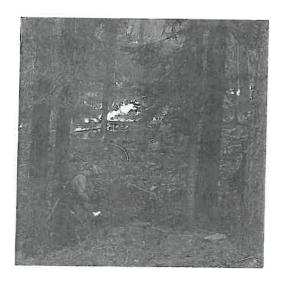


INCIDENT ACTION PLAN RIVER COMPLEX

CA-KNF-006385 P5N7CM









OPERATIONAL PERIOD

August 21-22, 2021

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







[This page intentionally left blank]

1. Incident Na	me: milen i milen i me		N I OBJEC		(ICS 202)		
RIVER COM			Date/Time Fro		NOON	Coto/Firms To:	
MIVEN JOIL	IPLEA		08/21/2021 07		SAT	Date/Time To: 08/22/2021 0700	SUN
3. Objective(s):	:						3014
1. Ensure Fir and anticipat 2. Elevate pe 3. Minimize s appropriate M 4. Protect and weed control. 5. Maintain ar landowners, a	ENT OBJECTIVES refighter and public safety ted hazards while providing ersonnel awareness of curr suppression impacts to wild dinimal impact Suppression d/or minimize the effects of and enhance coordination a and the public by providing manage cost by implement	g for nignest propertions derness characters (MIS) of the wildfire or and relationship timely and ac	robability of sidisease conscientstics by of ST), natural bin cultural, he ps with represecurate fire in	success. trol protoc utilizing to parriers, tr eritage, ar esented ac formation	cols, precautions ocal cultural a rails, and existed and natural resuscies, locans.	ons, and best practices and natural resource spating fire scars, to the ecources in the fire areas tribal council stakehold	s. pecialist, xtent possible. including noxiou
East of Semons South of the Mest of the Me	BJECTIVES In Lakes to Mumford Peak ore Gulch to Hoteling Gulc Hellhole Ridge to Bear W Hwy-3 corridor from the 2h erlod Command Emphasis:	ch to Dead Mui illow Gulch.	le Gulch to F	Peak to sell the Hellhole R	Semore Gulc Ridge.	h.	
ieneral Situation							
. Site Safety Plar pproved Site Sa	n Required? Yes Third Yes	No X					-
Incident Action X ICS 202 X ICS 203 X ICS 204 X ICS 205 ICS 205A X ICS 206	I Plan (the iter ICS 207 ICS 208 ICS 220 IX Map/Chart IX Weather Forecas	ms checked below	Othe X X	r Attachme 215A	MESSAGE		
Prepared by:	ROBERT KOVACH	Position/Title:	PSC2		Sign	ature:	
approved by Inc	eldent Commander:	Name: JIMMY	HARRIS		Sign	ature:	
202		IAP Page				/Time: 48/20/2021 2200	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	0 2 1		2. Operations		4 HOUR			
RIVER COMPL	EX		Date/Tim		CAT		Time To:	SUN
			08/21/20	21 0700	SAT			OUN
	14.1	(s) and Command Staff			FACILITIES UNIT			
		JOE REINARZ; JIM	HARRIS		UNIT	JOHN BA	DARACCO	
		JON LUCAS	NOW DEDTO	A14:			RSON; JOSH FL	
		TOM ZEULNER; R BRENT KAISER; T	IM SAMPSO	N	COMMUNICATIONS UNIT			(T)
INFORMA OFFI	TION ICER	STOKESBERRY; H NORVELL; FINCH;	OLLOWAY; PONCE (T)		FOOD UNIT		DOCH LIFERO (T)	
LIAISON OFFI	ICER	JEFF JONES; BOB	NEUMANN	; RAY	7. Operations Section:			
		CABLAYAN; ALAN			OPS SECTION CHIEF			
		Representative(s):				JON TEU		
Agency/Organizati	ion	Name			PLANNING OPS	TRAVIS E	DERER (T)	
KLAMAT	HNF	RACHEL SMITH; R D'AMICO; AMY RE		S; RUTH	NIGHT OPS SECTION CHIEF	JOE TIES	0	
SHASTA TRINIT	YNF	RACHEL BIRKEY:		ICO	Branch	1		
		NOLAN COLEGRO			BRANCH DIRECTOR			
		GREG ROATH			DIVISION/GROUP	A/H	D'AMICC	; PEPPLE (T)
			·····		Branch	V		
GOVERNMENT	REP	VIKKI PRESTON			BRANCH DIRECTOR	CHRISTO	PHER LINANE	(T)
		LT BOB GIANNINI			DIVISION/GROUP	0	CHAD LE	•
TRINITY COUNT	Y SO	SGT WILL OLIVER			DIVISION/GROUP	CONTINGE		IDCUMB (T)
	CHP	RICH MENDES					NCT	
CALTR	RANS	MILES COCHRAN			Branch			
PRIVATE FORES	STRY	DARIN QUIGLEY			BRANCH DIRECTOR			OTOME
	CCC	SHAWN FRY			DIVISION/GROUP	K	COREY BEAU BI	CHWINE (T)
5. Planning Section	n:				DIVISION/GROUP	L	MIKE SV	
C	HIEF	ROBERT KOVACH	; BRIAN WA	ATTS				LLINGS (T)
DEF	PUTY	JOHN GERMANET	TI		DIVISION/GROUP	М	CODY S	TACHER
RESOURCES	UNIT	ANTHONY HUDLE	Y; NOAH TU	JNNEY (T)	DIVISION/GROUP	P/U	DYKHOU ANDERS	JSE; KEYSE (T); SON (T)
SITUATION	UNIT	MIKE HELD			Branch	NIGHT O		
DOCUMENTA	TION	DAVID CHARRON	(T)		DIVISION/GROUP	NIGHT A/H	WILL MA	RCKS
	VIOR	NIC ELMQUIST			DIVISION/GROUP	NIGHT K/L/	P/U	
ANAL	LYST		<u> </u>		DIVISION/GROUP	NIGHT O	JEFF GC	YINGS
HUMAN RESOU SPECIA	JRCE	ANTHONY TORRE	S		7b. Air Operations Bran	ich:		
		DEBRA BURGOS (REMOTE)		AIR OPS BRANCH	ISIDORO	SOLIS; JOHN (CROTTY
GIS SPECIA	LIST	ERIN OPLIGER; KA	ADEE GRUE	BBS (T)	DIRECTOR 8. Finance/Administrati		OESVAELS (CONTENTS)	
TECHNOL	OGY	MARTIN COHN				National State of the Contract	IE CARLSON; J	IACL STIMACH
SUPPORT SPECIA		MATTHEW MEHLE				DARIN CO		AOIOIIMAOII
METEOROLO	GIST	SHANE EAGAN		}			FOLENDORF	
P	READ	DEREK BEAL				7 11011 11 107 1		· · · · · · · · · · · · · · · · · · ·
A	RCH	JESSICA HAGLUN	D					
6. Logistics Section	m:							
	HIEF	ROBERT FELDTZ;	SUSAN ZA	HN				
9. Prepared By:	Name	ROBERT KOVACH		Position/Title	PSC2	Signa	ature:	_
ICS 203	IAP P	age		Date/Time:	08/20/2021 2200		nuly	





FIRE WEATHER FORECAST



FORECAST NO:

17

NAME OF FIRE: River Complex

PREDICTION FOR:

0700 Sat - 0700 Sun

SHIFT UNIT:

CA-KNF-006385

SHIFT DATE:

August 21-22, 2021

SIGNED:

FORECAST ISSUED: 1930 Friday, August 20

Incident Meteorologist - Shane Eagan

WEATHER DISCUSSION: A weak weather system will push through the region Saturday. The main weather change will be slightly cooler temperatures and lighter winds, especially in areas of smoke. Smoke from the McCash Fire and our fires will be trapped under the inversion Saturday morning. This lingering smoke plus drift smoke from the McCash Fire will moderate fire weather potential into the afternoon, especially in steeper drainages where smoke will struggle to lift out. Watch for warming, drying, and a slight wind increase in areas where smoke thins. Expect more terrain driven winds across the complex, especially in the steeper drainages, although large-scale (ridgetop) winds will be westerly. Modest RH recoveries are expected Saturday night as a moderate inversion allows smoke to settle. Trending warmer and drier next week with poor overnight RH recoveries expected each night.

WEATHER FORECAST FOR SATURDAY:

WEATHER: Mostly sunny and smoky.

TEMPERATURES: Max Lower Elevations...83-90F;

Ridges...70-77F.

24 HR Trend: Down 4-6 deg 24 HR Trend: Little change

HUMIDITY:

Min Lower Elevations...15-25%:

Ridges...25-35%.

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

20-FOOT WIND:

SLOPE/VALLEY - Variable 3 to 6 mph in the morning becoming Upcanyon / Upslope 4 to 8 mph with gusts to 10 mph. Lighter winds in areas of smoke.

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

INVERSIONS/STABILITY: Smoke lingers into the afternoon in steeper drainages, especially south of the Cronan Fire.

WEATHER FORECAST FOR SATURDAY NIGHT:

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

TEMPERATURES:

Min Lower slopes/valleys...45-55F;

Ridges...48-58F.

24 HR Trend: Little change

HUMIDITY:

Max Lower slopes...55-75%;

Ridges...40-55%.

24 HR Trend: Little change

20-FOOT WIND:

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

RIDGETOP - West-northwest winds 5 to 10 mph with gusts up to 15 mph in the evening...becoming 4 to 8 mph with gusts around 10 mph overnight.

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

EXTENDED FORECAST:

SUNDAY... Mostly sunny. Max temps...75 to 91F. Min RH 18-35%. Variable winds becoming west winds 5 to 12 mph. Strongest over ridges and upper slopes.

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



Scan for RAWS obs

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 16 TYPE OF FIRE: Vegetation

FIRE NAME: River Complex OPERATIONAL PERIOD: 0700-0700, 8/21-22/2021

DATE ISSUED: 8/20/2021 TIME ISSUED: 2000

UNIT: Klamath NF, Salmon/Scott RD SIGNED: No. Classes

Typed/printed: Nic Elmquist, FBAN

INPUTS

WEATHER SUMMARY:

See IMET Weather Forecast

A weak weather system will push through the region Saturday. The main weather change will be slightly cooler temperatures and lighter winds, especially in areas of smoke. A thicker inversion will be over the fire Saturday.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fuels and Fire Behavior Advisory Issued for northern California

- Extended drought conditions have lowered live and dead fuel moistures to critically dry levels. 1000-hour dead fuel moisture are below 10% and live fuels are below 100%. Overstory vegetation is mixed conifer and surface fuels include shrubs and grass – fuel models best represented by TL8, TU5, SH7, and GS2.
- Topography is very steep where rugged mountains have been carved by multiple forks of the Salmon River. The elevation ranges from 3000' – 7500' with slopes over 100% (45°) in many places.
- Anticipate increased fire behavior if the inversion lifts and there is clear air over your portion of the fire. Potential exists for sustained crown runs and long-range spotting (1+ mile) with probability of ignitions around 80%.

SPECIFIC:

Lighter winds, more smoke, and a thicker inversion will moderate overall fire behavior across the complex today.

It is important to understand the specific conditions that are driving fire behavior in your working area. This is crucial on the KNF where the complex terrain creates numerous microclimates throughout the fire. Pay attention to the factors influencing fire behavior in your area and base your actions accordingly.

Haypress Fire: The fire will continue to back down the slope east of Fish Lake towards the Dark Gulch in Div. L. Pay particular attention to the Div. K/L break, as this is where it wants to cross. The fire that is established on the north side of Coffee Creek Road will continue to work its way up the slope north of Three Sisters Gulch. The run that the fire made to the south two-days ago put the perimeter in and around more broken ground. The spot fire 2-miles to the southeast is located on top of a ridge and will back to Parkers Creek to the north and Parker Meadow to the south.

Summer Fire: The southern flank of the fire has bumped into some rocky, broken country. Most perimeter growth will be on the western perimeter, as this flank backs down towards the Claire Creek.

Cronan Fires: As the stronger winds subside, expect a more upslope component over the fire today. This could cause more adverse winds along the Yellow Jacked Ridge this operational period.

AIR OPERATIONS:

Sunrise 0626, Civil Twilight ends 2031

Smoke from the McCash Fire and our fire will cause a thicker inversion and reduced overall visibility for aircraft today.

SAFETY

Trees have been burning for several weeks in portions of the fire. Scout your parking, working, and resting area for hazard trees. Review Hazard Tree Safety with your crews on page 22 in the IRPG.

