	a loss how did it oon	ur what did you oon ato
12. Withess report, (be specific —date, plan	ce, division on me. pe	descriptive or damag	e, ioss, now aid it occi	n, what did you see, etc.)
13. SIGNATURE				14. DATE
15. Fire Boss or Property Control Officer col	mments regarding loss or	r damage:		
See REGION 5 ATT	ACHMENT TO	OF-289. De	o not fill out	this block.
16. SIGNATURE		17. TITLE		18. DATE
15. 5/5/17/10/12				
NSN 7540-01-124-7634		1		NAL FORM 289 (9-81) /USDI 50289-101

REGIOI	N 5 ATTACHMENT	TO OF-289
Claim # Claimant N	lame:	Claimant RO#:
Incident Supervisor Name and In Comments:	cident Position:	
Do Not Recommend Recom		
Subject Matter Expert Name: Ground Support Communica Comments:		ist Other:
Do Not Recommend Recom		
Finance Section Chief Name:		
Do Not Recommend Recom	_	
Incident Agency Representative (IBA/Fire Admin Representative, etc. Note:  Decision:	This final approval may be deleg	gated to the IMT IC or FSC)
Not Approved Appro	ngencies:	
Comments:		
Name and Title:  Contact Phone:		Date:
Supply Unit: Sent to Dispatch (Date):	Resource Order Assigr	ned: <b>S</b>



(Features not to scale)



	UNIT L	OG (ICS 214)			
1. Incident Name:		2. Operational Period:	Date From: Time From:	8/25/21 Date 3	
3. Unit Name/Designators		4. Unit Leader	Name and ICS	Position)	
5. Personnel Assigned/Designators					
NAME		ICS POSITION	<u> </u>	HOME BASE	
		<u></u>			<u></u>
		<del> </del>			
					<del></del>
				· · · · · · · · · · · · · · · · · · ·	
		<u> </u>			
6. Activity Log (Continue on Reverse)		<u> </u>			
TIME		MAJOR	EVENTS		
ITONE			·		
		<u> </u>	<u></u>		
			<del> </del>		
				<del></del>	
	1				<del></del>
		<u></u>	<u>,                                      </u>	<del></del>	
	<del>                                     </del>		<del></del>		
			·		
7. Prepared By:	, <u>l</u>	Date/Time:			NIN
Factor and the second s					

	UNIT LOG CONT. (ICS 214)									
Incident Name:     River Complex	2. Operational F			Date To: Time To:	8/26/21 0700					
6. Activity Log										
TIME	M	AJOR EVENTS								
		<del></del>								
			-							
		<u> </u>								
					-					
				<u> </u>						
<u> </u>										
<u> </u>										
		<del> </del>								
	- <u> </u>	<del></del>								
				<u>.</u>						
				<del> </del>						
		<u>.</u> .		<del> </del>						
			wa							
				<del></del>						
		· · · · · · · · · · · · · · · · · · ·								
				<del></del> -						
		<del></del>								
				•						
I										
		<u> </u>	·							
7. Prepared By:	Date/	Time:			NIMS					

MEDICAL PLAN _ ICS 206	1. INCIDENT River Con		2. DAT PREP/ 08/2		3. TIME PREPARED 17:30		FIONA 25/21- 27:00-	8/26/2	21	
	5.	NCIDENT MEDICAL	AID STA	TIONS			171			
MEDICAL AID STATIONS				LOCATI	ON			R	.N. & E	MT
								<u> </u>	/ES	NO
Mountain Medics - Medical Support T	railer	6. TRANSPOR		le Spike (53	30) 605 - 5205		7	<u> </u>	X	L
		A AIR AMBUL					<u> </u>			Ter.
<u> </u>	T				CON	ITACT		PA	RAME	DICS
NAME		LOCA	TION		Ph: (530) 467-1509				Æ\$	NO
Air Ambulance / Type 3		Medfor	d, OR		River Com	munications			х	
CHP (Daytime only Hoist) / Type	3	Reddin	g, ÇA		River Con	nmunications			х	
Helicopter 8HX (Daytime only Short Haul	) / Type 3	Scott Va	ley, CA		River Com	munications				Х
Coast Guard (Night Hoist) / Type	2	McKinley	ville, CA	- 1	River Communications				X	
National Guard 820 (Night Hoist) / Ty	/pe 1	Redding, CA			River Communications				X	
	B GF	ROUND AMBULANC	ES & REN	TEAMS						
NAME		LOCATION						PARAMEDICS		
								-	/ES	NO
Mountain Medics # 3 (4x4 _ 12 hour - Day)		DP 53 (Line Qualified _ Available after 1800 through River Communications)					<del></del>	┼	Х	
Paramedics Unlimited # 1 (4x4 _ 12 hou		DP 46 (Line Qualified _ Available after 1800 through River Communications)					ons)		X	
Selma Ambulance 553 (4x4 _ 24 ho		DP 1							X	
	7, 1	IOSPITALS GPS								
. NAME	ADD	RESS	AIR	L TIME GRND	PHONE	YES	ELIPAD	10	BURN	CTR NO
Fairchild Medical Center (Level 4 Trauma Center)	444 Bruce Street Yreka, CA		25 min.	2 hrs.	530-842-4121					х
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 49.5	X	,			х
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 23.9	X X				х
UC Davis Medical Center (Level 1 Trauma & Burn Center)	2315 Stockton Blvd, Sacramento, CA		2 hr.	5.5 hrs.	916-734-3636 Lat: 38 33.20 Long: 121 27.2	3 X			х	

