COMPLEX

















**AUGUST 10-11,** 2021

0600 - 0600

INCI	DENT OBJEC	TIVES (ICS 202	)	
1. Incident Name:	2. Operational Perio	id: 24 HOUR	eng Jane Hill Will Karra Line	
RIVER COMPLEX	Date/Time From	n:	Date/Time T	o:
	08/10/2021 060	00 TUE	08/11/2021 06	800 WED
3. Objective(s):				· · · · · · · · · · · · · · · · · · ·
Management Objectives  1. Ensure firefighter and public safety by using s for highest probability of success.  2. Elevate personnel awareness of current COV protocols.  3. Minimize suppression impacts to wilderness of extent possible.  4. Protect and/or minimize the effects of the wild 5. Maintain and enhance relationships with reprepublic by providing timely and accurate fire information of the protocological strategy of the service of the service of the wild 5. Effectively manage cost by implementing strategy of the service	ID-19 precautions haracteristics by the fire on cultural, he esented agencies, mation. tegies and tactics in Peak. buth Fork of the Sto Grizzly Peak.	and best practices using natural barrier ritage, and natural local tribal council that have the higher almon River to Fork	by adhering to Infects, trails, and existing resources in the fire stakeholders, local I	ctious Disease Control g fire scars, to the area. landowners, and the
4. Operational Period Command Emphasis: Be sure that communications have been establis	hed in all location	s.		
General Situational Awareness:	1/0.11		<del> </del>	
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located				
6. Incident Action Plan  X ICS 202 X ICS 203 X ICS 204 X ICS 205 X ICS 205 X ICS 205 X ICS 206  X ICS 206  C ICS 206  C ICS 207 C ICS 208 C ICS 206	OH X X X	in this Incident Action Planer Attachments:  215A SAFETY MESSAGE FINANCE/INFO/TRA READ MESSAGE	<b>.</b>	
	<del></del>			
7. Prepared by: ARTIE COLSON Position				Cylop J
8. Approved by Incident Commander: Name:			Signature:	total 11
ICS 202 IAP Pa	ae		Date/Time: 08/09/202	21 2200

FINAL

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

1. Incident Name	war to a second		2. Operational Period:	24 HOUR				
RIVER COMP	PLEX		Date/Time From: 08/10/2021 0600	TUE		ime To: 021 0600	WED	
3. Incident Com	mande	(s) and Command Staff:		6. Logistics Section:		- WY THE H		
	IC/UC	STEVE WATKINS		CHIE	MARK RA	TEKIN; SU	SAN ZAHN	
		ROBERT HOUSEM	IAN		LARRY DI		<u> </u>	
		DAVID COOPER				AVID GERSTUNG		
SAFETY OF	FICER	GREG MARFIL; CO RON GARCIA; TER		I MOILITIEG GIAI				
INFORM	ATION	JOE ROSA; MICHE		GROUND SUPPOR	LARRY AM	/IERJAN		
OF	FICER	CAROLYN NORVE	LL	OOM HINGATION	VERN SM	ITH .		
LIAISON OF	FICER	DENNIS REIN; DAV	ID WINNACKER	COMMUNICATION	PISEAN FIN	DERS		
		ALISSA TANNER		MEDICAL UNI	MICKEY B		****	
		Representative(s):			BLAINE H			
Agency/Organiz	14	Name	THE STREET STREET		MIKE CHA			
				7. Operations Section				
KLAMA	TH NF	RACHEL SMITH		DAY OPS SECTION	JON TEUT	RINE; JEF	F CRANDALL(T)	
CLIACTA TOIN	ITS/ NIE	RUTH D'AMICO				TRAUB: LO	GAN SANDERS	
SHASTA IKIN	IIYNE	RACHEL BIRKEY JOHN REGELBRU	205		CARRIE T	HALER (T)	O, WY O, WYDERO	
SIX RIVE	RS NE	NOLAN COLEGRO		Branci	1 .	Fred Language		
		GREG ROATH	/ L	BRANCH DIRECTO	DAVID PR	ROVENCIO		
		VIKKI PRESTON			MIKE MAR	RTINEZ (T)		
				DIVISION/GROU	A		PHEN REED	
		GREG MOON		DE VOID LOCAL		The second secon	B SCHUTZ (T)	
		ROD MENDES		DIVISION/GROUI			Y STACHER	
SISKIYOU COUN						the same of the sa		
TRINITY COUN		SGT WILL OLIVER			JACK FROGGATT			
		RICH MENDES		DIVISION/GROU			SEY LOFDAHL	
CALT	<b>FRANS</b>	MILES COCHRAN		DIVISION/GROUI	'l P		ROBINSON	
PRIVATE FORE	ESTRY	DARIN QUIGLEY		DIVISION/GROU			N KEYSE	
5. Planning Sect	ion:		a television of the total and the	DIVISIONGROU	T		GUSE AVENPORT (T)	
	CHIEF	ARTIE COLSON; B	RIAN WATTS	DIVISION/GROUI	STRUCTURE		DEHART	
DE	EPUTY	CHRIS FRY			GROUP			
RESOURCES	S UNIT	ANSLEY SINGER; S	HANNON SOLIS	Branci			Talan jargan Pagari gara	
SITUATION	TINU V	MARK LEMON		DIVISION/GROU		10111	NN MURPHY	
DEMOBILIZATION	N UNIT	JOHN LEBLANC; RO	OBERT HERRERA	DIVISION/GROUI	COFFEE CR	1,,-,	ORTS TO RATIONS	
FIDE REU	AVIOR	TARO PUSINA		7b. Air Operations Bra	nch:		a grand	
AN/	ALYST			AIR OPS BRANCH	BRIAN SE	XTON	and the second second second	
HUMAN RESO	URCE	DAVID COOPER		DIRECTOR AIR SUPPOR	CURTIS V	VARNER		
		JOHN LEBLANC	<del>121</del>	SUPERVISOR	MATT QUE	ZADA (T)		
		JOSE DELEON		8. Finance/Administra			فراد و فراد و المعاملة المالية	
		DAVID GABALDON				and the second second	YN STIMACH	
AD'	RESOURCES DONNA PEPPIN ADVISOR					SACHSE-S	SANTI; PAULLA	
INC METEOROL	IDENT	MATTHEW MEHLE		COMPENSATION UNI			<del></del>	
		SHANE EAGAN (T)			SANDRA			
			·····				<del></del>	
9. Prepared By:	Name	SHANNON SOLIS	Position/Ti	tile: RESL	Signal	ure;	Λ	
ICS 203 IAP Page			Date/Time:			SIN	din	
						<u>0                                    </u>		

## **FIRE BEHAVIOR FORECAST**

<u></u>	
FORECAST NUMBER: 7	TYPE OF FIRE: Wildfire
FIRE NAME: River Complex, CA-KNF-006385	OPERATIONAL PERIOD: 24-hour 0600-0600, 8/10-8/11/21
DATE ISSUED: August 9, 2021	TIME ISSUED: 2000
UNIT: Klamath NF, Salmon/Scott River RD	SIGNED: /s Taro Pusina, FBAN
i i	NPLITS

#### INPU

#### **WEATHER SUMMARY**

#### See IMET Weather Forecast

\*\*\*Weather expected to become warmer and drier, thunderstorms possible Thursday and Friday\*\*\*

#### FIRE BEHAVIOR

#### **GENERAL:**

#### \*Historically High ERC of 78\*

- Expect extremely active fire behavior when inversion lifts with potential for sustained crownfire runs and long-range spotting with a high probability of ignition.
- Severe drought means live and dead fuels are critically dry. 1000-hour dead fuel moisture is below 10% and live fuels are near 100%. Overstory vegetation is mixed conifer and surface fuels include shrubs and grass - Scott and Burgan fuel models TL8, TU5, SH7 and GS2.
- Topography is very steep and rugged mountains carved by multiple forks of the Salmon River and its tributaries. The elevation ranges from 3000 7500' with all aspects represented and slopes ranging from 5 to over 100%.

## SPECIFIC FIRE BEHAVIOR:

Until the inversion and smoke lift around noon, expect low to moderate fire behavior – mostly smoldering, creeping, and flaming with isolated and group tree torching.

Fire behavior expected to increase in response to the predicted *increasing temperatures and potential for dry thunderstorms this week*. Additional factors that can contribute to large fire growth include inversion lifting, increasing or sustained high winds, warming/drying during the day and rollout, flanking and drainage bottom slope reversal.

Potential daytime maximum headfire behavior. Reduce these numbers by less than half for flanking/night time fire behavior.

- Understory
  - o Shrub: 7 12' flame lengths, 10 75 chains/hr. rate of spread.
  - o Mixed Conifer: 4 7' flame lengths, 10 22 chains/hr. rate of spread.
- Crown Fire
  - o Shrub: 15 75' flame lengths, 12 144 chains/hr. rate of spread
  - o Mixed Conifer: 30 150' flame lengths, 6 90 chains/hr. rate of spread

<u>Havpress:</u> Most activity expected at the head and eastern portion of the fire proximate to Rush Creek with potential for group tree torching and sustained crownfire runs east toward the ridge between Klamath and Shasta Trinity Forest. Spotfire in the headwaters of South Fork Coffee Creek drainage likely to continue backing east downslope toward the main fork of Coffee Creek with low to moderate fire behavior and rates of spread.

<u>Summer</u>: Fire expected to continue flanking and backing northwest toward Cecilville. East flank of fire may make short to moderate duration crown fire runs east toward the Shasta Trinity Forest Boundary.

<u>Cronan:</u> Fire expected to continue to back south into the North Fork Salmon River and west toward Forks of the Salmon with moderate fire behavior and potential for short to moderation crown fire runs possible.

## AIR OPERATIONS

Smoky conditions in the fire area will limit aviation operations until the inversion lifts around 1200 hours

#### SAFETY

• Unburned fuel between you and the fire = burnover potential....always know where the fire is in relation to you.



## FIRE WEATHER FORECAST



**FORECAST NO:** 

6

**NAME OF FIRE: River Complex** 

PREDICTION FOR:

0600 Tue - 0600 Wed

SHIFT UNIT:

CA-KNF-006385

SHIFT DATE:

August 10-11, 2021

SIGNED:

Mett Male, Shane Eagan

FORECAST ISSUED: 1930 Monday, August 9

Incident Meteorologist-Matt Mehle & Shane Eagan(T)

## \*\*\*EXCESSIVE HEAT WARNING IN EFFECT TUESDAY AFTERNOON THROUGH SATURDAY EVENING\*\*\*

WEATHER DISCUSSION: Hot, dry, and unstable weather expected over the complex this week. Lingering smoke could limit the maximum heating potential each day. However, watch out for any clearing or thinning of smoke as this will result in rapid changes in local weather conditions. Overnight RH recoveries will be poor Tuesday night through the week as thermal belts result in mild and dry weather on upper slopes and ridges. Monsoonal moisture influx will bring elevated potential for dry thunderstorms Thursday into Friday.

## **WEATHER FORECAST FOR TUESDAY:**

WEATHER: Mostly sunny. Smoke reducing visibilities through the day.

**TEMPERATURES:** Max Lower Elevations...95-105F; Ridges...85-92F.

24 HR Trend: Up 3-5 deg

**HUMIDITY:** 

Min Lower Elevations...10-20%; Ridges...16-22%.

**24 HR Trend:** Down 2-4%

### 20-FOOT WIND:

SLOPE/VALLEY - Variable less than 5 mph in the morning becoming Upcanyon / Upslope 4 to 8 mph with gusts to 10 mph, especially where smoke thins / better heating.

