INCIDENT ACTION PLAN RIVER COMPLEX

CA-KNF-006385 P5N7CM









OPERATIONAL PERIOD

August 26-27, 2021

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







		IVES (ICS 202)		
1. Incident Name:	2. Operational Period	<u> 18 a la casa de la c</u>		
RIVER COMPLEX	Date/Time From		Date/Time To:	
	08/26/2021 0700	THU	08/27/2021 0700	FRI
3. Objective(s): MANAGEMENT OBJECTIVES 1. Ensure Firefighter and public safety by using and anticipated hazards while providing for highe and anticipated hazards while providing for highe and anticipated hazards while providing for highe and anticipated hazards while providing for higher appropriate Minimal Impacts to wilderness of appropriate Minimal Impact Suppression Tactics 4. Protect and/or minimize the effects of the wild weed control. 5. Maintain and enhance coordination and relational landowners, and the public by providing timely a 6. Effectively manage cost by implementing strate. CONTROL OBJECTIVES Keep fire: North of Twin Lakes to Mumford Peak to Wedd East of Semore Gulch to Hoteling Gulch to Death South of the Hellhole Ridge to Bear Willow Gull. West of the Hwy-3 corridor from the 2H01 Rd to	strategies and tacti est probability of su tious disease contre characteristics by u (MIST), natural ba fire on cultural, her conships with represe and accurate fire informations to tegies and tactics to ling Peak to Cabin ad Mule Gulch to Ho	ics based, on sound riccess. of protocols, precauticilizing local cultural a arriers, trails, and existage, and natural resented agencies, local formation. hat have the highest preak to Semore Guiden.	isk management, that mons, and best practices, and natural resource spetting fire scars, to the expources in the fire area in	nitigate known ecialist, tent possible, ncluding noxious
Troot of the titry o contact from the 21/61 red	o minty Land.			
4. Operational Period Command Emphasis: General Situational Awareness:				
5. Site Safety Plan Required? Yes No X				· · · · · · · · · · · · · · · · · · ·
Approved Site Safety Plan(s) Located				
6. Incident Action Plan (the items check	ed below are included i	n this Incident Action Plan)		
ICS 202	X X	er Attachments: 215A / SAFETY MESS TRAINING MESSAGE HR MESSAGE PUBLIC INFORMATIO		
7. Prepared by: ROBERT KOVACH Positio 8. Approved by Incident Commander: To Name:	n/Title: PSC2 JIMMY HARRIS	-	gnature:	
ICS 202	ADD.	D D	ate/Time: 08/25/2021 2200	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name			2. Operational Period:	24 HOUR		11 - 75 1		
RIVER COMP	PLEX		Date/Time From: 08/26/2021 0700	ТНИ		Date/Time T 8/27/2021 0		
3. Incident Comn	nander	(s) and Command Staff	the transfer of the first of the first	MEDICAL UNIT	JIM E	MERSON	I; JOSH FUDGE	
	IC/UC	BOB HOUSEMAN	, JIMMY HARRIS	COMMUNICATIONS UNIT	MATI	HOLME	S	
		TOM TELLINED E	NOK DEDTOAM	FOOD UNIT	TIM	MURDOC	H, SNOW TALIFERO (T)	
SAFETY OF	FICER	TOM ZEULNER; F BRENT KAISER; T		7. Operations Section:				
INFORM	ATION	STOKESBERRY: H		OPS SECTION CHIEF	STE	PHEN FIL	LMORE, RUSS LONG	
OF	FICER	NORVELL; FINCH	PONCE (T)	PLANNING OPS		MILKOV	'ICH; ANDERSON (T)	
		JEFF JONES; BOE CABLAYAN; ALAN	WIDLING (T)	NIGHT OPS SECTION CHIEF		TIESO	WIDERCON (I)	
		Representative(s):		Branch		الفراء أوأرا المجارعة	The state of the s	
Agency/Organiza		Name ()	A CALLMAN & MORNING					
				DIVISION/GROUP	<u>. </u>		D'AMICO; PEPPLE (T)	
KLAMA	TH NF		RAY TORRES; RUTH	Branch	V	y a godan na sayan n	The same best as properties to a first war.	
QUARTA TRIAII	TV NE	D'AMICO; AMY RE RACHEL BIRKEY;	, ,	BRANCH DIRECTOR		STOPHE	R LINANE (T)	
				DIVISION/GROUP		0.0.112	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		NOLAN COLEGRO	JVE	DIVISION/GROUP	Q		MIKE SWEANY	
		GREG ROATH		DIVISION/GROUP			MINE OVER WY	
KARUK T GOVERNMEN	RIBAL	MICHAEL SANCHI	=Z	DIVISION/GROUP	Т			
		LT BOB GIANNINI	<u>.</u>	DIVISION/GROUP		EE	CHAD LEWIS:	
TRINITY COUN	TY SO	SGT WILL OLIVER	···			CTURE	BRIAN GIDCUMB (T)	
		RICH MENDES		DIVISION/GROUP	CONT	INGENCY	BILL ROBINSON	
CALT	RANS	MILES COCHRAN					CHARLES HIXON (T)	
PRIVATE FORE	STRY	DARIN QUIGLEY	· · ·	- Branch	(17.7)			
		SHAWN FRY		BRANCH DIRECTOR		N CRAIG,	, SCOTT CONES (T)	
5. Planning Secti			V - N - N - N - N - N - N - N - N - N -	DIVISION/GROUP	K		COREY STOWE	
		ROBERT KOVACH		DIVISION/GROUP			BEAU RICHWINE (T) GREG FASHANO	
		JOHN GERMANET	in the second se		-		SARA BILLINGS (T)	
		HUDLEY, D'ANDR		DIVISION/GROUP	М		CODY STACHER	
		MIKE HELD; STEV	<u> </u>	DIVISION/GROUP	U	· · ·	DYKHOUSE	
DOCUMENTA	ATION	DAVID CHARRON		Branch	NIGI	IT OPS	and the first of t	
	UNIT		NINT IODELL (T)	DIVISION/GROUP			WILL MARCKS	
AN/	ALYST	NIC ELMQUIST, C		DIVISION/GROUP	1		TTILL III II TOTO	
HUMAN RESO	URCE	ANTHONY TORRE	S	DIVISION/GROUP	1		MIKE SWEANY	
SPECI		DEBRA BURGOS	(REMOTE)	DIVISION/GROUP	<u> </u>		Will OTTER UT	
		ERIN OPLIGER; K	<u> </u>	DIVISION/GROUP	l .	COFFEE	JEFF GOYINGS	
010 01 201		MARTIN COHN	ADEL GIODDO (I)			CTURE		
		SHANE EAGAN		7b. Air Operations Bran		The second section is		
		DEREK BEAL		DIRECTOR	CHR	IS SCHE	NCK, JOHN CROTTY	
		JESSICA HAGLUN	D	8. Finance/Administrati	on Sect	ion:	and the stage of the stage of	
				CHIEF	ANNI	MARIE CA	RLSON; JACI STIMACH	
		ROBERT FELDTZ;		COST UNIT				
		JANINE HAMMON		EQTR	AMA	NDA FOLI	ENDORF	
		JOHN BADARACC		+				
	UNIT	TOTAL DATE OF		J				
9. Prepared By:	Name	ROBERT KOVACH	Position/Ti	tle: PSC2		Signature:		
IC\$ 203	IAP P	age	Date/Time:	08/25/2021 1326		ne		



