## RIVER





## COMPLEX



### IAP

AUGUST 12-13, 2021

Day Shift: 0600 - 1800

Night Shift: 1800 - 0600

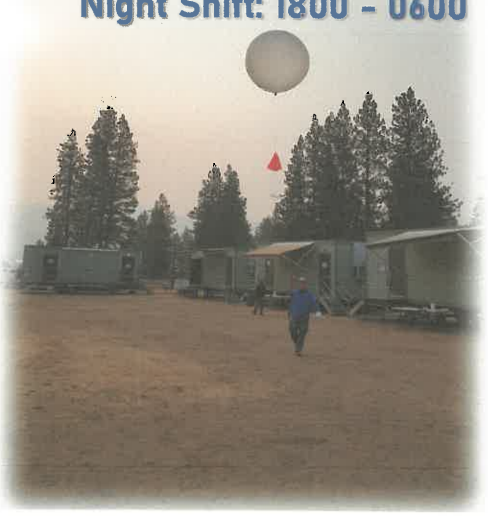








CA-KNF-006385 P5N7CM (0505)



	11	ICIDENT OBJ	ECT	TIVES (ICS 202	2)		
1. Incident Name:		2. Operational	Period	i: 24 HOUR			
RIVER COMPL	EX	Date/Time	From	-	D	ate/Time To:	
		08/12/202	1 0600	) THU	08/	13/2021 0600	FRI
3. Objective(s):						· · ·	
Management Ol 1. Ensure firefigl for highest proba 2. Elevate perso protocols. 3. Minimize suppl extent possible. 4. Protect and/o 5. Maintain and public by providi 6. Effectively ma  Control Objectiv Keep fire: North of Mumfor East of Cabin Po South of the Hel	hter and public safety by using ability of success. In the awareness of current Compression impacts to wilderness or minimize the effects of the enhance relationships with relating timely and accurate fire in the anage cost by implementing seconds.	OVID-19 precautions characteristics wildfire on cultural epresented agency formation. Strategies and tack.  Cabin Peak.  e South Fork of the control of the	by u I, her cies, tics t	and best practices sing natural barrie ritage, and natural local tribal council that have the higher that have the higher to For	s by adherings, trails, ar resources stakeholde est probabil	ng to Infectious and existing fire and the fire area ars, local landow ity of success.	Disease Control scars, to the wners, and the
Be Patient! Worl	od Command Emphasis: k with others to come up with ations are talked through. I Awareness:	the best plan us	ing w	hat we have, ensi	uring the tru	ie values at risi	k are considered
5. Site Safety Plan Approved Site Safe	Required? Yes No [	X					
6. Incident Action 6  X ICS 202  X ICS 203  X ICS 204  X ICS 205  ICS 205  ICS 206	Plan (the items chart   ICS 207   ICS 208   ICS 220   X Map/Chart   X Weather Forecast/Tid			n this Incident Action F er Attachments: 215A SAFETY MESSAG FINANCE/INFO/TF READ MESSAGE	Έ	G	
7. Prepared by:	ARTIE COLSON Po	sition/Title: PSC2	•		Signatura	A aTI	te.
					Signature:	Mie	G/6 - N
ICS 202			CFI		Signature:	00/44/0004 000	<u> </u>
	IA I	NP Page			Date/Time:	08/11/2021 220	J

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

1. Incident Name	4:	2. Operatio	onal Period:	24 HOUR		2. 3. 1 T. S.		
RIVER COMP		Date/	Time From: 2/2021 0600	THU		Date/Time To 08/13/2021 06	o:	FRI
3. Incident Comm	nander	r(s) and Command Staff:		6. Logistics Section:	2		J. 12-11-18	
	IC/UC	STEVE WATKINS		CHIEF	MAR	K RATEKII	N, SUS/	AN ZAHN
		ROBERT HOUSEMAN		DEPUTY	LARF	RY DIRK		
		DAVID COOPER		SUPPLY UNIT	DAVI	D GERST	UNG	
SAFETY OF	FICER	GREG MARFIL; COUGAN C		FACILITIES UNIT				LVILLE)
INFORM. OF	IATION	RON GARCIA; TERRI KNAL JOE ROSA; MICHELLE FINC		GROUND SUPPORT UNIT	VER	N SMITH		
		CONORVELL	140KED	COMMUNICATIONS	SEAN	I FINDER	s	***
		DENNIS REIN; DAVID WINN ALISSA TANNER		MEDICAL UNIT	МІСК			EVIN LAWRENCE
		Representative(s):		=222.1111=				ECILVILLE)
Agency/Organiza		Name	Control of the second		FOOD UNIT MIKE CHAPMAN  Operations Section:			
ł		RACHEL SMITH RUTH D'AMICO; AMY REID	) (T)	DAY OPS SECTION CHIEF	1			
SHASTA TRINI	TA TRINITY NE RACHEL BIRKEY JOHN REGELBRUGGE			PLANNING OFS	CAR	RIE THALE	ER (T)	AN SANDERS
SIX RIVE	IX RIVERS NF NOLAN COLEGROVE			Branch	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e - W. Viewer	
CAL FIRI	E-SKU	GREG ROATH		BRANCH DIRECTOR		D PROVEI		
KARUK	TRIBE	VIKKI PRESTON		DIVISION/GROUP			_ , ,	IEN REED
HOOPA	TRIBE	GREG MOON	· · · · · · · · · · · · · · · · · · ·	1				S SCHUTZ (T)
YUROK	TRIBE	ROD MENDES		DIVISION/GROUP	Н			STACHER
SISKIYOU COUN	TY SO	LT. BOB GIANNINI		Branch	X		4. 48	er in Leithersein
L		SGT WILL OLIVER		BRANCH DIRECTOR	JACK	ACK FROGGATT		
		RICH MENDES		DIVISION/GROUP				N MURPHY
CALT		MILES COCHRAN		-				DEHART
		DARIN QUIGLEY		DIVISION/GROUP				Y LOFDAHL
5. Planning Secti	lon:		DIVISION/GROUP P				OBINSON KEYSE	
		ARTIE COLSON		DIVISION/GROUP	U		DAN G	
		CHRIS FRY						/ENPORT (T)
		ANSLEY SINGER; SHANNO	N SOLIS	DIVISION/GROUP	NIGHT	r SHIFT	BROO	KE NUNEZ
SITUATION	I UNIT	MARK LEMON		Branch				The street of th
DEMOBILIZATION	I UNIT	JOHN LEBLANC; ROBERT I	1EKKEKA	DIVISION/GROUP	COFF	EE CREEK		RTS TO ATIONS
FIRE BEHA				7b. Air Operations Bran				
HUMAN RESO	ALYST URCE	ANTHONY TORRES		AIR OPS BRANCH DIRECTOR				
SPECI	IALIST	JOHN LEBLANC		AIR SUPPORT SUPERVISOR	CURT	TIS WARN	NER DA (T)	
GIS SPECI	ALIST	JOSE DELEON		8. Finance/Administration				
	]	DAVID GABALDON						N STIMACH
AD\	VISOR			TIME UNIT	TIFF/			ANTI; PAULLA
METEOROLO	OGIST	MATTHEW MEHLE SHANE EAGAN (T)		COMPENSATION UNIT				· · · · · · · · · · · · · · · · · · ·
						DRA TARY	VIN	
9. Prepared By:	Name	SHANNON SOLIS	Position/Title	e: RESL		Signature:		
ICS 203	IAP Pa	age	Date/Time:	08/11/2021 2200				



### FIRE WEATHER FORECAST



**FORECAST NO:** 

8

**NAME OF FIRE: River Complex** 

PREDICTION FOR:

0600 Thu - 0600 Fri

SHIFT UNIT:

CA-KNF-006385

SHIFT DATE:

August 12-13, 2021

ments trable. SIGNED:

Shane Eagan

FORECAST ISSUED: 1930 Wednesday, August 11

Incident Meteorologist-Matt Mehle & Shane Eagan(T)

### \*\*\*LOCAL RED FLAG WARNING IN EFFECT THURSDAY AFTERNOON THROUGH THURSDAY EVENING FOR DRY LIGHTNING & OUTFLOW WINDS\*\*\*

**WEATHER DISCUSSION:** A local Red Flag Warning is in effect for the River Complex Thursday afternoon through Thursday night for isolated dry thunderstorms and gusty outflow winds (30-40 mph). Hot and unstable conditions coupled with monsoonal moisture will support the thunderstorm potential. While a brief, heavy downpour cannot be ruled out, the primary concerns are lightning and outflow winds. Lightning and gusty, erratic winds will be possible outside thunderstorm cores, posing a threat even if storms do not directly impact the fire.

### WEATHER FORECAST FOR THURSDAY: \*\*EXCESSIVE HEAT WARNING REMAINS IN EFFECT\*\*

WEATHER: Partly cloudy and smoky. Chance (20%) of afternoon dry thunderstorms across the region.

TEMPERATURES: Max Lower Elevations...95-105F:

Ridges...83-93F.

24 HR Trend: Little change

**HUMIDITY:** 

Min Lower Elevations...12-22%;

Ridges...18-28%.

24 HR Trend: Up 2~4%

### 20-FOOT WIND:

SLOPE/VALLEY - Variable less than 5 mph in the morning becoming Upcanyon / Upslope 4 to 9 mph with gusts to 12 mph.

RIDGETOP - East-southeast 4 to 6 mph gusts to 10 mph in the morning becoming west to northwest 5 to 10 mph in the afternoon. Gusts to 18 mph possible; outflow gusts 30-40 mph with storms.

LAL: 2

CHANCE WETTING RAIN (> .10"): <10%

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

### **WEATHER FORECAST FOR THURSDAY NIGHT:**

WEATHER: Partly cloudy; smoke settling into lower valleys. Slight chance (10%) of a thunderstorm overnight.

**TEMPERATURES:** Min Lower slopes/valleys...61-66F;

Ridges...70-74F.

24 HR Trend: Little change

**HUMIDITY:** 

Max Lower slopes...45-55%:

Ridges...30-40%.

24 HR Trend: Little change

### 20-FOOT WIND:

SLOPE/VALLEY - Upslope 2-6 with gusts to 8 mph in the evening...becoming downcanyon/downslope to less than 4 mph after 2100.

RIDGETOP - West to northwest winds 6 to 12 mph with gusts up to 15 to 20 mph in the evening...becoming east 4 to 6 mph gusts up to 10 mph overnight.

LAL: 2

CHANCE WETTING RAIN (> .10"): <10%

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

EXTENDED FORECAST: \*\*FIRE WEATHER WATCH IN EFFECT FRIDAY FOR DRY LIGHTNING AND OUTFLOW WINDS\*\* FRIDAY... Partly cloudy with areas of smoke. Slight chance (20%) of a dry thunderstorm in the afternoon and evening. Max temps...83 to 100F. Min RH 15-30%. Westerly winds 10 to 20 mph. Strongest over ridges and upper slopes.

WEATHER SAFETY MESSAGE: Dry thunderstorms possible afternoon into the evening. Gusty outflow winds and lightning are the main hazards. See page 21 in IRPG for thunderstorm safety.

### **FIRE BEHAVIOR FORECAST**

FORECAST NUMBER: 9	TYPE OF FIRE: Wildfire
FIRE NAME: River Complex, CA-KNF-006385	OPERATIONAL PERIOD: 3-day 0600-0600, 8/12-8/14/21
DATE ISSUED: August 11, 2021	TIME ISSUED: 2000
UNIT: Klamath NF, Salmon/Scott River RD	SIGNED: Is American Taro Pusina, FBAN
	INPLITS

### WEATHER SUMMARY

See IMET Weather Forecast

\*\*\*Thunderstorms with gusty and erratic winds possible Thursday and Friday\*\*\*

### FIRE BEHAVIOR

### **GENERAL:**

### \*Historically High ERC of 77\*

- Expect extremely active fire behavior when inversion lifts with potential for sustained crownfire runs and long-range spotting with a high probability of ignition.
- <u>Live and dead fuels are critically dry</u> due to severe drought. 1000-hour dead fuel moisture is well below 10% and live fuels are below 100%. Overstory vegetation is mixed conifer and surface fuels include shrubs and grass Scott and Burgan fuel models TL8, TU5, SH7 and GS2. The fire is burning proximate to numerous past 'fire footprints'.
- <u>Topography is very steep</u> 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% (45°).