RIDGETOP - East-northeast 4 to 6 mph gusts to 10 mph in the morning becoming west to northwest 5 to

10 mph in the afternoon. Gusts to 15 mph possible in the late afternoon.

INVERSIONS/STABILITY: Smoke in the valleys likely to linger into the afternoon.

## **WEATHER FORECAST FOR TUESDAY NIGHT:**

WEATHER: Mostly clear with any smoke settling into valleys.

**TEMPERATURES:** Min Lower slopes/valleys...59-66F;

Ridges...66-71F.

24 HR Trend: Little change

**HUMIDITY:** 

Max Lower slopes...40-50%;

Ridges...28-38%.

24 HR Trend: Down 5-7%

## 20-FOOT WIND:

SLOPE/VALLEY - Upslope 2-5 with gusts to 7 mph in the evening...becoming downcanyon/downslope to less than 4 mph after 2100.

RIDGETOP - West to northwest winds 5 to 10 mph with gusts up to 15 mph in the evening...becoming northeast to east 3 to 7 mph gusts up to 10 mph overnight.

INVERSIONS/STABILITY: Smoke settling into drainages overnight with weak to moderate inversion.

## **EXTENDED FORECAST:**

WEDNESDAY... Mostly sunny with areas of smoke. Max temps...around 90 to 106F. Min RH 10-22%. South winds becoming westerly 10 to 15 mph. Strongest over ridges and upper slopes.

SUNSET: 8:19 PM SUNRISE: 6:15 AM

New IRAWS sites: EDDY GULCH LOOKOUT IRAWS: Freq: 163.350; Tone: 0075 (Div H)

COFFEE CREEK IRAWS: Freq: 163.350; Tone: 0016 (Div U)

_	Karanicher Des in						alle rouses as a second
RIVER COMPLEX				Branch:	:	Division/G	iroup
. Operational Period:	24 HOUR	San Car Car Car	a to see the and				
Date/Time From: 08/10/2021 0600	rue	Date/Time To: 08/11/2021 0600	WED		į	A	
			perations Personn	<b>e</b> 2741/2000	N. C. 39-16	SATE OF THE PROPERTY OF	
BRANCH DIRECT						HIEF JON TEUTRI	
	MIKE MARTI	NEZ (T)				JEFF CRAND	ALL (T)
IVISION/GROUP SUPERVIS					IELD SA	STEVEN DAY	
	CALEB SCH			an en en en en		GREG TOOL	
	and the states and the states	Resou	rces Assigned this			· · · · · · · · · · · · · · · · · · ·	the second control of
Strike Team / Tasi Resource Design		L.WD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Tim
NG6 NATIONAL E-170		08/18	BRIAN ENNIS		3	WHITES GULCH	WHITES GULCH
NG6 YUROK TRIBE E9462	F-168	08/14	DAVID RUBALLABA	_	4	SPIKE/0600 WHITES GULCH	SPIKE/1800 WHITES GULCH
				`		SPIKE/0600	SPIKE/1800
OZ3 JOHN BRITTEN JR E-9	35	08/18	KEVIN OLIVER		2	WHITES GULCH SPIKE/0600	WHITES GULCH SPIKE/1800
EQB (A-1.2 CAMPBELL)		08/11	MATT WESTON			WHITES GULCH	WHITES GULCH
EQB(T) (A.15 CAMPBELL)	* · · · · · · · · · · · · · · · · · · ·	08/11	JOSHUA WILSON			SPIKE/0600 WHITES GULCH	SPIKE/1800 WHITES GULCH
						SPIKE/0600	SPIKE/1800
Control Operations/Work A	ssignments:						
Prep Yellow Jacket Ridg	je (51 Road) fro	om the Division	A/H break to the	e west.			
Special Instructions:	•						<del> </del>
Pace yourselves. Do wh							
Vork with READs to ide							
READs assigned to Div	A & H: David C	70ZCO (U-2/2)	and Paide Hanie				
			and any	ey (O-270	).		
				ey (O-270	).		
				ey (O-270	).		
of the second		Division/			,	and the second of the second of	
	Channel	Division/	Group Communica	tion Summ	,		
Function 2000	A State of the Sta	T	Group Communica	tion Summ	ary	cy N/W TX Tone	/NAC Mode
OMMAND	Channel	RX Frequency I	Group Communica	tion Summ	ary K Frequen	cy N/W TX Tone	/NAC Mode
OMMAND OMMAND	Channel NIFC C1	RX Frequency I 170.9750N	Group Communica	tion Summ	Ary  K Frequen  168.700	cy N/W TX Tone 10N T9-10 10N T9-10	/NAC Mode 0.0 A 0.0 A
OMMAND OMMAND OMMAND	Channel NIFC C1	RX Frequency I 170.9750N 170.6875N	Group Communica	tion Summ	<b>Ary</b> K Frequer 168.700	Cy N/W TX Tone 0N T9-10 0N T9-10 5N T9-10	/NAC Mode 0.0 A 0.0 A
Function  OMMAND  OMMAND  OMMAND  ACTICAL	Channel NIFC C1 NIFC C11 NIFC C85	RX Frequency 1 170.9750N 170.6875N 173,1375N	Group Communica	tion Summ	168.700 166.575 162.585	Cy N/W TX Tone 10N T9-10 10N T9-10 15N T9-10 10N	/NAC Mode 0.0 A 0.0 A
Function  COMMAND  COMMAND  COMMAND  ACTICAL  UR TO GROUND	Channel NIFC C1 NIFC C11 NIFC C85 NIFC TAC5	RX Frequency I 170.9750N 170.6875N 173.1375N 166.7250N	Group Communica	tion Summ	168.700 166.575 162.581	Cy N/W TX Tone ON T9-10 ON T9-10 ON T9-10 ON T9-10 ON	/NAC Mode 0.0 A 0.0 A A A
Function COMMAND COMMAND COMMAND ACTICAL UR TO GROUND UR TO GROUND	Channel NIFC C1 NIFC C11 NIFC C85 NIFC TAC5 A/G CMD	RX Frequency I 170.9750N 170.6875N 173.1375N 166.7250N 169.1500N	Group Communica	tion Summ	168.700 166.575 162.587 166.725 169.150	Cy N/W TX Tone 10N T9-10 10N T9-10 15N T9-10 15N T9-10 15N T9-10 15N	/NAC Mode 0.0 A 0.0 A 0.0 A A A A
COMMAND	Channel NIFC C1 NIFC C11 NIFC C85 NIFC TAC5 A/G CMD A/G TAC	RX Frequency 1 170.9750N 170.6875N 173.1375N 166.7250N 169.1500N 162.8125N	Group Communica WW RX Tone T9-10	tion Summ	168.700 166.575 162.587 166.725 169.150	Cy N/W TX Tone 10N T9-10 15N T9-10 15N T9-10 10N 10N 15N T9-10 10N 15N T9-10	/NAC Mode 0.0 A 0.0 A 0.0 A A 0.0 A A A A A A A A A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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

1. Incident Name:			A STOCIONAL				rain is.	a ser aleste se al	Sales of the sales
RIVER COMPLEX	<u> </u>			punk i lim et al.	Branc			Division/Gro	and the second of the second o
2. Operational Period:	24 HOUR		જા પ્રતિના હશાજા હતા						
Date/Time From:	TUE	Date/Time To 08/11/2021 06	):	WED		1		Н	
4 strain in the second	4 4 4 5 6 5	Part Compression	Operations	Personne		4. 280	المناع المدارة	State Transfer	
	TOR DAVID PROV							JON TEUTRINE	
	MIKE MARTI	. ,						JEFF CRANDAL	L (T)
DIVISION/GROUP SUPERVI	SOR CODY STAC	HER				FIELD SA		STEVEN DAVIS	
								GREG TOOLEY	
Strike Team / Tas		Reso	urces Assig	ned this P	eriod			a o straight, it first	र्वे भूतिकाली हो है। अनुहरू प्राप्त
Resource Desi		LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Time
HC1 SALMON RIVER IHC C	-8	08/13	HECTOR	TORRES		17	WHITE	S GULCH	WHITES GULCH
HCS1 9352G C-41	<u>.</u> .	08/20	ROBERTS	SNOW		33	SPIKE	/0600 S GULCH	SPIKE/1800 WHITES GULCH
HC2I HAPPY CAMP 2 C-9		00/47	IEOOE DA	Paris			SPIKE	/0600	SPIKE/1800
		08/17	JESSE PA	IRRY		20	SPIKE	S GULCH /0600	WHITES GULCH SPIKE/1800
ES3 MMU 9421C E-172			ROBERT A	AYUSO		16	WHITE	S GULCH	WHITES GULCH SPIKE/1800
ENG3 MDF 65 E-108		08/17	AVERY FE	NSLER		5	WHITE	S GULCH	WHITES GULCH
ENG3 KNF 345 E-9		08/13	LOGAN O'	SHELL		5	SPIKE	/0600 S GULCH	SPIKE/1800 WHITES GULCH
ENG3 ENF 363 E-107		08/17	TIMOTHY	OWEN		5	SPIKE	/0600 S GULCH	SPIKE/1800 WHITES GULCH
ENG3 CO-CDF\$ 23 E-106						1	SPIKE	/0600	SPIKE/1800
		08/20	ANTONIO	FERRADII	NO	3	SPIKE	S GULCH /0600	WHITES GULCH SPIKE/1800
ENG5 J3 CONTRACTING E-	98	08/19	REID BARNEY			3	WHITES GULCH SPIKE/0600		WHITES GULCH SPIKE/1800
DOZ3 MILE HIGH MILL E-92		08/16	TORIN TH	OMPSON		2		S GULCH	WHITES GULCH SPIKE/1800
FMOD PACIFIC RIDGELINE	O-15	08/14	AARON AE	DAMS		2	WHITE	S GULCH	WHITES GULCH
FMOD MOEN TIMBER O-11	6	08/17	SAXON DA	ARWIN		2		S GULCH	SPIKE/1800 WHITES GULCH
MOUNTAIN MEDICS E-122		08/19	SKYLER B	RINBRIDG	SE	2	SPIKE, WHITE	S GULCH	SPIKE/1800 WHITES GULCH
EMTF O-85	<del></del>	08/18	NICK MAR	TINEZ		1	SPIKE	/0600 S GULCH	SPIKE/1800 WHITES GULCH
EMPF(T) O-20							SPIKE	/0600	SPIKE/1800
EIVIFF(1) O-20		08/16	CONNOR	BORUM		1	SPIKE	S GULCH 0600	WHITES GULCH SPIKE/1800
8. Yes Assessed	عنداه المراجعة والأناس	Division	/Group Con	amunicatio	an Suma	กลเจะ			Perguster of Property Congress
Function	Channel	RX Frequency		RX Tone/N		TX Frequer			
COMMAND	NIFC C1	170.9750N		T9-100.		168.700		T9-100.0	A
COMMAND	NIFC C11	170.6875N	v	T9-100.	.0	166.575	50N	T9-100.0	A
COMMAND	NIFC C85	173.1375N	V	T9-100.	.0	162.587	75N	T9-100.0	A
TACTICAL	NIFC TAC7	168.2500N	V	T9-100.	0	168.250	DON	T9-100.0	A
AIR TO GROUND	A/G CMD	169.15001	V			169.150	OON		A
AIR TO GROUND	A/G TAC	162,8125N	V			162.812	25N		A
TACTICAL	CALCORD	156.0750N	V	T6 - 156	.7	156.075	50N	T6 - 156.7	<del></del>
AIR GUARD	AIR GUARD	168.6250N	V .	-		168.625	50N	T1 - 110.9	
9. Prepared By (Resource Un	. // .	Аррго	ved By (Plan	nning Sec	tion Chie	ef)	[0	ate	Time
ANSLEY SINGER	Mesin	'_ ART	TE COLSON	Ant	26	See	lo	8/09/2021	2200