FIRE WEATHER FORECAST



FORECAST NO:

22

NAME OF FIRE: River Complex

PREDICTION FOR:

0700 Thu ~ 0700 Fri

SHIFT UNIT:

CA-KNF-006385

SHIFT DATE:

August 26-27, 2021

SIGNED:

FORECAST ISSUED: 1930 Wednesday, August 25

Incident Meteorologist – Shane Eagan

WEATHER DISCUSSION: A weak upper system will bring a shift in winds out of the northwest across the River Complex today. Transport winds will also shift out of the northwest, pushing smoke off to the southeast. Expect another day with clearing skies after the inversion begins to lift by late morning. Watch out for elevated fire weather conditions as temperatures warm, humidity falls, and winds increase. Gusts to 20 mph are possible on ridges and in areas where terrain and wind align. There is potential for pockets of enhanced northwesterly, downslope winds across Divisions Q and M Thursday evening into the overnight hours. Sustained winds 6-10 mph and occasional gusts up to 15-20 mph are possible through early Friday morning, the highest probability of stronger winds on upper slopes and ridges.

WEATHER FORECAST FOR THURSDAY:

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

TEMPERATURES: Max Lower Elevations...84-92F;

Ridges...70-79F.

24 HR Trend: Up 3-6 deg

HUMIDITY:

Min Lower Elevations...18-28%:

Ridges...25-35%.

24 HR Trend: Little change

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

20-FOOT WIND:

SLOPE/VALLEY - Variable 3 to 6 mph in the morning becoming Upcanyon / Upslope 4 to 9 mph with gusts to 15 mph after 0900. Lighter winds in areas of smoke.

RIDGETOP - ESE winds 4 to 8 mph gusts to 10 mph in the morning becoming WNW 6 to 12 after 1100. Gusts 15 to 22 mph possible in the afternoon, strongest on exposed ridges.

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

WEATHER FORECAST FOR THURSDAY NIGHT:

SKY/WEATHER: Mostly cloudy; smoke settling into lower valleys.

TEMPERATURES: Min Lower slopes/valleys...47-55F;

Ridges...50-59F.

24 HR Trend: Little change

HUMIDITY:

Max Lower slopes...60-75%;

Ridges...50-60%.

24 HR Trend: Up 5-10%

20-FOOT WIND:

SLOPE/VALLEY - Upslope 4 to 8 with gusts to 10 mph in the evening...becoming downcanyon/downslope to less than 6 mph after 2100.

RIDGETOP - WNW winds 6 to 12 mph with gusts 15 to 22 mph in the evening... becoming 5 to 10 mph with

occasional gusts around 12 to 20 mph overnight after 2000.

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

EXTENDED FORECAST:

FRIDAY... Mostly sunny and smoky. Max temps...75 to 92F. Min RH 18-30%. Easterly winds becoming west-northwest 5 to 15 mph. Strongest over ridges and upper slopes.