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

1. Incident Name:								
RIVER COMPLEX		2.5	and the first of the second second second		nch:		Division/Gro	pup
2. Operational Period:	24 HOUR				•			
Date/Time From: 08/21/2021 0700	SAT	Date/Time To: 08/22/2021 070			1		A/H	
			Operations Perso	nnel		(0,3)		
BRANCH DI	RECTOR			OP	ERATIONS	CHIEF	STEPHEN FILLN	/ORE
							JON TEUTRINE	
DIVISION/GROUP SUPE	RVISOR ERICK D'A	MICO; DAREK PEP	PLE (T)		FIELD SA	IFETY	STEVEN DAVIS GREG TOOLEY	(T)
		Resou	rces Assigned th	is Period	A-8-7-1			• •
Strike Team /	/ Task Force /			- 46 (- 40 - 40 - 40 - 40 - 40 - 40 - 40 -	Number			
	Designator	LWD	Leade	:r	Persons		p Off PT./Time	Pick Up PT./Time
HC2I SHASTA LAKE C-76	<i>i</i>		JOE BOGDAN		19	WHITE	ES GULCH/0700	WHITES GULCH/1900
HC2I STANISLAUS C-77		08/31	BRANDON M HU	LL	19	WHITI	ES GULCH/0700	WHITES GULCH/1900
ENG3 KNF 345 E-9		08/30	MANN JON		5	WHITI	S GULCH/0700	WHITES GULCH/1900
ENG3 LPF 354 E-202		08/29	MARK ALVARAD	ō	5	WHITE	S GULCH/0700	WHITES GULCH/1900
NG6 E-170		08/31	BRIAN ENNIS		3	WHITE	S GULCH/0700	WHITES GULCH/1900
DOZ2 2C E-145	TEOSE HELL TIG		MIKE JAKEL	<i>5</i> Y	3			WHITES GULCH/1900
OOZ3 MILE HIGH E-92		08/28	TORIN THOMPSO	N				WHITES GULCH/1900
MAST E-216		-08/30-	MILLER					WHITES GULCH/1900
VTS2 H & H FEEDERS E	-179	8/29	MARK HURLIMAN	IN				
VTS2 NOXON E-214			LAWRENCE RHO					WHITES GULCH/1900
MOD A & F ENTERPRISE	E9 0.221			ADS				WHITES GULCH/1900
			ALLAN HOPKINS					WHITES GULCH/1900
MOD OG FALLERS 0-35 MOEN FALL FLD 0-370	15 15PS 0-116	9/2	MATT KOMAR Saxon Darw	/IN	2			WHITES GULCH/1900
			JEFF SERPA		1	WHITE	S GULCH/0700	WHITES GULCH/1900
FLD (T) O-396		08/26 E	BENJAMIN OSTER	RLAND	1	WHITE	S GULCH/0700	WHITES GULCH/1900
ELB O-348		08/26	DANIEL L HINSON	ı	1	WHITE	S GULCH/0700	WHITES GULCH/1900
ACK KAREN HACK O-15	1	08/21			1	WHITE	S GULCH/0700	WHITES GULCH/1900
ACK ELLEN ANDREWS	0-148	08/21			1	WHITE	S GULCH/0700	WHITES GULCH/1900
		Division/G	roup Communica	tion Sumr	nery			
Function	Channel	RX Frequency N/			TX Frequenc	v N/W	TX Tone/NAC	Mode
OMMAND	NIFC C1	170.9750N	T9- 10		168.7000		T9-100.0	A
DMMAND	NIFC C85	173.1375N	T9- 10	0.0	162.5875	5N	T9- 100.0	A
ACTICAL	DIV A NIFC T7	168.2500N	T9- 10	0.0	168.2500	N	T9- 100.0	A
CTICAL	DIV H NIFC T6	166.7750N	T9- 10	0.0	166.7750	N	T9- 100.0	A
R TO GROUND	A/G CMD	169.1500N			169.1500	N		A
CTICAL	CALCORD	156.0750N	T6 - 18	66.7	156.0750	N	T6 - 156.7	A
R TO GROUND	A/G TAC	162.8125N			162.8125	N		A
RGUARD	AIR GUARD	168.6250N			168.6250	N	T1 - 110.9	A

ICS 204 WF (1/14)

I. Incident Name:				3.					
RIVER COMPLEX					Branch	:		Division/Grou	ıb
2. Operational Period:	24 HOUR								
Date/Time From: 08/21/2021 0700 SAT		Date/Time To 08/22/2021 07	-	ı		1		A/H	
			Operations Pe	reonnel					
BRANCH DIRECTOR	and type and any and a				OPER/	ATIONS (HIEF	STEPHEN FILLM JON TEUTRINE	ORE
DIVISION/GROUP SUPERVISOR	ERICK D'AMI	CO; DAREK PE	PPLE (T)		,	FIELD SA	FETY	STEVEN DAVIS GREG TOOLEY (T)
		Resc	urces Assigned	i this Per	lod				
Strike Team / Task Ford Resource Designator		LWD	Le	ader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
MTF O-85		08/22	NICK MARTIN	NEZ		1	WHIT	ES GULCH/0700	WHITES GULCH/1900
MTF O-590		08/30	CODY DAHLI	N		1	WHIT	ES GULCH/0700	WHITES GULCH/1900
. Control Operations/Work Assign	nments:	 	<u></u>						
5 U 64 U Company	firing opera	ations. conditions all	OW.						

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

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C1	170.9750N	T9- 100.0	168.7000N	T9-100.0	Α
COMMAND	NIFC C85	173.1375N	T9- 100.0	162.5875N	T9- 100.0	Α
TACTICAL	DIV A NIFC T7	168.2500N	T9- 100.0	168.2500N	T9- 100.0	A
TACTICAL	DIV H NIFC T6	166.7750N	T9- 100.0	166.7750N	T9- 100.0	Α
AIR TO GROUND	A/G CMD	169.1500N		169.1500N		Α
TACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	Α
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		A
AIR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	Α
9. Prepared By (Resource L	Init Leader)	Approved By	(Planning Section C	7	/20/2021	Time 2200

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

1. Incident Name:				3.				
RIVER COMPLEX				Bran	inch:		Division/Gr	oup
2. Operational Period:	24 HOUR				-			
Date/Time From: 08/21/2021 0700	SAT	Date/Time To 08/22/2021 07	o:		V		0	
			Operations Perso	onnei				
	CTOR CHRIS LIN			OP	ERATIONS	CHIEF	STEPHEN FILLI	MORE
Alle Allega							JON TEUTRINE	
DIVISION/GROUP SUPERV		MIS DCUMB (T)			FIELD SA	AFETY	BRENT KAISER	
		Resc	ources Assigned th	le Period				
Strike Team / Ta Resource De	ask Force / esignator	LWD	Leade		Number Persons		p Off PT./Time	Pick Up PT./Tin
HC2I FIRESTORM NCC19	C-51	08/27	GRAHAM LOWE		20		EE CREEK	COFFEE CREEK
HC2 NORTH PACIFIC C-72		09/01	JOSE CISNEROS		20	SPIKE	/0700 EE CREEK	SPIKE/1900 COFFEE CREEK
ENG3 LITE EM UP ENG4 SUNDANCE FIRE E-	E-101	08/29	PETER MUNRO			SPIKE	/0700	SPIKE/1900
EN63 SHF 332	E-321				3	SPIKE		COFFEE CREEK SPIKE/1900
ENG4 SUNDANCE FIRE E-	207	08/29	PETER MUNRO		3	COFFE SPIKE	EE CREEK /0700	COFFEE CREEK SPIKE/1900
ENG6 B80 E-174	· · · · · · · · · · · · · · · · · · ·	08/26	ALEXANDER R L	ARSEN	3	COFFE	E CREEK	COFFEE CREEK
ENG6 MESCALERO E-173	,	08/26	TAURUS DIAZ		6	SPIKE/	/0700 E CREEK	SPIKE/1900 COFFEE CREEK
DOZ2 CALANCHINI E-157		08/25	VIC CALANCHINI			SPIKE/	/0700	SPIKE/1900
						SPIKE/		COFFEE CREEK SPIKE/1900
CHIP NORTH ZONE FALLER	1S 1 E-137	08/21	DARIUS DEMERY		3		E CREEK	COFFEE CREEK SPIKE/1900
VTT2 CA-CNF - 222 E-130	· · · · · · · · · · · · · · · · · · ·	08/29	ANDREW MICHAE	EL	2	COFFE	E CREEK	COFFEE CREEK
VTS2 E-273		09/03	PETERSON FRANK HURLIMA	NN	1	SPIKE/	E CREEK	SPIKE/1900 COFFEE CREEK
MOD PAYETTE FALLERS	O DEA	08/28	JOHN BELLROSE			SPIKE/	0700	SPIKE/1900
	U-354					SPIKE/		COFFEE CREEK SPIKE/1900
FLD O-520		09/01	CHARLES HIXON		1		E CREEK	COFFEE CREEK SPIKE/1900
FLD (T) O-407		08/26	KORY GARRIE		1	COFFE	E CREEK	COFFEE CREEK
MTF O-584		09/03	BENJAMIN FLORE	FS .		SPIKE/(0700 E CREEK	SPIKE/1900 COFFEE CREEK
Control Operations/Work	4 lanmente					SPIKE		SPIKE/1900
Control Operationary	ASSIGNMENTS.							
		Division	/Group Communica	ation Sum	mary			
Function	Channel	RX Frequency N			TX Frequenc		TX Tone/NAC	
OMMAND	NIFC C11	170.6875N			166.5750		T9-100.0	A
OMMAND	NIFC C86	166.1250N			162.1750		T9-100.0	A
OMMAND	NIFC C97	168.1375N			165.1500		T9-100.0	A
ACTICAL	NIFC T5	166.7250N			166.7250		T9-100.0	A
R TO GROUND	A/G CMD	169.1500N			169.1500			A
R TO GROUND	A/G TAC	162.8125N			162.8125			A
ACTICAL	CALCORD	156.0750N	T6 - 15	56.7	156.0750		T6 - 156.7	A
	110.011100			-				
R GUARD	AIR GUARD	168.6250N	1	1	168.6250	11/1	T1 - 110.9	1 A

ICS 204 WF (1/14)

	Controlled Uncl	assified Info	mation//Basic		
1. Incident Name:			3.		
RIVER COMPLEX			Branch:	Division/Group	
2. Operational Period: 24 H	OUR		v		
Date/Time From: 08/21/2021 0700 SAT	Date/Time To: 08/22/2021 0700	SUN	V	0	
4	Opera	ations Personn			
BRANCH DIRECTOR CHRIS	S LINANE (T)		OPERATIONS CH	JON TEUTRINE	
DIVISION/GROUP SUPERVISOR CHAD	LEWIS NGIDCUMB (T)		FIELD SAFE	BRENT KAISER	
6. Control Operations/Work Assignmen	ts:	-			
Prep roads and structures where Take point protection action as a Continue to patrol and monitor ar 7. Special Instructions:	opropriate.	passes.			

Continue to collaborate with READs.

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

FOBS may be moving through multiple divisions depending on assignments.

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

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C11	170.6875N	T9-100.0	166.5750N	T9-100.0	Α
COMMAND	NIFC C86	166.1250N	T9-100.0	162.1750N	T9-100.0	А
COMMAND	NIFC C97	168.1375N	T9-100.0	165.1500N	T9-100.0	Α
TACTICAL	NIFC T5	166.7250N	T9-100.0	166.7250N	T9-100.0	Α
AIR TO GROUND	A/G CMD	169.1500N		169.1500N		Α
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		Α
TACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	Α
AIR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	А
9. Prepared By (Resource Un	It Leader)	Approved By	(Planning Section C		ate 3/20/2021	Time

