

INCIDENT ACTION PLAN * RIVER COMPLEX

CA-KNF-006385 P5N7CM









OPERATIONAL PERIOD

August 19-20, 2021

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







[This page intentionally left blank]

Distartime Priority			DENT OBJE	CTIV	'ES (ICS 20:	2)		
Objective(b): MANAGEMENT OBJECTIVES 1. Ensure Firefighter and public safety by using strategies and tactics based, on sound risk management, that mitigate known and anticipated hazards writing providing for highest probability of success. 2. Eleviate personnel envarenses of current infectious disease control protocols, precautions, and best practices. 2. Eleviate personnel envarenses of current infectious disease control protocols, precautions, and best practices. 2. Eleviate personnel envarenses of current infectious disease control protocols, precautions, and best practices. 2. Eleviate personnel envarenses of current infectious disease control protocols, precautions, and best practices. 2. Eleviate personnel envarenses of current infectious disease control protocols, precautions, and best practices. 2. Eleviate personnel envarenses of current infectious disease control protocols, precautions, and best practices. 2. Eleviate personnel envarenses of current infectious disease control protocols, precautions, and best practices. 2. Eleviate personnel envarenses of current infectious disease, and natural resources in the fire area including noxious more protocols. 3. Elevative protocols of the area including noxious environments, and the public by providing timely and accurate five information. 3. Elevatively manage cost by implementing strategies and tactics that have the highest probability of success. 2. Elevatively manage cost by implementing strategies and tactics that have the highest probability of success. 2. Elevatively manage cost by implementing strategies and tactics that have the highest probability of success. 2. Elevatively manage cost by implementing strategies and tactics that have the highest probability of success. 2. Elevatively manage cost by implementing strategies and tactics that have the highest probability of success. 2. Elevatively manage cost by independent and the firefield of the violation of the firefield of the firefield of the violation of the firefield of the fir	1. Incident Nam				24 HOUR			
3. Objective(p): MANAGEMENT OBJECTIVES 1. Ensure Firefighter and public safety by using strategies and tactice based, on sound risk management, that mitigate known and anticipated hazards while providing for highest probability of success. 2. Elevate personnel awareness of current infectious disease control protocols, precautions, and best practices. 3. Minimize suppression impacts to wilderness characteristics by utilizing local cultural and natural resource specialist, appropriate Minimal impacts Suppression Tactics (MST), natural berriers, trails, and existing fire scars, to the extent possible. 4. Protect and/or minimize the effects of the vidifier on cultural, heritage, and natural resources in the fire rate including noxiou. 5. Maintain and enhance coordination and relationships with represented agencies, local tribal council stakeholders, local andowners, and the public by providing timely and accurate fire information. 5. Effectively manage cost by implementing strategies and tactics that have the highest probability of success. 2. Control of Bellow in the public by providing inhely and accurate fire information. 5. Effectively manage cost by implementing strategies and tactics that have the highest probability of success. 2. Control of Bellow in the public by providing inhely and accurate fire information. 5. Effectively manage cost by implementing strategies and tactics that have the highest probability of success. 2. Control of Bellow in the public by providing inhely and accurate fire information. 5. Effectively manage cost by implementing strategies and tactics that have the highest probability of success. 2. Control of Personal Per	RIVER COMP	PLEX					Date/Time To:	
MANAGEMENT OBJECTIVES 1. Ensure Firefighter and public safety by using strategies and tactics based, on sound risk management, that mitigate known and anticipated hazards while providing for highest probability of success. 2. Elevate personnel awareness of current infectious disease control protocols, precautions, and best practices. 3. Minimize suppression impacts to wilderness characteristics by trillizing local cultural and natural resource specialist, appropriate Minimal impact Suppression Tactics (MIST), natural barriers, trails, and existing fire scars, to the extent possible. 4. Protect and/or minimize the effects of the visitifier on cultural, heritage, and natural resources in the fire area including noxious. 5. Maintain and enhance coordination and relationships with represented agencies, local tribal council stakeholders, local andowners, and the public by providing timely and accurate fire information. 5. Effectively manage cost by implementing strategies and tactics that have the highest probability of success. CONTROL OBJECTIVES (Sep fire: North of Twin Lakes to Mumford Peak to Wedding Peak to Cabin Peak to Semore Guich. East of Semore Guich to Hoteling Guich to Dead Mule Guich to Hellhole Ridge to Bear Willow Guich. West of the Hwy-3 corridor from the 2H01 Rd to Trinity Lake. - Operational Period Command Emphasia: Site Safety Plan Required? Yes \ No \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			08/19/2021 07	700	THU		08/20/2021 0700	FRI
Site Safety Plan Required? Yes No X proved Site Safety Plan(s) Located Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 202	1. Ensure Fire and anticipated 2. Elevate persuappropriate Mi 4. Protect and/weed control. 5. Maintain and landowners, ar 6. Effectively materials of Semon South of the History of the History of the History of the History and anticipated and the History of the	efighter and public safety by using sold hazards while providing for higher sonnel awareness of current infect appression impacts to wilderness of inimal Impact Suppression Tactics for minimize the effects of the wildful denhance coordination and relation and the public by providing timely armanage cost by implementing strates. BJECTIVES Lakes to Mumford Peak to Wedding and the Hoteling Gulch to Dead Hellhole Ridge to Bear Willow Gulch lay-3 corridor from the 2H01 Rd to	strategies and ta est probability of ious disease cor haracteristics by (MIST), natural fire on cultural, h enships with reprind accurate fire i egies and tactics	ctics succentrol protilization that	based, on sour ess. rotocols, preca ing local cultural ers, trails, and e ge, and natural ed agencies, le ation. have the highe	nd risk ma autions, a al and na existing fil resource ocal tribal est probat	anagement, that indicates tural resource spreading scars, to the existing the fire area council stakehole	mítigate known s. ecialist, xtent possible. including noxiou
Composed Site Safety Plan(s) Located Commander: Com	ieneral Situations	al Awareness:		-				
Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 202								
CS 202		ety Plan(s) Located						
Approved by Incident Commander: Name: JIM HARRIS Signature: Top 202	X ICS 202 X ICS 203 X ICS 204 X ICS 205 ☐ ICS 205A	ICS 207 ICS 208 ICS 220 Map/Chart	N X X	215/ SAF HR M	ichments: \ ETY MESSAGE MESSAGE			
IDE FRAC	Prepared by: Approved by Incid		IM HARRIS				10 200 10 200 10 200 10 200	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	Period: 2	24 HOUR					
RIVER COMPL	EX		Date/Time 08/19/202		THU		Date/Time To 8/20/2021 070			
3. Incident Comma	ander	(s) and Command Staff	_		FACILITIES UNIT					
	C/UC	ROBERT HOUSEN	AN; JIM HA	RRIS	GROUND SUPPORT UNIT	JOHN	BADARA	CCO		
DEF	YTU	JON LUCAS				JIM F	MERSON.	JOSH FUDGE		
SAFETY OFF	ICER	TOM ZEULNER; R BRENT KAISER; T			COMMUNICATIONS UNIT					
INFORMA OFF	TION ICER	STOKESBERRY; H NORVELL; FINCH;	IOLLOWAY;		FOOD UNIT	TIM MURDOCH SNOW TALIFERO (T)				
LIAISON OFF	ICER	JEFF JONES; BOE	NEUMANN	RAY	7. Operations Section:					
		CABLAYAN; ALAN			*	STEF	STEPHEN FILLMORE			
		Representative(s):				JON.	TEUTRINE			
Agency/Organizat	ion	Name			PLANNING OPS	TRA	IS EDERE			
KLAMAT	H NF	RACHEL SMITH; F D'AMICO; AMY RE		S; RUTH	NIGHT OPS SECTION CHIEF	JOE.	TIESO			
SHASTA TRINIT	YNF	RACHEL BIRKEY;		ICO	Branch	<u> </u>				
		NOLAN COLEGRO			BRANCH DIRECTOR					
1		GREG ROATH			DIVISION/GROUP	A		ERICK D'AMICO; DAREK PEPPLE (T); CALEB		
GOVERNMENT	REP	VIKKI PRESTON			DIVISION/GROUP	Н		SCHUTZ (T)		
SISKIYOU COUNT	Y SO	LT BOB GIANNINI		•				STEPHEN REED		
TRINITY COUNT	Y SO	SGT WILL OLIVER	l		Branch	V	OTOBUES	LINIANIE (T)		
	CHP	RICH MENDES			BRANCH DIRECTOR DIVISION/GROUP		STOPHEN			
CALTE	RANS	MILES COCHRAN			DIVISION/GROOP	ľ		CHAD LEWIS; JEFF GOYINGS (NIGHT);		
PRIVATE FORES	STRY	DARIN QUIGLEY						BRIAN GIDCUMB (T)		
	CCC	SHAWN FRY			Branch	Х				
5. Planning Section	n:				BRANCH DIRECTOR					
C	HIEF	ROBERT KOVACH	i				R HARRIS	_ `		
DE	PUTY	JOHN GERMANET	TI		DIVISION/GROUP	K		COREY STOWE BEAU RICHWINE (T)		
RESOURCES	UNIT	ANTHONY HUDLE	Y; NOAH TU	INNEY (T)	DIVISION/GROUP	L		MIKE SWEANY		
		MIKE HELD			DIVISION/GROUP	M		SARA BILLINGS (T) CODY STACHER		
DOCUMENTA	TION	DAVID CHARRON	(T)		DIVISION/GROUP			RICHARD DYKHOUSE;		
FIRE BEHA ANA		NIC ELMQUIST						DARIN KEYSE (T); JENN ANDERSON (T)		
HUMAN RESOL SPECIA	JRCE	ANTHONY TORRE	S		Branch	NIG	HT OPS	/ INDEFICOR (1)		
		DEBRA BURGOS	(REMOTE)		DIVISION/GROUP	_		WILL MARCKS		
		ERIN OPLIGER; K	`	BBS (T)	DIVISION/GROUP	NIGH	T K/L/P/U			
TECHNOL	OGY	MARTIN COHN			7b. Air Operations Bran					
SUPPORT SPECIA		MATTHEW MEHLE	=		AIR OPS BRANCH DIRECTOR	JOHI	V CROTTY			
METEOROLO	GIST	SHANE EAGAN	-		8. Finance/Administrati	-	tion:			
	READ	DEREK BEAL						RLSON, JACI STIMACH		
	ARCH	JESSICA HAGLUN	ID				IN COLBY			
6. Logistics Section	on:									
CHIEF ROBERT FELDTZ; SUSAN ZAHN]					
9. Prepared By: Name: ROBERT KOVACH Position/Title:				e: PSC2		Signature:				
ICS 203	IAP P	age		Date/Time:	08/18/2021 2200		9	M		



FIRE WEATHER FORECAST



FORECAST NO:

15

NAME OF FIRE: River Complex

PREDICTION FOR:

0700 Thu - 0700 Fri

SHIFT UNIT:

CA-KNF-006385

SHIFT DATE:

August 19-20, 2021

SIGNED:

FORECAST ISSUED: 1930 Wednesday, August 18

Incident Meteorologist - Shane Eagan

WEATHER DISCUSSION: Breezy north-northeast winds, warmer temperatures, and dry air will result in another elevated fire weather day Thursday. Stronger winds aloft will support continued good ventilation of the fire and generally clear skies. Drift smoke from fires north of the Complex is likely to drift across the area throughout the day, although little impact is expected. With this clear air, expect ample sunshine to reach the surface along with good mixing -- resulting in breezy winds on upper slopes and ridges. The Sawyer's Bar RAWS location has been reporting enhanced winds the past few days, an example of good terrain-wind alignment. Similar conditions are likely in other open drainages where terrain and winds align. Poor overnight recoveries are expected on upper slopes and ridges, with elevated fire weather conditions continuing overnight Thursday.

WEATHER FORECAST FOR THURSDAY:

WEATHER: Sunny and breezy. Thin upper drift smoke possible from fires north of the Complex.

TEMPERATURES: Max Lower Elevations...85-92F;

Ridges...75-83F.

24 HR Trend: Up 4-5 deg

HUMIDITY:

Min Lower Elevations...14-24%:

Ridges...22-35%.

24 HR Trend: Little change

Areas that see smoke linger can expect highs near 70F with RH 45-55%, warming and drying rapidly if smoke clears.

20-FOOT WIND:

SLOPE/VALLEY - Variable 4 to 6 mph in the morning becoming Upcanyon / Upslope 4 to 8 mph with gusts to 12 mph. Lighter winds in areas of smoke.

RIDGETOP - Northeast winds 5 to 10 mph gusts to 15 mph in the morning becoming 6 to 11 mph in the afternoon. Gusts 15 to 20 mph possible.

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

WEATHER FORECAST FOR THURSDAY NIGHT:

WEATHER: Clear and cool; smoke settling into lower valleys.

TEMPERATURES: Min Lower slopes/valleys...45-54F:

Ridges...48-58F.

24 HR Trend: Up 2-3 deg

HUMIDITY:

Max Lower slopes...45-60%;

Ridges...35-50%.

24 HR Trend: Little change

20-FOOT WIND:

SLOPE/VALLEY - Upslope 4 to 8 with gusts to 12 mph in the evening...becoming downcanyon/downslope to less than 5 mph after 2200.