Divs Q & M - Watching potential for elevated NW winds from Thu night; sustained 6-10 mph with gusts 15-20 mph. Will follow up with Spot Forecast



Scan for RAWS obs

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 21 TYPE OF FIRE: Vegetation
FIRE NAME: River Complex OPERATIONAL PERIOD: 0700-0700, 8/26-27/2021

DATE ISSUED: 8/25/2021 TIME ISSUED; 2000

UNIT: Klamath NF, Shasta-Trinity NF SIGNED: //4 JSECC

Typed/printed: Clint Isbell, FBAN(t)

INPUTS

WEATHER SUMMARY:

See IMET Weather Forecast

A shift in winds out of the northwest will lift the inversion by late morning. This will cause elevated fire behavior across the complex especially on ridges and in places where wind and slope align.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fuels and Fire Behavior Advisory Issued for northern California

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

SPECIFIC:

Small fire growth from the local fires resulted in another day of less spoke production in the area, resulting in a greater chance of clearing. Increased temperatures, a decrease in RH, and stronger northwest winds in the afternoon and night will elevate fire behavior potential.

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

Haypress Fire: The firing operation continues to stay even with the slope as fire backs off 'I Am Up Ridge' in Division L. Dark Gulch had increased fire behavior yesterday which may force burning operations to continue to the east toward Carter Meadows. The Coffee Creek drainage has heat well established on both sides of the creek. Pay attention to the portion in Hickory Creek near Three Gulch that can be adversely impacted by the afternoon northerly winds. The Parker Spot in Div. Q showed little growth yesterday. Although winds may be sheltered in the spot location, the wind direction is in alignment with Swift Creek. Expect increased fire behavior in this drainage, especially if strong winds surface.

Summer Fire: Increased fire activity is expected in Saint Claire Creek south of the 16 road. Fire growth will continue as fire backs down towards the North Fork Trinity River and Rattlesnake Creek. This portion is consuming dead and down fuels left from the 2006 Bake Oven fire.

Cronan Fires: A spot/rollout was observed yesterday in Daugherty Bluffs. Continue to hold and secure the control lines. If able, use the UAS to burn out interior islands to limit spotting concerns moving forward.

AIR OPERATIONS:

Sunrise 0629, Civil Twilight ends 2024 (Day Length – 13 hours, 26 minutes)

Smoke should move out by mid-morning across the complex providing clearer air supporting air operations when needed.

SAFETY

Thermal belts often occur in the Klamath Mountains. Be aware of these conditions as the increase in overnight fire activity in the belts can cause more perimeter heat for the day shift.