Controlled Und

Controlled Unclassified Information//Basic FINAL

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

RIVER COMPLEX				Branch:		Division/Gr	oup
2. Operational Period:	24 HOU						
Date/Time From: 08/21/2021 0700	SAT	Date/Time To: 08/22/2021 070		V		CONTI	NGENCY
			Operations Personnel				
BRANCH DIREC	CHRISTO	PHER LINANE (T)		OPERATIONS	CHIEF	STEPHEN FILL	MORE
DIVISION/GROUP SUPERV	ICOD.					JON TEUTRINE	
DIVISION GROUP SUPERV	ISOR			FIELD SA	AFETY	BRENT KAISER	
		Resou	rces Assigned this Peri		4		en e
Strike Team / Ta Resource Des	sk Force /	LWD	Leader	Number Persons		p Off PT./Time	Pick Up PT./Ti
OZ2 DENNIS E-156 €- I	26	09/01	MATT BROWN	2	COFF	EE CREEK	COFFEE CREEK
OZ2 MOBLEY E-182		09/01	DONNY MOBLEY	2	SPIKE	/0700 EE CREEK	SPIKE/1900 COFFEE CREEK
FLD 0-517		09/01	RITA CLIPPERTON		SPIKE	/0700	SPIKE/1900
Control Operations/Work		09/01	ATTACLIFFERTON		SPIKE	EE CREEK /0700	COFFEE CREEK SPIKE/1900
Prepare and protect strusters Special Instructions: Collaborate with READs		eded.					
Special Instructions:		eded.					
Special Instructions: Collaborate with READs	3.		roup Communication S	ımmary			
Special Instructions: Collaborate with READs	Channel	Division/G RX Frequency N/	W RX Tone/NAC	TX Frequenc		TX Tone/NAC	
Special Instructions: Collaborate with READs Function MMAND	Channel NIFC C97	Division/G RX Frequency N/ 168.1375N	W RX Tone/NAC T9- 100.0		y N/W		
Special Instructions: Collaborate with READs Function MMAND MMAND	Channel NIFC C97 NIFC C31	Division/G RX Frequency N/ 168.1375N 173.0250N	W RX Tone/NAC T9- 100.0 T9- 100.0	TX Frequenc	y N/W	TX Tone/NAC	Mode
Special Instructions: Collaborate with READs Function MMAND CTICAL	Channel NIFC C97 NIFC C31 R5 TAC6	Division/G RX Frequency N/ 168.1375N 173.0250N 168.2375N	W RX Tone/NAC T9- 100.0	TX Frequenc 165.1500	y N/W N	TX Tone/NAC T9- 100.0	Mode A
Special Instructions: Collaborate with READS Function MMAND MMAND TICAL TO GROUND	Channel NIFC C97 NIFC C31 R5 TAC6 A/G CMD	Division/G RX Frequency N/ 168.1375N 173.0250N 168.2375N 169.1500N	W RX Tone/NAC T9- 100.0 T9- 100.0	TX Frequenc 165.1500 163.8250 168.2375 169.1500	y N/W N N	TX Tone/NAC T9- 100.0 T9- 100.0	Mode A A
Special Instructions: Collaborate with READs Function MMAND MMAND CTICAL TO GROUND	Channel NIFC C97 NIFC C31 R5 TAC6 A/G CMD A/G TAC	Division/G RX Frequency N/ 168.1375N 173.0250N 168.2375N 169.1500N 162.8125N	W RX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	TX Frequenc 165.1500 163.8250 168.2375	y N/W N N	TX Tone/NAC T9- 100.0 T9- 100.0	Mode A A A
Function MMAND MMAND TICAL TO GROUND TICAL	Channel NIFC C97 NIFC C31 R5 TAC6 A/G CMD A/G TAC CALCORD	Division/G RX Frequency N/ 168.1375N 173.0250N 168.2375N 169.1500N 162.8125N 156.0750N	W RX Tone/NAC T9- 100.0 T9- 100.0	TX Frequenc 165.1500 163.8250 168.2375 169.1500 162.8125 156.0750	y N/W N N N N N N N N N N N	TX Tone/NAC T9- 100.0 T9- 100.0	Mode A A A A
Special Instructions: Collaborate with READs Function MMAND MMAND CTICAL TO GROUND	Channel NIFC C97 NIFC C31 R5 TAC6 A/G CMD A/G TAC CALCORD AIRGUARD	Division/G RX Frequency N/ 168.1375N 173.0250N 168.2375N 169.1500N 162.8125N 156.0750N 168.6250N	W RX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	TX Frequence 165.1500 163.8250 168.2375 169.1500 162.8125 156.0750 168.6250	y N/W N N N N N N N N N N N	TX Tone/NAC T9- 100.0 T9- 100.0 T9- 100.0	Mode A A A A A

Controlled Unclassified Information//Basic

FINAL

1. Incident Name:		Controlled C	Unclassified Infor	3.			
RIVER COMPLEX				Branch:		Division/Grou	ıp
2. Operational Period:	24 HOUR						
Date/Time From: 08/21/2021 0700 SAT		Date/Time To: 08/22/2021 0700	SUN	X		K	
4.		-1.1.4.1.1.0	perations Personne				
BRANCH DIRECTOR	SHAUN CRAI	G		OPERATIONS		TEPHEN FILLM ON TEUTRINE	ORE
DIVISION/GROUP SUPERVISOR	COREY STOV	WE		FIELD SA		AY FRANCO (T)
DIVIDIOIVANION OC. E	BEAU RICHW						,
		Resour	ces Assigned this F	erlod			
Strike Team / Task Fo Resource Designate	rce /	LWD	Leader	Number Persons		Off PT./Time	Pick Up PT./Time
ENG6 POR 6141 E-257		08/30	ANTHONY L DAVIS	4	CECILV SPIKE/0		CECILVILLE SPIKE/1900
WTS2 HIDDEN VALLEY E-239		08/31	GARY SCHONNE	1	CECILV	TLLE	CECILVILLE
FMOD GREEN FALLERS 0-332		08/24	MICHAEL GREEN	2	SPIKE/C	ILLE	SPIKE/1900 CECILVILLE
		09/02	PHILIP ROTH	2	SPIKE/0		SPIKE/1900 CECILVILLE
UAR3 DRONE UR31 A-72 6. Control Operations/Work Assignment		09/02	PRILIF NOTT		SPIKE/0		SPIKE/1900
Continue to collaborate with READs assigned to Div K: Arrington (O-511), Justin Pro	: Micah Kitte	i), Laird Naylor	(O-420).		· (O-424		
8.			Group Communicati				
	Channel	RX Frequency N				TX Tone/NA	
COMMAND	NIFC C1	170.9750N	T9-100			T9-100.0	A
	NIFC C11	170.6875N	T9-100			T9-100.0	A
COMMINAND	NIFC C86	166.1250N	T9-100			T9-100.0	A
TACTICAL	NIFC T3	168.6000N	T9-100			T9-100.0	A
	A/G CMD	169.1500N		169.15			A
AIR TO GROUND	A/G TAC	162.8125N		162.81			A
**************************************	CALCORD	156.0750N	T6 - 156			T6 - 156.7	A
	AIR GUARD	168.6250N		168.62		T1 - 110.9	A
9. Prepared By (Resource Unit Le	ader)	Approve	ed By (Planning Sec	ction Chief)	Da	ate	Time

ROBERT KOVACH

2200

08/20/2021

1. Incident Name:					11/1	동생이 아이를 모르는 것이다.	
RIVER COMPLEX				Branch:		Division/Gro	
2. Operational Period:	24 HOUR						
Date/Time From: 08/21/2021 0700	SAT	Date/Time To: 08/22/2021 0700) SUN	X		L	
			Operations Personne				
	RECTOR SHAUN CR	and the state of t				STEPHEN FILLN JON TEUTRINE	MORE
DIVISION/GROUP SUPE	SARA BILL	INGS (T)				RAY FRANCO (1	
		Resour	rces Assigned this P				
Strike Team / Resource [LWD	Leader	Number Persons		p Off PT./Time	Pick Up PT./Time
REDDING JUMPERS A-14			GREG FASHANO	15		ICP/0700	ETNA ICP/1900
HC2I COBRAS 2 C-21			ARTURO MARTINEZ	21	ETNA	ICP/0700	ETNA ICP/1900
HC2 GRAYBACK 5 C-87			ZEPEDA ARIC COLEMAN	19	ETNA	ICP/0700	ETNA ICP/1900
MAST LAP 11882 E-215			JESUS BAINORI	2		ICP/0700	ETNA ICP/1900
WTS2 A-1 WATER E-240			MATT THOMAS	1		ICP/0700	ETNA ICP/1900
Prep the 39N05A spu Prepare to fire along Continue to monitor to Special Instructions: Continue to collabora READS assigned to	ur and the 39N08 prepared line. he Callahan-Ceci te with READs. Div L: Corey Kal	ilville Road.	Justin Proffer (O-2	283), David Orc) ozco	D-272), Paige	Handley (O-270),
Prep the 39N05A spu Prepare to fire along Continue to monitor to Special Instructions: Continue to collabora	ur and the 39N08 prepared line. he Callahan-Ceci te with READs. Div L: Corey Kal	ilville Road. Ilstrom (O-284),			ozco (0	D-272), Paige	Handley (O-270),
Prep the 39N05A spu Prepare to fire along Continue to monitor to Special Instructions: Continue to collabora READS assigned to Justin Rohde (O-287)	ur and the 39N08 prepared line. he Callahan-Ceci te with READs. Div L: Corey Kal	ilville Road. Ilstrom (O-284), c e divisions depen		ents.	ozco ((D-272), Paige	Handley (O-270),
Prep the 39N05A spu Prepare to fire along Continue to monitor the Special Instructions: Continue to collabora READS assigned to Justin Rohde (O-287) FOBS may be moving	ur and the 39N08 prepared line. he Callahan-Ceci te with READs. Div L: Corey Kal to through multiple	ilville Road. Ilstrom (O-284), c e divisions depen	nding on assignme	ents.		D-272), Paige	
Prep the 39N05A spu Prepare to fire along Continue to monitor to Special Instructions: Continue to collabora READS assigned to Justin Rohde (O-287) FOBS may be moving	ur and the 39N08 prepared line. he Callahan-Ceci te with READs. Div L: Corey Kal to through multiple	ilville Road. Ilstrom (O-284), and divisions dependent	nding on assignme	n Summary AC TX Frequen	cy N/W		
Prep the 39N05A spu Prepare to fire along Continue to monitor to Special Instructions: Continue to collabora READS assigned to Justin Rohde (O-287) FOBS may be moving	r and the 39N08 prepared line. he Callahan-Cecite with READs. Div L: Corey Kall. g through multiple	ilville Road. Ilstrom (O-284), one divisions dependent of the divisions dependent of the division of the divi	roup Communication RX Tone/N/	n Summary AC TX Frequen 168.700	cy N/W	TX Tone/NAC	C Mode
Prep the 39N05A spu Prepare to fire along Continue to monitor to Special Instructions: Continue to collabora READS assigned to Justin Rohde (O-287) FOBS may be moving	channel NIFC C11	ilville Road. Ilstrom (O-284), and a divisions dependent of the control of the c	roup Communication W RX Tone/N/	n Summary AC TX Frequen 168.700 166.575	cy N/W ON	TX Tone/NAC T9-100.0	C Mode A
Prep the 39N05A spurepare to fire along Continue to monitor to Special Instructions: Continue to collabora READS assigned to Justin Rohde (O-287) FOBS may be moving Function DMMAND DMMAND DMMAND	channel NIFC C11	Division/G RX Frequency N/ 170.9750N 170.6875N	roup Communication W RX Tone/N/ T9-100.0	n Summary AC TX Frequen 168.700 166.575	cy N/W ON ON	TX Tone/NAC T9-100.0 T9-100.0	C Mode A A
Prep the 39N05A spu Prepare to fire along Continue to monitor to Special Instructions: Continue to collabora READS assigned to Justin Rohde (O-287) FOBS may be moving Function OMMAND OMMAND	channel NIFC C11 NIFC C97	Division/G RX Frequency N/ 170.9750N 168.1375N	roup Communication W RX Tone/N/ T9-100.0 T9-100.0	n Summary AC TX Frequen 168.700 166.575 165.150	cy N/W ON ON ON	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0	C Mode A A A
Prep the 39N05A spu Prepare to fire along Continue to monitor to Special Instructions: Continue to collabora READS assigned to Justin Rohde (O-287) FOBS may be moving	channel NIFC C11 NIFC C11 NIFC C11 NIFC T1	Division/G RX Frequency N/ 170.9750N 170.6875N 168.1375N 168.0500N	roup Communication W RX Tone/N/ T9-100.0 T9-100.0	n Summary AC TX Frequen 168.700 166.575 165.150 168.050	Cy NAW ON ON ON ON	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0	C Mode A A A A
Prep the 39N05A spu Prepare to fire along Continue to monitor ti. Special Instructions: Continue to collabora READS assigned to Justin Rohde (O-287) FOBS may be moving OMMAND OMMAND OMMAND OMMAND	channel NIFC C1 NIFC C1 NIFC C1 A/G CMD A/G TAC	Division/G RX Frequency N/ 170.9750N 170.6875N 168.1375N 169.1500N	roup Communication W RX Tone/N/ T9-100.0 T9-100.0	n Summary AC TX Frequen 168.700 166.575 165.150 168.050 169.150	cy N/W ON ON ON ON ON	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0	C Mode A A A A

ICS 204 WF (1/14)