RIDGETOP - Northeast winds 6 to 11 mph with gusts 15 to 20 mph in the evening...becoming 4 to 9 mph with

gusts around 12 to 15 mph overnight.

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

EXTENDED FORECAST:

FRIDAY... Mostly sunny. Max temps...78 to 93F. Min RH 15-30%. North-northwest winds 6 to 15 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)

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 14 TYPE OF FIRE: Vegetation
FIRE NAME: River Complex OPERATIONAL PERIOD: 0600-0600, 8/19-20/2021

DATE ISSUED: 8/18/2021 TIME ISSUED: 2000

UNIT: Klamath NF, Salmon/Scott RD SIGNED: Nic Clark

Typed/printed: Nic Elmquist, FBAN

INPUTS

WEATHER SUMMARY:

See IMET Weather Forecast

Breezy north-northeast winds, warmer temperatures, and dry air will result in another elevated fire weather day Thursday. Stronger winds aloft will support continued good ventilation of the fire with generally clear skies.

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 above 90%.

SPECIFIC:

Another day of active fire across the complex – backing, flanking fires with group torching, uphill crown runs, and moderate range spotting are all expected. 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: Anticipate another active burn day on the eastern flank of the Haypress. The run that occurred two days ago ignited spot fires 2+ miles ahead of the fire, east of Bullards Basin in Div. O. The dry, breezy conditions will continue to keep the crews holding the Cecilville/Callahan road actively engaged throughout the day. There are no immediate options for control lines northwest of this road, so keep up the strong work holding the line.

Summer Fire: The fire will remain active on the western portion of the fire on the piece west of the Cecil Creek and as the fire backs down to Summerville in Div. U. The southeast flank is actively burning in the area of Browns Meadow.

Cronan Fires: Continue to keep eyes on the heat in the two predominant drainages on the west-side; Big Creek and Union Creek. Big Creek is steeper with more continuous fuels, making it more likely to make a harder push to the Yellow Jacket Ridge if the fire gained a head of steam.

AIR OPERATIONS: Sunrise 0624, Civil Twilight ends 2034

Clear air will allow for air support over the fires today. Be an extra set of eyes for the pilots and communicate hazards.

SAFETY

Review the Fuels and Fire Behavior Advisory in the IAP. Continue your risk-based decision making and ensure LCES is the foundation for all operations.

Fuels and Fire Behavior Advisory

Northern California August 17, 2021 to August 31, 2021



Subject: Potential for extreme fire behavior due to critically low live and dead fuel moistures, very dry conditions resulting from persistent drought, minimal snowpack and spring precipitation, and elevated fire danger rating values across much of northern California.

Discussion: Fires burning in northern California are exhibiting extreme fire growth based on critical fuel conditions. Fire spread is fuel driven and does not depend on wind to spread. Surface fuels are very receptive to embers. Long range spotting, area ignition, and group torching is occurring on large fires frequently.

Difference from normal conditions: Northern California is in a drought; currently with 90% at Extreme to Exceptional levels. The drought is expected to persist or intensify thorough out the fire season. Deficient rainfall and snowpack with early melt off has resulted in fuels that are below average in dryness, with record setting conditions for most areas.

Concerns to Firefighters and the Public:

- Energy Release Component (ERC) at numerous weather stations set record maximums already this
 year and are running at or above the 97th percentile in most cases. Expect increased fire intensity and
 spread rates in these areas. Early season extreme fire behavior has been observed in both light and
 heavy fuels. Anticipate increased spread rates, spotting, and active nighttime burning.
- The combination of persistent drought and record-low rainfall and snowpack amounts has led to very low live and dead fuel moistures. Low 1000-hour fuel moistures have been evidenced by complete consumption of dead fuels on recent fires. Live fuel moistures in grasses, shrubs and trees, have already reached critical levels in many areas of Northern California due to limited green-up this spring. Expect fires to ignite easier and spread faster. Do not expect fires to exhibit reduced fire behavior when entering areas of live fuels; anticipate increased spread rates and spotting.
- Direct attack is often not feasible under regular diurnal wind conditions with ground resources. And aviation utilization is often insufficient in moderating rate of spread without immediate heavy ground resource response. Anticipate higher resistance to control in all fuel types.
- Already this year, Northern California has experienced large fire activity and multiple team deployments. California will likely experience an extended fire season. It is important to be mindful of and manage fatigue for all resources. Everyone, every day, returns home safely.

Mitigation Measures:

- Local and inbound fire personnel need to be aware that fire behavior across the state is exceeding normal expectations for this time of the year. Local briefings need to be thorough and highlight specific fire environment conditions. These include but are not limited to local weather forecasts, Pocket Cards, ERC's, live and dead fuel moistures.
- Suppression actions need to be based on good anchor points, escape routes, and safety zones.
 Remember LCES. Experienced lookouts are essential under these conditions.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.

Area of Concern: Northern California except for the following Predictive Service Areas: North Coast and Bay Marine, west of Highway 101 in Mid-Coast to Mendocino and Diablo-Santa Cruz, and the north eastern portion of Far Eastside.

				Contro	iled U	Inclassif	ied Info	rmation/	/Basic				
1. Incident Name:								3.					
RIVER COMPLEX								Brand	:h:		Division/Grou	p	
2. Operational Period:		24 HOU	R	<u> </u>					820				
Date/Time From:				Date/Time	e To:				1		Α		
08/19/2021 0700	ΓHU		C	08/20/2021	1 0700	F	RI						
4.					0	perations	Personn	el					
BRANCH DIRECT	OR							OPE	RATIONS (CHIEF	STEPHEN FILLMO	ORE	
DIVISION/GROUP SUPERVIS				D; E (T); CAL	EB SC	HUTZ (T)	FIELD SAFETY STEVEN DAVIS GREG TOOLEY (T)						
5.				R	lesour	ces Assig	ned this	Period					
Strike Team / Tas Resource Design				LW	D I		Leader		Number Persons	Dro	op Off PT./Time	Pi	ck Up PT./Time
HC2I SHASTA LAKE C-76				08/3	30	JOE BOGI	DAN		19	WHIT	ES GULCH/0700	WHIT	ES GULCH/1900
C2I STANISLAUS C-77 08/31 BRANDON				M HULL		19	WHIT	ES GULCH/0700	WHIT	ES GULCH/1900			
ENG3 KNF 345 E-9				08/3	30 1	MANN JO!	N		5	WHIT	ES GULCH/0700	WHIT	ES GULCH/1900
ENG6 E-170				08/3	31 E	BRIAN EN	NIS		3	WHIT	ES GULCH/0700	WHIT	ES GULCH/1900
DOZ2 2C E-145				08/2	23	MIKE JAK	EL		1	WHIT	ES GULCH/0700	WHIT	ES GULCH/1900
DOZ3 MILE HIGH E-92				08/2	28	TORIN TH	OMPSOI	V	2	WHIT	ES GULCH/0700	WHIT	ES GULCH/1900
MAST E-216				08/3	30	<u> </u>			WHIT	ES GULCH/0700 WHITES GULCH/1900			
WTS2 H & H FEEDERS E-17	9			08/2	25	MARK HU	RLIMANI	N .	1	WHIT	ES GULCH/0700	WHIT	ES GULCH/1900
FMOD A & F ENTERPRISES	O-33	1		08/2	24	ALLAN HOPKINS			2	WHIT	ES GULCH/0700	WHIT	ES GULCH/1900
TFLD O-370				08/2	24 .	JEFF SERPA			1	WHIT	ES GULCH/0700	WHIT	TES GULCH/1900
TFLD (T) O-396				08/2	26	BENJAMIN	OSTER	LAND	1	WHIT	ES GULCH/0700	WHIT	TES GULCH/1900
FELB O-348				08/2	26	DANIEL L	HINSON		1	WHIT	ES GULCH/0700	WHIT	TES GULCH/1900
EMTF O-85				08/2	22	NICK MAF	RTINEZ		1	WHIT	ES GULCH/0700	WHIT	TES GULCH/1900
6. Control Operations/Work A Prep the 51 road for plate Prepare to fire along the Patrol and monitor along 7. Special Instructions:	nned 51 r	l firing (operat	tions.									
8.			1			Group Cor							
Function		Channel	-	RX Frequ	ency N 750N	I/W	RX Tone	e/NAC	TX Freque		W TX Tone/NA T9-100.0	C	Mode
COMMAND		NIFC C1	\rightarrow		875UN 875N	_			166.57		T9-100.0	-	A
COMMAND		VIFC C8	-		375N	+	T9-10	20.0	162.58		T9-100.0	\dashv	A
TACTICAL		NIFC T7	_		2500N		T9-10	_	168.25		T9-100.0	_	A
AIR TO GROUND		A/G CME	-		500N		10-10	0.0	169.15		10 100.0	\dashv	A
AIR TO GROUND		A/G TAC	-		3125N				162.81		+		Α
TACTICAL		CALCOR	-		750N	+	T6 - 1	56.7	156.07		T6 - 156.7	\dashv	A
AIR GUARD		IR GUAF	_		3250N				168.6250N T1 - 110.9 A				
9. Prepared By (Resource Ur			1			ed By (Pla	nning S	ection Ch			Date	_	ime
NOAH TUNNEY A	1	17		_		FRT K∩VA		ov .1.			08/18/2021	22	nn

	Controlled Unclassi	fled Infor	mation//Basic	,
1. Incident Name:			3.	
RIVER COMPLEX			Branch:	Division/Group
2. Operational Period:	24 HOUR			
Date/Time From: 08/19/2021 0700 TH	Date/Time To: 08/20/2021 0700	FRI	ı	A
4.	Operations	Personne	el .	
BRANCH DIRECTOR	1		OPERATIONS CHIEF	STEPHEN FILLMORE JON TEUTRINE
DIVISION/GROUP SUPERVISOR 7. Special Instructions:	R ERICK D'AMICO; DAREK PEEPLE (T); CALEB SCHUTZ (T)		FIELD SAFETY	STEVEN DAVIS GREG TOOLEY (T)
-				
Continue to collaborate wit	th READs			

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

8,		Division/Group	Communication Su	rnmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
COMMAND	NIFC C1	170.9750N		168.7000N	T9-100.0	A
COMMAND	NIFC C11	170.6875N		166.5750N	T9-100.0	A
COMMAND	NIFC C85	173.1375N	T9-100.0	162.5875N	T9-100.0	A
TACTICAL	NIFC T7	168.2500N	T9-100.0	168.2500N	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		
TACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A
AIR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	A
D. Prepared By (Resource Uni	t Leader)	Approved By (Planning Section C	hief)	Date	Time
NOAH TUNNEY	1/2	ROBERT KO	VACH The	- 0	8/18/2021	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic **FINAL**