ICS 204 WF (1/14)

1. Incident Name:		Controlled Uncla					STATE OF THE OWNER OF	and the second
RIVER COMPLEX				Branc	and the same of th		Division/Group	The same of the sa
2. Operational Period:	24 HOUR							
Date/Time From:		Date/Time To:			1		Н	
08/10/2021 0600 TUE	≣	08/11/2021 0600	WED					
4 Carrier and Carrier Land	Section Sections	Opera	tions Personn	al or an	and what will	14 35.	The state of the few to	A CONTRACTOR OF STREET
BRANCH DIRECTOR						1000	ON TEUTRINE	
	MIKE MARTI	` '					JEFF CRANDALL	(T)
DIVISION/GROUP SUPERVISOR	CODY STAC	HER			FIELD SAI		STEVEN DAVIS GREG TOOLEY (1	Γ\
5. A mark and a second second	A war av av							
Strike Team / Task F	and the first of the country of the country	resources A	essigned uns	Penou	Number	3 P Y 7 Z	'ট্রিক্ (a ex) ক্রীক (ক্রিক্ট্রিক)	
Resource Designa	tor	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Ass	ignments:	<u></u>					1	77174
Continue line prep along th River Road.  7. Special Instructions:	e o i Road ii	o the west. Continue	e to extend i	ine sou	th along ea	ast tia	INK TO NORTH FO	rk of the Salmon
Pace yourselves. Do what Work with READs to identif READs assigned to Div A & FOBS may be moving thro	y any conce H: David C	rns with operations/ Prozco (O-272) and	Paige Hanle		<b>7</b> 0).			
FOBS assigned to Div H: T	od Dovino (	5 252j, 666ii i 6w6	(0-101)					
		1	***************************************				1	
Function N.M.	Channel	RX Frequency N/W	RX Tone		TX Frequence			
COMMAND	NIFC C1	170.9750N	T9-10	-	168.700		T9-100.0	A
COMMAND	NIFC C11	170.6875N	T9-10		166.575		T9-100.0	A
COMMAND	NIFC C85	173.1375N	T9-10	-	162,587		T9-100.0	A
TACTICAL	NIFC TAC7	168.2500N	T9-10	U.U	168.250		T9-100.0	A
AIR TO GROUND	A/G CMD	169.1500N		$\rightarrow$	169.150			A
AIR TO GROUND	A/G TAC	162.8125N	<u></u>		162,812			A
TACTICAL	CALCORD	156.0750N	T6 - 15	6.7	156.075		T6 - 156.7	A
	AIR GUARD	168.6250N			168.625		T1 - 110.9	Α
9. Prepared By (Resource Unit L	eader)		SON R		-		8/09/2021	2200

Controlled Unclassified Information//Basic FINAL ICS 204 WF (1/14)

RIVER COMPLEX			ilianama irogentaliai kiriki kiri e		and the state of the state of		4 2 3	aper Bore fr	
				Bran	ch:		Division/Gro	up	
2. Operational Period:	24 HOUR		But some free for the						
Date/Time From: 08/10/2021 0600	TUE	Date/Time To: 08/11/2021 0600	) WED	X L					
Carry service Carry	No decide the first		Operations Person	nel		7,0 m (a	ने स्ट्रेंट क्रिकेट	artiness of sustain a ter	
BRANCH DIRECT	OR JACK FROG	GATT				HIEF	JON TEUTRINE		
DIVISION/GROUP SUPERVIS	OB KEISEV O	SDALI			FIELD 8%		JEFF CRANDAL		
DIVIDION/ONCOOF SUPERVIO	NELSET LOI	PDANL			FIELD SA		PEDRO MARTIN BRIAN COLE (T		
	And the said of the	Resou	rese Assigned this	Daried					
Strike Team / Tas	k Force /	, , , , , ,	res residian nil	Fellou	Number		et autorioù (e t. 18		
Resource Design		LWD	Leader		Persons	Dro	Off PT/Time	Pick Up PT./Tin	
IC2 GREYBACK 5 C-14	-	08/22	ARIC COLEMAN		20	ETNA	ICP/0600	ETNA ICP/1800	
REDDING JUMPERS A-62			DAVE JOHNSON		7	ETNA	ICP/0600	ETNA ICP/1800	
SMOD KTA KARUK MOD 0-2	21	08/12	RODNEY GRANT		13	FTNA	ICP/0600	ETNA ICP/1800	
MOD NORTH ZONE FALLER	25 0.2		KARL HALL						
					2		ICP/0600	ETNA ICP/1800	
MOD UNDERDOG 6 O-117		08/17	DANIEL ORILEY		2	ETNA	ICP/0600	ETNA ICP/1800	
				· · · · · · · · · · · · · · · · · · ·		L			
							· · · · · · · · · · · · · · · · · · ·	<del>                                     </del>	
								1	
	_	n Cecilville/Call	ahan Road sout	h to Fisl	h Lake. Id	entify	locations for f	iring operations.	
Prep holding line along F	_	n Cecilville/Call	ahan Road sout	h to Fisl	h Lake. Id	entify	locations for f	iring operations.	
S. Control Operations/Work A Prep holding line along F  '. Special Instructions: Pace yourselves. Do who READs assigned to Div I	Fish Creek fron	nd do it safely.	***************************************						
Prep holding line along F  '. Special Instructions:  Pace yourselves. Do what	Fish Creek fron	nd do it safely.	***************************************						
Prep holding line along F  '. Special Instructions:  Pace yourselves. Do what	Fish Creek fron	nd do it safely.	***************************************						
Prep holding line along F  '. Special Instructions:  Pace yourselves. Do what	Fish Creek fron	nd do it safely.	***************************************						
Prep holding line along F  Special Instructions: Pace yourselves. Do what	Fish Creek fron	nd do it safely.	***************************************						
Prep holding line along F  Special Instructions:  Pace yourselves. Do who READs assigned to Div I	at you can - an	nd do it safely. edel (O-286), C	christopher Mack	Kay (No	RO), and	Adan	ı Liedl (No Ro	D).	
Prep holding line along F  Special Instructions: Pace yourselves. Do who READs assigned to Div I	Fish Creek fron at you can - an L & U: Katie Si	nd do it safely. edel (O-286), C	Christopher Mack	Cay (No	RO), and	Adan	ı Liedl (No Ro	<b>)</b> }.	
Prep holding line along F  Special Instructions:  Pace yourselves. Do whate READs assigned to Div I	at you can - an L & U: Katie Si	nd do it safely. edel (O-286), O  Division/	Christopher Mack Group Communica W RX Tone	Kay (No	RO), and	Adan cy N/W	TX Tone/NA	C Mode	
Prep holding line along F  Special Instructions: Pace yourselves. Do who READs assigned to Div I	at you can - an L & U: Katie Si  Channel NIFC C1	Division/6	Christopher Mack Group Communica VW RX Tone T9-10	tion Sum	RO), and	Adam cy N/W	TX Tone/NA	C Mode A	
Prep holding line along F Special Instructions: Pace yourselves. Do what READs assigned to Div I Function COMMAND	at you can - an L & U: Katie Si  Channel NIFC C1	Division/ORX Frequency N	Group Communica W RX Tone T9-10	tion Sum	mary TX Frequen 168.700 166.575	Adam cy N/W ON	TX Tone/NA T9-100.0	C Mode A A	
Prep holding line along F  Special Instructions: Pace yourselves. Do who READs assigned to Div I  Function  COMMAND  COMMAND  ACTICAL	at you can - an L & U: Katie Si  Channel NIFC C1	Division/G RX Frequency N 170.9750N 170.6875N 168.0500N	Christopher Mack Group Communica VW RX Tone T9-10	tion Sum	TX Frequen 168.700 166.575	Adam cy N/W ON ON	TX Tone/NA	C Mode A A A	
Prep holding line along F  Special Instructions: Pace yourselves. Do who READs assigned to Div I  Function COMMAND COMMAND ACTICAL UR TO GROUND	channel NIFC C1 NIFC T1 A/G CMD	Division/ RX Frequency N 170.9750N 170.6875N 168.0500N	Group Communica W RX Tone T9-10	tion Sum	TX Frequen 168.700 166.575 168.050	Adam cy N/W ON ON ON	TX Tone/NA T9-100.0	C Mode A A A	
Prep holding line along F  Special Instructions: Pace yourselves. Do who READs assigned to Div I  Function COMMAND COMMAND FACTICAL AIR TO GROUND	Channel NIFC C1 NIFC T1 A/G CMD A/G TAC	Division/C  RX Frequency N  170.9750N  170.6875N  168.0500N  169.1500N	Group Communica W RX Tone T9-10 T9-10	tion Sum h/NAC	TX Frequen 168.700 166.575 168.050 169.150	Adam cy N/W ON ON ON ON	TX Tone/NA T9-100.0 T9-100.0	C Mode A A A A	
Prep holding line along F  . Special Instructions: Pace yourselves. Do who READs assigned to Div I	channel NIFC C1 NIFC T1 A/G CMD	Division/ RX Frequency N 170.9750N 170.6875N 168.0500N	Group Communica W RX Tone T9-10	tion Sum h/NAC	TX Frequen 168.700 166.575 168.050	Adam cy N/W on on on on on	TX Tone/NA T9-100.0	C Mode A A A A A	