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

			<u> Charles per la </u>	Drench-		Division/Gro	เหต
RIVER COMPLEX				Branch:		DIAISIONALO	up
. Operational Period:	24 HOUR			х		М	
Date/Time From: 08/21/2021 0700 S	SAT	Date/Time To: 08/22/2021 070	00 SUN				
			Operations Person	i el			
BRANCH DIRECT	OR SHAUN CRAIC	9		OPERATION	CHIEF	STEPHEN FILLN	MORE; JON TEUTRIN
DIVISION/GROUP SUPERVIS	OR CODY STACH	ER		FIELD	SAFETY	RAY FRANCO (1	7)
		Reso	urces Assigned this	Period			
Strike Team / Task Resource Desig		LWD	Leader	Numb Perso		p Off PT./Time	Pick Up PT./Tim
NG3 SOUTH METRO 2279 I	E-224 *ALS*	08/31	TRAVIS MCCONNI	ELL 4	ETNA	ICP/0700	ETNA ICP/1900
NG6 SBCC 7662 E-250		08/31	MICHAEL HOON	3	ETNA	ICP/0700	ETNA ICP/1900
NG6 CRIDDLE E-252		08/31	CRIDDLE PAUL	3	ETNA	ICP/0700	ETNA ICP/1900
. Control Operations/Work A	ssignments:						
Continue to collaborate	with READs.			ments.			
Special Instructions:	with READs.			ments.			
Continue to collaborate with the continue to collaborate with the collab	with READs.	divisions dep					
Special Instructions: Continue to collaborate v FOBS may be moving th	with READs. irough multiple (divisions dep	ending on assign n/Group Communic	ation Summary	uency N/V	V TX Tone/N	AC Mode
Special Instructions: Continue to collaborate violations FOBS may be moving the	with READs. irough multiple	Divisions dep Divisions dep	ending on assign n/Group Communic y N/W RX Ton N T9- 1	etion Summary e/NAC TX Freq	uency N/V 1750N	TX Tone/N T9- 100.0	AC Mode 0 A
Special Instructions: Continue to collaborate verolls may be moving the moving the second sec	with READs. Frough multiple of	Divisions dep Divisio RX Frequency 166,1250 168,1375	ending on assign n/Group Communic y N/W RX Ton N T9- 1	e/NAC TX Freq 00.0 162 00.0 165	uency N/V 1750N 1500N	TX Tone/N T9- 100.0	AC Mode 0 A 0 A
Special Instructions: Continue to collaborate value of the collaborate	Channel NIFC C86 NIFC C97 R5 TAC6	Divisions dep PX Frequency 166.1250 168.1375	ending on assign n/Group Communic y N/W RX Ton N T9- 1 N T9- 1	e/NAC TX Freq 00.0 162 00.0 168	uency N/V 1750N 1500N 2375N	TX Tone/N T9- 100.0	AC Mode 0 A 0 A 0 A
Special Instructions: Continue to collaborate value of the collaborate	Channel NIFC C86 NIFC C97 R5 TAC6 A/G CMD	Divisions dep Divisions	ending on assign N/Group Communic N RX Ton N T9- 1 N T9- 1	ation Summary e/NAC TX Freq 00.0 162 00.0 165 00.0 168	uency N/V 1750N 1500N 2375N 1500N	TX Tone/N T9- 100.0	AC Mode 0 A 0 A 0 A
Continue to collaborate variables in the collaborate of the collaborat	Channel NIFC C86 NIFC C97 R5 TAC6 A/G CMD A/G TAC	Divisions dep Division RX Frequency 166.1250 168.2375 169.1500 162.8125 162.8125 162.8125 162.8125 162.8125 162.8125 162.8125 163.8125 1	ending on assign n/Group Communic y N/W RX Ton N T9- 1 N T9- 1 N T9- 1	e/NAC TX Freq 00.0 162 00.0 168 00.0 168 169	uency N/V 1750N 1500N 2375N 1500N 8125N	TX Tone/N T9- 100.0 T9- 100.0	AC Mode D A D A D A A A A
Function	Channel NIFC C86 NIFC C97 R5 TAC6 A/G CMD	Divisions dep Divisions	ending on assign n/Group Communic y N/W RX Ton N T9- 1 N T9- 1 N T9- 1 N T9- 1	e/NAC TX Freq 00.0 162 00.0 165 00.0 169 169 162	uency N/V 1750N 1500N 2375N 1500N	TX Tone/N T9- 100.0	AC Mode 0 A 0 A 0 A A 7 A

ICS 204 WF (1/14)

1. Incident Name:				3.				
RIVER COMPLEX				Bran	ich:	· · · /· · · · · ·	Division/Gro	
2. Operational Period:	24 HOUR			Ą				
Date/Time From: 08/21/2021 0700	SAT	Date/Time To 08/22/2021 07	o:	e.	X		P/U	
				-61				
	ECTOR SHAUN CRA						STEPHEN FILLN	
							JON TEUTRINE	
DIVISION/GROUP SUPER		YKHOUSE SE (T); JENN ANI	DEBOON (T)		FIELD SA	VETY	RAY FRANCO (1)
5. Strike Team / 1	Task Force /	Hesc	ources Assigned this	Period	Number			
Resource De		LWD	Leader		Persons	4	p Off PT./Time	Pick Up PT./Tim
HC1 SALMON RIVER IHC	C-8	08/30	JERED FLETES		17	CECIL		CECILVILLE
HC2 ROCHA C-29		08/27	JORGE DURAN		20	SPIKE CECIL		SPIKE/1900 CECILVILLE
WFM2 MARBLE MOUNTAL	N 5 0.200	08/22	JEREMY ROSE		9	SPIKE	/0700	SPIKE/1900
	N 5 U-239					CECIL SPIKE	/0700	CECILVILLE SPIKE/1900
ENG3 LPF 371 E-201		08/28	GABRIEL SANTOS		5	CECIL		CECILVILLE SPIKE/1900
ENG3 KNF 46 E-10	· · · · · · · · · · · · · · · · · · ·	08/30	NICHOLAS KNIGHT	Γ		CECIL	VILLE	CECILVILLE
ENG4 YODER E-175		08/25	CODY COX			SPIKE		SPIKE/1900 CECILVILLE
ENG6 MONTROSE HELL F	CUTERS F-104	08/25	BRENT STANLEY			SPIKE.	/0700	SPIKE/1900
						SPIKE	/0700	CECILVILLE SPIKE/1900
DOZ3 JUNGWIRTH E-126		08/22	LARRY PERRY			CECIL' SPIKE		CECILVILLE SPIKE/1900
OZ3 BILLY WYCOFF E-96	6	08/25	MIKE GARDNER		2	CECIL	VILLE	CECILVILLE
VTT1 OES 62 E-129		08/22	JOE BASINSKI		2	SPIKE/ CECIL	VILLE	SPIKE/1900 CECILVILLE
VTS2 ALLIED E-22		08/25	DARCY ENGEL			SPIKE/	/0700	SPIKE/1900
						SPIKE/	0700	CECILVILLE SPIKE/1900
VTS2 MARK JOHNSON E-	23	08/27	MARK JOHNSON			CECIL\ SPIKE/		CECILVILLE SPIKE/1900
UPER PUMP S-56					1	CECIL	/ILLE	CECILVILLE
UPER PUMP S-66						SPIKE/		SPIKE/1900 CECILVILLE
UPER PUMP S-128						SPIKE/	0700	SPIKE/1900
UPER FUIVIF G-120						CECIL\ SPIKE/		CECILVILLE SPIKE/1900
		Division	/Group Communicati	on Sump	nary)			
Function	Channel	RX Frequency I			TX Frequenc	7	TX Tone/NAC	Mode
OMMAND	· NIFC C11	170.6875N			166.5750		T9-100.0	A
OMMAND as	NIFC C86	166.1250N			162.1750		T9-100.0	A
ACTICAL ASSESSMENT	DIV U R5 TAC4	166.5500N		-	166.5500		T9- 100.0	A
ACTICAL	DIV P R5 TAC5	167.1125N			167.1125		T9- 100.0	A
R TO GROUND	A/G CMD	169.1500N			169.1500			A
R TO GROUND	A/G TAC	162.8125N			162.8125			A
ACTICAL	CALCORD	156.0750N		5.7	156.0750		T6 - 156.7	A
R GUARD	AIR GUARD	168.6250N			168.6250		T1 - 110.9	A
The state of the s	4 -					,, ,		

I. Incident Name;				3.				
RIVER COMPLEX				Brar	nch:		Division/Gro	ир
2. Operational Period:	24 HOUR			# ()				
Date/Time From:		Date/Time To:			X		P/U	
08/21/2021 0700	SAT	08/22/2021 0700	SUN					
		o o	perations Pers	onnel				
	TOR SHAUN CRAI	and the second s		and a second	ERATIONS (TEPHEN FILLM	ORE
					FIELD OA		ON TEUTRINE	
DIVISION/GROUP SUPERV	I	KHOUSE E (T); JENN ANDER	RSON (T)		FIELD SA	reit K/	AY FRANCO (T)
				his Period				
Strike Team / Ta					Number			
Resource Des	signator	LWD	Lea		Persons		Off PT./Time	Pick Up PT./Tim
MOD PACIFIC RIDGELINE	O-115	08/28 N	MACIEL BARD	OMIANO	2	CECILVI SPIKE/0		CECILVILLE SPIKE/1900
IRE BEHAVIOR TEAM		08/22	CURT THOMPS	SON	7	CECILVI		CECILVILLE SPIKE/1900
FLD O-25		08/30	TY ISBELL		1	SPIKE/0 CECILV		CECILVILLE
		00/07	JUSTIN JOHNS	ON	+	SPIKE/0		SPIKE/1900 CECILVILLE
MTF O-411						SPIKE/0	700	SPIKE/1900
MTF O-337			CHRISTOPHER ARMSTRONG	}	1	CECILVI SPIKE/0		CECILVILLE SPIKE/1900
Remain ready for struction continue firing operation at the continue firing operation at the continue to collaborate continue continue to collaborate continue con	ture defense. ons along the 38Nd Cecilville areas.		······································		<u>.</u>		. · 	
Remain ready for struction of the continue firing operation of the continue firing operation of the continue to collaborate teads assigned to Description of the continue to collaborate teads assigned to Description of the continue to collaborate teads assigned to Description of the continue teads as a second of the continue teads as a second of the continue teads are the continue teads a	ture defense. ons along the 38Nd Cecilville areas. e with READs. livs P/U: Micah K	(ittel (O-345), S	amuel Mara	no (O-346	<u>.</u>		. · 	
Control Operations/Work Remain ready for struct Continue firing operation Patrol Summerville and Special Instructions: Continue to collaborate READs assigned to DEOBS may be moving	ture defense. ons along the 38Nd Cecilville areas. e with READs. Nivs P/U: Micah K	Cittel (O-345), S divisions depen	amuel Mara nding on assi	no (O-346 gnments.	s), Ben Mol	itor (O-	424), Jessici	
Remain ready for struction continue firing operation at a continue firing operation at a continue to collaborate READs assigned to DEOBS may be moving	ture defense. ons along the 38Nd Cecilville areas. e with READs. Nivs P/U: Micah K	Cittel (O-345), S divisions depen	amuel Mara nding on assi	no (O-346 gnments.	s), Ben Mol	itor (O-	424), Jessici	a Haglund (O-460
Remain ready for struction continue firing operation at the continue for the continue to collaborate READs assigned to DEOBS may be moving a Function	ture defense. ons along the 38Nd Cecilville areas. e with READs. olivs P/U: Micah K through multiple	Cittel (O-345), S divisions depen	amuel Mara nding on assi Group Commu	no (O-346 gnments.	s), Ben Mol	itor (O-	424), Jessica	a Haglund (O-46
Remain ready for struction continue firing operation at the continue for summerville and special instructions: Continue to collaborate READs assigned to DEOBS may be moving for summer fo	ture defense. ons along the 38Nd Cecilville areas. e with READs. bivs P/U: Micah K through multiple of	Cittel (O-345), S divisions depen Division/G	Group Commun	no (O-346 gnments.	mmary TX Frequer	itor (O-	424), Jessici	a Haglund (O-46)
Remain ready for struction continue firing operation at the continue for collaborate representations: Continue to collaborate representation assigned to DEOBS may be moving the collaborate representation for the collaborate representation assigned to DEOBS may be moving the collaborate representation as the collaborate representation as the collaborate representation as the collaborate representation as the collaborate representation and collaborate representation as the collaborate representation and collaborate represe	ture defense. ons along the 38Nd Cecilville areas. e with READs. elivs P/U: Micah K through multiple of	Division/G RX Frequency N 170.6875N	amuel Mara nding on assi aroup Commun RX 1	no (O-346 gnments.	mmary TX Frequer 166.57	itor (O- ney N/W 50N 50N	TX Tone/NA T9-100.0 T9-100.0	a Haglund (O-46)
Remain ready for struction continue firing operation at the continue for collaborate ready for structions: Continue to collaborate ready for the continue to collaborate ready for the collaborate read	channel NIFC C86	Division/G RX Frequency N 170.6875N 166.1250N	Group Community MRX TS	no (O-346 gnments.	nmary TX Frequer 166.579	itor (O-	424), Jessica 424), Jessica TX Tone/NA T9-100.0	a Haglund (O-46)
Remain ready for struction continue firing operation at the continue for collaborate ready for structions: Continue to collaborate ready for the continue to collaborate ready for the collaborate read	channel NIFC C11 NIFC C86 DIV U R5 TAC4	Division/G RX Frequency N 170.6875N 166.1250N 166.5500N	Group Community MRX TS	no (O-346) gnments. nication Sur Fone/NAC 9-100.0 9-100.0	mmary TX Frequer 166.579 162.179	itor (O-	TX Tone/NA T9-100.0 T9-100.0	a Haglund (O-46)
Remain ready for struction continue firing operation at roll Summerville and Special Instructions: Continue to collaborate READs assigned to DEOBS may be moving Function COMMAND COMMAND ACTICAL	channel NIFC C86 DIV P R5 TAC5	Division/G RX Frequency N. 170.6875N 166.1250N 166.5500N 167.1125N	Group Community MRX TS	no (O-346) gnments. nication Sur Fone/NAC 9-100.0 9-100.0	TX Frequer 166.579 162.179 167.113	itor (O- lecy N/W 50N 50N 25N	TX Tone/NA T9-100.0 T9-100.0	a Haglund (O-46)
Remain ready for struction continue firing operation at roll Summerville and Special Instructions: Continue to collaborate READs assigned to DEOBS may be moving Function COMMAND ACTICAL JIR TO GROUND	channel NIFC C86 DIV P R5 TAC5 A/G CMD	Division/6 RX Frequency N. 170.6875N 166.1250N 166.5500N 167.1125N 169.1500N	Gamuel Maranding on assistance Communication	no (O-346) gnments. nication Sur Fone/NAC 9-100.0 9-100.0	TX Frequer 166.573 162.173 166.550 167.113	itor (O- lecy N/W 50N 50N 50N 25N	TX Tone/NA T9-100.0 T9-100.0	a Haglund (O-460