. Incident Name:									
		<u> </u>		Brand	:h:	· T	Division/Grou	ıp	
RIVER COMPLEX						Ì		•	
. Operational Period:	24 HOUR						н		
Date/Time From:		Date/Time To:	EDI	ļ	•		п		
	10	08/20/2021 0700							
•		•	perations Pers		DATIONS C	uneel c	TEDUEN EILLAA	OBE	
BRANCH DIRECTO)R			OPE	OPERATIONS CHIEF STEPHEN F JON TEUTR				
DIVISION/GROUP SUPERVISO	R ISTEPHEN RE	ED		FIELD SAFETY STEVEN DAVIS					
514101010 and 001 and 101			1			l (GREG TOOLEY	(T)	
		Resour	rces Assigned t	his Period					
Strike Team / Task		134/5	Lead	·	Number Persons		Off PT./Time	Pick Up PT./Time	
Resource Desig	nator ——————	LWD			20		GULCH SPIKE	WHITE GULCH SPI	
IC2 BIRRUETA C-63	BIRTOLIA O GO		CHRISTIAN JU			/0700		/1900	
NG3 LPF 354 E-202		08/29	MARK ALVARA	DO	5	WHITE /0700	GULCH SPIKE	WHITE GÜLCH SPI /1900	
MOD OG FALLERS O-355 08/28 MATT KOMAR				2		GULCH SPIKE	WHITE GULCH SPI /1900		
. Control Operations/Work A	solanmente:					/0700		71300	
7. Special Instructions: Continue to collaborate versions assigned to Diversion in the properties of	vith READs. H: Traci Stubl	os (O-374), Ra	andall Boedy ((O-278), A	ex Watts-	Tobin	(O-267).		
Continue to collaborate v	vith READs. H: Traci Stubb	os (O-374), Ra	andall Boedy ((O-278), A	ex Watts-	Tobin	(O-267).		
Continue to collaborate v	vith READs. H: Traci Stubl						(O-267).		
Continue to collaborate v READs assigned to Div	H: Traci Stub	Division	√Group Commu		nmary			AC Mode	
Continue to collaborate v READs assigned to Div 8.	H: Traci Stubi	Division RX Frequency	/Group Commu N/W RX	inication Sur Tone/NAC		ncy N/V			
Continue to collaborate verification READs assigned to Diversity 1. Command Command	Channel NIFC C1	Division RX Frequency 170.9750N	VGroup Commu N/W RX	nication Sur	nmary TX Freque	ncy N/V	V TX Tone/N/) A	
Continue to collaborate version of the common of the commo	Channel NIFC C1	Division RX Frequency 170.9750N 170.6875N	VGroup Commu N/W RX N T	Tone/NAC 9-100.0	TX Freque	ncy N/V 000N 750N	V TX Tone/N/ T9-100.0) A	
Continue to collaborate version of the collabora	Channel NIFC C1 NIFC C11 NIFC C85	Division RX Frequency 170.9750N 170.6875N 173.1375N	VGroup Commu N/W RX N T	nication Sur Tone/NAC '9-100.0	TX Freque 168.70	ncy N/V 000N 750N 875N	V TX Tone/N/ T9-100.0	A A A	
READs assigned to Div READs assigned to Div 8. Function COMMAND COMMAND COMMAND TACTICAL	Channel NIFC C1 NIFC C11 NIFC C85 NIFC T6	Division RX Frequency 170.9750N 170.6875N 173.1375N 166.7750N	VGroup Commu N/W RX N T N T	Inication Sui Tone/NAC 19-100.0 19-100.0	nmary TX Freque 168.70 166.55	ency N/V 000N 750N 875N	V TX Tone/N/ T9-100.0 T9-100.0	A A A	
READs assigned to Div 8. Function COMMAND COMMAND COMMAND TACTICAL AIR TO GROUND	Channel NIFC C1 NIFC C11 NIFC C85 NIFC T6 A/G CMD	Division RX Frequency 170.9750N 170.6875N 173.1375N 166.7750N	N/W FIX N T N T	Inication Sui Tone/NAC 19-100.0 19-100.0	TX Freque 168.70 166.57 162.56	ncy N/V 000N 750N 875N 750N	V TX Tone/N/ T9-100.0 T9-100.0	A A A A A A A A A A A A A A A A A A A	
READs assigned to Div 8. Function COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND	Channel NIFC C1 NIFC C11 NIFC C85 NIFC T6 A/G CMD A/G TAC	Division RX Frequency 170.9750N 170.6875N 173.1375N 166.7750N 169.1500N	VGroup Commu	Tone/NAC 79-100.0 79-100.0 79-100.0 79-100.0	TX Freque 168.70 166.53 162.58 166.77	750N 750N 750N 750N 750N 750N	V TX Tone/N/ T9-100.0 T9-100.0	A A A A	
READs assigned to Div 8. Function COMMAND COMMAND COMMAND TACTICAL AIR TO GROUND	Channel NIFC C1 NIFC C11 NIFC C85 NIFC T6 A/G CMD	Division RX Frequency 170.9750N 170.6875N 173.1375N 166.7750N	VGroup Commu N/W RX N T N T N T	Inication Sui Tone/NAC 19-100.0 19-100.0	TX Freque 168.70 166.57 166.77 169.19	750N 750N 750N 750N 750N 750N	V TX Tone/N/ T9-100.0 T9-100.0 T9-100.0	A A A A A	

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

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

1. Incident Name:	-	OSILIONE	u Unclassineu i	3.	V/Dasic			
RIVER COMPLEX		<u> </u>		Bran	nch:	<u>- </u>	Division/Gro	oup
2. Operational Period:	24 HOUF	R		\dashv				
Date/Time From: 08/19/2021 0700	THU	Date/Time To 08/20/2021 070		\dashv	V		0	
4.	1		Operations Pers	-nnal				
BRANCH DIRE	CTOR CHRIS LIN	NANE (T)	Charamone Leie		ERATIONS (CHIEF	STEPHEN FILLN	AORE
					Mistry Etware.		JON TEUTRINE	
DIVISION/GROUP SUPER		WIS; JEFF GOYING: DCUMB (T)	S (NIGHT);		FIELD SA	(FETY	RON GARCIA	
5.	- '	Reso	urces Assigned ti	is Period		!		
Strike Team / T Resource De	esignator	LWD	Lead		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC2I FIRESTORM NCC19 NEU 9230C E-189	C-51	08/27	GRAHAM LOWE		20		EE CREEK	COFFEE CREEK
ENG4 SUNDANCE FIRE E	-207	<u>rem DiN (///)</u> 08/29	Mott Rea PETER MUNRO		16	SPIKE	/0700 EE CREEK	SPIKE/1900 COFFEE CREEK
ENG5 J3 CONTRACTING I					SPIKE	/0700	SPIKE/1900	
	E-90	08/19	REID BARNEY			COFFE SPIKE	EE CREEK /0700	COFFEE CREEK SPIKE/1900
ENG6 B80 E-174		08/26	ALEXANDER R I	ARSEN	3		E CREEK	COFFEE CREEK SPIKE/1900
ENG6 MESCALERO E-173		08/26	TAURUS DIAZ		6		E CREEK	COFFEE CREEK SPIKE/1900
OOZ2 CALANCHINI E-157		08/25	VIC CALANCHIN	1	2		E CREEK	COFFEE CREEK SPIKE/1900
CHIP NORTH ZONE FALLE	RS 1 E-137	08/21	DARIUS DEMER	Y	3		E CREEK	COFFEE CREEK
VTT2 CA-CNF - 222 E-130		08/29	ANDREW MICHA PETERSON	EL	2	COFFE	E CREEK	SPIKE/1900 COFFEE CREEK
MOD PAYETTE FALLERS	O-354	08/28	JOHN BELLROS	Ē	2		E CREEK	SPIKE/1900 COFFEE CREEK
FLD O-520		09/01	CHARLES HIXON	٧ .	1 1	SPIKE/	E CREEK	SPIKE/1900 COFFEE CREEK
FLD (T) O-407	<u> </u>	08/26	KORY GARRIE		1	SPIKE/	E CREEK	SPIKE/1900 COFFEE CREEK
. Control Operations/Work	Assignments:					SPIKE/	0700	SPIKE/1900
Prep roads and structure Continue to patrol and in Special Instructions:	res where need monitor around	led. Take point po	protection actio fire passes.	n as appre	opriate.			
		Division/	Group Communic	ation Summ	Bary			
Function	Channel	RX Frequency N			TX Frequenc	y N/W	TX Tone/NAC	Mode
OMMAND	NIFC C11	170.6875N	T9-1	00.0	166.5750	N N	T9-100.0	A
OMMAND	NIFC C86	166.1250N	T9-1	0.00	162.1750	N	T9-100,0	A
OMMAND	NIFC C97	168.1375N	T9-1	0.00	165.1500	N	T9-100.0	A
ACTICAL	NIFC T5	166.7250N	T9-1	00.0	166.7250	N	T9-100.0	A
R TO GROUND	A/G CMD	169.1500N			169.1500	N		A
R TO GROUND	A/G TAC	162.8125N		$\overline{}$	162.8125	N		A
ACTICAL	CALCORD	156.0750N	T6 - 1	56.7	156.0750	N	T6 - 156.7	A
R GUARD	AIR GUARD	168.6250N			168.6250	N	T1 - 110.9	A
Prepared By (Resource An	ift Leader)		ed By (Planning S RT KOVACH		1)		/1 0 /0004	Time
		TIOBE	TUTROVACII	gh.	<i>///</i>	U8	/18/2021	2200

ICS 204 WF (1/14)

Controlled Unclassifled Information//Basic FINAL

1. Incident Name:		Controlled Unclass	3.			
RIVER COMPLEX		· · · · · · · · · · · · · · · · · · ·	Br	anch:	Division/Group	
2. Operational Period:	24 HOUR					
	27710011	D. C. T.		v	0	
Date/Time From: 08/19/2021 0700 Th	·U	Date/Time To: 08/20/2021 0700	FRI	·	•	
4.			ns Personnel			
BRANCH DIRECTO	RICHRIS LINA			PERATIONS CHIEF	STEPHEN FILLMORI	<u> </u>
		(.,			ION TEUTRINE	
DIVISION/GROUP SUPERVISO	BRIAN GIDO		Σ;	FIELD SAFETY	RON GARCIA	
7. Special Instructions:			•		· -	
8.		Division/Group	Communication :	Summary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ 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	A
COMMAND	NIFC C97	168.1375N	T9-100.0	165.1500N	T9-100.0	Α
TACTICAL	NIFC T5	166.7250N	T9-100.0	166.7250N	T9-100.0	A
AIR TO GROUND	A/G CMD	169.1500N	- <u>-</u>	169.1500N		A
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		Α
TACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A
AIR GUARD	AIR GUARD	168.6250N	<u></u>	168.6250N	T1 - 110.9	A
9. Prepared By (Resource Uni		Approved By	(Planning Section	n Chief)	Date	Time

Controlled Unclassified Information/Basic FINAL

2200

08/18/2021

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

1. Incident Name:				3.	Olar Buolo			
RIVER COMPLEX	-		<u></u>	Bı	ranch:		Division/Gro	Pup
2. Operational Period:	24 HOUR						}	
Date/Time From: 08/19/2021 0700	THU	Date/Time To 08/20/2021 070			X		K	
4.			Operations Pers	ennal				
BRANCH DIREC	TOR SHAUN CF		Operations (cr.		PERATIONS (HIEF	STEPHEN FILLN	#ORE
	PETER HA		1				JON TEUTRINE	70112
DIVISION/GROUP SUPERVI	SOR COREY ST BEAU RICH				FIELD SA	FETY	RAY FRANCO (T)
5.		Resou	rces Assigned	this Period				
Strike Team / Tas Resource Desi		LWD	Lea	der	Number Persons		p Off PT./Time	Pick Up PT./Time
ENG6 POR 6141 E-257		08/30	ANTHONY L DA	AVIS	4		VILLE	CECILVILLE
DOZ2 DENNIS E-156	<u>.</u>	08/25	MATT BROWN		2		/0700 .VILLE	SPIKE/1900 CECILVILLE
DOZ2 MOBLEY E-182		08/25	DONNY MOBLE				/0700 VILLE	SPIKE/1900
						SPIKE	/0700	CECILVILLE SPIKE/1900
WTS2 HIDDEN VALLEY E-23		08/31	GARY SCHON	NE		CECIL SPIKE	.VILLE 5/0700	CECILVILLE SPIKE/1900
MOD GREEN FALLERS O	332	08/24	MICHAEL GREE	EN	2	CECIL	VILLE	CECILVILLE
FLD 0-517		09/01	RITA CLIPPERT	FON	1		VILLE	SPIKE/1900 CECILVILLE
JAR3 DRONE UR31 A-72		08/20	PHILIP ROTH			SPIKE	/0700 VILLE	SPIKE/1900 CECILVILLE
. Control Operations/Work A						SPIKE		SPIKE/1900
Patrol and monitor Cecil where needed to bring the Division L. Special Instructions: Continue to collaborate was assigned to Division to Christopher MacKay (O-	with READs. K: Micah Kitl	closer to road. F	rire along road	d eastwa 	rd toward Di	visior ——– (O-42	N K/L break in (coordination with
		Division/	Sroup Communi	catton Su	mary			
Function	Channel	RX Frequency N	I/W RX To	one/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
OMMAND	NIFC C1	170.9750N	Т9-	100.0	168.7000	N	T9-100.0	A
OMMAND	NIFC C11	170.6875N	Т9-	100.0	166.5750	N	T9-100.0	Α
OMMAND	NIFC C86	166.1250N	Т9-	100.0	162.1750	N	T9-100.0	A
ACTICAL	NIFC T3	168.6000N	Т9-	100.0	168.6000	N	T9-100.0	Α
R TO GROUND	A/G CMD	169.1500N			169.1500	N		Α
R TO GROUND	A/G TAC	162.8125N			162.8125	N		A
ACTICAL	CALCORD	156.0750N	T6 -	156.7	156.0750	N	T6 - 156.7	A
IR GUARD	AIR GUARD	168.6250N		,	168.6250	N	T1 - 110.9	A
Prepared By (Resource Unit	Leader)	Approve	ed By (Planning	Section C	hief)	Tp	ate	Time

ROBERT KOVACH

NOAH TUNNEY

ICS 204 WF (1/14)