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

1. Incident Name:	e Salan a Francisco	arawa na kuayi wa	Colored to the Colored	1,47,18	3.		ni Polonia.	و المحاطفة والمحادث المار	Sand a real region for straight
RIVER COMPLEX			*****	1	Branc	:h:		Division/Gro	up
2. Operational Period:	24 HOUR	-a, #47 3 8 6		Tarlary T			1		
Date/Time From: 08/10/2021 0600	TUE	Date/Time To 08/11/2021 060		WED		X		P	
A restaurant the mater a	the company of the state	44. * * * * * * * * * * * * * * * * * *	Operations	Personne	<b>1</b> 28 19	100	8 3 18 4	ાં કે હોલક્રેક્ટ છે	
	TOR JACK FROGO			T				ION TEUTRINE	The Marie Commission of the Co
				1			- 1	IEFF CRANDAL	` '
DIVISION/GROUP SUPERVIS	DARIN KEYS					FIELD SA		PEDRO MÁRTIN BRIAN COLE (T)	
5. The second second		Reso	urces Assig	ned this P	erlod		State of the		the opening of the state of
Strike Team / Tas Resource Desi	k Force /	LWD		Leader	w total a to a	Number Persons		Off PT./Time	Pick Up PT./Time
HC1 ARROYO GRANDE IHC	C-20	08/13	PHILLIP H	IERNANDE	Z	21	CECIL		CECILVILLE
HC2I COBRAS 2 C-21		08/21	ARTURO	ZEPEDA		21	SPIKE/		SPIKE/1800 CECILVILLE
HC2 ROCHA C-29		00/00	10000				SPIKE		SPIKE/1800
HCZ ROCHA C-29		08/20	JORGE D	URAN		20	CECIL <sup>1</sup> SPIKE		CECILVILLE SPIKE/1800
ENG3 NV-TDOX BRUSH 21	E-2	08/15	BRANDON	NSPRY		4	CECIL	/ILLE	CECILVILLE
ENG3 KNF 326 E-11		08/13	KEVIN TK	OCH		6	SPIKE/ CECIL		SPIKE/1800 CECILVILLE
ENOG KAIE 40 E 40	<del></del>	00/40	NUO.101.4	- 140011			SPIKE/	0600	SPIKE/1800
ENG3 KNF 46 E-10		08/13	NICHOLA	S KNIGHT		5	CECILY SPIKE/		CECILVILLE SPIKE/1800
ENG3 NV-CLCX BRUSH 37	E-102	08/18	JOSEPH S	SANTOS		4	CECIL\ SPIKE/		CECILVILLE SPIKE/1800
ENG6 MONTROSE HELL FIG	GHTERS E-104	08/18	BRENT ST	TANLEY		3	CECIL	/ILLE	CECILVILLE
DOZ2 NORTHSTATE E-91		08/18	SCOTT FA	ARIA		2	SPIKE/		SPIKE/1800 CECILVILLE
							SPIKE/	0600	SPIKE/1800
DOZ3 JUNGWIRTH E-126		08/22	LARRY PE	ERRY		2	CECILY SPIKE/		CECILVILLE SPIKE/1800
DOZ3 BILLY WYCOFF E-96		08/18	MIKE GAF	RDNER		2	CECIL\ SPIKE/		CECILVILLE SPIKE/1800
WTT1 OES 62 E-129		08/22	JOE BASI	NSKI		2	CECIL	/ILLE	CECILVILLE
WTS2 ALLIED E-22	· · · · · · · · · · · · · · · · · · ·	08/18	DARCY EI	NGEL		1	SPIKE/ CECIL		SPIKE/1800 CECILVILLE
KNF WT 41 NO RESOURCE (	22050						SPIKE/	0600	SPIKE/1800
NNF WI 41 NO RESOURCE (	DRUER	08/13					CECIL\ SPIKE/		CECILVILLE SPIKE/1800
SUPER PUMP S-56		08/16	LUKE HILI	EERBRANI	D	1	CECIL\ SPIKE/		CECILVILLE SPIKE/1800
SUPER PUMP S-66	<del></del>	08/15	TOM MCN	IAMES		1	CECIL\	/ILLE	CECILVILLE SPIKE/1800
	A TOTAL CONTRACTOR	Division	i/Group Cor	mmunicati	on Sumi	mary			
Function Service	Channel	RX Frequency		RX Tone/		TX Frequer		TX Tone/NA	
COMMAND	NIFC C1	170.9750	v	T9-100.	.0	168.700	OON	T9-100.0	A
COMMAND	NIFC C11	170.6875	V	T9-100.	.0	166.57	50N	T9-100.0	A
TACTICAL	NIFC T3	168.60001	ų l	T9-100.	0	168.600	DON	T9-100.0	A
AIR TO GROUND	A/G CMD	169.15001	v			169.150	00N		A
AIR TO GROUND	A/G TAC	162.8125	4		$\overline{}$	162.812	25N		A
TACTICAL	CALCORD	156.0750	,	T6 - 156	.7	156.07	50N	T6 - 156.7	
AIR GUARD	AIR GUARD	168.62501	v		$\dashv$	168.62	50N	T1 - 110.9	
9. Prepared By (Resource Un	it Leader)	Аррго	ved By (Pla	nning Sec	tion Chi	ef)	D	ate	Time
SHANNON SOLIS	Doles	ART	TE COLSON	AR	Two I	6130	<b>O</b>	8/09/2021	0847

Page 1 of 2

ICS 204 WF (1/14)

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

Branch:

🌯 क्रा अपने प्रितिक प्रोक्ष कर्तन क्षेत्रक क्षेत्र है है है कि क्षेत्रक कि क्षेत्रक की क्षेत्रक की की देख

Division/Group

1. Incident Name:

RIVER COMPLEX

2. Operational Period:	24 HOUR		4			_		
Date/Time From: 08/10/2021 0600 Ti	UE.	Date/Time To 08/11/2021 066		D	X		P	
			Operations Pe	rsonnel 💉 :	na Fi	K. Ling		
BRANCH DIRECTO	JACK FROG	GATT		OP	ERATIONS (	HIEF	JON TEUTRINE JEFF CRANDALL	Ф
DIVISION/GROUP SUPERVISO	OR BILL ROBINS	SON			FIELD SA	FETY	PEDRO MARTINI	
	DARIN KEYS	E (T)					BRIAN COLE (T)	
		Reso	urces Assigne	d this Period	a part a ser i a		rial de l'ambiente	n mark Albrewa
Strike Team / Task Resource Design		LWD	Le	eader	Number Persons		op Off PT./Time	Pick Up PT./Time
SUPER PUMP S-128		08/15	TERRY RAW	LY	1		LVILLE E/0600	CECILVILLE SPIKE/1800
FMOD QUINNS O-114		08/20	PATRICK SM	ITH	2	CECI	LVILLE	CECILVILLE
FMOD PACIFIC RIDGELINE C	-115	08/18	MACIEL BAR	RDOMIANO	2		E/0600 LVILLE	SPIKE/1800 CECILVILLE
CIDE DELIANION TEAM		00/00			<u> </u>	SPIK	E/0600	SPIKE/1800
FIRE BEHAVIOR TEAM		08/22	CURT THOM	PSON	7		LVILLE E/0600	CECILVILLE SPIKE/1800
TFLD Q-25		08/14	TY ISBELL		1		LVILLE E/0600	CECILVILLE
TFLD(T) O-212		08/17	ROBERT HAI	NLEY	1	CECI	LVILLE	SPIKE/1800 CECILVILLE
HEQB Q-14		08/17	DAVID MORE	PII I	1		E/0600 LVILLE	SPIKE/1800 CECILVILLE
	···					SPIKI	E/0600	SPIKE/1800
FFT1 (C-1.7 ISLAND RO)		08/13	LEIF LINDST	ROM	1		LVILLE E/0600	CECILVILLE SPIKE/1800
EMPF 0-17		08/15	DUSTIN KUN	TZ	1	CECI	LVILLE	CECILVILLE
EMTF O-90		08/17	ANTONIO CH	IAVEZ JR	1		E/0600 LVILLE	SPIKE/1800 CECILVILLE
6. Control Operations/Work As	relanmante:		1			SPIK	E/0600	SPIKE/1800
Continue structure protect indirect line and firing open 7. Special Instructions:  Pace yourselves. Do what Work with READs to iden READs assigned to Div FFOBS may be moving the FOBS assigned to Div Protection in the Pobs assigned to Div Protection in	erations to kee at you can - an tify any conce & U: Maija M ough multiple	d do it safely. In the safely of the safely of the safely. In the safely of the safely	ations/tactics and Olivia (ending on as	rd the Sumi . Olin (O-164) signments.	merville an		ville. Continue t	o use direct and
<b>8.</b> (1.4 A) (1.4 A) (1.5 A)	Link Harris	Division	n/Group Comm	unication Sur	nmary	15		
STERNIT Function STEET	Channel	RX Frequency		Tone/NAC	TX Frequer			
COMMAND	NIFC C1	170.9750	N	T9-100.0	168.700	OON	T9-100.0	A
COMMAND	NIFC C11	170.6875	N	T9-100.0	166.57	50N	T9-100.0	A
TACTICAL	NIFC T3	168.60001	N	T9-100.0	168.600	OON	T9-100.0	A
AIR TO GROUND	A/G CMD	169.15001	N		169.150	OON		A
AIR TO GROUND	A/G TAC	162.8125	N		162.81	25N		A
TACTICAL	CALCORD	156,07501	N -	Г6 - 156.7	156.07	50N	T6 - 156.7	A
AIR GUARD	AIR GUARD	168.62501	N		168.62	50N	T1 - 110.9	A
9. Prepared By (Resource Unit	Leader) 1.	Appro	oved By (Planni	ing Section C	hief)		Date	Time
SHANNON SOLIS	alace	ART	TIE COLSON	Commy	Colses		08/09/2021	0847
ICS 204 WF (1/14)		Controlled	Unclassified					Page 2 of

1. Incident Name:		or the service as a service of	1. 12. A. 18. A. 1. A.		3.		ر نه و رسو	The Was Street	A Specifical Section Conference
RIVER COMPLEX					Brancl	h:		Division/Gro	up
2. Operational Period:	24 HOUR	Siddles the Joseph John	14.5° (2.1° 44.5° 4.1°)	ide Till					
Date/Time From: 08/10/2021 0600	TUE	Date/Time To 08/11/2021 060		/ED		X		U	
	STATE OF THE	Will be the said	Operations	Personne	1000	and and	1880 P.V	Photography Carry Control	A TOTAL TANK OF LAND AND A
	TOR JACK FROGO			A 100 A 100				JON TEUTRINE	<u>40. 30. 10. 10. 10. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16</u>
								JEFF CRANDALI	
DIVISION/GROUP SUPERVIS		VENPORT (T)				FIELD SA	- 1	PEDRO MARTIN BRIAN COLE (T)	
			urroe Assing	ad this E	lariari	f (2) (1)			
Strike Team / Tas		7 11680	ur cea maargr	led this r	artou	Number	and the second	લાંગ કર્યા છે. જે માટે તે માટે તે માટે તે માટે તે	American and the state of the s
Resource Desi	gnator	LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
HC1 TAHOE IHC C-22	***	08/21	TONDY BA	RBERO		22	CECIL		CECILVILLE
HC2 R&R CREW C-40	<del></del>	08/13	ISMAEL RA	NGEL		20	CEÇIL	VILLE	SPIKE/1800 CECILVILLE
WFM2 MARBLE MOUNTAIN	5 O-299	08/22	JEREMY R	OSE		9	SPIKE		SPIKE/1800 CECILVILLE
ENG3 NM-SFC MARTINEZ 5	16 E 1	00/40				1	SPIKE	/0600	SPIKE/1800
	10 E-1	08/16	LEONARD	PINO		3	CECIL SPIKE		CECILVILLE SPIKE/1800
ENG3 LITE EM UP E-101		08/18	JAMES EV	ANS		3	CECIL		CECILVILLE SPIKE/1800
ENG3 NV-DEMC BRUSH 74	E-103	08/18	BRYCE MC	NTOYA	<del></del>	3	CECIL	VILLE	CECILVILLE
ENG3 CPD DUNSMUIR 913	E-75	08/15	DAVID THO	MPSON		3	SPIKE CECIL		SPIKE/1800 CECILVILLE
ENG6 NV-NLTX B15 E-99		08/18	DYLAN GH	ΔN		5	SPIKE		SPIKE/1800 CECILVILLE
							SPIKE	/0600	SPIKE/1800
ENG6 CO-WRF 609 E-167		08/16	JEFF MACK	KLIN		6	CECIL		CECILVILLE SPIKE/1800
WTS2 MARK JOHNSON E-2	3	08/17	MARK JOH	NSON		1	CECIL SPIKE		CECILVILLE SPIKE/1800
CHIP NORTH ZONE FALLER	S 1 E-137	08/21	DARIUS DE	MERY		3	CECIL	VILLE	CECILVILLE
FMOD NORTH ZONE FALLER	RS 0-335	08/14	BEN WOLF			2	SPIKE		SPIKE/1800 CECILVILLE
FIRE BEHAVIOR TEAM		00/07	VUDT TUO	MOCON		-	SPIKE	/0600	SPIKE/1800
		08/07	KURT THO			7	CECIL SPIKE		CECILVILLE SPIKE/1800
TFLD O-6		08/15	ANTHONY	ARENDT		1	CECIL		CECILVILLE SPIKE/1800
TFLD(T) O-211 NEEDS CHEC	KIN		ZEKE JONE	S		1	CECIL	VILLE	CECILVILLE
TFLD O-51		08/20	BEVIN PRO	TAS		1	SPIKE CECIL		SPIKE/1800 CECILVILLE
			1				SPIKE		SPIKE/1800
		Division	/Group Com	municati	on Sumn	nary	p	A Company of the August	
(A) Tal. Function (A)	Channel	RX Frequency		RX Tone/I		X Frequen	icy N/W	TX Tone/NA	C Mode
COMMAND	NIFC C1	170.9750		T9-100		168.700	DON	T9-100.0	A
COMMAND	NIFC C11	170.6875N		T9-100		166.575	50N	T9-100.0	A
TACTICAL	NIFC T6	166.7750		T9-100	.0	166.778		T9-100.0	A
AIR TO GROUND	A/G CMD	169.15001				169.150	<del></del>		A
AIR TO GROUND	A/G TAC	162.8125				162.812		ļ	A
TACTICAL	CALCORD	156.0750		T6 - 156	5.7	156.075		T6 - 156.7	
AIR GUARD	AIR GUARD	168.6250N				168,625		T1 - 110.9	
9. Prepared By (Resource Un	IT Leader)		ved By (Plan			-		ate	Time
SHANNON SOLIS	WHILL YK	ART	TE COLSON	A CE	P12 4	SUSPE	0 ا	8/09/2021	2200