1. Incident Name:	and the contract of the second		27 x 7 x 20 185	to along the	a sa	3.	say milingang.	Section 1	ere after en a vica	go Asia	rogin princip
RIVER COMPLEX						Bran			Division/Grou		<u>, (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</u>
2. Operational Period:	24 HOUR		and the second		rister) sikirj						
Date/Time From: 08/26/2021 0700	THU	Date/Tim 08/27/202		F	RI		1		A/D		
At the second of the second of the second	with the same of the same of	and Early to	Ope	erations	Personn	el «A	A. 28 8 8		Andrew Archiel Children	Case)	i grija je jedana kana.
BRANCH DIREC									STEPHEN FILLM		
DIVISION/GROUP SUPERVI	ISOR ERICK D'AM	ICO LWD 8/	28				FIELD SA	FFTY	RUSS LONG		
	DAREK PEP	PLE LWD 8	/27								
· Company of the second	ner eller koller i l	and the last of	desource	s Assign	ed this i	Period		Miles Albert 1873	Line to the first state of	æ (, , , , , , , , , , , , , , , , , ,	e Policiana o processa com ma
Strike Team / Ta Resource Des	sk Force /	LW			Leader		Number Persons	I	op Off PT./Time		ick Up PT./Time
HC2 BIRRUETA C-63		08/	26 CH	IRISTIAN	JUARE	Z	20	WHIT	ES GULCH/0700	WHI	TES GULCH/1900
HC2 GFP ENTERPRISES C	-2 C-108	09/	04 PH	IIL BROC	KS		20	WHIT	ES GULCH/0700	WHI	TES GULCH/1900
ENG3 KNF 345 E-9	<u> </u>	08/	30 MA	NOT NN			5	WHIT	ES GULCH/0700	WHI	TES GULCH/1900
ENG3 LPF 354 E-202	· ·	08/	29 MA	ARK ALV	ARADO		5	WHIT	ES GULCH/0700	WHI	TES GULCH/1900
ENG6 NATIONAL WILDLAN	D FIRE E-170	08/	31 BR	RIAN ENN	IIS		3	WHIT	ES GULCH/0700	WHI	TES GULCH/1900
ENG6 MONTROSE HELL FI	GHTERS E-104	09/	04 BR	RENT STA	ANLEY		3	WHIT	ES GULCH/0700	WHI	TES GULCH/1900
ENG6 EIC E623 E-288		09/0	04 BR	RINTON F	PARRY		3	WHIT	ES GULCH/0700	WHI	TES GULCH/1900
ENG6 ROGUE RIVER FIRE,	WATER, E-335	09/0	04 JA:	SON FO	SHEE		3	WHIT	ES GULCH/0700	WHI	TES GULCH/1900
ENG6 BIG STATE WILDFIRE	E, E-338	09/0	04 AN	ITONIO F	PETERSE	EN	4	WHIT	ES GULCH/0700	WHIT	TES GULCH/1900
DOZ3 MILE HIGH E-92		08/2	28 TO	RIN THO	MPSON		2	WHIT	ES GULCH/0700	WHI	TES GULCH/1900
WTS2 H & H FEEDERS E-1	79	08/2	29 MA	RK HUR	LIMANN		1	WHIT	ES GULCH/0700	WHIT	TES GULCH/1900
FMOD OG FALLERS O-355		08/2	28 MA	TT KOM	AR		2	WHIT	ES GULCH/0700	WHIT	TES GULCH/1900
TFLD (T) O-396	·····	08/2	26 BE	NJAMIN	OSTERL	AND	1	WHIT	ES GULCH/0700	WHI	ES GULCH/1900
FELB O-348		08/2	26 DA	NIEL L H	IINSON		1	WHIT	ES GULCH/0700	WHF	ES GULCH/1900
EMPF S-510		09/0)4 ER	IK LAUE	R		1	WHIT	ES GULCH/0700	WHIT	ES GULCH/1900
EMPF O-729		09/0)7 MA	TTHEW	STIVERS	3	1	WHIT	ES GULCH/0700	WHN	ES GULCH/1900
6. Control Operations/Work		· '							_		· · · · ·
B	die state, si	Div	sion/Gro	up Com	municati	on Sum	mary	., 31. 4	e session in including		pagasara a menjadi sa
Function ***	Channel	RX Freque		F	XX Tone/I	NAC	TX Frequen	icy N/V	TX Tone/NAC	;	Mode
COMMAND	NIFC C1	170.9		1	T9- 100		168.700	OON	T9-100.0		Α
COMMAND	NIFC C85	173.1		 	T9- 100	-	162.587		T9- 100.0		Α
TACTICAL	DIV A/D NIFC T7	168.2			T9- 100	0.0	168.250		T9- 100.0	\perp	Α
AIR TO GROUND	A/G CMD	169.1		-			169.150	-			Α
AIR TO GROUND	A/G TAC	162.8			·	\rightarrow	162.812			_	Α
AIR GUARD	AIR GUARD	168.6		ļ			168.625		T1 - 110.9		Α
TACTICAL	CALCORD	156.0			T6 - 156		156.075	_	T6 - 156.7	 	A
9. Prepared By (Resource U	ut Leader)		pproved i	- •	_		lef)	-	Date	T	ime
DANA D'ANDREA			ROBERT	KOVAC	H N			[08/25/2021	220	0

	Division/Group Assignmen Controlled Unclassified Info	t List (ICS 204 \	NF)
1. Incident Name:	taning dan panggan pan		eranisada king populari kang di panggan diger kang di bina panjara ini di
RIVER COMPLEX		Branch:	Division/Group
2. Operational Period: 24 H	OUR CONTRACTOR OF THE PROPERTY	1	
Date/Time From: 08/26/2021 0700 THU	Date/Time To: 08/27/2021 0700 FRI	1	A/D
4. Les maries la companiero L. Europe de	Operations Person	nollings were sim us	and the first of the first first file.
BRANCH DIRECTOR			IIEF STEPHEN FILLMORE LWD 8/28 RUSS LONG
	K D'AMICO LWD 8/28 EK PEPPLE LWD 8/27	FIELD SAFE	₹TY
6. Control Operations/Work Assignmen	ts:		
Purpose- To preserve timber and	Sawyers Bar Road and 51 road to pro cultural resources and protect reside d and fire kept small by suppressing t	ents and structures i	in the North Fork of the Salmon River
7. Special Instructions:			

Identify and collect equipment for backhaul.

Continue to collaborate with READs.

READs assigned to Div A/D: Traci Stubbs (O-374) LWD 8/31, Randall Boedy (O-278) LWD 8/23, Samual Marano (O-346) LWD 8/30,

Larry Arrington (O-511) LWD 8/32.

FOBS may be moving through multiple divisions depending on assignments and will check in and out.

Function At 1999	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode
COMMAND	NIFC C1	170.9750N	T9- 100.0	168.7000N	T9-100.0	A
COMMAND	NIFC C85	173.1375N	T9- 100.0	162,5875N	T9- 100.0	A
TACTICAL	DIV A/D 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		Α
AIR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	A
TACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	А
9. Prepared By (Resource Un	nit Leader)	Approved By (Planning Section C	hief)	Date	Time
DANA D'ANDREA		ROBERT KO	VACH W		08/25/2021	2200