2200

08/18/2021

t. Incident Name:				3.				
RIVER COMPLEX			•	Bran	ch:		Division/Gro	up
2. Operational Period:	24 HOUR		6		X		1	
Date/Time From: 08/19/2021 0700 TH	u	Date/Time To: 08/20/2021 0700	FRI		^		-	
4.		0	perations Perso	onnel				
BRANCH DIRECTOR				OPI	RATIONS (STEPHEN FILLN	MORE
	PETER HARF				EIEI D CA		JON TEUTRINE RAY FRANCO (1	-
DIVISION/GROUP SUPERVISO	SARA BILLIN				FIELD SA	FEIT	HAT FHANCO (I)
5			ces Assigned ti	nis Period				
Strike Team / Task F	orce /				Number	[<u> </u>
Resource Designation	ator	LWD	Lead	er 	Persons		p Off PT./Time	Pick Up PT./Time
REDDING JUMPERS A-140 / A-1	41	08/27	GREG FASHAN	0	15	ETNA	ICP/0700	ETNA ICP/1900
IC2I COBRAS 2 C-21 08/21 ARTURO ZEPEDA			ARTURO MART	INEZ	21	ETNA	ICP/0700	ETNA ICP/1900
6. Control Operations/Work Ass	signments:							<u> </u>
7. Special Instructions:								
READS assigned to Div	L: Corey Kall	strom (O-284), divisions deper	Justin Proffer nding on assi	(O-283), gnments.	David Ord	ozco (O-272), Paige	Handley (O-270)
READS assigned to Div FOBS may be moving thro	L: Corey Kall	divisions deper	Justin Proffer nding on assign	gnments.		ozco (O-272), Paige	Handley (O-270)
READS assigned to Div FOBS may be moving thro	L: Corey Kall	divisions deper	Group Commun	gnments.				
READS assigned to Div FOBS may be moving thro	L: Corey Kall bugh multiple	divisions deper	Group Commun	gnments.	nmary	ncy N/V		AC Mode
READS assigned to Div FOBS may be moving throat for the second of the se	L: Corey Kall ough multiple Channel	Division/	Group Commun	lication Sur	nmary TX Freque	ncy N/V	V TX Tone/N	AC Mode
READS assigned to Div FOBS may be moving thro 8. Function COMMAND COMMAND	L: Corey Kall bugh multiple Channel NIFC C1	Division/ RX Frequency N 170.9750N	Group Commun	dication Sur one/NAC	nmary TX Freque 168.70	ncy N/V 00N 50N	V TX Tone/N T9-100.0	AC Mode O A
READS assigned to Div FOBS may be moving throat the second	Channel NIFC C1	Division/ RX Frequency N 170.9750N 170.6875N	Group Communication on assignment of the communication of the communicat	Ilcation Sur one/NAC 0-100.0	TX Freque 168.70 166.57	ncy N/V 00N 50N	V TX Tone/N. T9-100.0	AC Mode A A A
READS assigned to Div FOBS may be moving thro 8. Function COMMAND COMMAND COMMAND TACTICAL	Channel NIFC C11 NIFC C97	Divisions deper Division/ RX Frequency N 170.9750N 170.6875N 168.1375N	Group Communication on assignment of the communication of the communicat	Ilcation Sur Fone/NAC 0-100.0 0-100.0	TX Freque 168.70 166.57 165.15	ncy N/V 00N 50N 00N	V TX Tone/N. T9-100.0 T9-100.0	AC Mode A A A
READS assigned to Div FOBS may be moving throat the second	Channel NIFC C1 NIFC C97 NIFC T1	Divisions deper Division/ RX Frequency N 170.9750N 170.6875N 168.1375N 168.0500N	Group Communication on assignment of the communication of the communicat	Ilcation Sur Fone/NAC 0-100.0 0-100.0	TX Freque 168.70 166.57 165.15	ncy N/V 00N 50N 00N 00N	V TX Tone/N. T9-100.0 T9-100.0	AC Mode O A O A O A
COMMAND COMMAND TACTICAL AIR TO GROUND	Channel NIFC C11 NIFC C97 NIFC T1 A/G CMD	Division/ RX Frequency N 170.9750N 170.6875N 168.1375N 168.0500N 169.1500N	Group Community RX T	Ilcation Sur Fone/NAC 0-100.0 0-100.0	TX Freque 168.70 166.57 165.15 168.05	ncy N/V 00N 50N 00N 00N 00N	V TX Tone/N. T9-100.0 T9-100.0	AC Mode O A O A O A O A O A
READS assigned to Div FOBS may be moving thro 8. Function COMMAND COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND	Channel NIFC C1 NIFC C97 NIFC T1 A/G CMD A/G TAC	Divisions deper Division/ RX Frequency N 170.9750N 170.6875N 168.1375N 168.0500N 169.1500N 162.8125N	Group Community RX T	Ilcation Sur Tone/NAC 0-100.0 0-100.0 0-100.0	TX Freque 168.70 166.57 165.15 168.05 169.15	ncy N/V 00N 50N 00N 00N 00N 25N	V TX Tone/N/ T9-100.0 T9-100.0 T9-100.0	AC Mode A A A A A A A A

		- Controlled	Unclassified Info	3.	Judiy			
RIVER COMPLEX				Branch	:		Division/Gro	up
2. Operational Period:	24 HOUR							
	24 HOGR				Х		М	
Date/Time From: 08/19/2021 0700	THU	Date/Time To: 08/20/2021 0700	FRI		^		IVI	
4.		•	perations Personr	l nël				
BRANCH DIRI	ECTOR SHAUN CRA				ATIONS (CHIEF	STEPHEN FILLN	ORE; JON TEUTRINE
DIVISION/GROUP SUPER	IVISOR CODY STAC	HER		F	FIELD SA	FETY	RAY FRANCO (T)
5.		· Para			L. 1984.			
Strike Team / 1		Resour	ces Assigned this		Number	1 14		
Resource D	Designator	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
/IL-2		08/31	TRAVIS MCCONNE	ELL	4	ETNA	ICP/0700	ETNA ICP/1900
NG6 SBCC-3648 E-250 08/31 MIG			MICHAEL HOON		3	ETNA	ICP/0700	ETNA ICP/1900
ENG6 CRIDDLE E-252			CRIDDLE PAUL		3	ETNA	ICP/0700	ETNA ICP/1900
MAST LAP 11882 E-215		08/31 J	ESUS BAINORI		2	ETNA	CP/0700	ETNA ICP/1900
WTS2 A-1 E-240		08/31 N	MATT THOMAS		1	ETNA	CP/0700	ETNA ICP/1900
6. Control Operations/Wor	rk Assignments:							
7. Special Instructions: FOBS may be moving	through multiple	divisions depen	areas. ding on assignn	nents.		_		
_	through multiple	divisions depen		nents.				
FOBS may be moving		divisions depen		nents.				
FOBS may be moving					ry			
FOBS may be moving			ding on assignm	ion Summa	ry Frequenc	ey N/W	TX Tone/NAC	C Mode
FUNCTION		Division/G	ding on assignm	ion Summa NAC TX	F. 14		TX Tone/NA0	O Mode
Function	Channel	Division/Gr	ding on assignment of the communication of the comm	NAC TX	Frequenc	0N		
FUNCTION COMMAND COMMAND COMMAND	Channel NIFC C86	Division/Gr RX Frequency N/ 166.1250N	roup Communicat W RX Tone/	NAC TX	162.175	ON	T9- 100.0	A
FUNCTION COMMAND COMMAND COMMAND	Channel NIFC C86 NIFC C97	Division/Gi RX Frequency N/ 166.1250N 168.1375N	roup Communicat W RX Tone T9- 100	NAC TX	162.1750	0N 0N 5N	T9- 100.0 T9- 100.0	A
FOBS may be moving	Channel NIFC C86 NIFC C97 R5 TAC6	Division/Gi RX Frequency N/ 166.1250N 168.1375N 168.2375N	roup Communicat W RX Tone T9- 100	NAC TX	162.175 165.150 168.237	0N 0N 5N	T9- 100.0 T9- 100.0	A A A
Function COMMAND COMMAND COMMAND COMMAND COMMAND	Channel NIFC C86 NIFC C97 R5 TAC6 A/G CMD A/G TAC	Division/Gi RX Frequency N/ 166.1250N 168.1375N 168.2375N 169.1500N	roup Communicat W RX Tone T9- 100	NAC TX 0.0 0.0 0.0	Frequence 162.1750 165.1500 168.237 169.1500	0N 0N 5N 0N	T9- 100.0 T9- 100.0	A A A
Function COMMAND COMMAND ACTICAL AIR TO GROUND	Channel NIFC C86 NIFC C97 R5 TAC6 A/G CMD A/G TAC	Division/Gr RX Frequency NA 166.1250N 168.1375N 168.2375N 169.1500N 162.8125N	roup Communicat W RX Tone T9- 100 T9- 100	NAC TX 0.0 0.0 0.0	Frequence 162.1756 165.1500 168.2375 169.1500 162.8125	0N 0N 5N 0N	T9- 100.0 T9- 100.0 T9- 100.0	A A A A

ICS 204 WF (1/14)

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

1. Incident Name:					3.		_			
RIVER COMPLEX				1	Branc	h:		Division/Grou	p	
2. Operational Period:	24 HOUR									
Date/Time From:		Date/Time To:	-			X		P/U		
	ГНО	08/20/2021 0700) F	FRI						
4.			Operations	Personne						
BRANCH DIRECT	OR SHAUN CRAIG				OPE	RATIONS C		TEPHEN FILLM ON TEUTRINE	ORE	
DIVISION/GROUP SUPERVIS	PETER HARRIS			 		FIELD SA	1	AY FRANCO (T)		
DIVISION CON ENTIRE		(T); JENN AND	ERSON (T)							
5.		Resou	rces Assig	ned this P	erlod					
Strike Team / Tas		LIMD		Londor		Number Persons	Drop	Off PT./Time	Pic	k Up PT./Time
Resource Design	<u> </u>	LWD	JERED FL	Leader			CECILV			VILLE
HC1 SALMON RIVER IHC C-	გ 	08/30					SPIKE/0	700	SPIKE	/1900
HC2 ROCHA C-29		08/20	JORGE D	URAN		20	CECILV SPIKE/			VILLE 1900
WFM2 MARBLE MOUNTAIN	5 O-299	08/22	JEREMY I	ROSE		9	CECILV SPIKE/			VILLE /1900
ES3 NEU 9230C E-189 *24H	R" MOVE TO DIV	0	MATT RE	A-		16	CECILV SPIKE/	4LLE .	CECH	VILLE /1900
ENG3 LPF 371 E-201		08/28	GABRIEL	SANTOS		5	CECILV	/ILLE	CECI	VILLE
ENG3 KNF 46 E-10		08/30	NICHOLA	SKNIGHT		5	SPIKE/			-/1900 -VILLE
			CODY CC			3	SPIKE/			E/1900 _VILLE
ENG4 YODER E-175		08/25					SPIKE/	0700	SPIK	E/1900
ENG6 MONTROSE HELL FIG	HTERS E-104	08/25	BRENT S	_		3	CECIL\ SPIKE/	0700	SPIKI	_VILLE E/1900
DOZ3 JUNGWIRTH E-126		08/22	LARRY P	ERRY		2	CECIL\ SPIKE/		SPIK	LVILLE E/1900
DOZ3 BILLY WYCOFF E-96		08/25	MIKE GAI	RDNER		2	CECIL\ SPIKE/			LVILLE E/1900
WTT1 OES 62 E-129		08/22	JOE BAS	!NSKI		2	CECIL\ SPIKE/	/ILLE	CECI	LVILLE E/1900
WTS2 ALLIED E-22		08/25	DARCY	NGEL		1	CECIL\	/ILLE	CECI	LVILLE E/1900
WTS2 MARK JOHNSON E-2	3	08/27	MARK JO	HNSON		2	CECIL\	/ILLE	CECI	LVILLE E/1900
SUPER PUMP S-56		 	 		<u></u>	1	SPIKE/	/ille	CECI	LVILLE
			 			1	SPIKE/			E/1900 LVILLE
SUPER PUMP S-66							SPIKE			E/1900
8.		Division	n/Group Co	mmunicat	tion Sun	nmary				
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	vc	Mode
COMMAND	NIFC C11	170.6875	V	T9-100	0.0	166.57	50N	T9-100.0		Α
COMMAND	NIFC C86	166.1250	V	T9-10	0.0	162.17	'50N	T9-100.0		Α
TACTICAL	DIV U R5 TAC4	166.5500	N	T9- 10	0.0	166.55	00N	T9- 100.0		Α
TACTICAL	DIV P R5 TAC5	167.1125	N	T9- 10	0.0	167.11		T9- 100.0		Α
AIR TO GROUND	A/G CMD	169.1500	N			169.15		1		Α
AIR TO GROUND	A/G TAC	162.8125	N			162.81			_	A .
TACTICAL	CALCORD	156.0750	N _	T6 - 15	6.7	156.07		T6 - 156.7	\rightarrow	A .
AIR GUARD	AIR GUARD	168.6250				168.62		T1 - 110.9		A Time
9. Prepared By (Resource U		/ "	oved By (P		_			Date		
NOAH TUNNEY /	of TZ/	RO	BERT KOV	ACH	h . 107](08/18/2021	22	00

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

1. Incident Name.		- CONTRIONE	d Oncidsanied init	3.	DI DUGIC		
RIVER COMPLEX				Bran	ch:	Division/Gr	oup
2. Operational Period:	24 HOUR			1			
Date/Time From: 08/19/2021 0700 THU		Date/Time To 8/20/2021 07			X	P/U	
4.			Operations Person	nei	111		
BRANCH DIRECTOR	SHAUN CRAIG PETER HARRIS					JON TEUTRINE	
DIVISION/GROUP SUPERVISOR	RICHARD DYKH DARIN KEYSE (T		DERSON (T)		FIELD SA	FETY RAY FRANCO (T)
5.		Resc	urces Assigned this	Period			
Strike Team / Task Fo Resource Designate		FMD	Leader		Number Persons		Pick Up PT./Time
SUPER PUMP S-128					1	CECILVILLE SPIKE/0700	CECILVILLE SPIKE/1900
FMOD PACIFIC RIDGELINE 0-11	5	08/28	MACIEL BARDOM	IANO	2	CECILVILLE SPIKE/0700	CECILVILLE SPIKE/1900
FMOD QUINNS 0-114		08/20	PATRICK SMITH		2	CECILVILLE SPIKE/0700	CECILVILLE SPIKE/1900
FIRE BEHAVIOR TEAM		08/22	CURT THOMPSON	1	7	CECILVILLE SPIKE/0700	CECILVILLE SPIKE/1900
TFLD O-51		08/20	BEVIN PROTAS		1	CECILVILLE SPIKE/0700	CECILVILLE SPIKE/1900
TFLD O-25		08/30	TY ISBELL			CECILVILLE SPIKE/0700	CECILVILLE SPIKE/1900
EMTF 0-411		08/27	JUSTIN JOHNSON			CECILVILLE SPIKE/0700	CECILVILLE SPIKE/1900
EMTF O-337		08/28	CHRISTOPHER ARMSTRONG			CECILVILLE SPIKE/0700	CECILVILLE SPIKE/1900

6. Control Operations/Work Assignments:

Remain ready for structure defense. Continue firing operations along the 38N16 Road (directly south of Cecilville area) to the west toward Sainte Claire Creek. Patrol Summerville and Cecilville areas.