1 Incident Name:			Unclassified In			3		
1. Incident Name:		Bar M. Marie & Gran	المعادل المعادل المعادل		inch:	Paris Su		्रा सम्बंध देशा त्रीम क्षेत्र के के प्राप्त के किया है। जन्म
					incn;		Division/Gro	чр
2. Operational Period:	24 HOUR		a Name					
Date/Time From:		Date/Time To:			X		U	
	UE	08/11/2021 060						
			Operations Perso	The same of the same	A CONTRACTOR OF THE PARTY OF TH		and the second s	A CHAIN OF CHAIN.
BRANCH DIRECTO	JACK FROM	GGATI		OI	PERATIONS	CHIEF	JON TEUTRINE JEFF CRANDALI	(T)
DIVISION/GROUP SUPERVISO	DAN GUSE				FIELD SA	FETY	PEDRO MARTIN	
	1	DAVENPORT (T)					BRIAN COLE (T)	
	A STATE STATE OF	Resou	urces Assigned ti	is Period	Service Contract	4.850	Shipping the Ship	
Strike Team / Task	Force /				Number			
Resource Design	nator	LWD	Lead		Persons		p Off PT./Time	Pick Up PT./Time
		08/14	ELLEN ANDREV	VS	1		VILLE 5/0600	CECILVILLE SPIKE/1800
EMPF(T) O-19	-	08/15	MICHEE BAGGE	П	1	CECIL	VILLE	CECILVILLE
EMTF O-86		08/17	JASON CULBER	TSON	1	SPIKE	VILLE	SPIKE/1800 CECILVILLE
· · · · · · · · · · · · · · · · · · ·						SPIKE	/0600	SPIKE/1800
	<del></del>					<u> </u>	<u> </u>	
	·							
	-		]					
7. Special Instructions:  Pace yourselves. Do wha Work with READs to iden READs assigned to Div L FOBS may be moving thr FOBS assigned to Div P	tify any conc & U: Katie S ough multiple	erns with opera Siedel (O-286), ( e divisions depe	Christopher Ma ending on assig	nments.		Adar	n Liedl (No RC	)).
	C 5 (4) 5 (2) only	Division	Group Communi	cation Su	mmary	ign to		A Comment of the second
Function	Channel	RX Frequency		ne/NAC	TX Frequer		<u> </u>	
COMMAND	NIFC C1	170.9750N	Т9-	100.0	168.700	OON	T9-100.0	A
COMMAND	NIFC C11	170.6875N	Т9-	100.0	166.57	50N	T9-100.0	A
TACTICAL	NIFC T6	166.7750N	T9-	100.0	166.77	50N	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	25N		A
TACTICAL	CALCORD	156.0750N	Т6-	156,7	156.075	0N	T6 - 156,7	A
AIR GUARD	AIR GUARD	168.6250N			168.625	ON	T1 - 110.9	A
9. Prepared By (Resource Unit	Leader)	Approv	ed By (Planning	Section C	hief)	Ţı	Date	Time
SHANNON SOLIS	esoli	ARTI	E COLSON A	Colon	Charo		08/09/2021	2200

1. Incident Name:			eengray arteriorsi		AL CHE	Contract of the second	44-342 34 34 34 34 34 34 34 34 34 34 34 34 34
RIVER COMPLEX				Branch:		Division/Gro	up
Z. Operational Period:	24 HOUR	II. 124 MARK	AND THE PROPERTY OF THE PARTY O			STRUC	THE
Date/Time From:	TUE	Date/Time To: 08/11/2021 060	1	X	ONE		
e production of the second of the		en kritisk fra	Operations Person	nel Property	nyangkapan da		
	OR JACK FROGO			Section of the sectio	72	JON TEUTRINE	
		_				JEFF CRANDALI	
DIVISION/GROUP SUPERVIS	ERIC DEHAR	Т	1	FIELD S	AFETY	PEDRO MARTIN BRIAN COLE (T)	
	The state of the s	Resor	urces Assigned this			and the state of the state of the state of	
Strike Team / Tas Resource Desi		LWD	Leader	Number Person		op Off PT./Time	Pick Up PT./Tir
IC2 NORTH PACIFIC 8 C-19	)	08/18	ADRIAN PEREZ	20		LVILLE	CECILVILLE
NG3 MTF MONTAGUE 514	E-77	08/15	JOSH JOHNSON	3		E/0600 LVILLE	SPIKE/1800 CECILVILLE
	L-77	08/13	30311301113014			E/0600	SPIKE/1800
NG6 FIRETRAX E-166		08/16	GARY ORAM	3		LVILLE E/0600	CECILVILLE SPIKE/1800
FLD 0-46	<del></del>	08/18	SCOTT POSNER	1	CECIL	LVILLE	CECILVILLE
					SPIKE	E/0600	SPIKE/1800
					<u> </u>		1
				1			
					1		
					+		+
i. Control Operations/Work A				L	<u>.l</u>		1
	•	4		J-8 ! !-			
Ensure structure prep ha Prepare to assist with ev			ans for structure	detense are in p	iace.		
. Special Instructions:	radaationo (i) wii	On Hooded.					
	-4						
Pace yourselves. Do wh	at you can - and	d do it safely.					
All the special is some all special	a a file of the second section of	Division	/Group Communica	ition Summary	2.4.2	de properties and stand	
Apply Function & Style	Channel	RX Frequency	N/W RX Ton	e/NAC TX Frequ	ency N/V	V TX Tone/NA	C Mode
COMMAND	NIFC C1	170.97501	T9-10	00.0 168.7	000N	T9-100.0	A
COMMAND	NIFC C11	170.6875N	T9-10	00.0 166.5	750N	T9-100.0	A
ACTICAL	NIFC T5	166.7250N	T9-10	00.0 166.7	250N	T9-100.0	A
IR TO GROUND	A/G CMD	169.1500N	ı I	169.1	500N		A
NR TO GROUND	A/G TAC	162.8125	_		125N		A
ACTICAL	CALCORD	156.0750N				T6 - 156.7	
AIR GUARD	AIR GUARD	168.6250N			250N	T1 - 110.9	
). Prepared By (Resource Un			ved By (Planning S			Date	_
	" reaces)		A				Time
SHANNON SOLIS	LARITE	ART	TE COLSON	150 Gls.	U	08/09/2021	2200

1. Incident Name:			3.			* *	
RIVER COMPLEX				Branch:		Division/Group	9
2. Operational Period:	24 HOUR					CONTIN	OFNOV
Date/Time From:		Date/Time To:				CONTIN	GENCY
08/10/2021 0600	TUE	08/11/2021 0600	WED			GROUP	
		Opera	tions Personnel	- A		3.	V .
OPERATIONS (	CHIEF JON TEUTR			BRANCH DIREC	TOR	<u></u>	<del>*************************************</del>
DIVISION/GROUP SUPERV	JEFF CRAN			EIEL N GAR			
DIVIDIONI ON CON EN	STATUTE WILL	N-HI		FIELD SAF		DRO MARTINE IAN COLE (T)	Z
	4 - 24 · .	Resources	Assigned this Per	lad		22.5	
Strike Team / T	ask Force /			Number			
Resource De	esignator	LWD	Leader	Persons	Drop O	Off PT./Time	Pick Up PT./Time
	<u></u>						
			·				
				<del></del>			<del></del>
	·	<del>-   -</del>					
<del></del>	<del></del> .						
					-		
			·				<del></del>
	<del></del>						
i. Control Operations/Work Work on contingency parea identified as part	planning for Rive	er Complex, using inp for complex.	out from local L	TAN, Manager	ment Ac	tion Points a	nd contingency
Work on contingency parea identified as part  Special Instructions: Pace yourselves. Do w  Work with READs to id	olanning for Rive of PACE model f	for complex.  Ind do it safely.  Firms with operations/	tactics.			tion Points a	nd contingency
Work on contingency parea identified as part  Special Instructions: Pace yourselves. Do w  Work with READs to id	olanning for Rive of PACE model f	for complex.  Ind do it safely.  Firms with operations/	tactics.			ation Points a	nd contingency
Work on contingency parea identified as part a special Instructions: Pace yourselves. Do work with READs to identified as part and the READs assigned to Continuous assigned to Continu	olanning for Rive of PACE model f	for complex.  Ind do it safely.  Indexinations with operations with operations (O-2)	tactics. 67) and Justin	Rohde (O-287			
Nork on contingency parea identified as part a special Instructions: Pace yourselves. Do work with READs to identified as part and the READs assigned to Continuous assigned to Continu	olanning for Rive of PACE model for that you can - and lentify any conce contingency: Ale	for complex.  Ind do it safely.  In operations/ ex Watts-Tobin (O-2	tactics. 67) and Justin Communication	Rohde (O-287	•		
Work on contingency parea identified as part a special Instructions: Pace yourselves. Do was a with READs to identified as part a special Instructions:	clanning for Rive of PACE model f  what you can - an entify any conce contingency: Ale	nd do it safely.  Perns with operations/ex Watts-Tobin (O-2	tactics. 67) and Justin	Rohde (O-287 Summary C TX Frequence	) by N/W	TX Tone/NAC	Mode
Work on contingency parea identified as part a special Instructions: Pace yourselves. Do work with READs to identified as part a special Instructions.  Function  OMMAND	olanning for Rive of PACE model f  what you can - an lentify any conce contingency: Ale	for complex.  Ind do it safely.	tactics. 67) and Justin Communication	Rohde (O-287 Summary C TX Frequence 168.7000	y N/W	TX Tone/NAC T9-100.0	Mode A
Work on contingency parea identified as part a special Instructions: Pace yourselves. Do was a special Instruction of the continuation of the cont	channel  Channel  NIFC C11	nd do it safely.  erns with operations/ex Watts-Tobin (O-2  Division/Group  RX Frequency N/W  170.9750N  170.6875N	tactics. 67) and Justin Communication	Rohde (O-287  Summary  C TX Frequence 168.7000 166.5750	y N/W	TX Tone/NAC T9-100.0 T9-100.0	Mode A A
Work on contingency parea identified as part  Special Instructions: Pace yourselves. Do w  Work with READs to id  READs assigned to C  Function  COMMAND  COMMAND	channel NIFC C1 NIFC C11	for complex.  Ind do it safely.	tactics. 67) and Justin Communication	Summary  C TX Frequence 168.7000 166.5750	y N/W DN DN DN DN DN DPRIATE	TX Tone/NAC T9-100.0 T9-100.0	Mode A A
Work on contingency parea identified as part and as pa	channel NIFC C11 NIFC C11 A/G CMD	nd do it safely.  Perns with operations/ex Watts-Tobin (O-2  Division/Group RX Frequency N/W 170.9750N 170.6875N E THE TACTICAL (C) 169.1500N	tactics. 67) and Justin Communication	Rohde (O-287  Summary  C TX Frequence 168.7000 166.5750  R THE APPRO 169.1500	DN DN DN	TX Tone/NAC T9-100.0 T9-100.0	Mode A A
Work on contingency parea identified as part  Special Instructions: Pace yourselves. Do we work with READs to identified as assigned to Continuous assigned to Command	channel NIFC C1 NIFC C1 A/G CMD A/G TAC	or complex.  Ind do it safely.  In a do it saf	tactics. (67) and Justin Communication RX Tone/NA	Summary  C TX Frequence 168.7000 166.5750 R THE APPRO 169.1500 162.8128	) NW DN DN DN DN DN DN DN	TX Tone/NAC T9-100.0 T9-100.0	Mode A A EA
Work on contingency parea identified as part a serial Instructions:  Pace yourselves. Do was work with READs to identified as assigned to Continuous actions.  Function Command Comman	channel NIFC C11 NIFC C11 A/G CMD	nd do it safely.  Perns with operations/ex Watts-Tobin (O-2  Division/Group RX Frequency N/W 170.9750N 170.6875N E THE TACTICAL (C) 169.1500N	tactics. 67) and Justin Communication	Summary  C TX Frequence 168.7000 166.5750 R THE APPRO 169.1500 162.8128	DN D	TX Tone/NAC T9-100.0 T9-100.0	Mode A A