Controlled Unclassifled Information//Basic FINAL

RIVER COMPLEX			3.			
				Branch:	Division/Gro	
2. Operational Period:	24 HOUR			NIGHT		
Date/Time From: 08/21/2021 0700	SAT	Date/Time To: 08/22/2021 070		OPS	NIGHT	A/H
			Operations Personnel			
BRANCH DIR					CHIEF JOE TIESO	
DIVISION/GROUP SUPE	RVISOR WILL MARC	CKS		· · · · · · · · · · · · · · · · · · ·		
		Reeou	rces Assigned this Perio	d e son i we had a		
Strike Team / Resource D		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Tim
C2 BIRRUETA C-63		08/26	CHRISTIAN JUAREZ	20	WHITES GULCH SPIKE/1900	WHITES GULCH SPIKE/0700
C2 F&F C-54		08/28	JULIAN RAMOS	20	WHITES GULCH	WHITES GULCH
NG3 ENGINE 516 WF SI	UPPORT E-1	08/30	MIKE JARAMILLO	3	SPIKE/1900 WHITES GULCH	SPIKE/0700 WHITES GULCH
NG6 WDC 31 DZ2 2C LAND & TIMBER			MIKE ESPINOZA JUSTIN ROBERTSON		SPIKE/1900 WHITES GULCH	SPIKE/0700 WHITES GULCH
Control Operations/Wo					SPIKE/1900	SPIKE/0700
e ready to shift gear	s and be re-assig Fires and have a	ned to new prior	rity locations. We hav	ve planned fi	ring operations on th	ne Haypress,
e ready to shift gear	s and be re-assig Fires and have a	ned to new prior ctive areas on a	rity locations. We hav	/e planned fi	ring operations on th	ne Haypress,
e ready to shift gear ummer and Cronan	Fires and have a	ctive areas on a	rity locations. We have lithree fires.			
e ready to shift gear ummer and Cronan	Fires and have a	ctive areas on a	Il three fires.			
Function	Fires and have a	Ctive areas on a	Il three fires.	ımmary	y N/W TX Tone/NAC	
Function MMAND	Channel NIFC C1 NIFC C85	Division/G	If three fires. Troup Communication Survey RX Tone/NAC	Immary TX Frequenc	y N/W TX Tone/NAC	Mode
Function MMAND TIGAL	Channel NIFC C1 NIFC C85 DIV A NIFC T7	Division/G RX Frequency N/ 170.9750N	Troup Communication Survey RX Tone/NAC T9-100.0	TX Frequence	y N/W	Mode A
Function MMAND TIGAL	Channel NIFC C1 NIFC C85 DIV A NIFC T7 DIV H NIFC T6	Division/G RX Frequency N/ 170.9750N 173.1375N	Troup Communication Survey RX Tone/NAC T9-100.0	TX Frequence 168.7000 162,5875	y N/W TX Tone/NAC 0N T9-100.0 6N T9-100.0 0N T9-100.0	Mode A A
Function FUNCTION FUNCTION FUNCTION FIGAL TO GROUND	Channel NIFC C1 NIFC C85 DIV A NIFC T7 DIV H NIFC T6 A/G CMD	Division/G RX Frequency N/ 170.9750N 173.1375N 168.2500N	W RX Tone/NAC T9-100.0 T9-100.0	TX Frequence 168.7000 162.5875 168.2500	y N/W TX Tone/NAC 0N T9-100.0 6N T9-100.0 9N T9-100.0	Mode A A A
Function MMAND PTICAL TO GROUND TO GROUND	Channel NIFC C1 NIFC C85 DIV A NIFC T7 DIV H NIFC T6 A/G CMD A/G TAC	Division/G RX Frequency N/ 170.9750N 173.1375N 168.2500N 166.7750N 169.1500N 162.8125N	REPORT COMMUNICATION SURVEY RX Tone/NAC T9-100.0 T9-100.0 T9-100.0 T9-100.0	TX Frequence 168.7000 162.5875 168.2500 166.7750	y N/W TX Tone/NAC 0N T9-100.0 6N T9-100.0 9N T9-100.0 9N T9-100.0	Mode A A A
Function Function MMAND TICAL TO GROUND TICAL	Channel NIFC C1 NIFC C85 DIV A NIFC T7 DIV H NIFC T6 A/G CMD A/G TAC CALCORD	Division/G RX Frequency N/ 170.9750N 173.1375N 168.2500N 166.7750N 169.1500N	W RX Tone/NAC T9-100.0 T9-100.0	TX Frequence 168.7000 162.5875 168.2500 166.7750 169.1500	y N/W TX Tone/NAC DN T9-100.0 SN T9-100.0 DN T9-100.0 DN T9-100.0	Mode A A A A
Function MMAND CTIGAL	Channel NIFC C1 NIFC C85 DIV A NIFC T7 DIV H NIFC T6 A/G CMD A/G TAC CALCORD AIR GUARD	Division/G RX Frequency N/ 170.9750N 173.1375N 168.2500N 166.7750N 169.1500N 162.8125N	REPORT COMMUNICATION SURVEY RX Tone/NAC T9-100.0 T9-100.0 T9-100.0 T9-100.0	TX Frequence 168.7000 162.5875 168.2500 166.7750 169.1500 162.8125	y N/W TX Tone/NAC 79-100.0 79-100.0 79-100.0 79-100.0 79-100.0 79-100.0 79-100.0 79-100.0	Mode A A A A A A

ROBERT KOVACH

2200

08/20/2021

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

1. Incident Name:								
RIVER COMPLEX	and the second second			Bran	nch:		Division/Grou	р
2. Operational Period:	24 HOUR				NIGHT			ar no tambér la la
Date/Time From:		Date/Time To			OPS		NIGHT H	(/L/P/U
30.21.2	SAT	08/22/2021 070						
			Operations P	ersonnel				
BRANCH DIRECT	FOR			OP	ERATIONS (HIEF JO	E HESO	
DIVISION/GROUP SUPERVIS	SOR							
		Reso	urces Assign	ed this Period	Property of the second			
Strike Team / Tas	sk Force /			codor	Number Persons	Drop (Off PT./Time	Pick Up PT./Time
Resource Desi		LWD		eader	4	CECILVII		CECILVILLE
ENG3 NV-TDOX BRUSH 21	E-2	08/29	BRANDON	SPHY	4	SPIKE/19	900	SPIKE/0700
ENG3 NV-CLCX BRUSH 37	E-102	08/25	JOSEPH SA	NTOS	4	CECILVII SPIKE/19		CECILVILLE SPIKE/0700
ENG3 NV-DEMC BRUSH 74	E-103 *ALS*	08/25	CHRIS TILL	ISH	3	CECILVII	LE	CECILVILLE
		00.00	KEVIN TKO	nu nu	6	SPIKE/19		SPIKE/0700 CECILVILLE
ENG3 KNF 326 E-11		08/30	KEVIN INO	on		SPIKE/19		SPIKE/0700
Continue firing operation Watch for spot fires and 7. Special Instructions: Be ready to shift gears a	ns as conditions I slop-overs. and be re-assign	allow.	iority location	ons. We have				ne Haypress,
Patrol Callahan-Cecilvill Continue firing operation Watch for spot fires and 7. Special Instructions: Be ready to shift gears a Summer and Cronan Fi	ns as conditions I slop-overs. and be re-assign	allow.	iority location	ons. We have				ne Haypress,
Continue firing operation Watch for spot fires and 7. Special Instructions: Be ready to shift gears a Summer and Cronan Fi	ns as conditions I slop-overs. and be re-assignes and have ac	ned to new pr	iority locatio	ons. We have	e planned f	iring ope	erations on t	
Continue firing operation Watch for spot fires and Special Instructions: Be ready to shift gears a Summer and Cronan Fi	ns as conditions I slop-overs. and be re-assignes and have ac	ned to new printive areas on	iority locationall three fire	ons. We have	e planned f	iring ope	erations on t	
Continue firing operation Watch for spot fires and 7. Special Instructions: Be ready to shift gears a Summer and Cronan Fi	ns as conditions I slop-overs. and be re-assigned and have ac	ned to new pr	iority location all three fire	ons. We have	e planned f	iring ope	erations on t	
Continue firing operation Watch for spot fires and Special Instructions: Be ready to shift gears a Summer and Cronan Fi	ns as conditions slop-overs. and be re-assigners and have accepted to the conditions of the condition	ned to new protive areas on	iority location all three fire	munication Su	mmary TX Freque	ncy N/W	erations on the	C Mode
Continue firing operation Watch for spot fires and 7. Special Instructions: Be ready to shift gears a Summer and Cronan File 8. Function COMMAND	channel	Division RX Frequency 170.9750	iority location all three firm	munication Survey Tone/NAC	mmary TX Frequel	ncy N/W	TX Tone/NA T9-100.0	C Mode A
Continue firing operation Watch for spot fires and Special Instructions: Be ready to shift gears a Summer and Cronan Fi Function COMMAND COMMAND COMMAND	channel NIFC C11	Division RX Frequency 170.6875	iority locationall three fire	munication Survivole T9-100.0	mmary TX Frequent 168.70 166.57	ncy N/W	TX Tone/NA T9-100.0	C Mode A A
Continue firing operation Watch for spot fires and 7. Special Instructions: Be ready to shift gears a Summer and Cronan Fi 8. Function COMMAND COMMAND TACTICAL	channel NIFC C11 NIFC C86	Division RX Frequency 170.97501 166.12501	n/Group Com NW N N	munication Sure Tone/NAC T9-100.0 T9-100.0	mmary TX Frequel 168.70 166.57	ncy N/W OON 50N 00N	TX Tone/NA T9-100.0 T9-100.0	C Mode A A A
Continue firing operation Watch for spot fires and 7. Special Instructions: Be ready to shift gears a Summer and Cronan Fi 8. Function COMMAND COMMAND TACTICAL AIR TO GROUND	Channel NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD	Division RX Frequency 170.68750 168.05000	iority locationall three fire	munication Sure Tone/NAC T9-100.0 T9-100.0	TX Frequer 168.70 166.57 162.17 168.05	iring ope	TX Tone/NA T9-100.0 T9-100.0	C Mode A A A
Continue firing operation Watch for spot fires and 7. Special Instructions: Be ready to shift gears a Summer and Cronan Fi 8. Function COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND	Channel NIFC C11 NIFC C11 A/G CMD A/G TAC	Division RX Frequency 170.9750 170.6875 166.1250 169.1500	n/Group Com NW N N N N N N N N N N N N N N N N N N	munication Sure Tone/NAC T9-100.0 T9-100.0	TX Frequel 168.70 166.57 162.17 168.05 169.15	iring ope	TX Tone/NA T9-100.0 T9-100.0	C Mode A A A A A A
Continue firing operation Watch for spot fires and 7. Special Instructions: Be ready to shift gears a Summer and Cronan Fi 8. Function COMMAND COMMAND TACTICAL AIR TO GROUND	Channel NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD	Division RX Frequency 170.9750 168.0500 169.1500 162.8125	iority locationall three fire	munication Su EX Tone/NAC T9-100.0 T9-100.0 T9-100.0	mmary TX Frequel 168.70 166.57 162.17 168.05 169.15	iring ope	TX Tone/NA T9-100.0 T9-100.0 T9-100.0	C Mode A A A A A A A A A

Controlled Unclassified Information//Basic

FINAL

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

1. Incident Name:		*	assiled illo	3.		
RIVER COMPLEX		<u> </u>		Branch:	Division/Gro	up
2. Operational Period:	24 HOUR			NICHT		
Date/Time From: 08/21/2021 0700	SAT	Date/Time To: 08/22/2021 0700	SUN	NIGHT OPS	NIGHT	0
		Opera	rtions Personnel			
BRANCH DIF	RECTOR			OPERATIONS CHI	IEF JOSEPH TIESO	1
DIVISION/GROUP SUPE	BUREAR IEEE COVI	NGC	AID	ATTACK SUPERVISO	28	
DIVISIQIVGHOUP SUFE	NAISON DELL GOT	NGS	Ain	ATTACK SUPERVIOL	JA .	
5.	n a William of Con	Resources	Assigned this Pe	rlod		
Strike Team /	/ Task Force /			Number		
Resource [Designator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
6. Control Operations/Wo						
		Division/Group				
Function		RX Frequency N/W	RX Tone/NA			
COMMAND	NIFC C11	170.6875N	T9- 100.0	166.5750N	T9- 100.0	A
	NIFC C86	166.1250N	T9- 100.0	162.1750N	T9- 100.0	A
OMMAND		168.1375N	T9- 100.0	165.1500N	T9- 100.0	A
ACTICAL	NIFC T5	166.7250N	T9- 100.0	166.7250N	T9- 100.0	A
IR TO GROUND		169.1500N		169.1500N		Α
IR TO GROUND	A/G TAC	162.8125N		162.8125N		A
ACTICAL		156.0750N	T6 - 156.7		T6 - 156.7	A
IR GUARD		168.6250N		168.6250N	T1 - 110.9	А
Prepared By (Resource I	Unit Leader)		(Planning Section)	-	Date 08/20/2021	Time 2200