1. Incident Name:	Literature of the state of the state of the	দ এমনীয়ে হৈ গৰ নিৰ্বাহন মন্ত্ৰী দেৱ	্ৰাক্তৰ প্ৰায়েশ ক্লেন্ত্ৰিক প্ৰায়েশ বি	3. June Charles	1		er orbigherin en stational kanki
RIVER COMPLEX		<u> </u>	A second	Branch:	·	Division/Gro	
2. Operational Period:	24 HOUR	E Star open star of	and an engine				
Date/Time From:	тни	Date/Time To: 08/27/2021 070	D:	V		N	
4 milat magaintaka ya	Jan Warry Garage P.	Commercial Committee Committee	Operations Personn	el primario serà	इ.स. १३ व		er er arg, verder kilje et er e
BRANCH DIRECT	FOR CHRIS LINA	ANE LWD 8/28 (T)	, ,			STEPHEN FILL	
						RUSS LONG	
DIVISION/GROUP SUPERVIS	SOR			FIELD S	AFETY	RICK BERTRAM	LWD 8/28
• Description & Park	The Control of the second	Reso	urces Assigned this	Period	W. 1881	S. 56 5 2 7 10 2 2 2 1	
Strike Team / Tas	sk Force /			Number	_		
Resource Desig	gnator	LWD	Leader	Persons	Dro	op Off PT./Time	Pick Up PT/Time
HC2I SHASTA LÄKE C-76		08/30	JOE BOGDAN	19		EE CREEK E/0700	COFFEE CREEK SPIKE/1900
-							
					1		
· · · · · · · · · · · · · · · · · · ·					+		
					┼		
6. Control Operations/Work A	Assianments:		1				
7. Special instructions:							
Identify and collect equip FOBS may be moving th	nrough multiple	e divisions depe	ending on assignm				6. ************************************
COMMAND	Channel	RX Frequency I					
COMMAND	NIFC C31	173.0250N				T9- 100.0	Α
COMMAND	NIFC C112	173.6000	T9- 100			T9- 100.0	A
TACTICAL AREA CROUND	R5 TAC4	166.5500N				T9- 100.0	A
AIR TO GROUND	A/G CMD	169.1500N		169.150			Α
AIR TO GROUND	A/G TAC	162.8125N		162.812			Α
TACTICAL	CALCORD	156.0750N				T6 - 156.7	A
AIR GUARD	AIRGUARD	168.6250N		168.62	50N	T1 - 110.9	Α
DANA D'ANDREA	t Leader)		Ved By (Planning Sec SERT KOVACH	ction Chief)		Date 08/25/2021	Time 2200

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	enjektra negyve jektyk	Controlled	Unclassified Infor		9.00		A some some some some some
RIVER COMPLEX				Branch:		Division/Gro	<u> </u>
2. Operational Period:	24 HOUR						
Date/Time From:	THU	Date/Time To: 08/27/2021 0700		V		Q	
4 . A straight of the	Andrew Self week	The Same of Co	Operations Personn	al Company	wie later &	BAR BUNGALAN	Artist to dispersion of the Control of
BRANCH DIREC	TOR CHRIS LIN	ANE LWD 8/28 (T)		OPERATIONS (CHIEF	STEPHEN FILLM	IORE LWD 8/28
DIVISION/GROUP SUPERVI	SOB MIKE SWE	ANY LIMB DIDE				RUSS LONG	
DIVIDIONISTOUR SUPERVI	SOK MINE SAME	ANT LVVD 8/26		FIELD SA	(FETY) F	RICK BERTRAM	LWD 8/28
5. Care land and a second	10 4 Can - One 1 1 1 1 1 1 1	Resour	rces Assigned this i	Period Total Trans.		and the street was	
Strike Team / Tas	sk Force /			Number			
Resource Des		LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2I STANISLAUS 20 C-77		08/31	BRANDON M HULL	19	COFFE SPIKE/	E CREEK	COFFEE CREEK SPIKE/1900
HC2I HAPPY CAMP 2 C-107		09/04	JESSE PERRY	19	COFFE	E CREEK	COFFEE CREEK
SMOKEJUMPERS	···	08/27	GREG FASHANO	10	SPIKE/	0700 E CREEK	SPIKE/1900 COFFEE CREEK
EMTF O-590		08/30	CODY DAHLIN	1	SPIKE/		SPIKE/1900
					SPIKE/	0700	COFFEE CREEK SPIKE/1900
EMTP O-584 6. Control Operations/Work /		09/03	BENJAMIN FLORES	1	COFFE SPIKE/	E CREEK	COFFEE CREEK SPIKE/1900
Identify and collect equi Continue to collaborate READs assigned to Di FOBS may be moving the	with READs. v Q: Jotham B	агтадаг (0-653) l	LWD 9/2. nding on assignm	ents and will che	eck in a	and out.	
	e jarangan	Division/G	iroup Communication	on Summary	g.	dana ka jir camay	18 18 18 18 18 18 18 18 18 18 18 18 18 1
Function - State	Channel	RX Frequency N/	/W RX Tone/I	NAC TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	NIFC C86	166.1250N	T9- 100	.0 162.175	ON	T9- 100.0	Α
COMMAND to see the second	NIFC C112	173.6000	T9- 100	.0 162.07	50	T9- 100.0	A
ractical	R5 TAC5	167.1125N	T9- 100	.0 167.112	5N	T9- 100.0	A
AIR TO GROUND	A/G CMD	169.1500N		169.150	ON		Α
AIR TO GROUND	A/G TAC	162.8125N		162,812	5N		Α
ACTICAL	CALCORD	156.0750N	T6 - 156	.7 156.075	ON	T6 - 156.7	Α
AIR GUARD	AIRGUARD	168.6250N		168.625	0N	T1 - 110.9	А
Prepared By (Resource Uni	it Leader)	Approve	d By (Planning Sec	tion Chief)	Da	ite	Time
DANA D'ANDREA	-7720	ROBER	RT KOVACH /	ш	08	/25/2021	2200