1. Incident Name.			Washington Co.			مور پر از دود	tioning state	ec a en en en en en en en en
RIVER COMPLEX				Branc	:h:		Division/Grou	ıp
2. Operational Period:	24 HOUR	Side Colonia Company					COFFFI	E CREEK
Date/Time From: 08/10/2021 0600	TUE	Date/Time To: 08/11/2021 060					GROUP	
Angline 12 1 to the	Contract of the Contract of	, Marin	Operations Personn	el v	San Engarage			
	IIEF JON TEUTRIN	and the second second			NCH DIRE	-	والأفيو الأرب والمال والمالة	
	JEFF CRAND	• ,						
DIVISION/GROUP SUPERVIS	FEPORT DIR	ECTLY TO OPER	RATIONS		FIELD SA		EDRO MARTIN RIAN COLE (T)	<b>EZ</b>
Strike Team / Tas		Resou	irces Assigned this	Period	Number	el Er sedi en	Secure Security Security	
Resource Desi		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
WFM2 MT HEBRON WFM O-	317	08/13	MARIO ALVAREZ		9		CREEK R STATION	COFFEE CREEK RANGER STATION /1800
					+			
					+			<del> </del>
					+			-
				-	<del> </del>	_		1
					+			1
	· · · · · · · · · · · · · · · · · · ·							ļ
6. Control Operations/Work	_							
Validate structure defen	se plan for the (	Coffee Creek	area and come u	p with li	st of need	is to im	plement plan	
7. Special Instructions:								
	not vou con co	d do it actaba						
Pace yourselves. Do wh	iai yuu can - an	u uo n saleiy.						
Some of the same and the same of		Division	/Group Communica	ition Surr	nmary	SOLE AND SE		againeth a court main in the an institution
Function 2	Channel	RX Frequency			TX Freque	7	TX Tone/N/	
COMMAND	SHF FIRE NET	171.5750			165.01	25N	T1-110.9	
TACTICAL	NIFC T7	168.25001	N T9-10	0.00	168.25	00N	T9-100.0	A
AIR TO GROUND	A/G CMD	169,15001	ı		169.15	00N		Α
AIR TO GROUND	A/G TAC	162,8125	v		162.81	25N		A
TACTICAL	CALCORD	156.0750	V T6-1	56.7	156.07	50N	T6 - 156.7	Α
AIR GUARD	AIR GUARD	168.6250	v I		168.62	250N	T1 - 110.9	) A
9. Prepared By (Resource Ur	olt Leader)	Appro	ved By (Planning S	ection Cl	nief)	D	ate	Time
SHANNON SOLIS	X AUL	ART	TIE COLSON	ري ال	Colson	اه د	3/09/2021	2200

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

Prepared By: Brian Sexton BRIAN AOBD

Digitally signed by BRIAN SEXTON Date: 2021.08.09 18:07:46 -07'00'

SEXTON

2. OPS PERIOD DATE: 8/10/21

1. INCIDENT NAME: River Complex

SUNSET: 20:17 SUNRISE: 06:15 END TIME:

Prepared Time: 1700

Prepared Date: 8/9/2021

Longitude: W123 03.430 12,500' MSL Center Point Latitude: N41 23.330 NOTAMS: 1/3955 Frequency: 123.625 http://tfr.faa.gov 5. TFR's: POLYGON Altitude: 4. Helibase Information: Scott Valley Helibase 21:00 122\*51.20 41\*33.40 START TIME: 07:00 NOTE: Give clear, concise direction when requesting missions: Location, contact and specifics Eg. 100 ft Long line. Hazards: Smoke, Visibility, non-incident aircraft, power lines and cables in drainage 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Mail all costs to: matthew.quezada@usda.gov and curtis\_warner@firenet.gov bottoms, snags. A30 and SIY main runway still open

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	X	TONE	¥	TONE	AM/FM	MEDIVAC SHIP INFORMATION
AOBD	Brian Sexton	805-350-3717	AIR TACTICS	168.7375		168.7375		FR	
ASGS ASGS (T)	Curt Warner Matt Quezada	805-478-1231 520-604-6287	ROTOR VICTOR	119.125		119.125		AM	8HX DAY @ SCOTT VALLEY SHORT HAUL
SCOTT VALLEY HELIBASE		530-468-1294	AIR TO GROUND CMD	169.150		169.150		я <b>Б</b>	GUARD 820 NIGHT @ REDDING 2000-0800
HEBM	Rex Sundstrom	530-575-0368	AIR TO GROUND TAC	162.8125		162.8125		Ŧ	
HEBM T	Kenny Smith	530-575-1302	DECK	168.350		168.350		F	
ATGS AA05	Jeff Keiser	530-643-2259	CMD RIVER	172.250		165.075	T2 123.0 T7 167.9 T10 107.2	FM	
UASP	Joe Don Morton	907-388-1050	CMD SALMON	172.400		164.125	T5 146.2 T6 156.7 T13 141.3	FM	
			CALCORD	156.0750	(T6) 156.7	156.0750	(T6) 156.7	FM	
	:		AIR GUARD	168.6250		168.6250	(T1) 110.9	FM	
			TFR VICTOR	123,625		123.625		AM	
			Multiple CMDs	See 205					

Page 1

HELICOPTERS

FAA N#	T	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	·	MAKE/MODEL	BASE	START	AVAIL	REMARKS	
9125M	1	CH 54	Scott Valley	0220	0800	Tank								
462WY	1	CH 46E	Scott Valley	0220	0800	CWN/Bucket								
H-502	2	Bell 205 A-1	Scott Valley	0220	0800	EU/Bucket								
8НХ	3	A-STAR 350 B3	Scott Valley	02.20	0800	EU/Short Haul/Bucket								
								H						
								Н						
														_
						UAS / FD	UAS / FIXED WING							
UR31	က	M-600/Ignis	White Gulch Spike	0730	0800	PSD/ IR								
								Н	i					_

								-	
	Provide Tactical Aerial Support	Water dropping requested by Ops, Branch, Division or Air Attack	As requested. Coordinate requests with AOBD.	On request: Check application avoidance areas	Request through RIVER COMPLEX Communications on Command Repeater. Give location: lattlong if known, and current visibility. Check Medical Plan/IAP.	Provide IA Helitack and loan copters on request			
Destination	FIRE	FIRE	FIRE		As requested	CBT	FIRE		
Departure Point	Siskiyon	Scott Valley	Scott Valley			TBD	TBD		
AVAIL	0800	0800	0800		0800	0800	0800		
Aircraft	AA-05	YTY	£-1		8НХ	CBT	UR31		
Missions:	Air Attack	Bucket Support	RECON	Retardant	MEDIVAC	Initial Attack	UAS PSD		

## **HEALTH AND SAFETY MESSAGE**

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day/Night Operations: August 10-11, 2021

**INCIDENT: River Complex** 

Day: Tuesday/Wednesday Shift: Day/Night

## Major Hazard and Risk:

- > Hazardous Roads: Narrow roads, steep drop offs, erratic drivers, and operator fatigue are all prevalent on this and other assignments. Watch out!
- ➤ Heat Related Injuries: Stay hydrated, eat properly, drink fluids in a 3:1 ratio of water to sports drinks, take frequent breaks, and pay attention to your body.
- Extended Extraction Times: Be familiar with the medical plan. Develop a plan on how you would get an injured firefighter out timely. Factor in how smoke inversions will reduce the likelihood of utilizing helicopters for a medevac.
- > Infectious Disease/COVID-19: Wash hands frequently, practice social distancing, wear face coverings when required, clean and disinfect frequently touched surfaces, don't share cell phones, radios etc.

Standard Firefighting Order #6: Be alert. Keep calm. Think clearly. Act decisively.

Watch Out Situation #6: Instructions and assignments not clear.

# Weather is getting Hotter and Drier

## Preventative Measures Include:

- > Take frequent breaks, minimum of 10 minutes every hour.
- ➤ While resting, resources should seek shade, when nearby vehicles use A/C.
- > Slow down and pace yourself.
- > Hydrate with COLD water drinks if at all possible.
- > Consume fluids before and after operational shifts.
- Maintain water/electrolyte ratio of 3 to 1.

## Utilize Situation Awareness Look Up, Look Down, Look Around

- \*Fuel Characteristics Assess prior to beginning operations.
- \*Fuel Moisture Read daily shift plan and assess on site.
- \*Terrain & Fuel Accumulations Scout and assess
- \*Wind Measure, observe, feel and notice changes.
- \*Atmospheric Stability Observe.
- \*Fire Behavior Monitor constantly prior to and during operations.
- \*Safety Ask questions in unfamiliar situations.
- \* Use the buddy system and watch for signs and symptoms of HRI's.

## Thanks from your Safety Team!!

Greg Marfil, Terry Knauth, Cougan Carothers (t)

27-Ct

## MIR

**Medical Incident Report** 

This is on the last page of the IAP every day. Be familiar with it, train with it because you never know when you will need to use it.