<u>_</u>	
¥	
4	
⋖	
5	
2	
in	
0,	
S	
2	
$\overline{}$	
$\mathbf{\Sigma}$	
I	
1	\vdash
8	÷
1	毒
ш	O
Δ.	7
\overline{a}	_
_	
2	
F	*
4	
1	

ICS 220

Prepared By: Jsi Solis AOBD

Prepared Date: 8/20/2021

Prepared Time: 1700

SUNSET: 20:01 Longitude: W123 03,430 12,500' MSL N41 23,330 NOTAMS: 1/2912 Frequency: 123.625 http://tr.faa.gov **Center Point** 5. TFR's: POLYGON Latitude: Altitude: SUNRISE: 06:27 END TIME: 21:00 4. Helibase Information: Scott Valley Helibase 122°51.20 41°33.40 START TIME: 07:00 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): NOTE: Give clear, concise direction when requesting missions: Location, contact and specifics 2. OPS PERIOD DATE: 8/21/21 Eg. 100 ft Long line. Hazards: Smoke, Visibility, non-incident aircraft, power lines and cables in drainage bottoms, snags. A30 and SIY main runway still open All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. Mail all costs to: <u>2021.river.finance@firenet.gov</u> and <u>Eleazar.martinez@usda.gov</u> 1. INCIDENT NAME: River Complex

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	X	TONE	Ϋ́	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION Dav: Night:
AOBD	lsi Solis	760-417-9298	AIR TACTICS	168.7375		168.7375		FM	
ASGS	Eleazar Martinez	559-359-7346	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		¥	GUARD 820 @ REDDING 24-hour coverage NVG hoist capable
HEBM	Justin Buckbee	530-559-4532	AIR TO GROUND TAC	162.8125		162.8125		FW	
HEBM T			DECK	168.350		168.350		FM	
ATGS AA05	Tony Herbert	530-521-4854	CMD RIVER	172.250		165.075	T2 123.0 T7 167.9 T10 107.2	FM	
ATGS T AA05	Isaac Flattley	530-864-0202	CMD SALMON	172.400		164.125	T5 146.2 T6 156.7 T13 141.3	FM	
HLCO	Bill Lampert	530-598-4128	CALCORD	156.0750	(T6) 156.7	156.0750	(T6) 156.7	FM	
			AIR GUARD	168.6250		168.6250	(Т1) 110.9	FM	
UASP	Joe Don Morton	907-388-1050	TOWER	120.225		120.225		AM	
Virtual AOBD	John Crotty	805-440-6186	TFR VICTOR	123.625		123.625		AM	
Idlewild MRB	Ivan	208-659-4057	Multiple CMDs	See 205					
Scott Valley Tower	Stepfan Corrado	208-513-3394							

HELICOPTERS

⊢ ← ←	MAKE/ MODEL	BASE	START	AVAIL	REMARKS FAA		-	MAKE/MODEL	1	STABT	A 1/4 h	
			Annual Control of the last of			#N AY	-		BASE		W W WILL	DEALANCE
-	Z 2	Scott Valley	0220	0800	EU/Tank							REIMARNS
1	CH 46E	Scott Valley	0730	0800	CWN/Bucket							
2	Bell 205 A-1	Scott Valley	0730	0080	EU/Bucket							
2	Bell 205 A-1	Scott Valley	1400	1430	EU/Bucket/ Rappel		+					
6	A-STAR 350 B3	Scott Valley	0220	0800	EU/Short Haul/Bucket							
6	Bell 407	Scott Valley	0220	0800	CWN/Recon/ Bucket/HLCO							
							+		-			
					TAS/ED	YED WING	_					
ო	M-600/lgnis	Cecilville	0730	0800	PSD/IR							
		chine										
ო	M-600/Ignis	Cecilville Spike	0220	0800	PSD/IR							
	8 8 8		Bell 205 A-1 A-STAR 350 B3 Bell 407 M-600/Ignis	Bell 205 A-1 Scott A-STAR 350 B3 Scott Scott Scott M-600/Ignis Cecilville Spike Spike	Bell 205 A-1 Scott Valley 1400 1430 A-STAR 350 B3 Scott Scott 0730 0800 Bell 407 Valley 0730 0800 M-600/Ignis Cecilville Spike 0730 0800	Bell 205 A-1 Scott 1400 1430 EU/Buc	Bell 205 A-1 Scott Valley 1400 1430 A-STAR 350 B3 Scott Scott Scott Scott Scott Scott Scott Scott Scott Spike 0730 0800 M-600/Ignis Cecliville Spike 0730 0800	Bell 205 A-1 Scott 1400 1430 EU/Buc				

Niesions:					
	Alrcraft	AVAIL	Departure Point	Destination	
Air Attack	AA-05	080	Siskiyou/RDD	FIRE	Provide Tactical Aerial Support
Bucket Support	ALL	080	Scott Valley	FIRE	Water dropping regisered by One Branch Division 2.1.
RECON	13	0800	Scott Valley	FIRE	As requested Coordinate requests with A DES
					On request: Check application avoidance areas
Retardant					MRB for hellcopters available at Idlewild MRB 41° 19.628 X 123 ° 03.78 Contact on Air to Ground
MEDIVAC	8HX	0800		As requested	Request through RIVER COMPLEX Communications on Command
B 2 a.b 2 a.c 2					Medical Plan/IAP.
Initial Attack	TBD	080	TBD	TBD	Provide IA Helitack and loan conters on ranimet
UAS PSD	UR31	0800	TBD	FIRE	
	-				

HEALTH AND SAFETY MESSAGE

Sometimes it just not worth the risk...

INCIDENT: River Complex

DATE: Day/Night

8/21/2021

Major Hazard and Risk:

- Hazardous Roads: Narrow roads, steep drop offs, civilian drivers, and operator fatigue are all on this complex.
- Hazardous Trees: Fire weakened trees are coming down all over this complex. Look up and check your area.
- Heat Related Illness: 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 in a timely manner. Factor in how smoke inversions will reduce the likelihood of utilizing helicopters for a medevac. Always have a back up plan to get someone to a hospital as soon as possible.
- Infectious Disease/COVID-19: Wash hands frequently, practice social distancing, wear face coverings when
 required, clean and disinfect frequently touched surfaces. Have temperature taken daily/get a wrist band daily.
- Firefighter Smoke Exposure: IRPG Pg. 30. Rotate crews to cleaner air when possible.

Narrative: The Big Burn (aka The Great Fire) occurred on August 20 and 21, 1910 in Northern Idaho and Western Montana. No official cause was ever listed for the 1910 fire. The year 1910 was also the driest year in anyone's memory. Like this year. It was one of the largest forest fires in American history. Maybe even one of the largest forest fires ever anywhere in the world. No one knows for sure, but even now, it is hard to put into words what happened and why. For two terrifying days and nights the fire raged across three...

The Big Burn (cont.):

million acres of virgin timberland. Many thought the world would end, and for 86 fire victims, it did (most were firefighters). Most of what was destroyed fell to hurricane-force winds that turned the fire into a blowtorch. Re-constructing what happened, leads to an almost impossible conclusion: **Most of the devastation occurred in a six-hour period**!

On August 19th there were over 1,700 fires burning in Northern Idaho and Western Montana. Most of them were under control. On Saturday afternoon, August 20, all hell broke loose. Hurricane-force winds, unlike anything seen since, roared across the rolling country of eastern Washington into Idaho and Montana. In a matter of hours, fires became firestorms, and trees by the millions became exploding candles.

Millions more trees, sucked from the ground, roots and all, became flying blowtorches. By noon on the August 21st, daylight was dark as far north as Saskatoon, Canada, as far south as Denver, and as far east as Watertown, New York. Soot fell in Greenland. After August 22nd, the winds slowed, and temperatures dropped. On the night of the 23rd, a general light rain, with snow in the higher elevations eventually checked the flames. You are on the River Complex, could this happen here? Want more info? Read "The Big Burn" by Timothy Egan.

Incident Safety Officers: Rick Bertram, Tom Zeulner,

Brent Kaiser, Tim Sampson

Distracted Driving

Distracted driving is dangerous, claiming 3,142 lives in 2019 in the United States. Distracted driving is any activity that **diverts attention** from driving, including talking on the radio, talking or texting on your phone, eating and drinking, talking to people in your vehicle, fiddling with the stereo or navigation system — anything that takes your attention away from the task of safe driving.

There Are Four Types of Driver Distraction

- Visual looking at something other than the road.
- Auditory hearing something not related to driving.
- Manual manipulating something other than the steering wheel.
- Cognitive thinking about something other than driving.



INCIDENT SAFETY ANALYSIS 215a

River Complex / CA KNF 006385 - August 21-22, 2021

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

INCIDENT SAFETY ANALYSIS 215a

All	Firefighter & Public Smoke Exposure	 Identify homes and structures with private parties remaining behind the evacuation. Identify personnel responsible for contacting private parties. Use warning lights and provide traffic control on roadways during smoky and night operations. Rotate crews out of smoky areas during firing and mop-up operations. Contact Communications when firing operations are initiated.
Ali	Heat Related Illness (HRI)& Dehydration	~ Drink Fluids throughout operational period (6-8 qts/shift). ~ Maintain water/electrolyte ratio of 3 to 1. ~ Carry extra water on line and cache water at drop points. ~Take Frequent breaks, minimum of 10 minutes every hour. ~Allow out of area resources time to acclimatize before expecting peak performance. ~ Recognize symptoms of HEAT RELATED ILLNESS which include. o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating
All	Extreme Fire Behavior	 Share weather observations with all personnel assigned to division. Establish "Trigger Points" to withdraw. Ensure real safety zones and quality escape routes exist prior to engagement. Use "Risk Management" process prior to engaging in suppression actions, refer to page 1 IRPG. Ensure awareness of thunderstorms and their effects in the area.
All	Heavy Equipment Operations	 Ensure operators know the plan and have an out. Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
All	Firing Operations & Devices	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.
All	Infectious Disease\COVID	 Wash hands frequently / maintain good hygene. Maintain 6' separation at all times in camp. Use module of one concept. Use technology as often as possible for meetings. Do not share phones\radios. If you feel sick isolate immediately and notify supervisor.
Tizentry SOF2	Chan OSODEY	

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

1. Incident Name:	ame:		£ .	2	d Oliciassilled information//Basic	nrormation	/Basic	•			
			4.0	2. Date/ time Prepared:		3. Op	3. Operational Period:	24 HOUR			- 1
RIVER COMPLEX	OMPLI	EX	Date:	te: 08/20/2021			Poto/Time Com				
			Time:	ne: 1628			08/21/2021 0700	SAT	~~ ——	Date/Time To: 08/22/2021 pzno et iki	
4. Basic Radio Channel Use:	dio Cha	nnel Use:									$\neg \tau$
7,000	ō		Channel								
Group	5 *	Function	Name/Trunked Radio	o Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
15	-	COMMAND	SALMON	IAUSE	170 4000M						
Ť.	_]			200	1/2.4000N		164.1250N	T6-156.7	A	T6-156.7 PRI / T5-146.2 SEC	T
2	7	COMMAND	RIVER	IA USE	172.2500N		165.0750N	T7-167.9	A	T7-167.9 PRI / T10-107.2 SEC	
15	က	COMMAND	NIFC C1	ALL RESOURCES	170.9750N	T9-100.0	168.7000N	T9-100.0	A	TONE 9-100.0 EDDY GUI CH	
15	4	COMMAND	NIFC C11	ALL RESOURCES	170.6875N	T9-100.0	166.5750N	T9-100.0	⋖	LOOKOUT TONE 9-100 0 ABOVE	- 1
15	S	COMMAND	NIFC C31	ALL RESOURCES	173.0250N	T9-100.0	163.8250N	T9-100 0	<	CECILVILLE TONIT 0.4600 DE1001	
15	9	COMMAND	NIFC C85	BRANCH I	173.1375N	T9-100.0	162 5875N	T9_100.0		TONE 9-100.0 CRAGGY PEAK	
15	_	COMMAND	NIFC C86	BRANCH X	166 1750M	TO 400 0		2.00	٤	LOOKOUT	
ŕ	a	1 × 01 ± 0 × ±	j ()		100.1230N	0.001-81	162.1750N	T9-100.0	∢	TONE 9-100.0 BRANCH X	Т
2		- AC I CAL	NIFC 11	BR X, DIV L	168.0500N	T9-100.0	168.0500N	T9-100.0	⋖	BRANCH X DIVISION L	$\overline{}$
15	တ	TACTICAL	NIFC T3	BRXDIVK	168.6000N	T9-100.0	168.6000N	T9-100.0	A	BRANCH X DIVISION K	
15	10	TACTICAL	NIFC T5	BR V DIV O/ DIV	166.7250N	T9-100.0	166.7250N	T9-100.0	4	BRANCH V DIVISION OV	
15	7	TACTICAL	NIFC T6	BR I DIV H, BRANCH	166.7750N	T9-100 0	166 7750N	4000		DIVISION NIGHT O	
15	12	TACTICAL	NIEC 17	I NIGHT			Nochricon	0.00.0	∢	BRANCH I DIVISION H, BRANCH I NIGHT	_
	.			BR I DIV A	168.2500N	T9-100,0	168.2500N	T9-100.0	A	BRANCH I DIVISION A	_
15	13	AIR TO GROUND	A/G CMD	ALL RESOURCES	169.1500N		169.1500N		A	AIR/GROUND COMMAND	$\overline{}$
15	14	AIR TO GROUND	A/G TAC	ALL RESOURCES	162.8125N		162.8125N		A	AIR/GROUND TACTICAL	
15	15	TACTICAL	CALCORD	ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A	MEDEVAC COORDINATION	
15	16	AIR GUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	T1 - 110.9	A	TONE ON TRANSMIT ONLY -	
5. Special Instructions:	struction	ALL	FREQUENCIES ARE ANALOG	1 -	NARROWBAND I COMMUNICATIONS	COMMUN	ICATIONS	PH 530	MR7 1500 D	URGENT AIRCRAFT CONTACT	
6. Prepared By	By	(Communication	(Communications Unit Leader)	Name: COMT	MAKAR PASHABEZYAN COML(T) / MATT HOLMES COMT	(T) / MATT HO		anature:		DINAMORI I	
ICS 205				IAP Page				- 1		1 Norma Com!	
							<u>*</u>		8791 1878		_