### SPECIFIC FIRE BEHAVIOR:

Expect mostly low to moderate fire behavior until the inversion lifts each day – smoldering, creeping, and flaming with isolated and group tree torching. Fire behavior expected to increase under a combination of the following factors: thunderstorms, daytime heating, increasing/sustained winds, warming/drying, rollout, flanking and 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>Haypress:</u> Crown fire runs across ridge into the Trinity River Management Unit (TRMU) likely. Fire expected to become well established in the Coffee Creek drainage with potential to threaten private inholding structures. Fire also expected to continue backing and flanking into East and South Forks of the Salmon River and around structures in Cecilville and Summerville with mostly low/moderate activity. Heavy fuels and snags in canyon bottoms can easily slop fire onto opposite slopes with subsequent extreme fire behavior and rapid rates of spread.

<u>Summer</u>: Fire expected to continue backing and flanking into Summerville with mostly low to moderate fire behavior with potential threats to multiple structures. Summer may join with Haypress and threaten the TRMU.

<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. Fire could potentially threaten Sawyers Bar if containment lines are breached on the south and east flanks.

### **AIR OPERATIONS**

Extremely smoky conditions expected to significantly limit air operations

### SAFETY

• Know your escape routes and safety zones if the wind shifts or fire behavior transitions from moderate to extreme

			Unclassified Info	rmation/	//Basic		<u>-                                      </u>			
1. Incident Name:	The second of the second of the	are you there has a country	Professional Contraction of the	3	en ja valendaria	100	ar Kongra	w xixadi ya kalen		
RIVER COMPLEX				Brand	ch:		Division/Gro	чр		
2. Operational Period:	24 HOUR		Complete the same							
Date/Time From: 08/12/2021 0600 TH	ıu	Date/Time To: 08/13/2021 060					A			
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Operations Persons	B stage the and water the same the			A CONTRACTOR OF THE PARTY OF TH	Berghader dem er state der er er de er		
BRANCH DIRECTO	R DAVID PRO	VENCIO					JON TEUTRINE JEFF CRANDAL			
DIVISION/GROUP SUPERVISO					FIELD SA	FETY	STEVEN DAVIS	- ( , ,		
	CALEB SCH	UTŽ (T)					GREG TOOLEY	(T)		
52 The second of the second		Resou	irces Assigned this	Period	r Tari	A Land	the transfers of	in the state of the second that the second s		
Strike Team / Task I Résource Design	orce /	LWD	Leader		Number Persons		op Off PT./Time	Pick Up PT./Time		
ENG6 NATIONAL E-170	······································	08/18	BRIAN ENNIS		3		ES GULCH E/0600	WHITES GULCH SPIKE/1800		
ENG6 YUROK TRIBE E9462 E-	168	08/14	DAVID RUBALLAB	A	4	WHIT	ES GULCH E/0600	WHITES GULCH SPIKE/1800		
DOZ2 2C LAND & TIMBER E-145		08/23	MIKE JAKEL				ION A/0600	DIVISION A/1800		
TFLD O-300		08/25	CHAD LEWIS	HAD LEWIS		WHIT	ES GULCH/0600	WHITES GULCH/1800		
<del></del>										
6. Control Operations/Work Ass	signments:					1		1		
Prep Yellow Jacket Ridge	(51 Road) fro	om the Division	n A/H break to the	e west.						
7. Special instructions:										
Take the time before each	shift to 'gam	e out' what you	u will do in the ev	ent of a	medical e	mer	gency. Commu	inicate your plan to		
your DIVS.	if. anu acas	and with an are	41							
Work with READs to ident READs assigned to Div A				w (O-27	70)					
FOBS may be moving thro	ough multiple	divisions depe	ending on assign	nents.	υ).					
FOBS assigned to Div H:										
		Division	/Group Communica	tion Sum	mary	j. Partini	and the second of the			
Function	Channel	RX Frequency			TX Frequen					
COMMAND	NIFC C1	170.9750N			168.700	ON	T9-100.0	A		
COMMAND	NIFC C11	170.6875N			166.575	ON	T9-100.0	A		
COMMAND	NIFC C85	173.1375N	T9-10	0.0	162.587	'5N	T9-100.0	A		
TACTICAL AND SO	NIFC TAC5	166.7250N			166.725	ON		A		
AIR TO GROUND	A/G CMD	169.1500N			169.150	ON		A		

9. Prepared By (Resource Unit Leader)

ANSLEY SINGER

A/G TAC

CALCORD

AIR GUARD

Approved By (Planning Section Chief)

T6 - 156.7

162,8125N

156.0750N

J

Date

08/11/2021

162.8125N

156.0750N

168.6250N

Time 2200

T6 - 156.7

T1 - 110.9

Controlled Unclassified Information//Basic FINAL

ARTIE COLSON

A

AIR TO GROUND

TACTICAL

AIR GUARD

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

1. Incident Name:	Propries & Strangen Fr. J. A.	North Commence	games Fig.		4 Miles ( 1975 ) ( 1975)	ann are		and syndering end
RIVER COMPLEX		· · · · · · · · · · · · · · · · · · ·		Bra	nch:	T	Division/Gro	ир
2. Operational Period:	24 HOUR		240 8 1 42. W					
Date/Time From: 08/12/2021 0600	тни	Date/Time To: 08/13/2021 0600	) FRI		1		Н	
	district of the	4 12 5 - Sept. 6 - (	Operations Pe	rsonnel	ita ega kartan j	San mar S		Bar Bar San
	OR DAVID PROV			and the second second second	Charles and the state of the Co		ION TEUTRINE	
	MIKE MARTIN	* *				J	IEFF CRANDALI	_ (T)
DIVISION/GROUP SUPERVIS	OR CODY STACE	IER			FIELD SA		STEVEN DAVIS GREG TOOLEY	(T)
· distant entraphyty Proof.	A CONTRACTOR OF THE SERVE	Resou	rces Assigne	d this Period	- 5-4 Lab 3	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	eg native u	Marine E Company Compa
Strike Team / Tas					Number		and the second	
Resource Design	gnator	LWD	Le	eader	Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 SALMON RIVER IHC C-	8	08/13	HECTOR TO	RRES	17	WHITE SPIKE	S GULCH	WHITES GULCH SPIKE/1800
HC2I HAPPY CAMP 2 C-9	<del>· · · · · · · · · · · · · · · · · · · </del>	08/17	JESSE PARR	RY Y	20	WHITE	S GULCH	WHITES GULCH
ES3 MMU 9421C E-172			ROBERT AY	IISO	17	SPIKE/	0600 S GULCH	SPIKE/1800 WHITES GULCH
			ROBERTATI			SPIKE		SPIKE/1800
ENG3 MDF 65 E-108		08/17	AVERY FENS	SLER	5	WHITE SPIKE	S GULCH 0600	WHITES GULCH SPIKE/1800
ENG3 KNF 345 E-9		08/13	LOGAN O'SH	IELL	5	WHITE SPIKE	S GULCH	WHITES GULCH SPIKE/1800
ENG3 ENF 363 E-107		08/17	TIMOTHY OV	VEN	5	WHITE	S GULCH	WHITES GULCH
ENG3 CO-CDFS 23 E-106		08/20	ANTONIO FE	RRADINO	3		S GULCH	SPIKE/1800 WHITES GULCH
ENG5 J3 CONTRACTING E-9	98	08/19	REID BARNE	Y	3	SPIKE/	0600 S GULCH	SPIKE/1800 WHITES GULCH
						SPIKE/	0600	SPIKE/1800
DOZ3 MILE HIGH MILL E-92		08/16	BONNIE WEE	E9E	2	SPIKE/		WHITES GULCH SPIKE/1800
FMOD PACIFIC RIDGELINE (	D-15	08/14	AARON ADA	MS	2	WHITE SPIKE	S GULCH 0600	WHITES GULCH SPIKE/1800
FMOD MOEN TIMBER 0-11	6	08/17	SAXON DAR	WIN	2	WHITE SPIKE	S GULCH 0600	WHITES GULCH SPIKE/1800
FMOD A & F ENTERPRISES	O-331	08/24	ALLAN HOPE	KINS	2	WHITE SPIKE	S GULCH 0600	WHITES GULCH SPIKE/1800
PACK O-150		08/15	MARK HEND	RICKSON	1		S GULCH	WHITES GULCH SPIKE/1800
PACK 0-151		08/14	KAREN HACI	K	1	WHITE	S GULCH	WHITES GULCH
MOUNTAIN MEDICS E-122		08/19	SKYLER BRI	NBRIDGE	2	SPIKE/ WHITE	0600 S GULCH	SPIKE/1800 WHITES GULCH
				<del></del>		SPIKE		SPIKE/1800
	Balana A Carre	Division/	Group Comm	unication Su	mmary	الرجو .	The Greek States	
Punction ACC	Channel	RX Frequency I	N/W R	X Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	NIFC C1	170.9750N		T9-100.0	168.70	00N	T9-100.0	Α
COMMAND	NIFC C11	170.6875N		T9-100.0	166.57	50N	T9-100.0	Α
COMMAND	NIFC C85	173.1375N		T9-100.0	162.58	75N	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			169.15	00N		A
AIR TO GROUND	A/G TAC	162,8125N		······································	162.81	25N		A
TACTICAL	CALCORD	156.0750N		T6 - 156.7	156.07	50N	T6 - 156.7	A
AIR GUARD	AIR GUARD	168.6250N			168.62	50N	T1 - 110.9	A
9. Prepared By (Resource Unit Leader) / Approved By (Plant				ing Section C	hief)	[	ate	Time
ANSLEY SINGER	WILL	ARTI	E COLSON	VERID "	Sland	0	8/11/2021	2200