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
		Maintain 8-10' spacing when working and walking.
All	Steam Tamain & Dalling Dalmin	Don't work above any personnel.
All	Steep Terrain & Rolling Debris	Scout areas of concern prior to engaging work force.
		Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23.
		Avoid snag patches. Use the risk management process when around hazard tree.
All	Hazard Trees	Don't park vehicles or take breaks in high concentrations of hazard trees.
1		Establish trigger points for disengagement during high wind events.  Provents at that the housed range outside a minimum of 2.10 true being the state of the second range outside a minimum of 2.10 true being the second range outside a minimum of 2.10 true being the second range outside a minimum of 2.10 true being the second range of 2.10 true being the 2.
		Remember that the hazard zone extends a minimum of 2 1/2 tree heights.  Post road guards when appropriate.
		Follow "Aviation Watch-Out Situations" on page 46, IRPG.
		Don't plan on air resources for medical transport or resupply.
All	Air Operations	Refer to page 58, IRPG for directing bucket drops.
	-	Ensure positive communication with all air resources.     Ensure Drone Operations are coordinated with air resources.
		Follow the chain of command when undertaking burning operations.
1		Ensure that aerial/ground ignition plans have been well briefed including LCES
All	Firing Operations	and drought related fire behavior considerations.
-	0 1	Initiate burning after ensuring the plan is authorized and understood by all.
		Ensure all personnel are aware of firing operation that may affect them.  Professional Prof
		<ul> <li>Practice "Defensive Driving" techniques traveling on all roads and city streets.</li> <li>Use spotters and honk horn when backing.</li> </ul>
		<ul> <li>Follow Driving LCES (Lights, Chock blocks, Emergency brake, &amp; Seat belts).</li> </ul>
All	Driving & Traffic	Always use headlights and obey posted speed limits.
	Diving & Traine	Use chock blocks, turn wheels into hill.
		Avoid distractions (eating, & cell phones etc.) and use the 3 second rule.
		Watch for wildlife on roadways.
		Drink Fluids throughout operational period (6-8 quarts/shift).
	Heat Related Injury (HRI)&	Maintain water/electrolyte ratio of 3 to 1.
All		<ul> <li>Carry extra water on line and cache water at drop points.</li> <li>Take frequent breaks, minimum of 10 minutes every hour.</li> </ul>
1	Dehydration	<ul> <li>Allow out of area resources to acclimate before expecting peak performance.</li> </ul>
}		Recognize symptoms of HEAT RELATED INJURY.
		Identify helispots and communicate Lats/Longs to DIVS.
		Be familiar with the Medical Plan and communicate 8 line promptly.
	Extended Medical Extraction	<ul> <li>Use the risk assessment process prior to sending personnel into areas with limited access.</li> </ul>
All		Be aware of weather conditions (i.e. smoke inversions, high wind, etc.), that
	Times	could affect the ability of helicopters to reach you.
		Preplan medical extrication for resources.
		Don't rely on helicopters exclusively.
		<ul> <li>Maintain high visibility in work area and wear vest while in roadway.</li> <li>Use glow sticks to mark hazards.</li> </ul>
All	Night Operations	Ensure personnel have a personal light (headlamp).
/	Taght Operations	Take breaks away from areas of known hazard.
		Watch out #2- In country not seen in daylight.
		Utilize social distancing (6 feet). Wear a facemask if you can't social distance.
	Infectious Disease Control/	<ul> <li>Maintain the "module of one" concept.</li> <li>Disinfect vehicle interiors, and commonly touched surfaces frequently.</li> </ul>
All		Do not share devices (i.e. cellphones, laptops, radios etc.).
1	COVID-19	Utilize technology to communicate while maintaining social distance.
		Wash your hands frequently.
	Incident Name:	Operational Period: Day/Night
	River Complex	August 10-11,2021
<del></del>	OSC2: SOF2:	Date and Time Prepared:
Ion Tente	ine/Chance Traub Greg Marfil	Date and Thie Prepared.
.on roun	Cougan Carothers	August 9, 2021 1600 Hours
	1/(_	(NYA HADO MA)

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

						nciassified II	HOFIMATION.	Dasic			
1. Incident Name:	ame:		2	2 Date/Time	Ime Prepared		3. Ope	3. Operational Period:	24 HOUR		
RIVER COMPLEX	OMPLE	X		Date: Time:	08/09/2021 0847			Date/Time From: 08/10/2021 0600	TUE	Da 08/1	Date/Time To: 08/11/2021 0600 WED
4. Basic Radio Channel Use:	io Chan	tnel Use:									
Zone Group	ნ*	Function	Channel Name/Trunked Radio System Talkgroup	을 약	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	1	COMMAND	SALMON		IA USE	172.4000N		164.1250N	T6-156.7	A	T6-156.7 PRI / T5-146.2 SEC
15	2	COMMAND	RIVER	=-	IA USE	172,2500N		165.0750N	T7-167.9	∢	T7-167.9 PRI / T10-107.2 SEC
15	8	COMMAND	NIFC C1	4	ALL RESOURCES	170.9750N	T9-100.0	168.7000N	T9-100.0	٧	TONE 9-100.0 EDDY GULCH LOOKOUT
15	4	COMMAND	NIFC C11		ALL RESOURCES	170.6875N	T9-100.0	166.5750N	T9-100.0	<b>4</b>	TONE 9-100.0 ABOVE CECILVILLE
15	ιc	COMMAND	NIFC C31		ALL RESOURCES	173.0250N	T9-100.0	163,8250N	T9-100.0	∢	TONE 9-100.0 WHISKEY BUTTE
15	9	COMMAND	NIFC C85		BRANCHI	173.1375N	Т9-100.0	162,5875N	T9-100.0	∢	TONE 9-100.0 BLUE RIDGE LOCKOUT
15	7	COMMAND	NIFC C86	_	NOT IN USE	166.1250N	T9-100.0	162,1750N	T9-100.0	∢	NOT IN USE
15	8	TACTICAL	NIFC T1	<del>"</del>	BRXDIVL	168.0500N	T9-100.0	168.0500N	T9-100.0	4	BRANCH X DIVISION L
15	G	TACTICAL	NIFC T3	-	BR X DIV P	168.6000N	T9-100.0	168.6000N	T9-100.0	∢	BRANCH X DIV P
15	10	TACTICAL	NIFC T5	ш (у	BR I DIV A, BR X STRUCTURE	166,7250N	T9-100.0	166.7250N	T9-100.0	٧	BRANCH I DIV A, BRANCH X STRUCTURE
15	£	TACTICAL	NIFC T6	<u>a.</u>	BRXDIVU	166.7750N	T9-100.0	166.7750N	T9-100.0	A	BRANCH X DIVISION U
15	12	TACTICAL	NIFC T7	<u> </u>	BR I DIV H, COFFEE CRK GRP	168,2500N	T9-100.0	168.2500N	T9-100.0	A	BRANCH I DIV H, COFFEE CREEK GROUP
15	13	AIR TO GROUND	A/G CMD	<b>Q</b> .	ALL RESOURCES	169.1500N		169.1500N		¥	AIR/GROUND COMMAND
15	14	AIR TO GROUND	A/G TAC		ALL RESOURCES	162,8125N		162,8125N		٨	AIR/GROUND TACTICAL
15	15	TACTICAL	CALCORD	Δ	ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156,7	٧	MEDEVAC COORDINATION
15	16	AIR GUARD	AIR GUARD	4	ALL RESOURCES	168.6250N		168,6250N	T1 - 110.9	٨	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special In	structio	5. Special Instructions: ALL FREQUENCIES ARE ANAL	JENCIES ARE	E AN	90	NARROWBAND   COMMUNICATIONS	SOMMUNI	ICATIONS F	PH. 530-46	530-467-1509	CLONE V2
6. Prepared By	By	(Communicati	(Communications Unit Leader)		Name: SEAN FINDER	SEAN FINDERS COML 916-765-6238	5-6238	Ö	Signature.	1	(ME
ICS 205					IAP Page			ä	Date/Time: 08/0	08/09/2021 0847	<b>)</b>

Controlled Unclassified Information//Basic FINAL

Page 1 of 2



# **FINANCE MESSAGE**

Finance is set up on Main Street at ICP. Please turn in your signed hard copy CTR's, Shift Tickets, and Agreements.

You also have the option of emailing your finance documents to this address: 2021.river.finance@firenet.gov

Personnel Time and Comp/Claims: 530-467-1506 Equipment Time: 530-467-1504

# PIO MESSAGE

If you have items that have been found on the incident or in camp, please bring them to the PIO shop on Main Street at ICP.

If you have lost anything, please check in with us.

If you need items shipped to you while assigned to the incident, please have items shipped to the following address:

River Complex PIO Shop c/o YOUR NAME 124 Horn Lane Etna, CA 96027

# TRAINING MESSAGE

Trainees: Please use this QR code to fill out the Training Registration form.

Trainers: Please may sure your Trainee has checked in with the Training Specialist.

If you need training forms or evals, please contact me.

John LeBlanc Training Specialist Cell: 209-471-7229

Email: john\_leblanc@firenet.gov



## River Complex Incident: Resource Advisor Message

## Fish Screens: Coho Salmon Critical Habitat

The Salmon, Scott and Trinity rivers are considered critical habitat for Threatened Coho salmon. Please ensure that Mark 3 and Engine/Tender suction hoses have the appropriate size screen attached when drafting. Talk to a READ if you think

you need a screen. PLEASE LEAVE SCREEN AT THE DRAFTING SITE!



# **Invasive Plant Species**

The area in and around the River Complex, most importantly the Marble and Trinity Alps Wilderness areas, are home to many sensitive plant and fungi



species. Infestations of highly invasive plant species, like spotted knapweed, diffuse knapweed and sulphur cinquefoil are one of the largest threats to sensitive plant populations here. Spread via vehicles and foot traffic as well as re-activation via fire is of high concern. To help protect these sensitive places, do not park in and try to avoid areas flagged in orange weed flagging. Stay tuned for WEED WASH info!

## **Cultural Resources:**

There is a potential that undocumented cultural resources will be encountered while fighting fire. It is important when a potential cultural resource is encountered that they are not disturbed in any manner.

GPS its location and take a photo, but do not remove or collect anything. Findings of cultural resources should not be reported over the radio. Work with your division to notify a resource advisor for recommendations on how to proceed. Sensitive cultural sites flagged with orange/white strip should be avoided.