7. Special Instructions:

Continue to collaborate with READs.

READs assigned to Divs P/U: Olivia Olin (O-164), Lindsey Freitag (O-285), Micah Kittel (O-345), Samuel Marano (O-346), Ben Molitor (O-346), Jessica Haglund (O-460).

FOBS may be moving through multiple divisions depending on assignments.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
COMMAND	NIFC C11	170.6875N	T9-100.0	166.5750N	T9-100.0	A
COMMAND	NIFC C86	166.1250N	T9-100.0	162.1750N	T9-100.0	A
TACTICAL	DIV U R5 TAC4	166.5500N	T9- 100.0	166.5500N	T9- 100.0	A
TACTICAL	DIV P R5 TAC5	167.1125N	T9- 100.0	167.1125N	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	Α
AIR GUARD	AIR GUARD	168.6250N	·	168.6250N	T1 - 110.9	Α
9. Prepared By (Resource Ur	it Leader)	Approved By (Planning Section C	hief)	Date	∏me
NOAH TUNNEY	1 /2	ROBERT KO	VACH Ver	7- 1	08/18/2021	2200

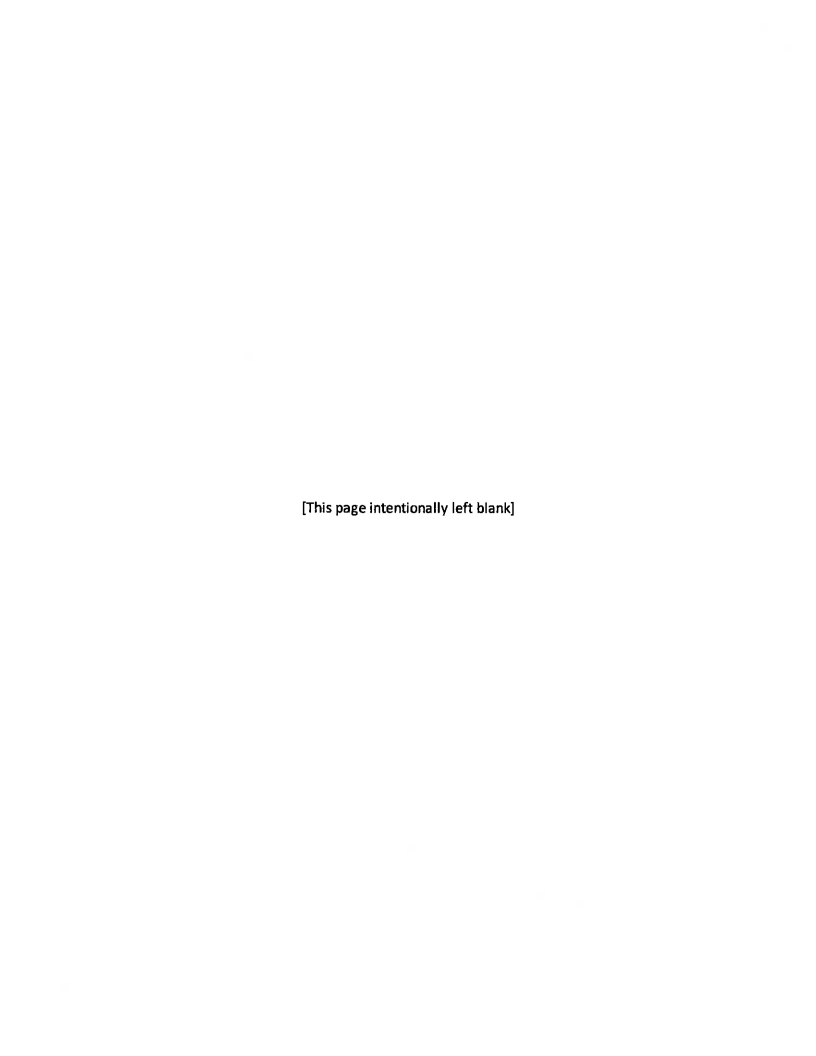
ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1. Incident Name: RIVER COMPLEX				3.					
								DI 1 1 10	
					Branch	1:		Division/Gro	ир
2. Operational Period:	24 HOUR				N	IGHT			
Date/Time From:		Date/Time To:				OPS		NIGHT	A/H
08/19/2021 0700 TH	IU	08/20/2021 070	00 T	FRI					
4.			Operations	Personnel					
BRANCH DIRECTO	R		1,2-5	T	OPER	ATIONS C	HIEF J	OE TIESO	
	D WILL MADO	70		-			\rightarrow		
DIVISION/GROUP SUPERVISO	N WILL WARD	NO	-						
5.		Resor	urces Assig	ned this Per	rlod				
Strike Team / Task	Force /					Number			T
Resource Design	ator	LWD	<u> </u>	Leader		Persons		Off PT./Time	Pick Up PT./Time
HC2 F&F C-54		08/28	JULIAN R	AMOS		20	WHITES SPIKE/1	S GULCH 1900	WHITES GULCH SPIKE/0700
ENG3 CO-CDFS 23 E-106		08/20	ANTONIO	FERRADING	0	3		S GULCH	WHITES GULCH SPIKE/0700
DOZ2 2C LAND & TIMBER E-1	45	08/23	JUSTIN R	OBERTSON	1	3	WHITE	S GULCH	WHITES GULCH
6. Control Operations/Work As							SPIKE/	1900	SPIKE/0700
Summer and Cronan Fire	s and have a	ctive areas on	all three i	tires.					
		Physical	n/Group F	amminication	ng Surem	marv			
8.				ommunicatio			nev NAM	TX Tone/N	AC Mode
Function	Channel	RX Frequency	y N/W	RX Tone/N	IAC T	TX Freque			
Function COMMAND	NIFC C1	RX Frequency 170.9750	y N/W	RX Tone/N T9-100.0	IAC T	TX Freque 168.70	00N	T9-100.0	Α
Function COMMAND COMMAND	NIFC C1	RX Frequency 170.9750 170.6875	y N/W	RX Tone/N T9-100.0 T9-100.0	0 0	168.70 166.57	00N 50N	T9-100.0) A
Function COMMAND COMMAND COMMAND	NIFC C1 NIFC C11 NIFC C85	RX Frequency 170.9750 170.6875 173.1375	y N/W N N	RX Tone/N T9-100.0 T9-100.0	0 0 0	168.70 166.57 162.58	00N 50N 75N	T9-100.0 T9-100.0	A A A
Function COMMAND COMMAND COMMAND TACTICAL	NIFC C1 NIFC C11 NIFC C85 NIFC T6	RX Frequency 170.9750 170.6875 173.1375 166.7750	y N/W N N N N	RX Tone/N T9-100.0 T9-100.0	0 0 0	168.70 166.57 162.58 166.77	50N 75N 75N	T9-100.0	A A A A A A A A A A A A A A A A A A A
Function COMMAND COMMAND COMMAND TACTICAL AIR TO GROUND	NIFC C1 NIFC C11 NIFC C85 NIFC T6 A/G CMD	RX Frequency 170.9750 170.6875 173.1375 166.7750	y N/W N N N N N N N N N N N N N N N N N N	RX Tone/N T9-100.0 T9-100.0	0 0 0	168.70 166.57 162.58 166.77 169.15	750N 750N 750N 750N 750N	T9-100.0 T9-100.0	O A O A O A O A
Function COMMAND COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND	NIFC C1 NIFC C11 NIFC C85 NIFC T6 A/G CMD A/G TAC	RX Frequency 170.9750 170.6875 173.1375 166.7750 169.1500	y N/W N N N N N N N N N N N N N N N N N N	T9-100.0 T9-100.0 T9-100.0 T9-100.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	168.70 166.57 162.58 166.77 169.15	750N 750N 750N 750N 600N	T9-100.0 T9-100.0 T9-100.0	A A A A
Function COMMAND COMMAND COMMAND TACTICAL AIR TO GROUND	NIFC C1 NIFC C11 NIFC C85 NIFC T6 A/G CMD	RX Frequency 170.9750 170.6875 173.1375 166.7750	y N/W N N N N N N N N N N N N N N N N N N	RX Tone/N T9-100.0 T9-100.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	168.70 166.57 162.58 166.77 169.15	750N 750N 750N 750N 750N 750N	T9-100.0 T9-100.0	A A A A A A

		* #		3.				
RIVER COMPLEX			··· -	Br	anch:	· · ·	Division/Gro	пр
2. Operational Period:	24 HOUR		5/		NICHT			
Date/Time From:		Date/Time To:			NIGHT OPS		NIGHT	K/L/P/U
08/19/2021 0700	тни	08/20/2021 0700	F	RI	UFS			
l.		0	perations	Personnel				
BRANCH DIREC	TOR			0	PERATIONS	CHIEF	JOE TIESO	
DIVISION/GROUP SUPERVIS	SOR					\dashv		
		Resource	es Assign	sed this Perloc	1			
Strike Team / Tas	sk Force /	<u> </u>			Number	F		1
Resource Desi	ignator	LWD		Leader	Persons	Dro	p Off PT./Time	Pick Up PT./Time
NG3 NV-TDOX BRUSH 21	E-2	08/29 E	BRANDON	SPRY	4	CECIL SPIKE		CECILVILLE SPIKE/0700
NG3 NV-CLCX BRUSH 37	E-102	08/25 J	OSEPH S	ANTOS	4	CECIL		CECILVILLE SPIKE/0700
NG3 NV-DEMC BRUSH 74	E-103	08/25 E	RYCE MO	NTOYA	3	CECIL	VILLE	CECILVILLE
NG3 KNF 326 E-11	 	08/30 K	EVIN TKO	ICH	6	SPIKE		SPIKE/0700 CECILVILLE
Control Operations/Work		00/00				SPIKE		SPIKE/0700
Special Instructions: Be ready to shift gears a	and be re-assigr	ned to new prior	ity location		e planned fi	ring o	perations on ti	ne Haypress,
Special Instructions: Be ready to shift gears a	and be re-assigr	ned to new prior	ity location		e planned fi	ring o	perations on t	ne Haypress,
Special Instructions: e ready to shift gears a	and be re-assigr	ned to new prior tive areas on all	ity location			ring o	perations on t	ne Haypress,
Special Instructions: e ready to shift gears a	and be re-assigr	ned to new prior tive areas on all	ity location three firm	es.				
Special Instructions: le ready to shift gears a ummer and Cronan Fir Function	and be re-assigr res and have ac	ned to new prior tive areas on all	ity location three firm	es.	mmary	cy N/W		
Special Instructions: le ready to shift gears a ummer and Cronan Fire for the second s	and be re-assignes and have ac	Division/G	ity location three firm	munication Su RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
E ready to shift gears a ummer and Cronan Fire formation Function DMMAND	channel NIFC C1	Division/G	ity location three firm	munication Su XX Tone/NAC T9-100.0	TX Frequen	cy N/W	TX Tone/NA0	C Mode
Special Instructions: le ready to shift gears a ummer and Cronan Fire formation Function DMMAND DMMAND DMMAND	Channel NIFC C1	Division/G RX Frequency N/ 170.6875N	ity location three firm	munication Su RX Tone/NAC T9-100.0 T9-100.0	TX Frequen 168.700 166.575	CY N/W	TX Tone/NA(T9-100.0 T9-100.0	C Mode A A
Special Instructions: Be ready to shift gears a summer and Cronan Fire formation of the property of the prope	Channel NIFC C1 NIFC C86	Division/G RX Frequency N/ 170.9750N 170.6875N 166.1250N	ity location three firm	munication Su 3X Tone/NAC T9-100.0 T9-100.0	TX Frequen 168.700 166.575 162.175	cy N/W	TX Tone/NA0 T9-100.0 T9-100.0	Mode A A A
Special Instructions: Be ready to shift gears a summer and Cronan Fire formation of the process	Channel NIFC C1 NIFC C11 NIFC C86 NIFC T1	Division/G RX Frequency N/ 170.9750N 170.6875N 166.1250N 168.0500N	ity location three firm	munication Su 3X Tone/NAC T9-100.0 T9-100.0	TX Frequen 168.700 166.575 162.175	CY N/W	TX Tone/NA0 T9-100.0 T9-100.0	Mode A A A
Function DMMAND DMMAND CTICAL R TO GROUND R TO GROUND ACTICAL	Channel NIFC C1 NIFC C86 NIFC T1 A/G CMD	Division/G RX Frequency N/ 170.9750N 170.6875N 166.1250N 169.1500N	ity location three firm	munication Su 3X Tone/NAC T9-100.0 T9-100.0	TX Frequen 168.700 166.575 162.175 168.050 169.150	CY N/W	TX Tone/NA0 T9-100.0 T9-100.0	C Mode A A A A
Special Instructions: Be ready to shift gears a summer and Cronan Fire Function DMMAND DMMAND DMMAND COTICAL R TO GROUND R TO GROUND	Channel NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD A/G TAC	Division/G RX Frequency N/ 170.9750N 170.6875N 166.1250N 169.1500N 162.8125N	ity location three firm	munication Su 3X Tone/NAC T9-100.0 T9-100.0 T9-100.0	TX Frequen 168.700 166.575 162.175 168.050 169.150	Cy N/W	TX Tone/NA0 T9-100.0 T9-100.0 T9-100.0	C Mode A A A A A A