1. Incident Name:  RIVER COMPLEX  2. Operational Period: 24  Date/Time From: 08/12/2021 0600 THU  4.  BRANCH DIRECTOR DAV MIKI DIVISION/GROUP SUPERVISOR COL  5.  Strike Team / Task Force / Resource Designator  EMTF 0-85 / EMTF(T) (O-20)  6. Control Operations/Work Assignment	HOUR  O  ID PROVEN  MARTINE  W STACHE	Date/Time To 18/13/2021 06/ 3/2021 06/ 3/202	on FRI	Branc	h:	HIEF	Division/Grou	Sien kantenen (si
2. Operational Period: 24  Date/Time From: 08/12/2021 0600 THU  4.  BRANCH DIRECTOR MIKI  DIVISION/GROUP SUPERVISOR COD  5.  Strike Team / Task Force / Resource Designator  EMTF O-85 / EMTF(T) (O-20)	ID PROVEN E MARTINE BY STACHE	Date/Time To 18/13/2021 06/ 3/2	o: 00 FRI Operations Pe	irsonnel	RATIONS C	HIEF	<b>H</b> JON TEUTRINE	Sien kantenen (si
Date/Time From: 08/12/2021 0600 THU  4.  BRANCH DIRECTOR DAV MIKI DIVISION/GROUP SUPERVISOR COD  5.  Strike Team / Task Force / Resource Designator  EMTF O-85 / EMTF(T) (O-20)	ID PROVEN E MARTINE BY STACHE	Date/Time To 18/13/2021 06/ 3/2	o: 00 FRI Operations Pe	rsonnel	RATIONS C	HIEF	JON TEUTRINE	
4.  BRANCH DIRECTOR DAV MIKI  DIVISION/GROUP SUPERVISOR COE  S.  Strike Team / Task Force / Resource Designator  EMTF O-85 / EMTF(T) (O-20)	ID PROVEN E MARTINE BY STACHE	8/13/2021 060 CIO Z (T)	Operations Pe	rsonnel	RATIONS C	HIEF	JON TEUTRINE	
BRANCH DIRECTOR  DAV  MIKI  DIVISION/GROUP SUPERVISOR  COE  5.  Strike Team / Task Force / Resource Designator  EMTF O-85 / EMTF(T) (O-20)	ID PROVEN E MARTINE BY STACHE	ICIO Z (T) R			RATIONS C	HIEF	JON TEUTRINE	
BRANCH DIRECTOR  DAV  MIKI  DIVISION/GROUP SUPERVISOR  COE  5.  Strike Team / Task Force / Resource Designator  EMTF O-85 / EMTF(T) (O-20)	ID PROVEN E MARTINE BY STACHE	ICIO Z (T) R			RATIONS C	HIEF	JON TEUTRINE	
5. Strike Team / Task Force / Resource Designator EMTF O-85 / EMTF(T) (O-20)	YSTACHE	R			EIEI N ex	I		(T)
Strike Team / Task Force / Resource Designator EMTF O-85 / EMTF(T) (O-20)					CIGLU 38	FETY	STEVEN DAVIS	- (1)
Strike Team / Task Force / Resource Designator EMTF O-85 / EMTF(T) (O-20)	The State of the state of	Reso					GREG TOOLEY	(T)
Strike Team / Task Force / Resource Designator EMTF O-85 / EMTF(T) (O-20)		1	urces Assigne	d this Period	h		The state of the s	A GENERAL PERSONS PRO
		LWD		eader	Number Persons		p Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assignme		08/18	NICK MARTII BORUM	NEZ / CONNOR		WHITI	ES GULCH 5/0600	WHITES GULCH SPIKE/1800
6. Control Operations/Work Assignme								
Road (Yellow Jacket Ridge); mo side of fire).	ih ab 210b	-over area.	rauoi east f	iank of tire an	IU NOITIN F	-ork c	ir the Salmon I	river road (south
7. Special instructions:								
Work with READs to identify any READs assigned to Div A & H: I FOBS may be moving through n FOBS assigned to Div H: Scott	David Oro	zco (O-272 visions dep -161) and T	), Paige Han ending on as od Devine (	ley (O-270) ssignments. F) (O-292).				
	CONTRACTOR OF	Division	/Group Comm	unication Summ	nary ·	Section 1985.	suggestion for the size	all the fall of the sections
Chair Function Chair	nnel	RX Frequency		CTone/NAC 1	TX Frequen	cy N/V	/ TX Tone/NA	C Mode
COMMAND NIFO		170.97501	N .	T9-100.0	168.700	ON	T9-100.0	Α
COMMAND NIFO		170.68751	V	T9-100.0	166.575	ON	T9-100.0	Α
COMMAND - NIFC		173.1375		T9-100.0	162.587		T9-100.0	Α
TACTICAL NIFO		166.7750		T9-100.0	166.775		T9-100.0	Α
		169.15001			169.150	ON		A
	R TO GROUND A/G TAC 162.8125N				162.812			A
AIR TO GROUND A/G	CALCORD 156.0750N							
AIR TO GROUND A/G		156.0750		T6 - 156.7	156.075 168.625		T6 - 156.7 T1 - 110.9	111

1. Incident Name: RIVER COMPLEX								
				Bra	nch:		Division/Gro	up
2. Operational Period:	24 HOUR							
Date/Time From:	THU	Date/Time To 08/13/2021 060	:		X		K	
			Operations Per	reonnel	The state of the state of		and the second second	
BRANCH DIRECTO	the second of th	Control of the Contro		the state of the state of the		<del> </del>	ION TEUTRINE	
							JEFF CRANDALI	_ (T)
DIVISION/GROUP SUPERVISO					FIELD SA		PEDRO MARTIN	
	ERIC DEHAR						BRIAN COLE (T)	
to the state of the state of the state of		Reso	urces Assigned	this Period			The second section	
Strike Team / Task		11100		_4_	Number		0	
Resource Design		LWD		ader	Persons		Off PT./Time	Pick Up PT./Time
IC2 NORTH PACIFIC 8 C-19		08/18	ADRIAN PERI	EZ	20	CECIL		CECILVILLE SPIKE/1800
ENG6 CO-WRF 609 E-167		08/16	J MACKIN		6	CECIL	VILLE	CECILVILLE
ΓFLD O-46		08/18	SCOTT POSN	IER	1	SPIKE		SPIKE/1800 CECILVILLE
						SPIKE	0600	SPIKE/1800
FMOD GREEN FALLERS 0-33	32	08/24	MICHAEL GR	EEN	2	CECIL SPIKE		CECILVILLE SPIKE/1800
MOD UNDERDOG 6 O-117		08/17	DANIEL ORIL	.EY	2	CECIL	VILLE	CECILVILLE
JAR3 DRONE UR31 A-72	M. J.	08/20	PHILIP ROTH		2	SPIKE		SPIKE/1800 CECILVILLE
		00/20	T THE TOTAL			SPIKE		SPIKE/1800
	<u> </u>							
Patrol and monitor Cecilv							of the road. U	se firing operation
Patrol and monitor Cecily if/when needed to provide	e depth to the i	nterior and/or	r to bring the	fire's edge	closer to re	oad.		
Patrol and monitor Cecily if/when needed to provide 7. Special Instructions: Take the time before eacyour DIVS. Work with READs to iden READs assigned to Div L	e depth to the i ch shift to 'game ntify any concer _ & K: Katie Sie	nterior and/or e out' what yourns with opera	r to bring the ou will do in th ations/tactics. and Adam Lie	fire's edge ne event of edl (O-382)	a medical	emerg	ency. Commu	ınicate your plan t
Patrol and monitor Cecilv if/when needed to provide 7. Special Instructions: Take the time before eacyour DIVS. Work with READs to iden READs assigned to Div L	e depth to the i ch shift to 'game ntify any concer _ & K: Katie Sie	nterior and/or e out' what yourns with opera	r to bring the ou will do in th ations/tactics. and Adam Lie	fire's edge ne event of edl (O-382)	a medical	emerg	ency. Commu	inicate your plan t
Patrol and monitor Cecily if/when needed to provide 7. Special Instructions: Take the time before eacyour DIVS.  Work with READs to iden READs assigned to Div L	e depth to the i ch shift to 'game ntify any concer _ & K: Katie Sie	nterior and/or e out' what yourns with opera	ou will do in the ations/tactics.and Adam Lie	fire's edge ne event of edl (O-382)	a medical	emerg	ency. Commu	inicate your plan t
Patrol and monitor Cecilv if/when needed to provide 7. Special Instructions: Take the time before each your DIVS.  Work with READs to iden READs assigned to Div L.	e depth to the i	e out' what yours with operated (O-286) a	ou will do in the ations/tactics. and Adam Lie	fire's edge ne event of ed! (O-382) unleation Su	a medical	emerg	ency. Commu	inicate your plan
Patrol and monitor Cecilv if/when needed to provide 7. Special Instructions: Take the time before eacyour DIVS.  Work with READs to iden READs assigned to Div L.  Function  COMMAND	e depth to the i	e out' what yourns with operated (O-286) a	nto bring the but will do in the ations/tactics and Adam Lie N/Group Common N/W RX	fire's edge ne event of edi (O-382) unication Su	a medical	emerg	ency. Commu	inicate your plan
Patrol and monitor Cecilv if/when needed to provide 7. Special Instructions: Take the time before eacyour DIVS.  Work with READs to iden READs assigned to Div L.  Function  COMMAND  COMMAND	ch shift to 'game  thify any concer & K: Katie Sie  Channel  NIFC C1	rns with operaded (O-286) a  Pivision  RX Frequency  170.97501	ations/tactics. and Adam Lie	edi (O-382) unication Su Tone/NAC	a medical  TX Frequer  168.70	emerg	ency. Commu	Inicate your plan
Patrol and monitor Cecilv if/when needed to provide 7. Special Instructions: Take the time before each your DIVS.  Work with READs to iden READs assigned to Div L.  Function COMMAND COMMAND COMMAND	ch shift to 'game  httify any concer & K: Katie Sie  Channel  NIFC C1  NIFC C11	rns with operaded (O-286) a  Pivision  RX Frequency  170.68751	ations/tactics. and Adam Lie	ne event of content of content on Succession	a medical  TX Frequer  168.70	emerg	TX Tone/NA T9-100.0	C Mode
Patrol and monitor Cecilv if/when needed to provide a control of the control of t	ch shift to 'game  thify any concer & K: Katie Sie  Channel  NIFC C1  NIFC C11  NIFC C86	rns with operaded (O-286) a  Pivision RX Frequency 170.68750 166.12500	ations/tactics. and Adam Lie	ne event of control of the control o	a medical  TX Frequer 168.70 166.57	emerg	TX Tone/NA T9-100.0 T9-100.0	C Mode A A
Patrol and monitor Cecilv if/when needed to provide 7. Special Instructions: Take the time before eacyour DIVS.  Work with READs to iden READs assigned to Div L.  B.  Function  COMMAND  COMMAND  COMMAND  TACTICAL  AIR TO GROUND	ch shift to 'game  thify any concer & K: Katie Sie  Channel  NIFC C1  NIFC C11  NIFC C86  NIFC TAC 5	rns with operaded (O-286) a  Pivision  RX Frequency 170.97501 170.68751 166.12501	ations/tactics. and Adam Lie	ne event of control of the control o	a medical a medi	emerg	TX Tone/NA T9-100.0 T9-100.0	C Mode A A A
Patrol and monitor Cecilv if/when needed to provide 7. Special Instructions: Take the time before each your DIVS.  Work with READs to iden READs assigned to Div L.  Function COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND	ch shift to 'game thify any concer & K: Katie Sie  Channel NIFC C1 NIFC C11 NIFC C86 NIFC TAC 5 A/G CMD	rns with operaded (O-286) a  RX Frequency 170.97501 170.68751 166.12501 169.15001	ations/tactics. and Adam Lie N/W RX	ne event of control of the control o	a medical  TX Frequer  168.70  166.57  169.15	emerg	TX Tone/NA T9-100.0 T9-100.0	C Mode A A A A A A
Patrol and monitor Cecilv if/when needed to provide 7. Special Instructions: Take the time before each your DIVS.  Work with READs to iden READs assigned to Div L.  B.  Function COMMAND COMMAND COMMAND TACTICAL AIR TO GROUND TACTICAL	ch shift to 'game  thify any concer & K: Katie Sie  Channel NIFC C1 NIFC C11 NIFC C86 NIFC TAC 5 A/G CMD A/G TAC	nterior and/or e out' what yours with operated (O-286) a Division RX Frequency 170.97500 170.68750 166.12500 166.72500 169.15000	ations/tactics. and Adam Lie N/W RX	ed! (O-382) unication Su T9-100.0 T9-100.0 T9-100.0	a medical a medi	emerg	TX Tone/NA T9-100.0 T9-100.0 T9-100.0 T9-106.0	C Mode A A A A A A
if/when needed to provide  7. Special Instructions:  Take the time before eacyour DIVS.  Work with READs to iden READs assigned to Div L  8.  Function  COMMAND  COMMAND	ch shift to 'game  thify any concer & K: Katie Sie  Channel NIFC C1 NIFC C11 NIFC C86 NIFC TAC 5 A/G CMD A/G TAC CALCORD AIR GUARD	nterior and/or e out' what your ms with operated (O-286) a Division RX Frequency 170.97501 170.68751 166.12501 169.15001 162.81251 156.07501 168.62501	ations/tactics. and Adam Lie N/W RX	rire's edge ne event of edi (O-382) unication Su Tone/NAC T9-100.0 T9-100.0 T9-100.0	a medical a medi	emerg acy N/W 00N 50N 50N 50N 50N	TX Tone/NA T9-100.0 T9-100.0 T9-100.0	C Mode A A A A A A