RIVER COMPLEX				Dronobe		District (C	
				Branch:		Division/Gro	ир
2. Operational Period:	24 HOUR		Secretary of the second				
Date/Time From: 08/26/2021 0700	THU	Date/Time To: 08/27/2021 0700	FRI	V		S	
n casi fransi y jev iz timbo mije.	The first of the second of the	Joseph Medic Lagran 1 0	perations Personn	el - 7 - 1 - 1 - 1		end we appropriate	Spring Reliable and
BRANCH DIREC	TOR CHRIS LINA	NE LWD 8/28 (T)				STEPHEN FILL	
						RUSS LONG	
DIVISION/GROUP SUPERVI	SOR			FIEL) SAFETY	RICK BERTRAM	LWD 8/28
the street with the second state of the	and the law in the layer of the	Resour	ces Assigned this	Period negative	Te. 14 Mg 2-18.		en there was a region
Strike Team / Tax	and the second second second second			Nun			A complete the comment of the
Resource Des		LWD	Leader	Pers	ons Dr	op Off PT./Time	Pick Up PT./Tim
VFM2 WILDLAND FIRE SKY	WAY 0-703	09/07 F	PHILIP QUIGLY	1		EE CREEK E/0700	COFFE CREEK
	*-				SFIR	20700	SPIKE/1900
					-		
			· · · · · · · · · · · · · · · · · · ·				-
							
. Control Operations/Work							
esources. Ind State- Resource im Special Instructions:	pact is minimize	ed and further s					tural and cultural
esources. End State- Resource im Special Instructions:	pact is minimize	ed and further s					tural and cultural
esources. End State- Resource im Special Instructions: dentify and collect equi	pact is minimize	ed and further s	pread east is av	oided, keepir	g comm	unities safe.	
esources. End State- Resource im Special Instructions: dentify and collect equi	pact is minimize	ed and further s	roup Communicati	on Summary	g comm	unities safe.	tural and cultural
esources. End State- Resource im Special Instructions: dentify and collect equi	pact is minimize	ed and further s	roup Communicati	on Summary NAC TX Free	g comm	unities safe.	The state of the
esources. End State- Resource im Special Instructions: dentify and collect equi	pact is minimize	ed and further sponsor. h for backhaul. Division/G	roup Communicati	on Summary NAC TX Free	g comm	unities safe.	C Mode
esources. End State- Resource im Special Instructions: dentify and collect equi Function OMMAND	pment and trash Channel NIFC C 86	Division/G RX Frequency N/ 166.1250N	roup Communicati W RX Tone/	on Summary NAC TX Free 00 162 00 16	g comm	TX Tone/NAC	C Mode A
esources. End State- Resource im Special Instructions: dentify and collect equi Function OMMAND ACTICAL	Channel NIFC C 86 NIFC C112	Division/G RX Frequency N/ 166.1250N 173.6000	roup Communicati W RX Tone/ T9- 100.	on Summary NAC TX Free 00 162 00 168	g commi	TX Tone/NACT9-100.00	C Mode A A
Pesources. End State- Resource im. Special Instructions: Identify and collect equi Function OMMAND ACTICAL IR TO GROUND	Channel NIFC C 86 NIFC C112 DIV S, NIFC T3	Division/G RX Frequency N/ 166.1250N 173.6000 168.6000N	roup Communicati W RX Tone/ T9- 100.	on Summary NAC TX Free 00 162 00 168 00 168	g commi juency N/V .1750N 2.0750	TX Tone/NACT9-100.00	C Mode A A A
Function COMMAND ACTICAL IR TO GROUND End State- Resource im Functions: Identify and collect equi	Channel NIFC C 86 NIFC C112 DIV S, NIFC T3 A/G CMD	Division/G RX Frequency N/ 166.1250N 173.6000 168.6000N	roup Communicati W RX Tone/ T9- 100.	on Summary NAC TX Fre 00 162 00 168 160 162	uency N/V .1750N 2.0750 .6000N	TX Tone/NACT9-100.00	C Mode A A A
Pesources. End State- Resource im. Special Instructions: Identify and collect equi Function OMMAND OMMAND ACTICAL IR TO GROUND ACTICAL	Channel NIFC C 86 NIFC C112 DIV S, NIFC T3 A/G CMD A/G TAC	Division/G RX Frequency N/ 166.1250N 173.6000 168.6000N 169.1500N	roup Communicati W RX Tone/ T9- 100. T9- 100.	on Summary NAC TX Free 00 162 00 168 160 162 .7 156	g commi juency N/V .1750N 2.0750 .6000N 9.1500 .8125N	TX Tone/NA0 T9- 100.00 T9- 100.00	C Mode A A A A
resources. End State- Resource im . Special Instructions: Identify and collect equi Function COMMAND COMMAND ACTICAL IR TO GROUND ACTICAL IR GUARD	Channel NIFC C 86 NIFC C112 DIV S, NIFC T3 A/G CMD A/G TAC CALCORD	Division/G RX Frequency N/ 166.1250N 173.6000 168.6000N 169.1500N 162.8125 156.0750N	roup Communicati W RX Tone/ T9- 100. T9- 100.	on Summary NAC TX Free 00 162 00 168 160 162 .7 156	g comm luency N/V .1750N 2.0750 .6000N 9.1500 .8125N	TX Tone/NA(C Mode A A A A A