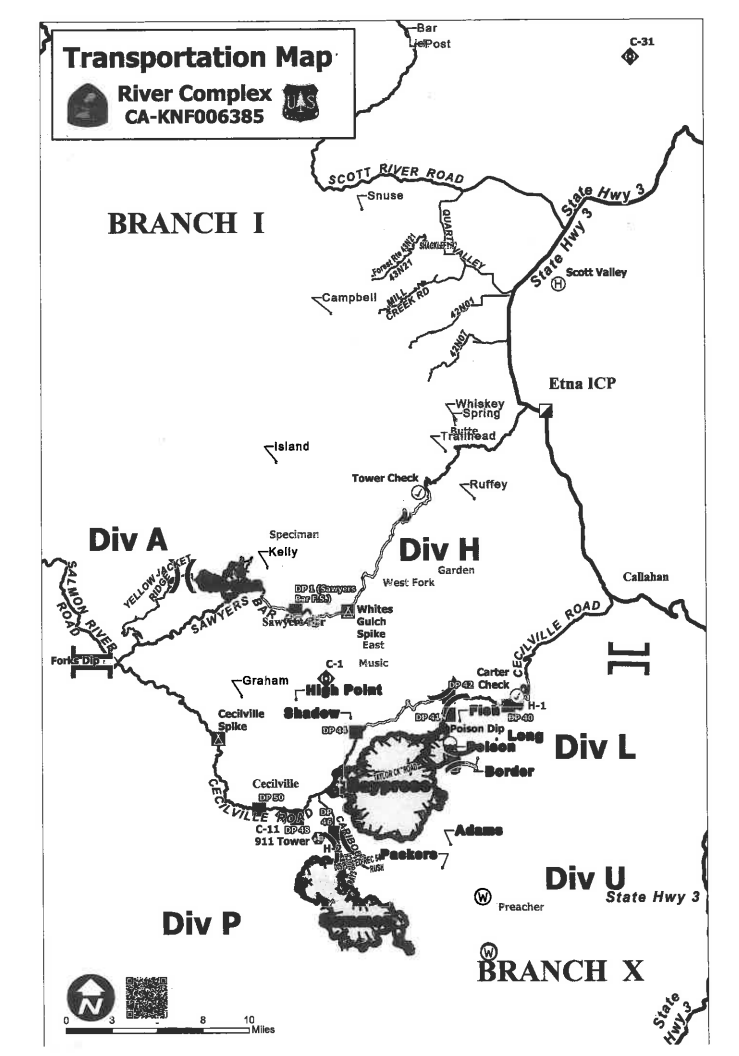


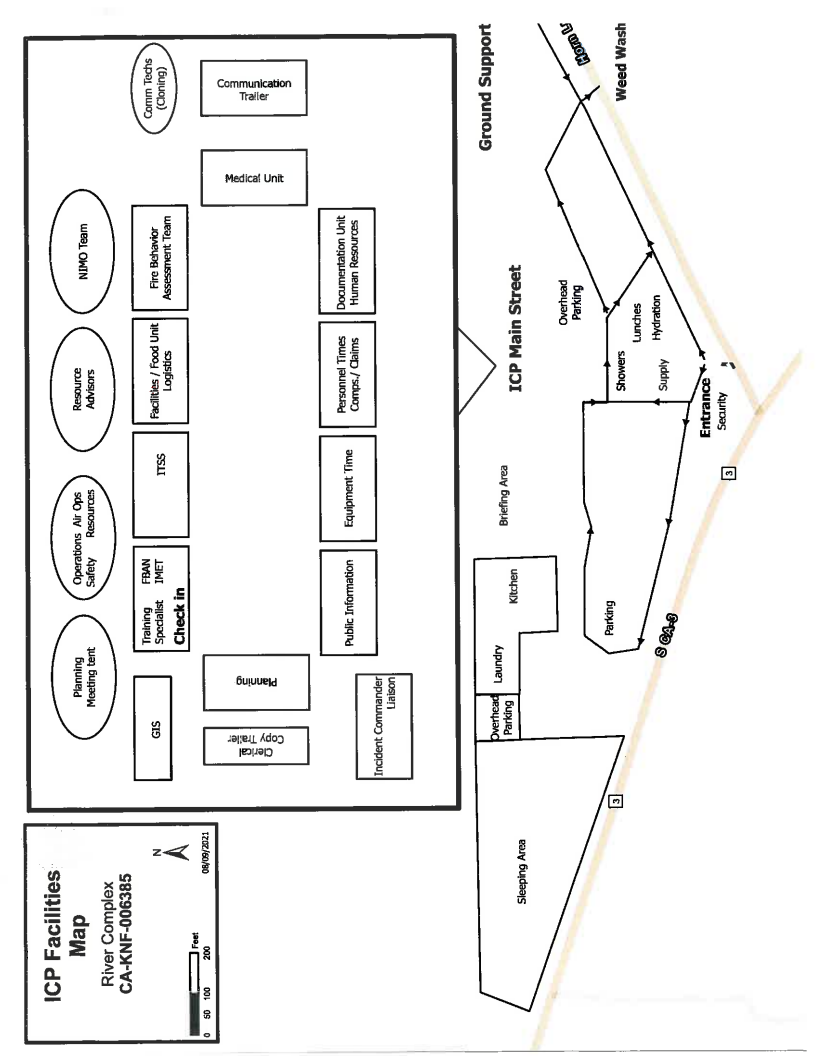


# RIVER COMPLEX ICP PHONE LIST

# **FUNCTIONS**

COMMUNICATIONS	530-467-1509
CHECK-IN/DEMOB	530-467-1518
EQUIPMENT TIME	530-467-1504
PERSONNEL TIME	530-467-1506
INFORMATION	925-588-6706
LOGISTICS	530-467-1519
MEDICAL	530-467-1508
OPERATIONS	530-467-1517
AIR OPERATIONS	530-467-1515
PLANNING	530-467-1501
SAFETY	530-467-1517





# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date Fro	
			Time Fro	
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
6. Resources Assignment	gned:			
Nan	ne		ICS Position	Home Agency (and Unit)
	-			
		,		
,				
7. Activity Log:	Notable Activities			
Date/Time	INOTABLE ACTIVITIES			
-				
		<u> </u>		
ļ				
0. Day 11. 31	<u> </u>		Desition/Title	Signatura
8. Prepared by: N	ame:		<u> </u>	Signature:
ICS 214, Page 1			Date/Time:	

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (cor				
Date/Time	Notable Activities			
		<u> </u>		
		· · · · · · · · · · · · · · · · · · ·		
			·	
	:			
				<u> </u>
	!			
	<u> </u>	<u>.                                      </u>	<u>.                                    </u>	
			<u> </u>	
8. Prepared by: N	ame:	Position/Title:	Sìana	ature:
ICS 214, Page 2		_	Oign	
103 214, Page 2		Dater linte.		

1.	inciden	t Name	2		tional Period			
River Complex			8	Date/Tim 3/10/20	ie: 21 – 8/11/2021	(0600-	0600)	
3. EMS / Ambulance Servi	ces/Aid S	stations/REMS						
Name		Location			Frequency/Pho		Advanced Life Yes	Support (ALS) No
Etna Ambulance		Etna, CA			Yreka ECC (530) 842-706		х	<u> </u>
Mountain Medics Medical Support Traller		Cecilville Spi	ke		(530) 605-520	)5	Х	
Mountain Medics #3 4x4 Ambulance		DP1			River Communic (925) 872-855		Х	
Paramedics Unlimited #1		DP48			River Communic (480) 390-243	ations	X	
4x4 Ambulance		-		_	(400) 000 211			
							<u> </u>	
4. Air Rescue / Air Ambulanc	e Services							<u> </u>
Name		Location			Ту	pe of Airci	aft & Capability	
Mercy Flights		Medford, OR (541) 858-260			Т,	ype 3 Air A	mbulance, ALS	
Reach 5		Redding, CA (800) 252-505					mbulance, ALS	
Helicopter 8HX		Scott Valley River Communica					ul (Day Time Onl	y)
Coast Guard		McKinleyville, (707) 839-610					B, Hoist (Night)	
National Guard 820 (2000-0800)		Redding, CA (530) 551-122				Type 1, ALS	S, Hoist (Night)	
5. Hospitals (all times estima	ited from in	ncident location)						
Name		GPS Datum – WGS 84		il <b>Time</b> Cecilville)		Helipad		
& Level	De	egrees Decimal Minutes	Air		Phone	Yes N	_	Address
Scott Valley Rural Clinic	Lat:		N/A	1.5 HRS	(530) 467-5393			nmercial St. tла, СА
(8am-8pm)	Long:	N 41° 43.164	25	2	(530) 842-4121	х		Bruce Street
Fairchild Medical Center	Lat. Long:	W 122° 38.741	MINS	HRS	(000) 012 1121			reka, CA
(Level 4)	Lat:	N 42° 19.079	1.25	3	(541) 789-7000	х	2825	. Barnett Rd.
Rogue Regional Medical Center (Level 2)	Long:	W 122° 49.903	HRS	HRS			Me	dford, OR - OR99
Mercy Medical Center Redding (Level 2)	Lat: Long:	N 40° 34.33 W 122° 23.80	30 MINS	3.5 HRS	530-225-6000	Х		Rosaline Ave.
U.C. Davis Medical Center (Level 1 Trauma/Burn)	Lat: Long:	N 38° 33.293 W 121° 27.317	2 HRS	6 HRS	916-734-3636	x		- 7CA3 tockton Blvd. amento, CA
					I and recovered delta		<u> </u>	- 3CL0
6. Division / Crew Emergency	Pre-Plan	Update a	ria discus	s with ass	igned resources daily	•		
Fireline EMT / Medic's Division / Branch Locati	ion							
Air Hoist site location sit Lat: / Long: / Elevation:	te:						·	
Helispot: Lat: / Long: / Elevation:								-
7. Prepared By (Medical U	nit Leade	r) 8. Date/Tin	16	9. Re	eviewed By (Safety	Officer)	10. Date/Tim	<b>e</b>
Mickey Brunelli - MEDL	BA	8/09/2021	1000	Cros N	larfil - SOF2	2 hu	8/09/2021 19	

#### Medical Incident Report

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

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

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

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

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

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of	of Emergency		Ife or limb threatening culty breathing, bleeding se			ed is IMMEDIATE sizes, heat stroke, disoriented.		
A	AND	□YELLOW / PRIORITY	7 2 Serious Injury or ill	ness. Evacuat	ion may be DELA	/ED if necessary.		
	ort Priority ty 1, 2, 3)	GREEN / PRIORITY	, unable to walk, 2° – 3° but 3 Minor Injury or Illnes ninor heat-related illness.					
	njury or Illness & ism of Injury					mary of Injury or Illness ious, Struck by Falling Tree)		
	ort Request					ulance / Short Haul/Hoist ad Ambulance / Other_		
Patien	t Location				Descriptive Loc	cation & Lat. / Long. (WGS84)		
Incide	ent Name				(Ex: Ti	ohic Name + "Medical" out Meadow Medical)		
On-Scene Inc	ident Commander					cene IC of Incident within an ent (Ex: TFLD Jones)		
Crew P	atient Care					e of Care Provider (Ex: EMT Smith)		
3. INITIAL PATI	ENT ASSESSMENT: C	omplete this section for each	patient as applicable (start wi	th the most severe p				
Patient Assessm (IRPG PAGE 100	nent: Age:	Weight:	Chief Corr					
Skin Signs: (cold	or/moisture/temp)	Level of Consci	ousness:	BP:	HR;	Respirations:		
Treatment:								
4. TRANSPORT	PLAN:		-					
Evacuation Loca	ation (drop point, interse	ection, helispot, Lat. / Lo	ng, hazards) Pat	ient's ETA to Lo	cation:			
5. ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:	<del></del>	<del> </del>	<del></del>			
			- Trauma Bag - IV/Fluid(	s) - Splints - Ro	pe rescue - Wheeled	litter - HAZMAT - Extrication		
6. COMMUNICA	TIONS: Identify State	Air/Ground EMS Frequ	encles and Hospital C	ontacts as app	olicable			
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Tran	nsmit (TX)	Tone/NAC *		
COMMAND								
AIR-TO-GRND								
TACTICAL	Calcord	156.0750	6 (156.7)	1	156.0750	6 (156.7)		
7. CONTINGEN	CY: <u>Considerations:</u> If page 15 thinking ahead.	rlmary options fail, what a	ctions can be implement	ed In conjunction	with primary evacua	ntion method?		
8. ADDITIONAL	. INFORMATION: Updat	tes/Changes, etc.						

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training

Be Alert - Keep Calm - Think Clearly - Act Decisively

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