	er a mentioner		Unclassifie	·407/4/1 . 3			er jag	e end in the section of	prepare the state of the state	
RIVER COMPLEX			- Carrier Control of C		Branch	····		Division/Gro		
L Operational Period:	24 HOUR	- The state of the	a a y wyo, i s	C., 13						
Date/Time From:		Date/Time To				X		L		
	THU	08/13/2021 060								
the feet the service of the feet	and the state of t		Operations P	Personnel	ALAST TO A P.	and the second		The state of the s	A CONTRACTOR OF THE PARTY OF TH	
BRANCH DIRECT	OR JACK FROGG	5A11			OPEN	CATIONS C		JON TEUTRINE JEFF CRANDAL	LM	
DIVISION/GROUP SUPERVIS	OR KELSEY LOF	DAHL			· · · · ·	FIELD SA		PEDRO MARTIN		
								BRIAN COLE (T)		
A Company Company		Reso	urces Assign	ed this Pe	riod	ويونوني الم		and the second second	and the second of the	
Strike Team / Tas Resource Design		LWD	1	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
C2 GREYBACK 5 C-14		08/22	ARIC COLE	MAN		20	ETNA	ICP/0600	ETNA ICP/1800	
EDDING JUMPERS A-62			DAVE JOHN	NSON		7	ETNA	ICP/0600	ETNA ICP/1800	
MOD KTA KARUK MOD 0-2	21	08/12	RODNEY G					ICP/0600	ETNA ICP/1800	
MOD NORTH ZONE FALLER		08/13	KARL HALL					ICP/0600	ETNA ICP/1800	
	10 0-2		_						ETNA ICP/1800	
MPF (T) O-19 08/15			MICHEE BAGGETT			1 ETNA IC				
MTF O-90		08/17	ANTONIO C	ANTONIO CHAVEZ JR		1 ETNA IC		ICP/0600	ETNA ICP/1800	
. Control Operations/Work A	Assignments:									
-		allahan Road	south down	r Fish Cr	eek to	Fish Lak	e. W	ork to check/c	ontain east and	
Complete holding line fro	om Cecilville/Ca									
Complete holding line from south sides of Deadman	om Cecilville/Ca									
Complete holding line from south sides of Deadman Special Instructions:	om Cecilville/Ca Peak spot fire.	Keep spot fir	e south of r	ridge to t	he nor	th (Klama	ath N	F/Shasta Trini	ty NF border).	
Complete holding line from the south sides of Deadman Special Instructions:	om Cecilville/Ca Peak spot fire.	. Keep spot fir	e south of r	the ever	he nor	th (Klama	emen	F/Shasta Trini	ty NF border). unicate your plan	
Complete holding line from south sides of Deadman  Special Instructions:  Take the time before early our DIVS. Take the time	om Cecilville/Ca Peak spot fire.	. Keep spot fir	e south of r	the ever	he nor	th (Klama	emen	F/Shasta Trini	ty NF border). unicate your plan	
Complete holding line from the south sides of Deadman Special Instructions:  Take the time before early our DIVS. Take the time	om Cecilville/Ca Peak spot fire.	. Keep spot fir	e south of r	the ever	he nor	th (Klama	emen	F/Shasta Trini	ty NF border).  unicate your plan	
Complete holding line from the south sides of Deadman Special Instructions:  Take the time before early our DIVS. Take the time your DIVS.	om Cecilville/Ca Peak spot fire. ch shift to 'game e before each si	e out' what you	e south of r	the ever	nt of a in the	th (Klama	emen	F/Shasta Trini	ty NF border).  unicate your plan	
Complete holding line from the south sides of Deadman Special Instructions:  Take the time before early our DIVS. Take the time your DIVS.	om Cecilville/Ca Peak spot fire. ch shift to 'game e before each si	e out' what you	e south of r	the ever	nt of a in the	th (Klama	emen	F/Shasta Trini	ty NF border).  unicate your plan	
Complete holding line from the south sides of Deadman Special Instructions:  Take the time before early our DIVS. Take the time your DIVS.  Work with READs to ide READs assigned to Div	om Cecilville/Ca Peak spot fire. ch shift to 'game before each si ntify any conce L & K: Katie Sie	e out' what you hift to 'game out' what you hift to 'game out' what you hift to 'game out' when you had a with operated and the control of th	e south of r ou will do in out' what you ations/tactic and Adam L	the ever u will do	nt of a in the	th (Klama medical of event of	emerç a me	F/Shasta Trini gency. Commi dical emerger	ty NF border). unicate your plan	
Complete holding line from the south sides of Deadman Special Instructions:  Take the time before early our DIVS. Take the time your DIVS.  Work with READs to ide READs assigned to Div	om Cecilville/Ca Peak spot fire. ch shift to 'game before each si ntify any conce L & K: Katie Sie	e out what you hift to 'game our with operande (O-286) and Division	ou will do in out' what you ations/tactic and Adam L	the ever u will do	nt of a in the	medical event of	emen a me	F/Shasta Trini gency. Commi dical emerger	ty NF border).  unicate your plan icy. Communicate	
Complete holding line from the sides of Deadman Special Instructions:  Take the time before earner DIVS. Take the time four DIVS. Take the time four plan to your DIVS.  Work with READs to ide READs assigned to Diversity of the side of	om Cecilville/Can Peak spot fire.  ch shift to 'game before each sintify any conce L & K: Katie Sie	e out' what you hift to 'game out' what you had a second out of the control of the control out of the control out' what you had a second out of the control out of the	e south of rou will do in out' what you ations/tactic and Adam L	the ever u will do	at of a lin the	medical devent of	emerç a me	F/Shasta Trini gency. Commi dical emerger	unicate your plan	
Complete holding line from the court sides of Deadman Special Instructions:  Take the time before early our DIVS. Take the time four DIVS.  Work with READs to ide READs assigned to Diverplanton	ch shift to 'game before each si ntify any conce L & K: Katie Sie	e out what you hift to 'game or ms with operadel (O-286) a RX Frequency 170.9750	ou will do in out' what you ations/tactic and Adam L	the ever u will do	at of a lin the	medical event of	ementa me	gency. Commidical emerger  V TX Tone/N/	unicate your planacy. Communicate	
Complete holding line from the court sides of Deadman Special Instructions:  Take the time before earlier our DIVS. Take the time four DIVS.  Work with READs to ide READs assigned to Diverside and the court of the	ch shift to 'game before each si  change before each si  channel  NIFC C11	e out' what you hift to 'game or ms with operated (O-286) a Division RX Frequency 170.97501	e south of rou will do in out' what you ations/tactic and Adam L	the ever u will do	at of a lin the	medical event of	emerç a me	gency. Commidical emerger  V TX Tone/N/ T9-100.0	unicate your planacy. Communicate  AC Mode A A	
Complete holding line from the court sides of Deadman Special Instructions:  Take the time before early our DIVS. Take the time your DIVS.  Work with READs to ide READs assigned to Diversity and the common services of the common services of the common services of the court side of the common services of the court side of the common services of the court side of the cour	ch shift to 'game before each si ntify any conce L & K: Katie Sie Channel NIFC C1 NIFC C11	rns with operaded (O-286) a  Pivision  RX Frequency  170.97501  168.05001	ou will do in out' what you ations/tactic and Adam L	the ever u will do	at of a lin the	medical event of  EX Frequer  168.700  168.050	ementa me	gency. Commidical emerger  V TX Tone/N/	ty NF border).  unicate your plan acy. Communicate  AC Mode  A  A	
Complete holding line from the south sides of Deadman Special Instructions:  Take the time before early our DIVS. Take the time your DIVS.  Work with READs to ide READs assigned to Diverplanton sommand command actical.	ch shift to 'game before each si chantify any conce L & K: Katie Sie Channel NIFC C1 NIFC C11 NIFC T1 A/G CMD	e out' what you hift to 'game or ms with operated (O-286) a Division RX Frequency 170.97501 170.68751 168.05001 169.15001	e south of rou will do in out' what you ations/tactic and Adam L	the ever u will do	at of a lin the	medical event of  Example 168.700  168.575  168.050  169.150	emerça me	gency. Commidical emerger  V TX Tone/N/ T9-100.0	unicate your planacy. Communicate  AC Mode A A A A	
Complete holding line frosouth sides of Deadman  Special Instructions:  Take the time before early our DIVS. Take the time before early our DIVS.  Work with READs to ide READs assigned to Div  COMMAND  COMMAND  ACTICAL  MIR TO GROUND	ch shift to 'game before each si  channel NIFC C1 NIFC C11 NIFC T1 A/G CMD A/G TAC	RX Frequency 170.97501 169.15001 162.81251	e south of rou will do in out' what you ations/tactic and Adam L	the ever u will do cs. Liedi (O-3 municatio T9-100.0	at of a in the	medical devent of 168.700 166.579 168.050 162.812	emerga me	y TX Tone/N/ T9-100.0	ty NF border).  unicate your plan acy. Communicate  AC Mode  A  A  A  A	
Complete holding line frosouth sides of Deadman Special Instructions:  Take the time before early our DIVS. Take the time your DIVS.  Work with READs to ide READs assigned to Div  Function  COMMAND	ch shift to 'game before each si chantify any conce L & K: Katie Sie Channel NIFC C1 NIFC C11 NIFC T1 A/G CMD	e out' what you hift to 'game or ms with operated (O-286) a Division RX Frequency 170.97501 170.68751 168.05001 169.15001	e south of rou will do in out' what you ations/tactic and Adam L	the ever u will do	at of a in the	medical event of  Example 168.700  168.575  168.050  169.150	emerça me	gency. Commidical emerger  V TX Tone/N/ T9-100.0	unicate your planacy. Communicate  AC Mode A A A A A	

ICS 204 WF (1/14)

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

1. Incident Name:	white the state of the state of the	What Ald Charles		34	William Hall	-73-	in the training	STATE OF STATE OF STATE OF	
RIVER COMPLEX				Bran	ch:		Division/Group		
2. Operational Period:	24 HOUR	Carles Michigan Co.	Secretary Carlotter St. S. C.						
Date/Time From:	тни	Date/Time To 08/13/2021 06	):		X		Р		
		1. 12 A. M. 1800 19 L.	Operations Person	nel ·		B. Garage	10 7 7 9 9 4		
BRANCH DIRECT							JON TEUTRINE		
							JEFF CRANDAL	` '	
DIVISION/GROUP SUPERVIS	DARIN KEYS				FIELD SA		PEDRO MARTIN BRIAN COLE (T)		
		` '					, ,		
Strike Team / Tas	k Force /	Keso	urces Assigned till	Period	Number			THE RELEASE TO BE SHEET AT	
Resource Design		LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time	
IC1 ARROYO GRANDE IHC	C-20	08/13	PHILLIP HERNAN	DEZ	21	CECIL		CECILVILLE	
IC2I COBRAS 2 C-21		08/21	ARTURO ZEPEDA	<del>v</del>	21	SPIKE		SPIKE/1800 CECILVILLE	
IC2 ROCHA C-29		08/20	JORGE DURAN		20	SPIKE		SPIKE/1800 CECILVILLE	
					20	SPIKE	/0600	SPIKE/1800	
NG3 KNF 326 E-11		08/13	KEVIN TKOCH		6	CECIL SPIKE		CECILVILLE SPIKE/1800	
NG3 KNF 46 E-10	·	08/13	NICHOLAS KNIGH	T	5	CECIL	VILLE	CECILVILLE	
NG6 MONTROSE HELL FIG	HTERS E-104	08/18	BRENT STANLEY		3	SPIKE/0600 CECILVILLE		SPIKE/1800 CECILVILLE	
OOZ2 NORTHSTATE E-91		08/18	SCOTT FARIA		2	SPIKE		SPIKE/1800 CECILVILLE	
						SPIKE	0600	SPIKE/1800	
OZ3 JUNGWIRTH E-126		08/22	LARRY PERRY		2	CECIL SPIKE		CECILVILLE SPIKE/1800	
OOZ3 BILLY WYCOFF E-96		08/18	MIKE GARDNER		2	CECIL SPIKE		CECILVILLE SPIKE/1800	
VTT1 OES 62 E-129	***	08/22	JOE BASINSKI		2	CECIL	VILLE	CECILVILLE	
VTS2 ALLIED E-22		08/18	ALICIA DAHLEN		1	SPIKE		SPIKE/1800 CECILVILLE	
NF WT 41 E-171		08/13			<u> </u>	SPIKE	/0600	SPIKE/1800	
		00/13				SPIKE		CECILVILLE SPIKE/1800	
SUPER PUMP S-56		08/16	LUKE HILEERBRA	ND	1	CECIL SPIKE		CECILVILLE SPIKE/1800	
UPER PUMP S-66		08/15	TOM MCNAMES	_	1	CECIL	VILLE	CECILVILLE	
SUPER PUMP S-128	<del></del>	08/15	TERRY RAWLY		1	SPIKE		SPIKE/1800 CECILVILLE	
MOD QUINNS O-114		08/20	PATRICK SMITH			SPIKE	0600	SPIKE/1800	
WOOD CONTINUE O-114		06/20	PATRICK SMITH		2	CECIL SPIKE		CECILVILLE SPIKE/1800	
		Division	n/Group Communica	rtion Sum	mary ·				
Function	Channel	RX Frequency			TX Frequer				
OMMAND	NIFC C1	170.97501	N T9-10	0.00	168.700		T9-100.0	A	
OMMAND	NIFC C11	170.6875	N T9-10	0.00	166.57	50N	T9-100.0	A	
ACTICAL	NIFC T3	168.60001	N T9-10	0.00	168.600	00N	T9-100.0	A	
IR TO GROUND	A/G CMD	169.15001	N		169.150	DON		A	
NR TO GROUND	A/G TAC	162.8125	N		162.812	25N	1	A	
ACTICAL	CALCORD	156.07501	N T6 - 1	56.7	156.07	50N	T6 - 156.7	A	
NR GUARD	AIR GUARD	168.62501	N		168.62	50N	T1 - 110.9	A	
Prepared By (Resource Unit Leader) Approved By (Pla									