AIR OPERATIONS SUMMARY DAY/NIGHT

CS 220

Prepared By: Isi Solis AOBD

Prepared Date: 8/18/2021

START TIME

Prepared Time: 1700

SUNSET 8HX DAY @ SCOTT VALLEY 20:04 MEDIVAC SHIP INFORMATION Longitude: W123 03,430 12,500' MSL Latitude: N41 23.330 GUARD 820 NIGHT @ REDDING Frequency: 123,625 1/3955 Day: http://tfr.faa.gov **Center Point** SHORT HAUL NOTAMS: POLYGON SUNRISE Altitude: 5. TFR's: 2000-0800 06:25 Name: AMFM 푼 ₹ Z Ē Z 준 E Ē Ξ END TIME: 4. Helibase Information: Scott Valley Helibase T10 107.2 T13 141.3 (T1) 110.9 (T6) 156.7 T7 167.9 T6 156.7 12 123.0 T5 146.2 TONE 122°51.20 41°33.40 168.7375 162.8125 168.6250 165.075 164,125 156.0750 120.225 119,125 169.150 168.350 × 07:00 (T6) 156.7 NOTE: Give clear, concise direction when requesting missions: Location, contact and specifics 168,7375 162.8125 156.0750 2. OPS PERIOD DATE: 8/19/21 119.125 169.150 172.250 168,6250 120.225 168.350 172.400 ă Hazards: Smoke, VisIbIlity, non-incident aircraft, power lines and cables in drainage A30 and SIY main runway still open
A30 and SIY main runway still open
A81 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> 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): ROTOR VICTOR FREQUENCIES AIR TO GROUND CMD AIR TO GROUND TAC **CMD SALMON** AIR TACTICS CMD RIVER AIR GUARD CALCORD TOWER 559-359-7346 760-417-9298 530-468-1294 530-559-4532 530-575-1302 530-521-4854 530-864-0202 530-598-4128 907-388-1050 PHONE # Eleazar Martinez 1. INCIDENT NAME: River Complex Joe Don Morton Justin Buckbee NAME Tony Herbert Isaac Flattley Kenon Smith Bill Lampert Isl Solis Eg. 100 ft Long line. SCOTT VALLEY HELIBASE ATGS T AA05 PERSONNEL ATGS AA05 HEBM T AOBD ASGS HEBM 00 H UASP

Page 1

¥ ¥

123.625

123.625 See 205

TFR VICTOR

805-440-6186

John Crotty

Virtual AOBD

Idlewild MRB

Van

Multiple CMDs

208-513-3394

Stepfan Corrado

Scott Valley Tower

208-659-4057

HELICOPTERS

FAA W	-	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	۲	MAKE/MODEL	BASE	START	AVAIL	REMARKS
9125M	-	CH 54	Scott Valley	0220	0800	EU/Tank							
462WY	-	CH 46E	Scott Valley	0220	0800	CWN/Bucket		_					
H-502	2	Bell 205 A-1	Scott Valley	0220	0800	EU/Bucket							
8HX	က	A-STAR 350 B3	Scott Valley	0220	0800	EU/Short Haul/Bucket							
47KT	က	Bell 407	Scott Valley	0220	0800	CWN/Recon/ Bucket/HLCO							
									!!			1	
						UAS / FI	UAS / FIXED WING						
UR31	8	M-600/lgnis	Cecilville Spike	0730	0800	PSD/IR							
UR32	ന	M-600/lgnls	Cecilville Spike	02.30	0800	PSD/IR							

Missions:	Aircraft	AVAIL	Departure Point	Destination	
Air Attack	AA-05	0800	Siskiyou/RDD	FIRE	Provide Tactical Aerial Support
Bucket Support	ALL	0800	Scott Valley	FIRE	Water dropping requested by Ops, Branch, Division or Air Attack
RECON	T-3	0800	Scott Valley	FIRE	As requested. Coordinate requests with AOBD.
					On request: Check application avoidance areas
Retardant					MRB for helicopters available at kilewild MRB 41° 19.628 X 123° 03.78 Contact on Air to Ground
					Discourse of the Command of the Command
MEDIVAC	8HX	0800		As requested	Request through KIVEK COMPLEA Communications of Communication 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	0080	TBD	FIRE	

HEALTH AND SAFETY MESSAGE

Sometimes it just not worth the risk...

INCIDENT: River Complex

DATE: Day/Night

8/19/2021

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.
- Firefighter Smoke Exposure: IRPG Pg. 30. Rotate crews to cleaner air when possible.

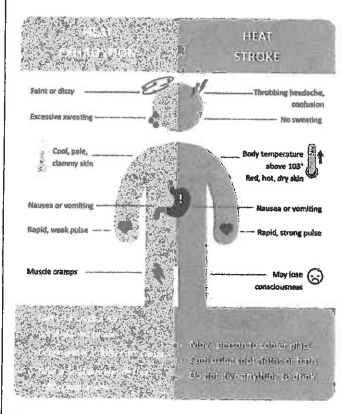
Narrative: I don't need to tell anyone how difficult this terrain is to work in. The dangers become evident very quickly, either from your exhaustion or lack of focus. The term "Golden Hour" in wildland firefighting, was developed from the tragic death of Andy Palmer. In short summary you have 1 hour to get to advanced medical care if critically injured. On this incident we are challenged to meet this goal. Current transports on the River Complex are anywhere from 2 to 4 hours in duration. This is not acceptable, we need to do better. We must shave off time to ensure a positive result in the event of a serious accident. One way this can be done is by training with the 8 Line, on the back of your IAP. If you have an IRPG study it and if you don't, get one. The pocket guide contains information which will make you safer and proficient if a emergency arrives.

Life First

- 1. Life First everyone goes home. We cannot accept any loss of life; while we are well aware of the challenges and the hazards our people face every day in the fire environment, together we can work to eliminate unnecessary exposure and increase the odds that everyone goes home in 2021.
- o It means that knowing the dangers we face, we still expect that our personnel will not engage unless they can do so with the greatest margin of safety.
- We expect our emergency responders to refuse assignments where hazards cannot be satisfactorily addressed.
- We ask people to take risks in fire every day, sending them to work in environments that are known to be hazardous, but we should only do so where the values we have determined threatened justify the risks and the probability of success is high.
- O The way to achieve our goal of zero fatalities is to train, to practice risk management, to think, to communicate, and to foster a learning environment to seek smarter ways to meet our objectives in every situation, and to learn and improve every day.

Incident Safety Officers: Rick Bertram, Tom Zeulner,
Brent Kaiser

Heat Illness/Dehydration



Ensure you stay hydrated by drinking fluids consistently before, during and after your shift. Severe dehydration can cause Rhabdomyolysis in short period of time. This can be a life changing event.

INCIDENT SAFETY ANALYSIS 215a

River Complex \ CA KNF 006385 - 8/19,20/2021

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 tookouts, or use a spotter in mop-up areas with personnel. - Don't park vehicles or take breeks 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).
Ail	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
All	Driving & Traffic	 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.
АH	Heat Related Illness (HRI)& Dehydration	 Drink Pluids throughout operational period (8-8 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 of Headaches, dizziness o Lack of rest of No hunger, poor eating habits o Hot skin, and lack of sweating.
Ail	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 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. ~ Ensure operators know the plan and have an out.
Ail	Firing Operations & Devices	~ Only personnel trained in the use of each device will be authorized to use firing equipment. ~ Ensure all personnel are aware of firing operation that may affect them. ~ Wear appropriate PPE. ~ Ensure 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 -Uf you feel sick solate impediately and notify supervisor

shel Sut (oscz (+)

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

						IOI III and i'i	Dasic	ı			-
1 Incident Name	Name.		2. Da	2. Date/Time Prepared:		3. Ope	3. Operational Period:	24 HOUR			
RIVER COMPLEX	OMPLE	×	Date: Time:	: 08/18/2021 : 1142			Date/Time From: 08/19/2021 0700	TH	Da 08/2	Date/Time To: 08/20/2021 0700 FRI	
4. Basic Radio Channel Use:	dio Chan	nnel Use:				-					
Zone Group	5#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
15	1	COMMAND	SALMON	IA USE	172.4000N		164.1250N	T6-156.7	∢	T6-156.7 PRI / T5-146.2 SEC	_
15	2	COMMAND	RIVER	IA USE	172.2500N		165.0750N	T7-167.9	V	T7-167.9 PRI / T10-107.2 SEC	_
15	3	COMMAND	NIFC C1	ALL RESOURCES	170.9750N	T9-100.0	168.7000N	T9-100.0	∢	TONE 9-100.0 EDDY GULCH LOOKOUT	_
15	4	COMMAND	NIFC C11	ALL RESOURCES	170.6875N	T9-100.0	166.5750N	T9-100.0	V	TONE 9-100.0 ABOVE CECILVILLE	
15	5	COMMAND	NIFC C31	ALL RESOURCES	173.0250N	T9-100.0	163.8250N	T9-100.0	ď	TONE 9-100.0 WHISKEY BUTTE	_
15	9	COMMAND	NIFC C85	BRANCHI	173.1375N	T9-100.0	162.5875N	T9-100.0	4	TONE 9-100.0 BLUE RIDGE LOOKOUT	_
15	7	COMMAND	NIFC C86	BRANCH X	166.1250N	T9-100.0	162.1750N	T9-100.0	∢	TONE 9-100.0 BRANCH X PACKERS PEAK	
15	8	TACTICAL	NIFC T1	BR X, DIV L	168.0500N	T9-100.0	168.0500N	T9-100.0	¥	BRANCH X DIVISION L	_
15	6	TACTICAL	NIFC T3	BRXDIVK	168.6000N	T9-100.0	168.6000N	T9-100.0	∢	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 O/ DIVISION NIGHT O	-
15	Ξ	TACTICAL	NIFC T6	BR I DIV H, BRANCH I NIGHT	166.7750N	T9-100.0	166.7750N	T9-100.0	A	BRANCH I DIVISION H, BRANCH I NIGHT	
15	12	TACTICAL	NIFC T7	BRIDIVA	168.2500N	T9-100.0	168.2500N	T9-100.0	∢	BRANCH I DIVISION A	_
15	13	AIR TO GROUND	A/G CMD	ALL RESOURCES	169.1500N		169.1500N		∢	AIR/GROUND COMMAND	_
15	4	AIR TO GROUND	A/G TAC	ALL RESOURCES	162.8125N		162.8125N		∢	AIR/GROUND TACTICAL	
15	15	TACTICAL	CALCORD	ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	¥	MEDEVAC COORDINATION	
15	16	AIR GUARD /	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	T1 - 110.9	A	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT	
5. Special Instructions: ALL	nstructio	ins: ALL FREQU	FREQUENCIES ARE A	ANALOG, NARRO	NARROWBAND I COMMUNICATIONS	OMMUNI		PH. 530-4	467-1509 BF	BRANCH I	
6. Prepared By	By	(Communicatio	(Communications Unit Leader)	Name: COMT	ABEZYAN COML	(т) / МАТТ НО		Signature:	7	U. Hahrs Court	
ICS 205				IAP Page				Date/Time: 08/1	08/18/2021 1142		
				bolloning	and beginner and the	(I) Continue					•