1. Incident Name:	and the second	CAR BERNEY CAR SWANNERS	প্ৰক্ৰিক প্ৰ	3. _'	Alexander & Property	* ***	医二次激素病毒素 無人質 网	the grain of the region
RIVER COMPLEX				Branc	:h:		Division/Grou	ıp
2. Operational Period:	, 24 HOUR	alla gerialista kan terapakan beraja	rold will a large					
Date/Time From: 08/26/2021 0700	THU	Date/Time To: 08/27/2021 0700	FRI		V		Т	
🎝 is make we will a wales of	terne latine me de equie	TERROR Operat	ions Personn	el Seguiro	alge ovalled in 188	र सुद्धक	ela fil street en legan de la companya	artika prozekti i Jenik kalinika
BRANCH DIREC	TOR CHRIS LINA	NE LWD 8/28 (T)					STEPEN FILLMO	
							RUSS LONG	
DIVISION/GROUP SUPERVI	SOR				FIELD SAF	ETY		
Standard Contracting Conse		Resources A	ssigned this I	Period	San Line			San Carlotte Company
Strike Team / Tas	sk Force /				Number	11 1 2	<u> Maarig October .</u>	
Resource Des	ignator	LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
UNSTAFFED								
			•	· .		-		
								
		_			-			
								
				-				
6. Control Operations/Work	Assignments:							<u> </u>
7. Special Instructions:					7.77			
FOBS may be moving the	hrough multiple	divisions depending	on assignm	nents an	d will che	ck in	and out.	
entrepo e la la comunicación de		Division/Group	Communicati	on Summ	nary	·	Catherin of Service For	San Kabi Ki Lingga Shin
Function	Channel	RX Frequency N/W	RX Tone/f	NAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	NIFC C11	170.6875N	T9- 100.	.00	166.5750	N	T9- 100.0	A
COMMAND OF THE PROPERTY.	NIFC C86	166.1250N	T9- 100	0.0	162.1750	N	T9- 100.0	A
ACTICAL	DIV T, NIFC T1	168.0500N	T9- 100	0.0	168.0500	N	T9- 100.0	A
AIR TO GROUND	A/G CMD	169.1500N			169.1500	N		A
AIR TO GROUND	A/G TAC	162.8125N			162.8125	N.		A
ACTICAL	CALCORD	156.0750N	T6 - 156	3.7	156.0750	N	T6 - 156.7	A
AIR GUARD	AIRGUARD	168.6250N			168.6250	N	T1 - 110.9	A
. Prepared By (Resource Un	it Leader)	Approved By (Planning Sec	tion Chle	if)	٥	ate	Time
DANA D'ANDREA	MC	ROBERT KO	VACH M	1 -		0	8/25/2021	2200