	DIVI	Controlled	Unclas	sified Info	mation	/Basic	*** ,			
1. Incident Name:	an et gerin.	Angelije istorij		\$100 W C 1 13	3.	La marin	1		( in 10°	
RIVER COMPLEX					Brand	ch:		Division/Gro	1Þ	
2. Operational Period:	24 HOUR	SECTION & LA		entranta de la composition della composition del						
Date/Time From: 08/12/2021 0600 TH	U	Date/Time To 08/13/2021 060		FRI	X P					
A GOOD THE CONTRACTOR	er Marke Se k	· · · · · · · · · · · · · · · · · · ·	Operation	ons Personr	el	AND LONG OF A	9.774		45.6	
BRANCH DIRECTOR	the second secon	the second of the second of			A CONTRACTOR	A SECTION OF SECTION ASSESSMENT	HIEF	JON TEUTRINE JEFF CRANDALI		
DIVISION/GROUP SUPERVISOR	DARIN KEYSE					FIELD SA		PEDRO MARTIN BRIAN COLE (T)		
5. ser gamen in the service was	and the second	Reso	urces As	signed this	Period	Salar de La Company		A S. C. PETERSON OF THE		
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
FMOD PACIFIC RIDGELINE O-	115	08/18	MACIE	L BARDOM	IANO	2	CECIL			CILVILLE CE/1800
FIRE BEHAVIOR TEAM		08/22	CURT	THOMPSON	· · · · · ·	7	CECIL	VILLE	CEC	ILVILLE
TFLD O-25		08/14	TY ISB	ELL		1	SPIKE CECIL SPIKE	VILLE	CEC	CE/1800 CILVILLE CE/1800
TFLD O-51		08/20	BEVIN	PROTAS		1	CECIL	VILLE	CEC	CILVILLE KE/1800
TFLD(T) O-212		08/17	ROBEI	RT HANLEY		1	CECIL	VILLE	CEC	XL/1000 XLVILLE KE/1800
HEQB O-14		08/17	DAVID	MORRILL		1	CECIL	VILLE	CEC	CILVILLE KE/1800
HEQB(T) O-388		08/13	LEIF L	INDSTROM		1	CECIL	VILLE	CEC	CILVILLE KE/1800
EMPF 0-17		08/15	DUSTI	N KUNTZ		1	CECIL	VILLE	CEC	ILVILLE
6. Control Operations/Work Ass	signments:					<del>-1</del>	SPIKE	70000	JOPH	KE/1800
Continue structure prep in spreading into these location							e and	firing operation	ns to	keep fire from
7. Special Instructions:			•							
Take the time before each your DIVS. Work with READs to ident READs assigned to Div P Samuel Marano (O-346), I Justin Rohde (O-287), and FOBS may be moving through the Robert Samuel to Div P &	ify any concer & U: Maija Me Issac Davis (C d Randall Boe ough multiple ( & U: James Ap	rns with opera eneks (O-162 0-277), Corey dy (O-278). divisions dep paricio (O-240	ations/t 2), Olivia y Kallstr pending 0), Seal	actics. a Olin (O- rom (O-28- on assign n Swale (T	164), Lir 4), Trac ments. 7) (O-31	ndsey Frei i Stubbs (1	itag (0 O-374	0-285), Micah ), Alex Watts-	Kittle Tobii	e (O-345),
	and a mark a state of the said of the	Divisio	n/Group	Communica	tion Sun	ımary				
Function www.	Channel	RX Frequency	_	RX Ton	_	TX Frequer				Mode
COMMAND	NIFC C1	170.9750	N	T9-10	0.0	168.70	DON	T9-100.0		A

	The first and a second of	Division/Group	Communication Su	mmary		
Function work	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C1	170.9750N	T9-100.0	168.7000N	T9-100.0	A
COMMAND 7"	NIFC C11	170.6875N	T9-10 <b>0</b> .0	166.5750N	T9-100.0	A
TACTICAL	NIFC T3	168.6000N	T9-100.0	168.6000N	T9-100.0	A
AIR TO GROUND	A/G CMD	169.1500N		169.1500N		A
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		A
TACTICAL	CALCORD	156.0750N	T6 - 156,7	156,0750N	T6 - 156.7	A
AIR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	Α
9. Prepared By (Resource Uni	it Leader) :	1	(Planning Section C		Date	Time
SHANNON SOLIS	selvs	ARTIE COLS	SON AND A	6/500	08/11/2021	2200

1. Incident Name:	46 18 03 34 8 999			3.		No Caron		on the sensitive show
RIVER COMPLEX		as from the second		Brar	nch:		Division/Grou	P
2. Operational Period:	24 HOUR	in the same	5. 1 BM					
Date/Time From:	ГНО	Date/Time To: 08/13/2021 060			X		U	
A THE STATE OF THE	WHI A	A summer	Operations P	ersonnel	2387 Se	e de destruir		
BRANCH DIRECT	the state of the s	A commence of the contract of			The second second second	CHIEF J	ON TEUTRINE	
							EFF CRANDALL	` '
DIVISION/GROUP SUPERVIS		VENPORT (T)			FIELD SA		EDRO MARTINE RIAN COLE (T)	<b>.</b> Z
the second of the second secon								
Strike Team / Tasi		Keso	arces Assign	eo una Peniod	Number		Province Control of the Control of t	
Resource Desig		LWD	1	Leader	Persons	1	Off PT./Time	Pick Up PT./Time
HC1 TAHOE IHC C-22		08/21	TONDY BAF	RBERO	22	CECILV		CECILVILLE
HC2 R&R CREW C-40		08/13	ISMAEL RA	NGEL	20	SPIKE/(		SPIKE/1800 CECILVILLE
WFM2 MARBLE MOUNTAIN 5	0 200	08/22	JEREMY RO	200	9	SPIKE/0		SPIKE/1800
	0-299	00/22	JEREMI RO			SPIKE/		CECILVILLE SPIKE/1800
ENG3 LITE EM UP E-101		08/18	JAMES EVA	NS	3	CECILV SPIKE/0		CECILVILLE SPIKE/1800
ENG6 NV-NLTX B15 E-99		08/18	DYLAN GH	AN	5	CECILV	ILLE	CECILVILLE
WTS2 MARK JOHNSON E-23	3	08/17	MARK JOH	NSON	1	SPIKE/(		SPIKE/1800 CECILVILLE
CHIP GOD AND COUNTRY	-158	08/23	KNOTT ALE	Y	3	SPIKE/C		SPIKE/1800 CECILVILLE
						SPIKE/0	0600	SPIKE/1800
CHIP NORTH ZONE FALLERS	S 1 E-137	08/21	DARIUS DE	MERY	3	CECILV SPIKE/0		CECILVILLE SPIKE/1800
FMOD NORTH ZONE FALLER	S O-335	08/14	BEN WOLF		2	CECILV SPIKE/0		CECILVILLE SPIKE/1800
FIRE BEHAVIOR TEAM		08/07	KURT THO	MPSON	7	CECILV	ILLE	CECILVILLE
TFLD O-6		08/15	ANTHONY	ARENDT	1	SPIKE/0		SPIKE/1800 CECILVILLE
PACK 0-148 / FFT2 0-152				REWS / KIRA		SPIKE/C	0600	SPIKE/1800
PACK 0-146 / FF 12 0-152		08/14	OLSON	IKEYVS / KIKA	2	SPIKE/	0600	CECILVILLE SPIKE/1800
UAR3 DRONE UR32 A-72		08/20	PHILIP ROT	Н	4	CECILV SPIKE/(		CECILVILLE SPIKE/1800
								- III.
	· ·							
			<del>                                     </del>				· · · · · · · · · · · · · · · · · · ·	
							·	l
		Division	/Group Com	munication Su	mmary	у. А.	a rational	ert ligger in stag de formation and in
Caralla Function	Channel	RX Frequency	N/W F	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	NIFC C1	170.9750	N	T9-100.0	168.70	00N	T9-100.0	Α
COMMAND	NIFC C11	170.6875	N	T9-100.0	166.57	50N	T9-100.0	A
TACTICAL	NIFC T7	168,25001	N.	T9-100.0	168,25	00N	T9-100.0	Α
AIR TO GROUND	A/G CMD	169.15001	N		169.15	00N		A
AIR TO GROUND	A/G TAC	162.8125	N		162.81	25N		Α
TACTICAL	CALCORD	156.07501	N	T6 - 156.7	156.07	50N	T6 - 156.7	Α
AIR GUARD	AIR GUARD	168.62501	N		168.62	50N	T1 - 110.9	A
9. Prepared By (Resource Un		Appro	ved By (Plan	ning Section C	hief)	D	ate	Time
SHANNON SOLIS	selvo.	ART	TIE COLSON	Anona.	Ca 150 +	ہم] رہ	3/11/2021	2200

1. Incident Name:	r graff of der mark	Controlled Unc		3. Was a standard	10 July 20 5	and the state of the state of	Sand O Sand Sugar Se
RIVER COMPLEX	<del></del>			Branch:		Division/Group	And the second second second second
2. Operational Period:	24 HOUR	The same of the same					
Date/Time From:		Date/Time To:		X		U	
08/12/2021 0600 THI	U	08/13/2021 0600	FRI				
the state of the state of		The second secon	ations Personn	National Control of the Control of t			Printed Laboration and the Printed
BRANCH DIRECTOR	JACK FROG	GATT		OPERATIONS O		ION TEUTRINE IEFF CRANDALL (	<b>T</b> \
DIVISION/GROUP SUPERVISOR	R DAN GUSE			FIELD SA		PEDRO MARTINE	
	ANDREW DA	VENPORT (T)			4	BRIAN COLE (T)	
A STATE OF THE STA		Resources	Assigned this	Period		a same that the	
Strike Team / Task F Resource Designa		LWD	Londor	Number	Descri	Off DT /Time	Diek He DT /Time
Resource Designa	ROF	LWD	Leader	Persons	Diob	Off PT./Time	Pick Up PT./Time
							·
Control Operations/Work Ass Continue structure prep in	-	avlor Road and Sur	mmerville are	as, using direct a	nd ind	lirect line and fi	iring operations
where/when needed. Com							
Glacier and Lakeview cabi				iii oompioto prop	01 04		O O O O C C C C C C C C C C C C C C C C
Work with READs to identi READs assigned to Div L &				(ay (No RO), and	Adam	ı Liedl (No RO)	
				<u> </u>		1	
Function (NE )	Channel	RX Frequency N/W	-				
OMMAND -	NIFC C1	170.9750N	T9-10			T9-100.0	A
OMMAND	NIFC C11	170.6875N	T9-10			T9-100.0	Α
ACTICAL	NIFC T7	168.2500N	T9-10			T9-100.0	A
IR TO GROUND	A/G CMD	169.1500N	<u> </u>	169.150			A
IR TO GROUND	A/G TAC	162.8125N	ļ	162.812		ļ	A
ACTICAL.	CALCORD	156.0750N	T6 - 15			T6 - 156.7	A
	AIR GUARD	168,6250N		168.625		T1 - 110.9	A
. Prepared By (Resource Unit I	_eader)		By (Planning Se		3	ate	Time
SHANNON SOLIS	olis	ARTIE CO	DLSON ACT	> Um)	0	8/11/2021	2200