Controlled Unclassified Information//Basic FINAL

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

1 Inchibant Manne	- Surge				Collinolled	Controlled Unclassified Information//Basic	Information	//Basic	1		
	THE LEGIS			Z. Date/	2. Date/Time Prepared.		3. Op	3. Operational Period:	24 HOUR		
RIVER COMPLEX	OMPIE	×		9465	00/40/004				1		
		.		Time:	1142			Date/Time From: 08/19/2021 0700	Ē	۵	
4. Basic Radio Channel Use:	dio Char	nnel Use:								ng/	U8/20/2021 0700 FRI
			ō								
Zone Group	ວົ #	Function	Channel Name/Trunked Radio	Radio	Assignment	RX Freq	X	TX Fred	<u></u>	Mode	
			System Talkgroup	dno			Tone/NAC) 	Tone/NAC	(A,D, or M)	Kemarks
Ω.	-	COMMAND	SALMON	ŽÍ.	IA USE	172.4000N		164.1250N	T6-156.7	4	T6-156.7 PRI / T5-146.2 SEC
15	2	COMMAND	RIVER	₹	IA USE	172.2500N		165.0750N	17-167.9	4	T7-167.9 PRI / T10-107.2 SFC
15	3	COMMAND	NIFC C1	₹	ALL RESOURCES	170.9750N	T9-100.0	168.7000N	T9-100.0	V	TONE 9-100 0 EDDY GILL CH
15	4	COMMAND	NIFC C11	<u> ₹</u>	ALL RESOURCES	170.6875N	T9-100.0	166.5750N	T9-100.0	<	LOOKOUT TONE 9-100 0 ABOVE
15	ιΩ	COMMAND	NIFC C86	<u> </u>	BRANCH X	166.1250N	T9-100.0	162.1750N	T9-100.0	A	CECILVILLE TONE 9-100 0 BDANCH V
15	မ	COMMAND	NIFC C97	蘆	BRANCH X	168.1375N	T9-100.0	165,1500N	T9-400 0	: <	PACKERS PEAK
15	7	TACTICAL	NIFC T1	 	BR X, DIV L BR X	168.0500N	T0.100 0	460 OEOON	TO 400 0	c .	PEAK LOOKOUT
150	oc	TACTICAL	NIEO TS	Ž	NIGHT			NOOCO:001	19-100.0	∢	BRANCH X DIVISION L BRANCH X NIGHT
: 4	,		5 2	Ω I	BK X DIV K	168.6000N	T9-100.0	168.6000N	T9-100.0	4	BRANCH X DIVISION K
2		IACHCAL	NIFC T5	άž	BR V DIV O/ DIV	166.7250N	T9-100.0	166.7250N	T9-100.0	A	BRANCH V DIVISION O/
15	0	TACTICAL	R5 TAC 4	齿	BR X DIV U	166.5500N	T9-100.0	166.5500N	T9-100.0	A	BRANCH X DIVISION U
15	11	TACTICAL	R5 TAC 5	1 1 1 1	BR X, DIV P	167.1125N	T9-100.0	167.1125N	T9-100.0	٨	D ANOIGH A PRINCIPAL PRINC
15	12	TACTICAL	R5 TAC 6		BR X DIV M	168.2375N	T9-100.0	168.2375N	T9-100.0		BRANCH X DIVISION F
15	13	AIR TO GROUND	A/G CMD	- F	ALL RESOURCES	169.1500N		169.1500N			AIR/GROLIND COMMAND
15	4	AIR TO GROUND	A/G TAC	AL.	ALL RESOURCES	162.8125N		162.8125N		4	AIR/GROUND TACTICAL
15	15	TACTICAL	CALCORD	₹ 	ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	4	MEDEVAC COORDINATION
15	16	AIR GUARD	AIRGUARD	Ā	ALL RESOURCES	168.6250N		168.6250N	T1 - 110.9	₹ A	TONE ON TRANSMIT ONLY.
5. Special Instructions:	fruction		ALL FREQUENCIES ARE ANALOG,	ZE AN	_	NARROWBAND I COMMUNICATIONS	COMMIN	IICATIONS	DH 630		URGENT AIRCRAFT CONTACT
6. Prepared By	<u>~</u>	(Communicati	(Communications Unit Leader)	Na	118	R PASHABEZYAN COML(T) / MATT HOLMES	(T) / MATT HO	LMES	. Latino		DIVAINCE V,X
ICS 205				+						≥	Many Court
				₫	IAP Page				Date/Time: 08/18	08/18/20/21/1142	

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

1 .	
2	
~	
•	

L	NECION	CICENT PADIO	Incident Name	RIVER COMPLEX		Date/Time Prepared		Operation	Operational Period Date/Time	Г
	COMMUNICA	COMMUNICATIONS PLAN	SKU / KNF MT	MTZ IA FREQUENCIES	NCIES	8/18/2021	2200	8/19/2	8/19/2021 0600 - 8/20/2021 1600	000
						ı				
Z #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor 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	٧		
က	AIR/GROUND CDF A/G 1	CDF A/G 1	MTZ IA	151.2200N	T16-192.8	151.2200N	T16-192.8	٧		
4										
5						-				
ဖ										
8			:							
တ										
5										
7										
12	6									
13										
4	1						:			
15	MEDICAL	CALCORD		156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	٧		
16	GUARD	AIRGUARD		168.6250N		168.6250N	T1 - 110.9	4		
17										- I.
18									i e	
19										
20	GUARD	AIRGUARD		168.6250N		168.6250N	T1 - 110.9	٨		
Pre	Prepared By (Communications Unit)	tions Unit)	323-53-3888		Incident Location	r.	KLAMATH	NATION	KLAMATH NATIONAL FOREST	
Ma	kar Pashabezyan COM	Makar Pashabezyan COML (T) / Matt Holmes COMT	W. W.	des Cont	County	State	Latitude	z	N Longitude W	

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.

ICS 205 Excel

TEAM 15 COVID-19 Best Practices / Mitigation

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

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

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms 1?

Symptom	
Cough more than expected?	
Shortness of breath or difficulty breathing?	
Fever? Chills?	
Muscle pain. outside your normal for firefighting?	
Sore throat?	
New loss of taste or smell?	
Fatigue, outside your normal for firefighting?	
Headache, outside your normal for firefighting?	
Congestion or runny nose, outside your normal for firefighting?	
Nausea or vomiting	
Diarrhea	
* Take temperature with no-touch thermometer, if available *	

1 Symptoms of Coronavirus

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

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

Public Considerations

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

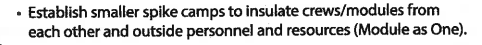
If you answered Yes to these symptoms, report it to your supervisor immediately, self-isolate away from other people until given direction and call **MEDICAL**.

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



Practice Social/Physical Distancing

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







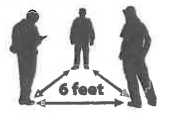
 Wear cloth face coverings and practice hand hygiene when riding in vehicles or coming into contact with outside resources, personnel, or the general public.





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.















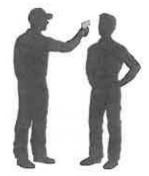




Maintain a Healthy Workforce

- 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

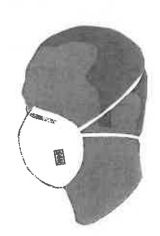
- Separate sick individuals; provide a separate bedroom, bathroom, and essential supplies.
- Sick individuals must wear a face mask or cloth covering over their nose and mouth and maintain a 6-foot distance.
- Seek immediate medical attention if someone develops emergency warning signs for COVID-19.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





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.









RIVER COMPLEX FINANCE

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

2021.river.finance@firenet.gov

Finance is set up on Main Street at the ICP in Etna. Please continue to turn in your hard copy shift tickets and CTR's here or in the boxes set up at Cecilville Spike. OPS folk are also collecting times on the line to bring back here to the ICP for posting. Thanks to all for helping in this!

You also have the option of scanning and emailing your finance documents to the email address above. Following are instructions for creating a scan from your phone that is READABLE and PRINTABLE for us. You only need to scan the pink copy for shift tickets and the white copy for CTR's.

iPhone Users:

Open Notes and select a note or create a new one.

- 1. Tap the Camera button (i), then tap Scan Documents
- 2. Place your document in view of the camera.
- 3. If your device is in Auto mode, your document will automatically scan. If you need to manually capture a scan, tap the Shutter button or one of the Volume buttons. Then drag the corners to adjust the scan to fit the page, then tap Keep Scan.
- 4. Tap Save or add additional scans to the document.

Android Users:

- Open the Google Drive app
- 2. In the bottom right, tap Add
- 3. Tap Scan 🔯
- 4. Take a photo of the document you'd like to scan.
 - Adjust scan area: Tap Crop 17
 - Take photo again: Tap Re-scan current page ^C
 - Scan another page: Tap Add ÷
- 5. To save the finished document, tap Done \checkmark



Personal Hygiene

The Importance of Personal Hygiene. Good personal hygiene is important for both health and social reasons. It entails keeping your hands, head and body clean to stop the spread of germs and illness. Your personal hygiene benefits your own health and impacts the lives of those around you, too.



ONE, WHO MAINTAINS CLEANLINESS KEEPS AWAY DISEASES

-Sam Veda

The Human Resources Specialists are 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 – Tony Torres 505.239.0041 (call/text) or email @ Anthony.Torres@usda.gov

River Complex Public Information Message



We are located next to the briefing area entrance in the PIO yurt.

Public Fire Information Line is:

707-596-6075

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

For UPS/FEDEX...

124 Horn Lane

Etna, CA 96027

For USPS...

General Delivery

C/O Your Name - River Complex Fire

119 Diggles Street

Etna, CA 96027

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

We want your photos & videos! 2021.River@firenet.gov

Help us tell your story, and share the outstanding work you are doing with us! Everything from camp to suppression operations is accepted.

Prior to posting photos to personal social media accounts and/or the PIO shop, 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/or not to post, please stop by and see us!



River Complex on Facebook



River Complex on Inciweb

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:

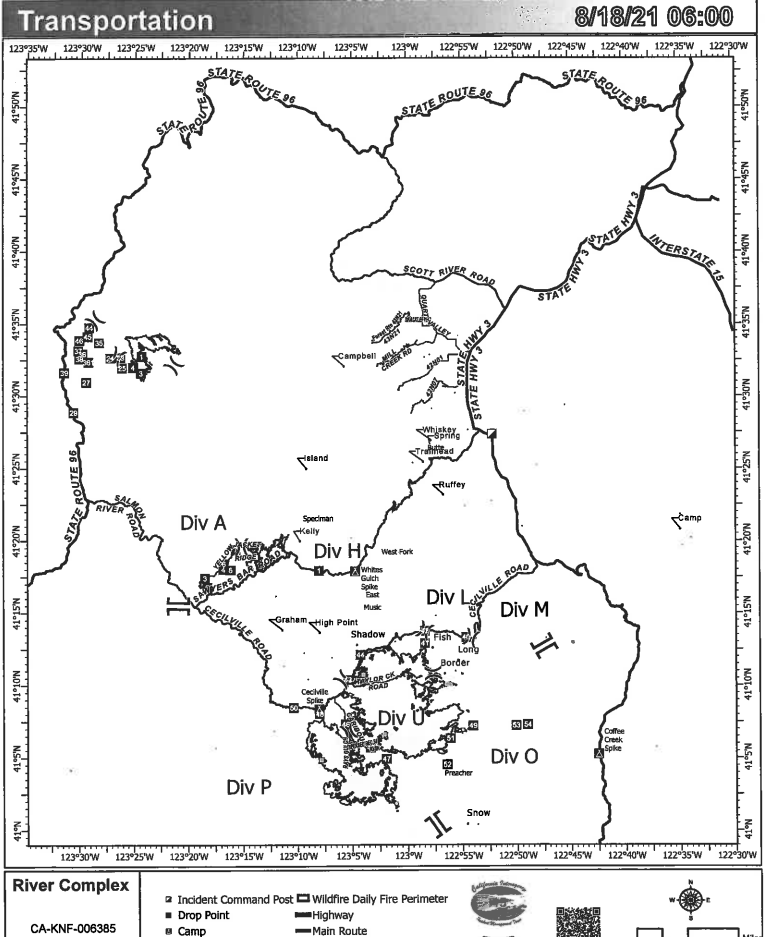
- Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB.
- 2. Obtain an Incident Performance Rating (please sign in the appropriate block at the bottom of the form),
- 3. Obtain an Evaluation Record.
- 4. If evaluator initialed #1 on your Evaluation Record, ensure he/she 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



CA-KNF-006385 8/18/21 06:00

48,156 acres IR updated 8/16/21 23:30 Division Break

Camp

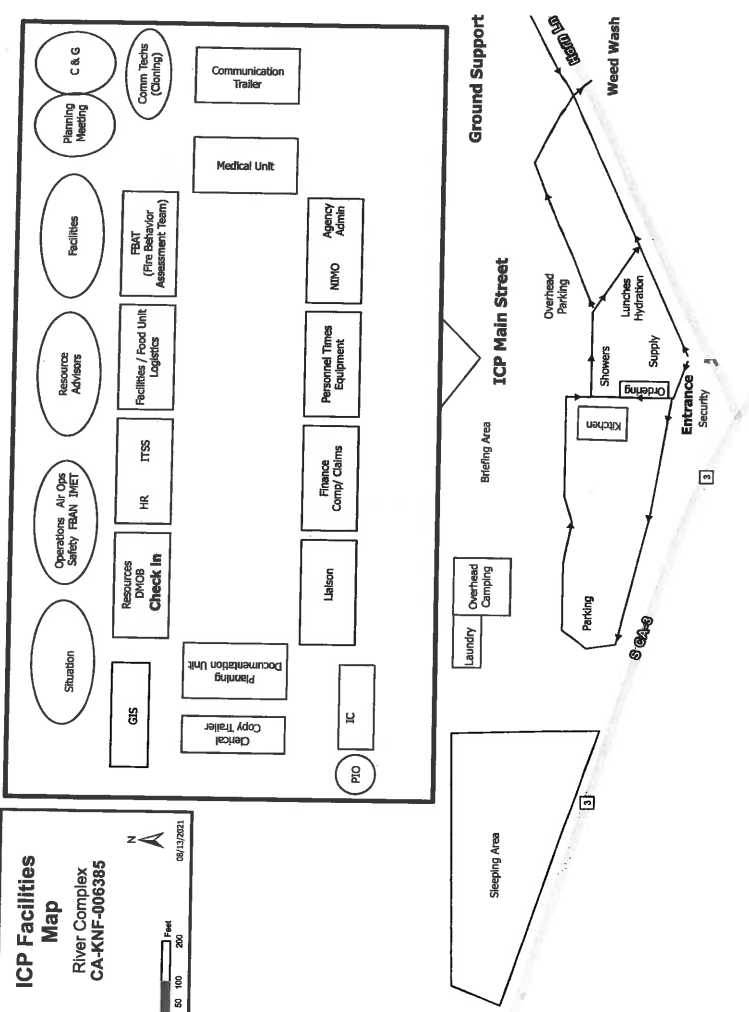
- -- Local
- ♦ Branch Break







ClIMT 15 GISS Updated: 8/17/2021 2143



(Features not to scale)