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

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

					רטווווטוופת ר	Controlled Unclassified Information//Basic	иоппапоп	/Basic				
1. Incident Name:	ame:			2. Date	2. Date/Time Prepared:		3. Ope	3. Operational Period:	24 HOUR	Application of the		
RIVER COMPLEX	MPLE	×		Date: Time:	08/20/2021 1628		۵ ۵	Date/Time From: 08/21/2021 0700	SAT	Da 08/2	Date/Time To: 08/22/2021 0700 SUN	
4. Basic Radio Channel Use:	io Chan	inel Use:								_		
Zone Group	ნ#	Function	Channel Name/Trunked Radio System Talkgroup	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	1
15	-	COMMAND	SALMON		IA USE	172.4000N		164.1250N	T6-156.7	∢	T6-156.7 PRI / T5-146.2 SEC	1
15	2	COMMAND	NIFC C1		ALL RESOURCES	170.9750N	T9-100.0	168.7000N	T9-100.0	٨	TONE 9-100.0 EDDY GULCH LOOKOUT	Τ
15	8	COMMAND	NIFC C11		ALL RESOURCES	170.6875N	T9-100.0	166.5750N	T9-100.0	∢	TONE 9-100.0 ABOVE CECILVILLE	T
15	4	COMMAND	NIFC C31		ALL RESOURCES	173.0250N	Т9- 100.0	163.8250N	T9-100.0	∢	T9- 100.0 CRAGGY PEAK	Γ
15	2	COMMAND	NIFC C86		ALL RESOURCES	166.1250N	T9-100.0	162.1750N	T9-100.0	Α	TONE 9-100.0 ALL RESOURCES PACKERS PEAK	ro.
15	9	COMMAND	NIFC C97		BRANCH V	168.1375N	T9-100.0	165.1500N	T9-100.0	∢	TONE 9-100.0 BRANCH V BILLYS PEAK LOOKOUT	S
15	7	TACTICAL	NIFC T1		BR X, DIV L BR X NIGHT	168.0500N	T9-100.0	168,0500N	T9-100.0	⋖	BRANCH X DIVISION L BRANCH X NIGHT	T
15	8	TACTICAL	NIFC T3		BR X DIV K	168.6000N	T9-100.0	168.6000N	T9-100.0	∢	BRANCH X DIVISION K	
15	6	TACTICAL	NIFC T5		BR V DIV O/ DIV NIGHT O	166.7250N	T9-100.0	166.7250N	T9-100.0	A	BRANCH V DIVISION O/ DIVISION NIGHT O	
15	10	TACTICAL	R5 TAC 4		BR X DIV U	166.5500N	T9-100.0	166.5500N	T9-100.0	4	BRANCH X DIVISION U	
15	11	TACTICAL	R5 TAC 5		BR X, DIV P	167.1125N	T9-100.0	167.1125N	T9-100.0	∢	BRANCH X DIVISION P	
15	12	TACTICAL	R5 TAC 6		BR X DIV M, CONTINGENCY	168.2375N	T9-100.0	168.2375N	T9-100.0	A	BRANCH X DIVISION M, CONTINGENCY	
15	13	AIR TO GROUND	A/G CMD		ALL RESOURCES	169.1500N		169.1500N		٧	AIR/GROUND COMMAND	
15	14	AIR TO GROUND	A/G TAC		ALL RESOURCES	162.8125N		162.8125N		∢	AIR/GROUND TACTICAL	
15	15	TACTICAL	CALCORD		ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	∢	MEDEVAC COORDINATION	
15	16	AIR GUARD	AIRGUARD		ALL RESOURCES	168.6250N		168.6250N	T1 - 110.9	∀	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT	
5. Special Instructions:	structio	ALL	FREQUENCIES A	ARE A	ANALOG, NARF	G, NARROWBAND I COMMUNICATIONS	COMMU	NICATIONS	PH.	530-467-1509 E	BRANCH V,X	
6. Prepared By	By	(Communicati	(Communications Unit Leader)		Name: COMT	MAKAR PASHABEZYAN COML(T) / MATT HOLMES COMT	L(T) / MATT H(Signature:	7	. Kaluss cigut	\
ICS 205					IAP Page				Date/Time: 08/2	08/20/2021 1628		
					Controlle	Controlled Unclassified Information//Basic	formation//Ba	sic		7	Care 1 of 2	

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

	INCIDENT RADIO	T RADIO	Incident Name			Date/Time Prepared		Operational Period Date/Time	
	COMMUNICATIONS PLAN	TIONS PLAN	SKU / KNF MTZ	MTZ IA FREQUENCIES	NCIES	8/20/2021 2200		8/21/2021 0600 - 8/22/2021 1600	22/2021 1600
2	- Citotic								
*		Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC		Remarks
-	COMMAND	SKU LOCAL	MTZ IA	151.3250N		159 3600N	Tac	Σ	
7	TACTICAL	CDF TAC 9	MTZ IA	151.3850N	T16-192 8	151 3850N	- 200	A YREKA ECC	
က	AIR/GROUND CDF A/G 1	CDF A/G 1	MTZ IA	151 2200N	T16.102 g	151.3830N	8.281-011	∀ .	
4						NOOZZ I CI	116-192.8	A	
5									
9									
2									
8									
6									
10									
7									
12									
13									
14									
15	MEDICAL	CALCORD		156.0750N	T6 - 156 7	156 0750N	TR - 156 7	<	
16	GUARD	AIRGUARD		168.6250N		168.6250N	1 1	(4	
11									
18									
19									
20	20 GUARD	AIRGUARD	_	168.6250N		168 6250N	T4 740 0	<	
J Q	Prepared By (Communications Unit)		323253-3888	13	Incident Location		KI AMATH N	KI AMATH NATIONAL EODIET	
Maka	ır Pashabezyan COML	Makar Pashabezyan COML (T) / Matt Holmes COMT			County	State		N Leafed	
The	convention calls for	The convention calls for frequency lists to show four d		Nisaffer the decimal place follows	15 - 15 - 15 - 15 - 15			iy Luigitade	X

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" intigating 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.

3/2007

TEAM 15 COVID-19 Best Practices / Mitigation

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

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

WILDLAND FIRE COVID-19 SCREENING TOOL

oday or in the past 24 hours, have you had any of the following sympt	oms1
Symptom	
Cough more than expected?	
Shortness of breath or difficulty breathing?	
Fever? Chills?	
Muscle pain, outside your normal for firefighting?	
Sore throat?	
New loss of taste or smell?	denin a dimin
Fatigue, outside your normal for firefighting?	هالم المعادية والمسارس والمارا
Headache, outside your normal for firefighting?	
Congestion or rumny nose, outside your normal for firefighting?	
Nausea or vomiting	January Telephone
Diarrhea	
* Take temperature with no-touch thermometer, if available *	

1 Symptoms of Coronavirus https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html Do your part to minimize your risk of exposure and limit the spread COVID-19.

Public Considerations

- ⇒ Wear a face covering when in public.
- ⇒ Wash your hands often.
- ⇒ Use hand sanitizer after pumping gas.
- ⇒ Use hand sanitizer prior to getting into your vehicle after visiting the grocery store or a restaurant.
- ⇒ Set the example while in the public eye.
- *Keep in mind that fire camp is in a city with a populous and the potential for the COVID virus to be present is greater.

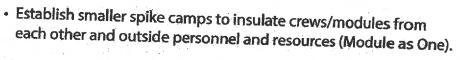
If you answered Yes to these symptoms, report it to your supervisor immediately, self-isolate away from other people until given direction and call MEDICAL.

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





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









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



Clean and Disinfect



- Clean and disinfect shared areas and high touch surfaces in workplaces, vehicles, and housing at regular intervals.
- Use appropriate PPE and follow product label instructions when cleaning and disinfecting.
- Do not share dishes, drinking glasses, cups, eating utensils, towels, or bedding without appropriately sanitizing them.
- · Minimize equipment sharing, disinfect equipment, and wash/sanitize hands before and after use.















Maintain a Healthy Workforce

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





Prevent the Spread of COVID-19

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



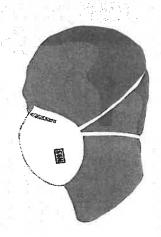




00000

Understand Different Face Coverings

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



Other Resources

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





		DEMOB for 08/21/2	021			
E-106	CO-CDFS 23	ENG3	CNTY	CO-CDFS	08/21/2021	8:00
0-51	PROTAS, BEVIN	FOBS	BLM	AK-TAD	08/21/2021	8:15
E-136	HANSEN FORESTRY	CHIP	PVT	ID-FCF	08/21/2021	8:30
0-114	QUINNS	FMOD	PVT	CA-R05	08/21/2021	8:45
0-183	TORRES, ROMAN	AADM	USFS	WV-MOF	08/21/2021	9:00
0-164	OLIN, OLIVIA	REAF	USFS	CA-TNF	08/21/2021	9:15
0-158	DAVIS, STEVEN	SOF2	USFS	TX-TXF	08/21/2021	9:30
0-178	BYRNE, JEROLYN	PIOF	CNTY	AZ-FLG	08/21/2021	9:45
0-203	OWEN JR, JACK	PIOF	USFS	CA-LPF	08/21/2021	10:30

	DEMOB fo	or 08/22/2	2021	100		
E-137	NORTH ZONE FALLERS 1	CHIP	PVT	ID-FCF	08/22/2021	8:00
C-21	COBRAS 2	HC2I	USFS	CA-SQF	08/22/2021	8:15
0-158	DAVIS, STEVEN	SOF2	USFS	TX-TXF	08/22/2021	8:30
0-213	TOOLEY, GREGORY	SOFR	CNTY	CA-ORC	08/22/2021	8:45
0-215	EAGAN, SHANE	IMET	NWS	MO-CRHW	08/22/2021	9:00
0-229	WEST, BRYAN CHANG	SCKN	USFS	CO-R02	08/22/2021	9:15
0-240	APARICIO, JAMES	FOBS	CNTY	CA-SJS	08/22/2021	9:30
0-245	DICKINSON, MATTHEW B	THSP	USFS	WI-NRF	08/22/2021	9:45
0-246	THOMPSON, KURT	DIVS	USFS	TN-CNF	08/22/2021	10:00
0-247	DAILEY, SCOTT	THSP	USFS	CA-TNF	08/22/2021	10:15
0-255	EWELL, CAROL	THSP	USFS	CA-STF	08/22/2021	10:30
O-270	HANDLEY, PAIGE E	READ	USFS	NM-CIF	08/22/2021	10:45
0-272	OROZCO, DAVID	READ	USFS	NM-CIF	08/22/2021	11:00
0-290	FORD, JON	COMT	CNTY	CA-MOR	08/22/2021	11:15
0-316	SWALE, SEAN PATRICK	FOBS	CNTY	CA-SJS	08/22/2021	11:30

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

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



We are only as blind as we want to be.

Maya Angelou, American writer and poet

My HR message today will hopefully prompt some thought on our current events.

For some of us this is our first or second season of fire incidents during a worldwide pandemic. We're all trying to figure out what is best for us and being told what to do and what not to do. The problem is, we might have a different vision of what that looks like. We have been bombarded with so much information that very often is conflicting. This makes it difficult to decide what is fact and what is fiction. This is in part because the Covid-19 virus is new to all, including the medical experts. They are trying to deal with it as the pandemic is happening. Unfortunately, there is also information out there that is totally incorrect which preys on vulnerable people. Then there are those that don't believe the virus is a big threat at all. What's right and what's wrong to each of us really depends on a litany of inputs; what we read, who we listen to, who we talk to, how we were raised, on and on.

This is when it becomes an HR issue because conflict occurs when we disagree on what's right and what's wrong. There are probably as many opinions on how to work in a Covid-19 environment as there are people assigned to this incident. When we close our eyes to the thoughts and experiences of another, we are making a conscious choice to be blind.

Today's message is this: **Choose how blind you want to be**. I'm suggesting that you not blind yourself to different perspectives but just agree to disagree with no judgment.

Take a deep breath, savor the day, wear your mask inside, when you can't social distance and wash your hands. It's all good. Be careful but don't let it consume you.