8. MEDICAL EMERGENCY PROCEDURES

#### LINE "MEDICAL-EMERGENCY" PLAN:

Crew Supervisor to contact Division Supervisor/Operations with:

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

#### Division Supervisor/POC contacts River Communications:

- Division Supervisor or \*POC will run "Medical-Emergency" on Command Frequency.
- Division Supervisor or \*POC to use "Medical Plan (ICS 206 WF)" worksheet in the IAP or IRPG.
- Communications contacts Medical Unit Leader on the Command frequency or cell phone (909-559-5198)

\*POC (Point of Contact)

#### LINE "NON-EMERGENCY INCIDENT" PLAN:

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

## **Division Supervisor/POC** contacts River Communications

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

## IN-CAMP -- 24 HOUR MEDICAL

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

**ICS 206** 

PREPARED BY: (Medical Unit Leader)
 Josh Fudge MEDL

10. REVIEWED BY: (Safety Officer)

Rick Bertram SOF2

## **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

## **Medical Incident Report**

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

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

	14100-0-1-0-1-0-2	WILLIAM TO THE TOTAL	IL ILLOI GITOLI	144in mar. comis	GITTOTTOTOTOTOTOTOTI.	
U	se the follow	ing items to comm	unicate situ	ation to com	munications/dispatch.	
1. CONTACT CO	MMUNICATIONS / D	DISPATCH (Verify correct freque	ency prior to starting	report)		
Ex: *Commun	ications, Div. Alpha. Star	nd-by for Emergency Traffic."	• • • • • • • • • • • • • • • • • • • •	,		
		t summary (including number of pa			Forest Road 1 at (Lat/Long.) This will be	45
		onty pauent, unconscious, struck o mith is providing medical care."	y a rawng tree. rkequi	esong air amoulance to	rorest road 1 at (Lat/Long.) I his will be	tne irout
		RED / PRIORITY 1 Life or I	imb threatening in	iury or iliness. Ev	cuation need is IMMEDIATE	
Severity of Eme		Ex: Unconscious, difficulty brea	thing, bleeding seven	oly, 2º – 3º burns more i	han 4 palm sizes, heat stroke, disoriented.	
	iority				y be DELAYED if necessary.	
	l r	Ex: Significant trauma, unable to GREEN / PRIGRITY 3 Minor				
		Ex: Sprains, strains, minor heat-				
Nature of In	jury or Illness					
ł	&				Brief Summary of Injury or Illin	
Mechanis	sm of Injury				(Ex: Unconscious, Struck by Fallin	ng Tree)
		<del></del>				<del></del>
Tropono	rt Bonuert			- 1	Air Ambulance / Short Haul/	'Hoist
галаро	rt Request			- 1	Ground Ambulance / Oth	er
Patient	Location				Descriptive Location & Lat. / Long.	(WGS84)
Incido	nt Name				Geographic Name + "Medic	al"
mode	rik Mailite				(Ex: Trout Meadow Medica	
On-Scene Incid	dent Commander				Name of on-scene IC of Incident v Incident (Ex: TFLD Jones)	
Patie	nt Care				Name of Care Provider	
<u> </u>				1	(Ex: EMT Smith)	
3. INITIAL PATI	ent assessment:	Complete this section for each patient	t as applicable (start wi	th the most severe patien	)	
Potiont Assessme	ent: See !RPG page 1	ine				
L-Freir Vegesstiv	ent. Oce na o page i	100				
<b>T</b>		<del></del>	<del></del>		,	
Treatment:						
4. TRANSPORT						
Evacuation Local	tion ( <i>if different</i> ): (Des	criptive Location (drop point, in	ntersection, etc.) or	Lat. / Long.) Patien	t's ETA to Evacuation Location:	
Halianas / Endrad	ion Site Size and Haz	manda.	· · · · · · · · · · · · · · · · · · ·	<del></del>	<del></del>	<del></del>
menspot/Extract	ION SILE SIZE AND MAZ	aius.				
	RESOURCES / EQUI		<del> </del>			
Example: Peramed	ic/EMT, Crews, Immobili	zation Devices, AED, Oxygen, Trau	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication	
		e Air/Ground EMS Frequenci				
Function	Channel Name/Number	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND				·		
AIR-TO-GRND				<u> </u>		
TACTICAL						
I	Y: Considerations: If	primary options fall, what actions	s can be implemente	d in conjunction with	orimary evacuation method? Be thinking	g
ahead.						
<u> </u>						
8. ADDITIONAL	INFORMATION: Upda	ites/Changes, etc.			•	
REMEMBER:	Confirm ETA's of res	sources ordered. Act accord	ting to your level	of training. Be Ale	t. Keep Calm. Think Clearly. Act	Decisively.
				-		