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

1. Incident Name:			order zwiele	3	ang Kalburga di	ver for	ere a over	Carried Company	A. Table
RIVER COMPLEX	de transmitte de la companya del companya de la companya del companya de la companya del la companya de la comp	and the second of the second o		Bran	nch:	Τ	Division/Gro	up	
2. Operational Period:	24 HOUR	the way of the	2 - 2 - 2 - 2			ł	COEEE	E CREEK	
Date/Time From:	тни	Date/Time To: 08/13/2021 0600	FRI				GROUP		
MARKE TO BRIDE	the grant water of	Section of the Control of the Contro	perations Pers	onnel (2)		in the second state of	K Party C		6 23 T
	HEF JON TEUTRIN				ANCH DIRE	to the second			
	JEFF CRAND	. ,							
DIVISION/GROUP SUPERVIS	REPORT DIR	ECTLY TO OPERA	TIONS		FIELD SA		EDRO MARTIN RIAN COLE (T		
					· · · · · · · · · · · · · · · · · · ·				74
		Resourc	es Assigned t	his Period		figuration of the		1000	
Strike Team / Tas Resource Desi		LWD	Lead	ier	Number Persons	Drop	Off PT./Time	Pick Up PT.	./Time
WFM2 MT HEBRON WFM O-	317	08/13 N	MARIO ALVARI	Z	9		E CREEK R STATION	COFFEE CREE RANGER STAT /1800	
					1 -	/0600		/1800	
					+	-			
		+			+			1	
			<u> </u>						
					1				
6. Control Operations/Work	Assignments:								
Wrap McMurray Master	s cabin in Coffe	e Creek/Caribo	u Gulch area	l.					
7. Special Instructions:				·				· · · .	
Take the time before ear your DIVS.	ich shift to 'game	e out' what you	will do in the	event of	a medical	emerge	ncy. Comm	unicate your p	ian to
🍇 was grown grown	N. Carren	Division/G	Group Commu	nication Su	mmary	e de la companya de l		the terms of and	in the
Function	Channel	RX Frequency N	I/W RX	Fone/NAC	TX Freque	ncy N/W	TX Tone/N	AC Mod	de
COMMAND	SHF FIRE NET	171.5750N			165.01	25N	T1-110.9	Α (	
TACTICAL	NIFC T7	168.2500N	T	9-100.0	168.25	00N	T9-100.0	) A	
AIR TO GROUND	A/G CMD	169.1500N		·	169.15			A	
AIR TO GROUND	A/G TAC	162.8125N			162.81			А	
TACTICAL	CALCORD	156.0750N	T6	- 156.7	156.07		T6 - 156.		
AIR GUARD	AIR GUARD	168.6250N			168.62		T1 - 110.		
9. Prepared By (Resource U			ed By (Plannin			D	ate	Time	
SHANNON SOLIS	Mous	ARTIE	COLSON	50/	المهاد	08	3/11/2021	2200	

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

1. Incident Name: 🥦 જાજા એક એ જો ભાગમાં તાર્જિક છે. જે હજે આ જો જો માટે કહ્યું કરી છે. જો જે કે લોકો કરો છે છે છે છે છે છે. Branch: Division/Group RIVER COMPLEX 2. Operational Period: 24 HOUR X **NIGHT SHIFT** Date/Time From: Date/Time To: 08/12/2021 0600 THU 08/13/2021 0600 FRI 4 Control Personnel Control Pe BRANCH DIRECTOR JACK FROGGATT **OPERATIONS CHIEF** DIVISION/GROUP SUPERVISOR BROOKE NUNEZ AIR ATTACK SUPERVISOR Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Pick Up PT./Time Leader Persons Drop Off PT./Time ENG3 NV-TDOX BRUSH 21 E-2 08/15 **BRANDON SPRY** CECILVILLE CECILVILLE SPIKE/1800 SPIKE/0600 ENG3 NV-CLCX BRUSH 37 E-102 JOSEPH SANTOS CECILVILLE CECILVILLE SPIKE/1800 SPIKE/0600 **LEONARD PINO** ENG3 NM-SFC MARTINEZ 516 E-1 08/16 CECILVILLE CECILVILLE SPIKE/1800 SPIKE/0600 ENG3 NV-DEMC BRUSH 74 E-103 08/18 **BRYCE MONTOYA** CECILVILLE CECILVILLE SPIKE/1800 SPIKE/0600 ENG3 CPD DUNSMUIR 913 E-75 08/15 DAVID THOMPSON 3 CECILVILLE CECILVILLE SPIKE/1800 SPIKE/0600 ENG3 MTF MONTAGUE 514 E-77 08/15 JOSH JOHNSON CECILVILLE CECILVILLE SPIKE/1800 **SPIKE/0600** DOZ2 2C LAND & TIMBER E-145 JUSTIN ROBERTSON 08/23 DIVISION A/1800 DIVISION A/0600 TFLD 0-370 08/24 JEFF SERPA DIVISION A/1800 DIVISION A/0600 6. Control Operations/Work Assignments: Patrol and monitor North Fork of the Salmon River Road (Cronan Fire), Summerville area, and Cecilville/Callahan Road. Mop up where needed. Conduct firing operations where and when needed and effective (south of Cecilville/Callahan Road and in Summerville area (south side of Haypress Fire/Division U and north side of Summer Fire/Division P). 7. Special Instructions: Take the time before each shift to 'game out' what you will do in the event of a medical emergency. Communicate your plan to your DIVS. 8. Division/Group Communication Summary Function RX Frequency N/W RX Tone/NAC Channel TX Frequency N/W TX Tone/NAC Mode COMMAND NIFC C1 170.9750N T9-100.0 168.7000N T9-100.0 A NIFC C11 170.6875N T9-100.0 COMMAND 166.5750N T9-100.0 A COMMAND NIFC C85 173.1375N T9-100.0 162.5875N T9-100.0 A TACTICAL NIFC T6 166,7750N T9-100.0 166.7750N T9-100.0 Α AIR TO GROUND A/G CMD 169.1500N 169.1500N Α AIR TO GROUND A/G TAC 162.8125N 162.8125N Α TACTICAL CALCORD 156.0750N T6 - 156.7 156.0750N T6 - 156.7 A AIR GUARD AIR GUARD T1 - 110.9 168,6250N 168.6250N A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time ROBERT HERRERA MUSIC ARTIE COLSON ARTIN 61500 08/11/2021 0902

1. INCIDENT NAME: River Complex

Prepared By: Brian Sexton AOBD BRIAN

Digitally signed by BRIAN SEXTON Date: 2021.08.11 18:53:28 -07'00'

**SEXTON** 

SUNRISE: 06:17 END TIME: 21:00 START TIME: 02:00 2. OPS PERIOD DATE: 8/12/21

SUNSET: 20:15

Prepared Time: 1700

**Prepared Date: 8/11/2021** 

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

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	RX.	TONE	ΧŢ	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION Day: Night:
AOBD	Brian Sexton	805-350-3717	AIR TACTICS	168.7375		168.7375		FM	Name:
ASGS (T)	Curt Warner Matt Quezada	805-478-1231 760-379-6995	ROTOR VICTOR	119,125		119.125		WW	8HX DAY @ SCOTT VALLEY SHORT HAUL
SCOTT VALLEY HELIBASE		530-468-1294	AIR TO GROUND CMD	169.150		169.150		E	GUARD 820 NIGHT @ REDDING 2000-0800
HEBM	Rex Sundstrom	530-575-0368	AIR TO GROUND TAC	162.8125		162.8125		ΣL	
HEBM T	Kenon Smith	530-575-1302	DECK	168.350		168.350		Z.	
ATGS AA05	Jeff Kelser	530-643-2259	CMD RIVER	172.250		165.075	T2 123.0 T7 167.9 T10 107.2	¥	
ATGS T AA05	Isaac Flattley	530-864-0202	CMD SALMON	172.400		164.125	T5 146.2 T6 156.7 T13 141.3	Σ	
ATGS AA 15	Pat Basch	559-281-0533	CALCORD	156.0750	(T6) 156.7	156.0750	(T6) 156.7	FM	
ATGS T AA15	Steve Zavala	559-788-8381	AIR GUARD	168.6250		168.6250	(T1) 110.9	¥	
UASP	Joe Don Morton	907-388-1050							
			TFR VICTOR	123.625		123.625		AM	
			Multiple CMDs	See 205					

Page 1

HELICOPTERS

						NELICOP IERS	EKS						
FAA N#	⊥	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	<b>—</b>	MAKE/MODEL	BASE	START	AVAIL	REMARKS
9125M	-	CH 54	Scott Valley	0220	0080	Tank							
462WY	-	CH 46E	Scott Valley	0220	0800	CWN/Bucket							
H-502	2	Bell 205 A-1	Scott Valley	0220	080	EU/Bucket							
8НХ	ဗ	A-STAR 350 B3	Scott Valley	0220	0800	EU/Short Haul/Bucket							
47KT	ဗ	Bell 407	Scott Valley	0220	0800	CWN/Recon/ Bucket							
						UAS/FE	<b>UAS / FIXED WING</b>						
UR31	က	M-600/lgnls	Cecilville Spike	0230	0800	PSD/ IR							
UR32	ю	M-600/lgnis	Cecilville Spike	0220	0800	PSD/IR							

	İ					-
Missions:	Aircraft	AVAIL	Departure Point	Destination		
Air Attack	AA-05	0080	Siskiyou/RDD	FIRE	Provide Tactical Aerial Support	
Bucket Support	ALL	0080	Scott Valley	FIRE	Water dropping requested by Ops, Branch, Division or Air Attack	<del></del> -
RECON	T-3	080	Scott Valley	FIRE	As requested. Coordinate requests with AOBD.	
Retardant					On request: Check application avoidance areas	
MEDIVAC	8НХ	0800		As requested	Request through RIVER COMPLEX Communications on Command Repeater. Give location: lat/long if known, and current visibility. Check Medical Plan/IAP.	
Initial Attack	TBD	0800	TBD	TBD	Provide IA Helitack and loan copters on request	
UAS PSD	UR31	080	TBD	FIRE		
						<del>-</del>

### **HEALTH AND SAFETY MESSAGE**

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day/Night Operations: August 12-13, 2021

**INCIDENT: River Complex** 

Shift: Day/Night 8-12,13-2021

### 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.
- > Lightning: Consider sheltering in vehicles and pausing operations until safe to proceed.
- Animals On Roadway: Slow down and drive defensively. Expect animals to be on the roads.

\*RED FLAG WARNING: Sustained winds 15 mph and greater, relative humidity of 25% or less, temperature over 75 degrees, and ten hour fuel moisture less than 8%

### **Duty**

### A task we are all expected to perform.

- BE PROFICIENT IN YOUR JOB, BOTH TECHNICALLY AND AS A LEADER
- MAKE SOUND AND TIMELY DECISIONS
- ENSURE TASKS ARE UNDERSTOOD, SUPERVISED, AND ACCOMPLISHED
- DEVELOP YOUR SUBORDINATES FOR THE FUTURE

### **Hazard Tree Indicators**

Pg. 22 IRPG

- Trees burning for any period of time.
- High risk tree species (rot and shallow roots).
- Numerous downed trees.
- Dead, broken, or burning tops and limbs overhead.
- Accumulation of downed limbs.
- Absence of needles, bark, or limbs.
- Leaning or hung-up trees.