	DEN	IOB for C	18/19/20	21.		
-10	CHICO 28	CC	CA	CA-CCC	08/19/2021	8:00
 D-14	MORRILL, DAVID	HEQB	BLM	WY-HPD	08/19/2021	8:00
0-46	POSNER, SCOTT	TFLD	BIA	WI-GLA	08/19/2021	8:15
D-54	MEHLE, MATTHEW	IMET	NWS	UT-WRH	08/19/2021	8:30
-22	ALLIED WATER SERVICE	WT52	PVT	CA-R05	08/19/2021	8:30
0-61	BATTAGLIA, PAM	RADO	NPS	PA-DWP	08/19/2021	8:45
0-93	DEMYAN, FRANK	EQPM	USFS	OH-WAF	08/19/2021	9:00
E-24	H&H FEEDERS	WTS2	PVT	CA-R05	08/19/2021	9:00
0-103	MARTINEZ, JOSE	SEC2	USFS	CA-SQF	08/19/2021	9:15
0-105	SETZER, LISA	AREP	CCC	CA-CCC	08/19/2021	9:30
E-30	MCKELLAR TREE SERVICE	MEC	PVT	CA-R05	08/19/2021	9:30
0-160	SCHULER, CHUCK	COMT	CNTY	CA-SRC	08/19/2021	9:45
E-39	NORTHSTATE HEAVY EQUIPMENT	STK	PVT	CA-R05	08/19/2021	10:00
O-161	POWELL, SCOTT	FOBS	NPS	CA-RWP	08/19/2021	10:00
O-162	MENEKS, MAIJA	READ	USFS	CA-KNF	08/19/2021	10:15
E-40	SIERRA EARTHWORKS, INC -	STK	PVT	CA-R05	08/19/2021	10:30
0-174	FROGGATT, JACK	OPBD	CNTY	WY-ALX	08/19/2021	10:30
E-91	NORTHSTATE	DOZ2	PVT	CA-R05	08/19/2021	11:00
E-95	JOHN BRITTEN JR	DOZ3	PVT	CA-R05	08/19/2021	11:30
E-99	NV-NLTX B15	ENG6	CNTY	NV-NLTX	08/19/2021	12:00
E-101	LITE EM UP CUSTOM BURNING	ENG3	PVT	CO-R02	08/19/2021	12:30
E-103	NV-DEMC BRUSH 74	ENG3	CNTY	NV-STOX	08/19/2021	13:00
E-104	MONTROSE HELL FIGHTERS	ENG6	PVT	CO-R02	08/19/2021	13:30
E-112	MOUNTAIN MEDICS, INC	RES	PVT	CA-KNF	08/19/2021	14:00

C-11	NORWALK 5	CC	18/20/20 CA	CA-CCC	08/20/2021	TBD
C-22	TAHOE IHC	HC1	USFS	CA-TNF	08/20/2021	TBD
C-64	9263G	HCS1	CA	CA-SKU	08/20/2021	TBD
E-98	J3 CONTRACTING	ENG5	PVT	UT-R04	08/20/2021	TBD
E-113	GRIZZLY INCIDENT SUPPORT, LLC	TRLR	PVT	ID-FCF	08/20/2021	TBD
E-122	MOUNTAIN MEDICS INC	AMBU	PVT	CA-KNF	08/20/2021	TBD
0-41	REED, STEPHEN	DIVS	USFS	CO-PSF	08/20/2021	TBD
0-146	SCHUTZ, CALEB	DIVS	USFS	CO-PSF	08/20/2021	TBD
0-182	SPEARS, CONNER	PSCT	OES	CA-OES	08/20/2021	TBD
0-201	DEHART, ERIC	DIVS	CNTY	CA-SSL	08/20/2021	TBD
0-204	SANDERS, LOGAN	OSC2	USFS	CA-SNF	08/20/2021	TBD
0-220	LOTZ, ERIC	EQPM	USFS	CA-KNF	08/20/2021	TBD
0-292	DEVINE, TOD	FOBS	USFS	CA-SHF	08/20/2021	TBD

		MOB for C	8/21/20)21		
C-41	BDU 9352G	HCS1	CA	CA-BDU	08/21/2021	TBD
E-106	CO-CDFS 23	ENG3	CNTY	CO-CDFS	08/21/2021	TBD
E-124	RIM ROCK ENTERPRISES, LLC	UTV	PVT	CA-KNF	08/21/2021	TBD
E-136	HANSEN FORESTRY	CHIP	PVT	ID-FCF	08/21/2021	TBD
O-51	PROTAS, BEVIN	FOBS	BLM	AK-TAD	08/21/2021	TBD
0-114	QUINNS	FMOD	PVT	CA-R05	08/21/2021	TBD
0-114	DAVIS, STEVEN	\$OF2	USFS	TX-TXF	08/21/2021	TBD
0-178	BYRNE, JEROLYN	PIOF	CNTY	AZ-FLG	08/21/2021	TBD
0-173	TORRES, ROMAN	AADM	USFS	WV-MOF	08/21/2021	TBD
0-198	PEPPIN, DONNA	READ	USFS	CA-SRF	08/21/2021	TBD
0-203	OWEN JR, JACK	PIOF	USFS	CA-LPF	08/21/2021	TBD
0-203	HOEFLING, JAMES ERIN	BCMG	CNTY	CA-MTV	08/21/2021	TBD
0-257	HERRERA, ROBERT	SITL	CNTY	CA-SJS	08/21/2021	TBD

1. Incident Name: River Complex River Complex 3. Unit Name/Designators S. Personnel Assigned/Designators NAME ICS POSITION HOME BASE CS POSITION HOME BASE Activity Log (Continue on Reverse) TIME MAJOR EVENTS A Unit Leader (Name and ICS) MAJOR EVENTS)	UNIT LO	G (ICS 214)				
3. Unit Name/Designators A. Unit Leader (Name and ICS Position)				Operational Period:			Date To:	8/20/2
NAME ICS POSITION HOME BASE		_		4. Unit Leader				0700
NAME ICS POSITION HOME BASE	sonnel Assigned/Des							
		N		ICS POSITION		HOME	BASE	
					-			
		-+		<u> </u>	 			
					<u> </u>			_
				.				
								_
	_	-+						
								-
				<u> </u>				
	itu I oa /Continuo on Br							
MAJOR EVENTS MAJOR EVENTS								
	TIME	JOR EVEN		MAJOR EV	ENIS			
							<u> </u>	
	<u></u>							
								_
					<u>. </u>			
	-							
								
Prepared By: Date/Time:	and Do							

	UNIT LOG CONT. (ICS 21	4)			
1. Incident Name:	2. Operational Per		8/19/21 0700	Date To: Time To:	8/20/21 0700
6. Activity Log					
TIME	MAJ	IOR EVENTS			
				·	
				- .	
			<u></u>		
		- · · · · · · · · · · · · · · · · · · ·			
					
					
					-
				<u> </u>	
					
					
7. Prepared By:	Date/Tim	ne:			NIMS V

MEDICAL PLAN _ ICS 206	1. INCIDE River C	omplex	08/	ARED (18/21	3. TIME PREPARED 16:30	1	ONAL F 9/21-8/2 7:00-07	20/21	
		. NGDENT MEDICA	LAD ST	/TONS					
MEDICAL AID STATIONS				LOCA	TION			R.N. & I	
Mountain Medics - Medical Support			Cecilville Spike (530) 605 - 5205						NO
		6 TRANSPOR					1 7000	X	
		THE STATE OF THE S	N. IV CHEST						11.5
NAME		LOCA	TION			NTACT		PARAME	
Air Ambulance / Type 3	Medfo	m OR) 467-1509 munications	-	YES	NO	
								-	
CHP (Daytime only Hoist) / Type		Redding, CA			River Con	nmunications		Х	_
Helicopter 8HX (Daytime only Short Haul) / Type 3	Scott Va	lley, CA		River Con	munications			Х
Coast Guard (Night Hoist) / Type	McKinleyville, CA			River Con	munications		X		
National Guard 820 (Night Hoist) / T	Redding, CA River Communications						X		
	В	GROUND AMBULANC	ES & REA	I TEAMS					
NAME	LOCATION						PARAME		
Mountain Medics # 3 (4x4 _ 12 hour - Day)		DP 51 (Line Qualified _Available after 1800 through River Communications)						YES X	NO
Paramedics Unlimited # 1 (4x4 _ 12 hou	DP 46 (Line Qualified _ Available after 1800 through River Communications)						×	+-	
Selma Ambulance 553 (4x4 _ 24 ho	DP 1						X	 	
		HOSPITALS GPS	Dature V					^	No. of
NAME		DDRESS	TRAVE	LTIME	PHONE	HEL	IPAD	BURN	
			AIR	GRND		YES	NO	YES	NO
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 38.7	X			x
Rogue Regional Medical Center (Medford) (Level 2 Trauma Center)	2825 E Barno	ett Rd Medford, OR	1 hr.	3 hrs.	541-789-7000 Laf: 42 19.10 Long: 122 49.5	×			×
Mercy Medical Center (Level 2 Trauma Center)	2175 Rosaline	a Ave, Redding, CA	30 min.	3 hrs.	530-225-6000 Lat: 40 34.14 Long: 122 23.9	×			х
UC Davis Medical Center (Level 1 Trauma & Burn Center)	2315 Stockton Blvd, Sacramento, CA		2 hr.	5.5 hrs.	916-734-3636 Lat: 38 33.20 Long: 121 27.2	х		х	
		Taste Maria (eat)	y Proc	DULES.					
LINE "MEDICAL-EMERGEN	CY" PLAN:	Li	NE "NO	N-EME	RGENCY INC	IDENT" PL	AN:		

Crew Supervisor to contact Division Supervisor/Operations with:

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

Division Supervisor/POC contacts River Communications:

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

*POC (Point of Contact)

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

Division Supervisor/POC contacts River Communications

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

IN-CAMP - 24 HOUR MEDICAL

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

ICS 206

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

10. REVIEWED BY: (Safety Officer)
Brent Kaiser SOF2

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

FOR A M						AME AND POSITION AND ANNO INICATIONS/DISPATCH.	DUNCE
U	se the follo	wing	items to comm	unicate situ	ation to com	nunications/dispatch.	
Ex: "Commun 2. INCIDENT ST Ex: "Communi	ications, Div. Alpha. S ' ATUS: Provide incide cations. I have a Red I	tand-by ent sumi priority p Smith is	s providing medical care."	tients) and command s y a falling tree. Reque	structure. sting air ambulance to F	orest Road 1 at (Lat./Long.) This will be th	ne Trout
	rgency / Transport ority	Exc Exc G GR	: Unconscious, difficulty brea	thing, bleeding severe lious Injury or illne o walk, 2° – 3° bums no r Injury or illness.	ly, 2° – 3° burns more th ss. Evacuation may ot more than 1-3 palm si	cuation need is IMMEDIATE en 4 paim sizes, heat stroke, discriented. be DELAYED if necessary. zes. insport	
	jury or Illness & sm of Injury					Brief Summary of Injury or Illne (Ex: Unconscious, Struck by Falling	
Transpo	rt Request					Air Ambulance / Short Haul/h Ground Ambulance / Othe	
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name	,				Geographic Name + "Medica (Ex: Trout Meadow Medical)	/")
On One and Institute Commenced to						Name of on-scene IC of Incident wa Incident (Ex: TFLD Jones)	ithin an
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)	
	ent: See IRPG page		lete this section for each patien	t as epplicable (start wit	n the most severe patient)		
4. TRANSPORT	DI AN:						
Evacuation Local	tion (<i>if different</i>): (Determinent): (Determinent)			ntersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location:	
						<u></u>	
Example: Paramed		bilization	Devices, AED, Oxygen, Trau			eeled litter, HAZMAT, Extrication	
	TIONS: Identify St Channel Name/Nur	ate Air	Ground EMS Frequenci Receive (RX)	ies and Hospital C	ontacts as applicat Transmit (TX)	Tone/NAC *	
Function COMMAND	Chairie/Nume/Num	noer	Necesse (NA)	TOTO IVA	TO STATE (17)	10101010	
AIR-TO-GRND					· · · · · · · · · · · · · · · · · · ·		
TACTICAL							
7. CONTINGENC shead.	Y: Considerations:	if prima	ary options fail, what actions	s can be implemente	d in conjunction with p	rimary evacuation method? Be thinking	,
8. ADDITIONAL	INFORMATION: Up	odates/C	hanges, etc.				
REMEMBER:	Confirm ETA's of	resour	ces ordered. Act accor	ding to your level	of training. Be Aler	. Keep Calm. Think Clearly. Act D)ecisively.