Be Patient, Tolerant, Honest and most important <u>Be Kind!</u>
Tony Torres – Human Resource Specialist
505-239-0041 (call/text) or Anthony.torres@usda.gov

TRAINING MESSAGE

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

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



RIVER COMPLEX FIRE TRAINEE CHECK-IN

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

Close out requirements include:

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



RIVER COMPLEX FIRE TRAINEE EXIT INTERVIEW

Debra Burgos, Incident Training Specialist

Email: debra.burgos@usda.gov

River Complex Public Information Message



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

Public Fire Information Line is:

707-596-6075

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

For Fedex/UPS...

124 Horn Lane Etna, CA 96027

For USPS...

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

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

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

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

Consider agency guidelines and potential ramifications before posting pictures of:

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

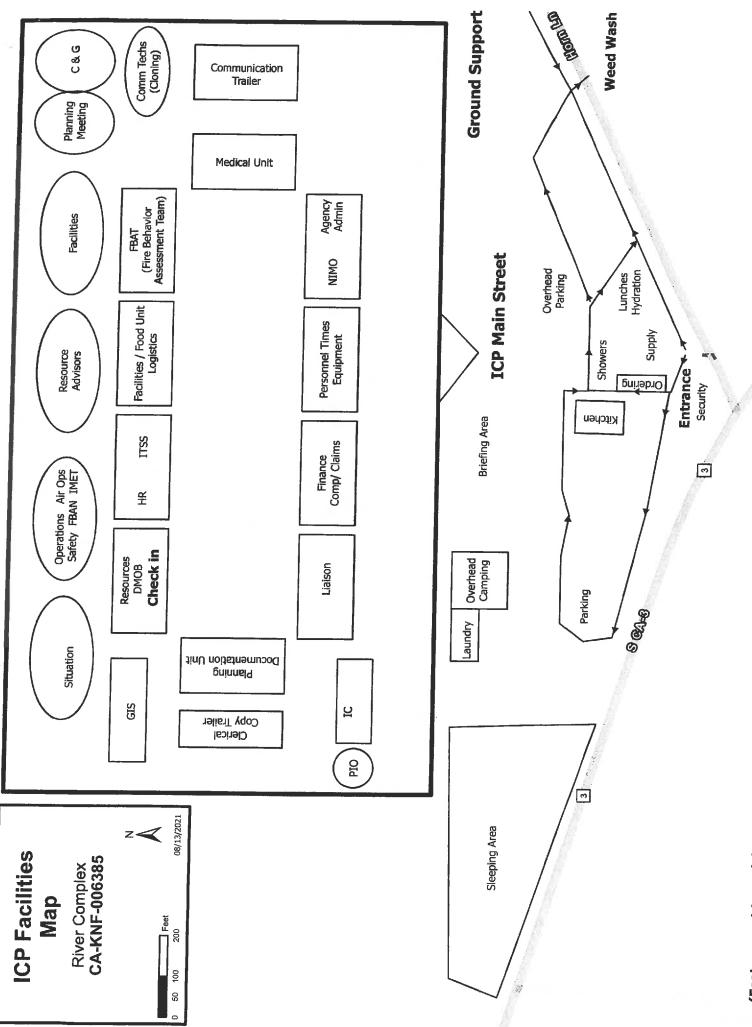
If you need additional info or have questions about what to and not to post, please stop by and see us!



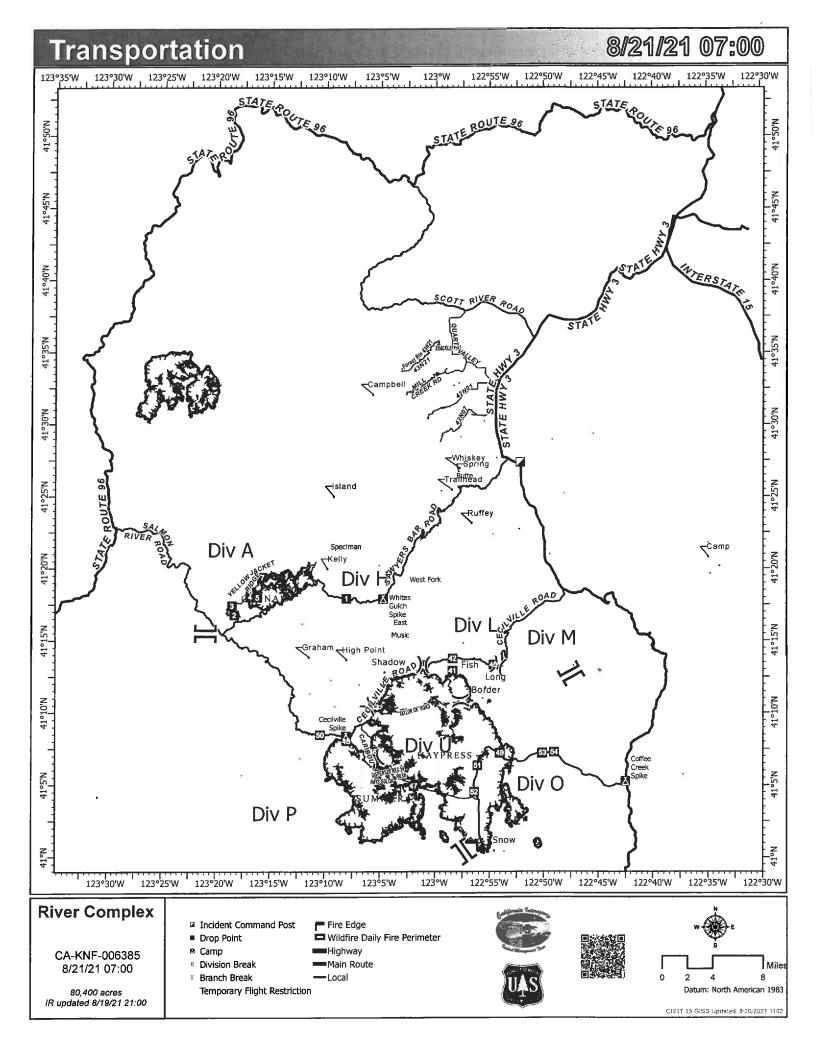
Klamath NF Facebook



River Complex Inciweb



(Features not to scale)



		UN		ICS 214)				
1. Incident Name:	River Complex		2. O _l	perational Period:	Date From:		Date To:	8/22/2
3. Unit Name/Designa				4. Unit Leader (Time From: Name and ICS	0700 Position)	Time To:	0700
i. Personnel Assigne	d/Designators							
. r ersormer Assigne	NAME		100	C DOCITION	1			
	TOTAL		1 10	S POSITION	 -	HOME	BASE	
								
			-					
								
······································								
Activity Log (Continue	on Reverse)							
TIME				MAJOR EVE	ENTS			
			<u> </u>					
			 -					
								
								
								
epared By:				Date/Time:				

		UNIT	LOG CO	NT. (ICS 21	 4)				
1. Incident Name:				Operational Per		Date From:		Date To:	8/22/21
	River Complex					Time From:	0700	Time To:	0700
6. Activity Log		<u> </u>		884	JOR EV	/ENTS		·-·	
TIME				IVIAJ	JOREV	ENIS			
						······································			
									
						 			
									· · · · · · · · ·
						<u> </u>	<u> </u>		
									-
									,
			·,						
							<u> </u>		
7. Prepared By:				Date/Time	e:				NIMS IAP

MEDICAL PLA	N ICS
206	
and the second s	

1. INCIDENT NAME River Complex

2. DATE PREPARED 08/20/21

3. TIME PREPARED 16:30 4. OPERATIONAL PERIOD 8/21/21-8/22/21 07:00-07:00

		5. INCIDENT MEDIC	AL AID ST	ATIONS			7:00-0		
MEDICAL AID STATION	NS			LOCA	TION			R.N. &	EN
Mountain Medics - Medical Supp	ort Trailer		Cocil	villa Saika /	530) 605 - 5205			YES	4
		6. TRANSPO	PTATION	ville Ohike (330) 603 - 3203	GOG Value		X	
		A AIR AM		10					
NAME			CATION		CONTA Ph: (530) 46			PARAME	ED
Air Ambulance / Type 3		Medi	ford, OR		River Commun			YES X	+
CHP (Daytime only Hoist) / T	уре 3	Redo	ding, CA		River Commu			X	†
Helicopter 8HX (Daytime only Short F	laul) / Type 3	Scott \	/alley, CA		River Commun	nications	+		†
Coast Guard (Night Hoist) / T			eyville, CA		River Commun	nications		Х	†
National Guard 820 (Night Hoist)			ling, CA		River Commun	ications		Х	T
	B.,	GROUND AMBULAN	ICES & RE	M TEAMS					
NAME				LOCAT	TION	- Alma	F	PARAME	DI
Mountain Medics # 3 (4x4 _ 12 ho	our - Dav)	DP 51 (Line Qual	lified Avai	lable after	1800 through River Com			YES	4
Paramedics Unlimited # 1 (4x4 _ 12								X	+
Selma Ambulance 553 (4x4 _ 2		DP 46 (Line Qualified _ Available after 1800 through River Communications) DP 1					8)		+
	HOSPITALS GPS	Datum - 1	NGS 84						
NAME	ADDRESS		TRAV	EL TIME	PHONE	HEL	IPAD	BURN	1 C
			AIR	GRND	FHONE	YES	NO	YES	Ĭ
Fairchild Medical Center (Level 4 Trauma Center)	444 Bruce	Street Yreka, CA	25 min.	2 hrs.	530-842-4121 Lat: 41 43.20 Long: 122 38.70	x			
ogue Regional Medical Center (Medford) (Level 2 Trauma Center)	2825 E Barne	ett Rd Medford, OR	1 hr.	3 hrs.	541-789-7000 Lat: 42 19.10 Long: 122 49.50	X OR99			T
Mercy Medical Center (Level 2 Trauma Center)	2175 Rosaline	e Ave, Redding, CA	30 min.	3 hrs.	530-225-6000 Lat: 40 34.14 Long: 122 23.97	X 7CAS			
UC Davis Medical Center (Level 1 Trauma & Bum Center)	2315 Stockton E	Blvd, Sacramento, CA	2 hr.	5.5 hrs.	916-734-3636 Lat: 38 33.20 Long: 121 27.28	X 3CLO		х	

LINE "MEDICAL-EMERGENCY" PLAN:

Crew Supervisor to contact Division Supervisor/Operations with:

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

Division Supervisor/POC contacts River Communications:

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

*POC (Point of Contact)

LINE "NON-EMERGENCY INCIDENT" PLAN:

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

Division Supervisor/POC contacts River Communications

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

IN-CAMP - 24 HOUR MEDICAL

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

ICS 206

9. PREPARED BY: (Medical Upil Leader)
Josh Fudge MEDL

Leader)

10. REVIEWED BY: (Safety Officer)
Tom Zeulner SOF2

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

FOR A M	EDICAL EMERGE MEDICAL E					UNICATIONS/DISPATCH.	
U	se the follow	ving it	ems to comm	unicate situ	ation to com	munications/dispatch.	
Ex: "Communi 2. INCIDENT ST Ex: "Communi	C is TFLD Jones. EMT :	and-by for Ei nt summary riority patien Smith is prov	mergency Traffic." (including number of p t, unconscious, struck i viding medical care."	atients) and command by a falling tree. Requ	structure. esting air ambulance to f	Forest Road 1 at (Lat./Long.) This will be the Trout	
	rgency / Transport	Ex: Und Ex: Sign	onscious, difficulty bre W / PRIORITY 2 Se ificant trauma, unable	athing, bleeding severe rious Injury or illne to walk, 2° – 3° burns n or Injury or illness.	ely, 2° – 3° burns more th	cuation need is IMMEDIATE han 4 palm sizes, heat stroke, disoriented. y be DELAYED if necessary. izes. hnsport	
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient	t Location					Descriptive Location & Lat. / Long. (WGS84)	
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Incid	dent Commander			· · · · · · · · · · · · · · · · · · ·		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)	
	ent: See IRPG page		is section for each patie	nt as applicable (start wil	th the most severe patient)		
4. TRANSPORT	DI AN-	 					
Evacuation Local	tion (if different): (De	scriptive Lo	ocation (drop point, i	intersection, etc.) or	Lat. / Long.) Patient	's ETA to Evacuation Location:	
Helispot / Extract	tion Site Size and Ha	zards:					
5. ADDITIONAL	RESOURCES / EQU	IPMENT N	EEDS:			L. I. Charles The Think of the Control of the Contr	_
Example: Paramed	tic/EMT, Crews, Immobi	lization Devi	ces, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), \$	Splints, Rope rescue, Wi	eeled litter, HAZMAT, Extrication	
			und EMS Frequenc	ies and Hospital C	ontacts as applicat	Tone/NAC *	
Function COMMAND	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmit (TA)	TOTEMAC	
AIR-TO-GRND			· · · · · · · · · · · · · · · · · · ·				
TACTICAL							_
7. CONTINGENC ahead.	CY: <u>Considerations;</u> If	primary op	tions fail, what action	s can be implemente	d in conjunction with p	rimary evacuation method? Be thinking	
	INFORMATION: Upd						
REMEMBER:	Confirm ETA's of re	esources	ordered. Act accor	ding to your level	of training. Be Alert	. Keep Calm. Think Clearly. Act Decisively	/.