### Thanks from your Safety Team!!

Greg Marfil/ Terry Knauth/ Cougan Carothers (T)

Greg Tooley(T)

### **Extended Extraction/Transport Time**

Ground transport times estimated from Cecilville:
Scott Valley Rural Clinic-1.5 hours
Fairchild Medical Center-2.5 hours
Rouge Regional Med Center-3 hours
Mercy Medical Center Redding-3.5 hours

U.C. Davis Medical Center (level 1 Trauma/Burn Center)-6 hours.

BR/DIV	HAZARDOUS	ACTIONS/CONDITIONS		MITIGATIONS/WARNINGS/REMEDIES			
All	Air	Operations	•	Only take necessary flights.  Follow "Aviation Watch-Out Situations" on page 46, IRPG.  Don't plan on air resources for medical transport or resupply.  Refer to page 58, IRPG for directing bucket drops.  Ensure positive communication with all air resources.  Ensure Drone Operations are coordinated with air resources.			
All	Extended 1	Medical Extraction Times	•	Identify helispots and communicate Lats/Longs to DIVS.  Be familiar with the Medical Plan and communicate 8 line promptly.  Use the risk assessment process prior to sending personnel into areas with limited access.  Be aware of weather conditions (i.e. smoke inversions, high wind, etc.), that could affect the ability of helicopters to reach you.  Preplan medical extrication for resources.  Don't rely on helicopters exclusively.			
All	Steep Terra	in & Rolling Debris	•	Maintain 8-10' spacing when working and walking.  Don't work above any personnel.  Scout areas of concern prior to engaging work force.			
All	Ha	zard Trees	•	Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23.  Avoid snag patches. Use the risk management process when around hazard tree 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.  Post lookouts when appropriate.			
All	Firin	g Operations	•	Follow the chain of command when undertaking burning operations.  Ensure that aerial/ground ignition plans have been well briefed including LCE and drought related fire behavior considerations.  Initiate burning after ensuring the plan is authorized and understood by all.  Ensure all personnel are aware of firing operation that may affect them.			
All	Drivi	ing & Traffic	•	Practice "Defensive Driving" techniques traveling on all roads and city streets Use spotters and honk horn when backing. Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into hill. Avoid distractions (eating, & cell phones etc.) and use the 3 second rule. Watch for wildlife on roadways.			
All		ted Injury (HRI)& ehydration	•	Drink Fluids throughout operational period (6-8 quarts/shift).  Maintain water/electrolyte ratio of 3 to 1.  Carry extra water on line and cache water at drop points.  Take frequent breaks, minimum of 10 minutes every hour.  Allow out of area resources to acclimate before expecting peak performance.  Recognize symptoms of HEAT RELATED INJURY.			
All	Nigh	at Operations	•	<ul> <li>Use glow sticks to mark hazards.</li> <li>Take breaks away from areas of known hazard.</li> <li>Watch out #2- In country not seen in daylight.</li> </ul>			
All		Disease Control/ OVID-19	•	<ul> <li>Utilize social distancing (6 feet). Wear a facemask if you can't social distance</li> <li>Maintain the "module of one" concept.</li> <li>Disinfect vehicle interiors, and commonly touched surfaces frequently.</li> <li>Do not share devices (i.e. cellphones, laptops, radios etc.).</li> <li>Utilize technology to communicate while maintaining social distance.</li> </ul>			
	Inciden	t Name:		Operational Period: Day/Night			
	River C	Complex SOF2:		August 12-13,2021  Date and Time Prepared:			
Jo	n Teutrine ance Traub	Greg Marfil Cougan Carothers Terry Knauth Greg Tooley(t)		August 11, 2021 1600 Hours			

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

					Controlled Unclassified Information//Basic	Information/	/Basic			
1. Incident Name:	Vame:		2. D	2. Date/Time Prepared:		3. Ope	3. Operational Period:	24 HOUR		
RIVER COMPLEX	OMPLE	×	Date:	e: 08/11/2021 e: 0902		0.5	Date/Time From: 08/12/2021 0600	UHT	Da 08/1	Date/Time To: 08/13/2021 0600 FRI
4. Basic Radio Channel Use:	dio Char	nel Use:								
Zone Group	చ్*	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	-	COMMAND	SALMON	IA USE	172.4000N		164.1250N	T6-156.7	4	T6-156.7 PRI / T5-146.2 SEC
15	77	COMMAND	RIVER	1A USE	172.2500N		165.0750N	T7-167.9	¥	T7-167.9 PRI / T10-107.2 SEC
15	၈	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	S 170.6875N	T9-100.0	166.5750N	T9-100.0	⋖	TONE 9-100.0 ABOVE CECILVILLE
15	ιO	COMMAND	NIFC C31	ALL RESOURCES	S 173,0250N	T9-100.0	163.8250N	T9-100.0	∢	TONE 9-100.0 WHISKEY BUTTE
15	9	COMMAND	NIFC C85	BRANCH !	173.1375N	T9-100.0	162.5875N	T9-100.0	<b>∀</b>	TONE 9-100.0 BLUE RIDGE LOOKOUT
15	7	COMMAND	NIFC C86	BRANCH X	186,1250N	T9-100.0	162.1750N	T9-100.0	ď	TONE 9-100.0 BRANCH X
15	80	TACTICAL	NFC T1	BR X DIV L	168.0500N	T9-100.0	168.0500N	T9-100.0	¥	BRANCH X DIVISION L
15	6	TACTICAL	NIFC T3	BR X DIV P	168,6000N	T9-100.0	168.6000N	T9-100.0	∢	BRANCH X DIV P
15	9	TACTICAL	NIFC T5	BR I DIV A, BR X K	KK 166.7250N	T9-100.0	166.7250N	T9-100.0	<b>V</b>	BRANCH I DIV A, BRANCH X K
15	=	TACTICAL	NIFC T6	BR I DIV H, NIGHT	HT 166.7750N	T9-100.0	166.7750N	T9-100.0	¥	BRANCH I DIVISION H, NIGHT
15	12	TACTICAL	NIFC T7	BR X DIV U, COFFEE CRK GRP	168.2500N	T9-100.0	168.2500N	T9-100.0	A	BRANCH X DIV U, COFFEE CREEK GROUP
15	13	AIR TO GROUND	A/G CMD	ALL RESOURCES	S 169.1500N		169.1500N		٧	AIR/GROUND COMMAND
12	14	AIR TO GROUND	A/G TAC	ALL RESOURCES	ES 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	AIR GUARD	ALL RESOURCES	SS 168.6250N		168.6250N	T1 - 110.9	٧	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special Instructions:	nstructic		ALL FREQUENCIES ARE ANA	9	NARROWBAND	I —I	COMMUNICATIONS	표	530-467-1509	
6. Prepared By	l By	(Communicatic	(Communications Unit Leader)	Name: SEAN F	SEAN FINDERS COML 916-765-6238	65-6238		Signature.	Ship	
ICS 205		:		IAP Page				Date/Time: 08/11/2021 0902	1/2021 0902	
					Lange and a little of the control of	-Chambellanda	١			

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

L	CIUCIDENT BADIO	TPADIO	Incident Name	RIVER COMPLEX		Date/Time Prepared	!	Operation	Operational Period Date/Time	
	COMMUNICA	COMMUNICATIONS PLAN	SKU / KNF	SKU / KNF MTZ IA FREQUENCIES	NCIES	8/8/2021	2200	8/12/2	8/12/2021 0600 - 8/13/2021 0600	1 0600
							1			
<u> </u>	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks	
***	COMMAND	SKU LOCAL	MTZ IA	151.3250N		159.3600N	OST	Α	YREKA ECC	
7	TACTICAL	CDF TAC 9	MTZ IA	151.3850N	T16-192.8	151.3850N	T16-192.8	Α		
ຕ	AIR/GROUND	CDF A/G 1	MTZ IA	151.2200N	T16-192.8	151.2200N	T16-192.8	Α		
4										
S.										
ဖ										
7										
80										
တ										
5	0									
7	-									
7	2									
13	8									
4	4									
15	5 MEDICAL	CALCORD		156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	Α		
16	6 GUARD	AIRGUARD		168.6250N		168.6250N	T1 - 110.9	А		
17	2									
18	8									
19	6						:			
20	0 GUARD	AIRGUARD		168.6250N	·	168.6250N	T1 - 110.9	Α		
Ę	Prepared By (Communications Unit)	ions Unit)	916-765-6238		Incident Location		SHASTA-TI	RINITY	SHASTA-TRINITY NATIONAL FOREST	
S	SEAN FINDERS	and I have	\		County	State	Latitude	z	N Longitude	×
1										

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



### **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
	· · · · · · · · · · · · · · · · · · ·

### **DEMOB LIST FOR 8/13/2021**

Req#	item	Unit ID	Resource Name	# People	Agency
C-8***	HC1	CA-KNF	SALMON RIVER IHC	17	USFS
0-21	SMOD	CA-KTA	KTA KARUK MOD	13	BIA

<sup>\*\*\*</sup> R&R / Extension paperwork submitted, if approved they will not Demob.

Lives locally and will demob at the end of Last Work Day.

### **DEMOB LIST FOR 8/14/2021**

Req#	ltem	Unit ID	Resource Name	# People	Agency
C-20	HC1	CA-LPF	ARROYO GRANDE IHC	21	USFS
C-40	HC2	ID-FCF	R&R CREW	20	PVT
E-10	ENG3	CA-KNF	KNF 46	5	USFS
E-11	ENG3	CA-KNF	KNF 326	6	USFS
0-2	FMOD	CA-YICC	NORTH ZONE FALLERS	2	PVT
0-24	ICT3/DIVS	CA-KNF	LOFDAHL, KELSEY	1	USFS
0-217	DIVS	CA-KNF	STACHER, CODY	1	USFS
0-317	WFM2	CA-KNF	MT HEBRON WFM	9	USFS
0-329	FMOD	CA-R05	NORTH ZONE FALLERS	2	PVT

### **DEMOB LIST FOR 8/15/2021**

Req#	Item	Unit ID	Resource Name	# People	Agency
E-168	ENG6	CA-YIA	YUROK TRIBE E9462	4	TRIB
0-15	FMOD	CA-YICC	PACIFIC RIDGELINE	2	PVT
0-25	TFLD	CA-KNF	ISBELL, TY	1	USFS
O-148	PACK	CA-KNF	ANDREWS, ELLEN	1	USFS
0-151	PACK	CA-KNF	HACK, KAREN	1	USFS
O-152	FFT2	CA-KNF	OLSON, KIRA	1	USFS
O-270	READ	NM-CIF	HANDLEY, PAIGE E	1	USFS
0-272	READ	NM-CIF	OROZCO, DAVID	1	USFS
O-335	FMOD	CA-R05	NORTH ZONE FALLERS	2	PVT

### DO YOU REQUIRE AN AIRLINE FLIGHT HOME?

Please contact Demob to ensure we have all the info needed for your flight request home. It takes up to 72 hours to make flight arrangements, so contact us early!

### **DEMOB CONTACT**

Come see Shannon and Ansley in the Resources / Operations Yurt at ICP or call us at: 530-467-1518



### **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 Yurt in front of the IC trailer at ICP in Etna.

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





### **Human Resource Message**



### MUTUAL RESPECT

High Performing Teams demonstrate several qualities and traits that make them stand out above average performing teams. Everyone can agree that the physical work that is done cannot be accomplished without teams managing the stress of the work in positive ways. During this assignment we will share with you the qualities that high performing teams strive for when managing *operational stress*. High performing teams demonstrate mutual respect when accomplishing the mission.

Mutual Respect is the foundation for honesty, trust, and meaningful communication. For relationships to remain healthy, both the boss and the worker must be equally respected and appreciated. Mutual Respect is defined as a proper regard for the dignity of a person or position. It is also the sharing of ideas but not always agreeing with the other party. In the end, both parties respect each other and their ideas even if they disagree.

Social Mutual Respect is being conscious of what a person is either watching or listening to in common public areas. This also includes conversations that may be overheard by others in the general area.

### Take Home Message:

Mutual Respect covers every way we interact with our environment:

- The music you listen to out loud
- the conversations you have on your phone
- The webpages you look at on our network
- the way you agree or disagree with folks

The Human Resources Specialist is here on assignment to help you and your teams manage the operational stress keeping your crews safe, positive, and productive increasing your situational awareness.

Human Resources Specialist River Complex Fire – Tony Torres 505.239.0041 (call/text) or email @ Anthony.Torres@usda.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



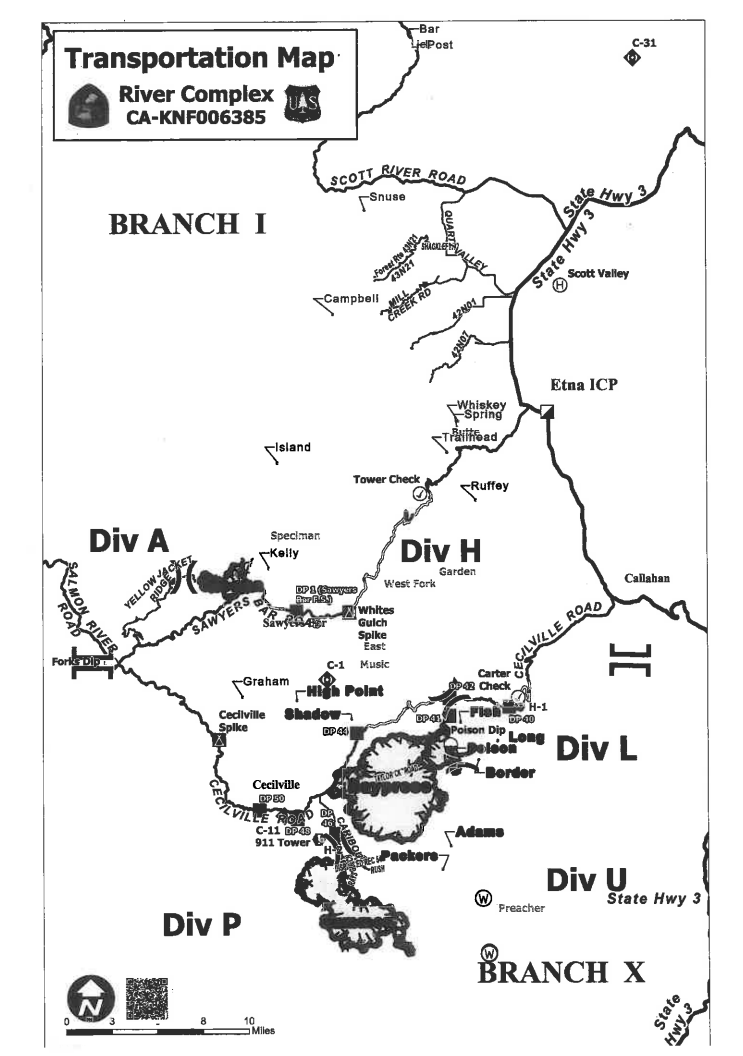
species. Infestations of highly invasive plant species, like spotted knapweed, diffuse knapweed and sulphur cinquefoil are one of the largest threats to sensitive plant populations here. Spread via vehicles and foot traffic as well as re-activation via fire is of high concern. To help protect these sensitive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

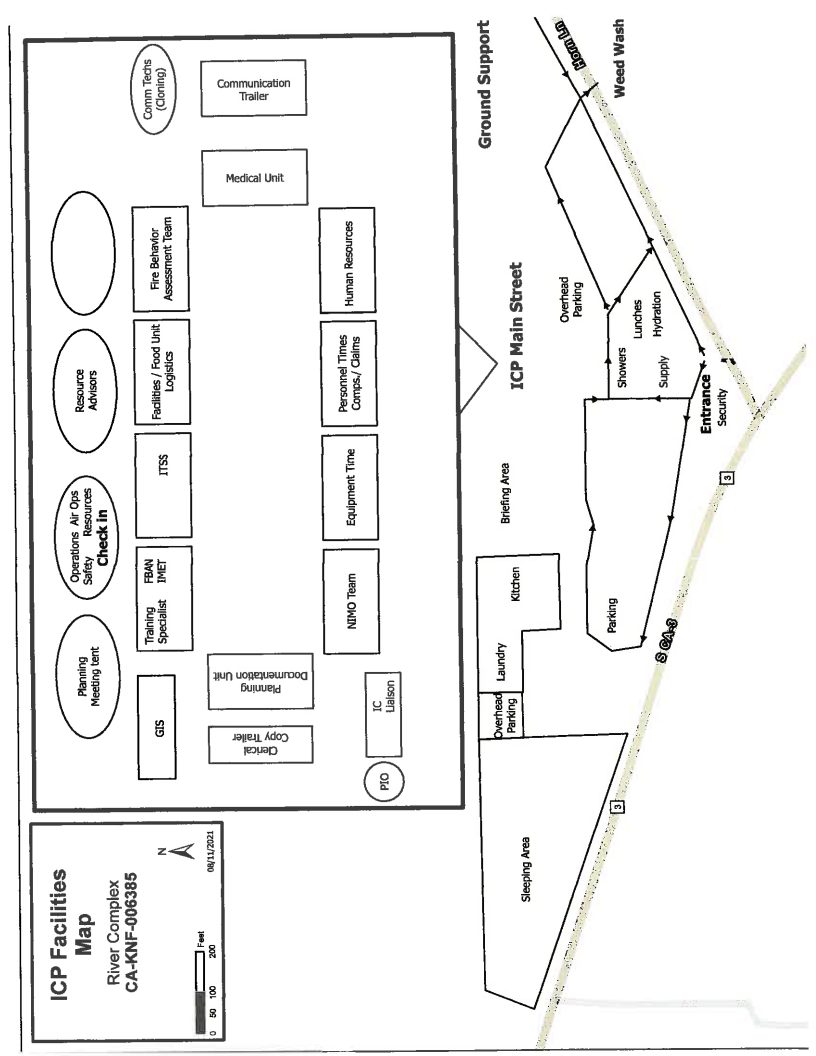
### **Cultural Resources:**

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.







### **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period:		
				Time From	
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar	ne		ICS Position		Home Agency (and Unit)
					· · · · · · · · · · · · · · · · · · ·
7. Activity Log:		<u></u>			
Date/Time	Notable Activities			<u> </u>	
Balerrane	TTOTABLE / TOTALICS				
				•	
			· · · · · · · · · · · · · · · · · · ·		
				. <u> </u>	
					· · · · · · · · · · · · · · · · · · ·
ļ					
				<del></del>	
· · · · · · · · · · · · · · · · · · ·					
<u> </u>	-				
8. Prepared by: N	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

### **ACTIVITY LOG (ICS 214)**

1. Incident Name: 2		2. Operational Period:		Date To:				
			Time From:	Time To:				
7. Activity Log (continuation):								
Date/Time	Notable Activities							
		<u> </u>						
	<u> </u>							
		· · · · · · · · · · · · · · · · · · ·						
		<del> </del>						
				<u> </u>				
		<del> </del>	•					
8. Prepared by: Na	ime:	Position/Title:	S	ignature:				
ICS 214, Page 2		Date/Time:		-				
		I Dato/ Fillio.						

1. Incident Name				2. Operational Period					
River Complex				Date/Time: 8/12/2021 — 8/13/2021 (0600-0600)					
3. EMS / Ambulance Servi	ices/Aid	Stations/REMS							
Name	Location			Frequency/Phone		Advanced Life Support (ALS Yes No			
Etna Ambulance		Etna, CA			Yreka ECC (530) 842-7066		Х		
Mountain Medics Medical Support Trailer		Cecilville S	(530) 605-5205		Х				
Mountain Medics #3 4x4 Ambulance		DP1			River Communications X (925) 872-8556				
Paramedics Unlimited #1 4x4 Ambulance		DP48		River Communications (480) 390-2438		X			
4. Air Rescue / Air Ambulanc	e Service	S							
Name		Location	Type of Aircraft & Capability						
Mercy Flights		Medford, C (541) 858-20			7	ype 3 Air	Ambulance, ALS		
Reach 5		Redding, C (800) 252-50	Type 3 Air Ambulance, ALS						
CHP H14/H16	Redding, 0 (530) 225-20	Type 3, ALS, Hoist (Day Time Only)							
Helicopter 8HX	Scott Valley River Communications			Type 3, Short haul (Day Time Only)					
Coast Guard		McKinleyville, CA (707) 839-6100			Type 2, ALS, Hoist (Night)				
National Guard 820 (2000-0800)		Redding, 0 (530) 551-13				Type 1, A	LS, Hoist (Night)		
5 Hospitals (all times estima	ted from	ncident location)							
Name	:	GPS Datum – WGS 84				Helip	-4		
& Level	D	egrees Decimal Minutes	(From Cecilville) Air Gnd				No Address		
Fairchild Medical Center	Lat.	N 41° 43.164	25	3 HRS	(530) 842-4121 (541) 789-7000 530-225-6000	X	444 Bruce Street Yreka, CA		
(Level 4)	Long:	W 122° 38.741	MINS						
Rogue Regional Medical Center	Lat: Long:	N 42° 19.079 W 122° 49.903	1 HR 30 MINS					E. Barnett Rd. edford, OR - OR99	
(Level 2) Mercy Medical Center Redding (Level 2)	Lat: Long:	N 40° 34.33 W 122° 23.80						Rosaline Ave. Redding CA	
U.C. Davis Medical Center (Level 1 Trauma/Burn)	Lat: Long:	N 38° 33.293 W 121° 27.317	2 HRS	5.5 HRS	916-734-3636	х		- 7CA3 Stockton Blvd. cramento, CA	
6. Division / Crew Emergency	Pre-Plan	Update	and discus	ss with assi	gned resources daily	<u>.                                    </u>		- 3CL0	
Fireline EMT / Medic's Division / Branch Location		ороше. 		- 2 www.				·	
E.Vielen, Bidnell Ecodii									
Air Hoist site location site Lat: / Long: / Elevation:	e:								
Helispot: Lat: / Long: / Elevation:									
7. Prepared By (Medical Un	ilt Leade	r) 8. Date/Ti	me	9 Re	viewed By (Safety	Officer)	10. Date/Tin	ne	
Mickey Brunelli - MEDL	8/11/2021	8/11/2021 1900 Greg M			Marfil - SOF2 8/11/2021 1900				

### Medical Incident Report

FOR A **NON-EMERGENCY INCIDENT**: 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."

			·	<u> </u>						
Severity of Emergency		□RED / PRIORITY 1 Life or limb threatening injury or Illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.								
AND		☐YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.								
Transp	ort Priority	Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.								
(priori	ity 1, 2, 3)	□GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.								
Nature of I	njury or Illness &		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)							
Mechan	ism of Injury									
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patien	nt Location				Descriptive Location & Lat. / Long. (WGS84)					
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Crew P	atient Care		-		Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PAT	ENT ASSESSMENT:	Complete this section for each p	atient as applicable (start w	ith the most severe patie	nt)					
Patient Assessn (IRPG PAGE 10		Weight:	Chief Con	nplaint:						
Skin Signs: (color/moisture/temp)  Level of Consciousness:  BP: HR: Respirations:						Respirations:				
Treatment:										
4. TRANSPORT	PLAN:									
Evacuation Loca	ation (drop point, inters	ection, helispot, Lat. / Lon	g, hazards) Pa	tient's ETA to Locati	on:					
5. ADDITIONAL	RESOURCES / EQUIP	PMENT NEEDS:								
Paramedic / EMT	- Crews - Immobilization	Devices - AED - Oxygen -	- Trauma Bag - IV/Fluid(	s) - Splints - Rope re	escue - Wheeled II	tter - HAZMAT - Extrication				
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencles and Hospital Contacts as applicable										
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmi	t (TX)	Tone/NAC *				
COMMAND										
AIR-TO-GRND										
TACTICAL	Calcord	156.0750	6 (156.7)	156.0	0750	6 (156.7)				
7. CONTINGEN	7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method?  Be thinking ahead.									
O ADDITIONAL	INFORMATION: Hade	tas/Changas ata								

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 \*\*\*