1. Incident Name:	ব্যক্তি কিন্তু না চন্দ্ৰ কীত পৰিত্যক ব	. 5 1 2 .	·w.ordsiere	2 158 2 60	SEE STAFF	3. ,	oragen 2 a little	135.4	Wate National States	· Kara war	SO ALVOY IS CONTROL WAY, LANGUEST.
RIVER COMPLEX	<u> </u>			2		Bran		c	Division/Gro		
2. Operational Period:	24 HOUR		Section 1	.g.,	ال معقود الأواد				COFFE	=	
Date/Time From: 08/26/2021 0700	тни		te/Time To: 7/2021 070	•	FRI	1	V	1	STRUC		RE
·	AN COMEST STATES OF THE STATES	عائم الله الله	i 168 4. 50	Operati	ons Personi	nel . 1903	and property.		i taja sering di tau galah	w	a chip in page 1 and a
BRANCH DIRECT	TOR CHRIS LINA	NE LW	/D 8/28 (T)						STEPHEN FILL		
DIMINION AND AND AND AND AND AND AND AND AND AN		5 (1V/6						- 1	RUSS LONG		
DIVISION/GROUP SUPERVIS	BRIAN GIDC			T)			FIELD SA	AFETY	RICK BERTRAN	LWC) 8/28
	ental a constant series of	we a	Resor	urces Ar	ssigned this	Period	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	12 12 A	the water the second of the		and the second
Strike Team / Tas Resource Desi	sk Force /		LWD		Leader		Number Persons		p Off PT./Time	T	Pick Up PT/Time
HC2I FIRESTORM NCC19 C	-51	\neg	08/27	GRAH/	AM LOWE		20		EE CREEK		FFEE CREEK
HC2 NORTH PACIFIC C-72		-+	09/01	JOSE (CISNEROS		20	SPIKE	/0700 EE CREEK		KE/1900 FFEE CREEK
ES3 XSK 3201C *24 EVEN* F	E-994	\dashv	08/28	LIOUNI	ATHON DUN	CAN	40	SPIKE	/0700	SPI	KE/1900
	<u>221</u>		00/20		ATHON DUN	CAN	16	SPIKE	EE CREEK 5/0700		FFEE CREEK KE/1900
ENG3 LITE EM UP E-101			09/04	JAMES	EVANS		3	COFF	EE CREEK		FFEE CREEK KE/1900
ENG3 CA-SHF - 332 E-321		_	09/04	 			4	COFF	EE CREEK	CO	FFEE CREEK
ENG4 SUNDANCE FIRE E-20	07	+	08/29	PETER	R MUNRO		3	SPIKE	/0700 EE CREEK		KE/1900 FFEE CREEK
ENG6 B80 E-174			08/26	TALEYA	NDER R LÄF	COEN		SPIKE	/0700	SPI	KE/1900
						KSEN	3	SPIKE	EE CREEK /0700		FFEE CREEK KE/1900
ENG6 MESCALERO E-173			09/02	TAURU	JS DIAZ		6	COFF	EE CREEK		FFEE CREEK KE/1900
CHIP NORTH ZONE FALLERS	S 1 E-137	丁	09/06	DARIU	S DEMERY		3	COFF	EE CREEK	COI	FFEE CREEK
CHIP GOD AND COUNTRY TO	REE SERVICE,E-40	07	09/07	ALEX K	KNOTT		3		EE CREEK		KE/1900 FFEE CREEK
CHIP GE FORESTRY, INC -E-	409	+	09/06	IAIRO	MATEOS		3	SPIKE	/0700 EE CREEK	SPII	KE/1900 FFEE CREEK
		\perp						SPIKE	/0700	SPI	KE/1900
WTT2 CA-CNF - 222 E-130			08/29	ANDRE PETER	W MICHAEL	-	2	COFF	EE CREEK /0700		FFEE CREEK KE/1900
WTS2 E-273		\top	09/03	FRANK	HURLIMAN	N	1	COFF	EE CREEK	COF	FFEE CREEK KE/1900
FMOD PAYETTE FALLERS C)-354	\dashv	08/28	JOHN E	BELLROSE		2	COFF	EE CREEK	4.	FFEE CREEK
TFLD (T) O-407		+	08/28	KORY	GARRIE		1	SPIKE	/0700 EE CREEK	_	KE/1900 FFEE CREEK
TFLD (T) O-570		4						SPIKE	/0700	SPII	KE/1900
TPLD (1) 0-570			09/03	MATHE	THOMAS	<i>i</i>	1	SPIKE	EE CREEK /0700		FEE CREEK KE/1900
👫 com to recognização propries de la Miller d	Service to Service to	k - 20, 5	Division	/Group (Sommunical	tion Sum	mary		an serveral of the	5 6	elent , lake
Function (1995)	Channel	RX F	requency l	NW	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA		Mode
COMMAND	NIFC C86	7	166.1250N		T9-100	0.0	162.175	ON	T9-100.0		A
COMMAND	NIFC C112		173.6000N		T9- 10	0.0	162.07	50	T9- 100.0		Α
TACTICAL	NIFC TAC5	1	166.7250N		T9- 10	0.0	166.725	0N	T9- 100.0		Α
AIR TO GROUND	A/G CMD	1	169.1500N				169,150	ON			Α
AIR TO GROUND	A/G TAC	1	162.8125N				162.812	5N			Α
AIR GUARD	AIR GUARD	1	168.6250N				168.625	ON	T1 - 110.9		A
TACTICAL	CALCORD	1	156.0750N		T6 - 15	6.7	156.075	ON	T6 - 156.7	寸	Α
9. Prepared By (Resource Uni	it Leader)		Approv	ed By (1	Planning Se	ction Ch	ief)	ľ	Date	T.	Time
DANA D'ANDREA	-72.5		_ ROB	ERT KO	VACH 7	W		lo	08/25/2021	22	200

1. Incident Name:				14 7 1				ed the property of a subject to
RIVER COMPLEX					Iranch:		Division/Gro	oup
2. Operational Period:	24 HOUR	tion French Twas 1945	Serge of the service	1.5				
Date/Time From: 08/26/2021 0700	тни	Date/Time T 08/27/2021 07		RI	V		CONTI	NGENCY
4 Amerikanska (september)	same of the solution and	This later of the way is	Operations	Personnel -	general company	ness etc.		
BRANCH DIREC				and the same of the same	the state of the s		the state of the s	MORE LWD 8/28
DIVISION/GROUP SUPERVI	AAD DILL DOOR	100111110					RUSS LONG	
DIVISION/GROUP SUPERVIS		NSON LWD 9/4 HIXON LWD 9/1 ((T)		FIELD S	AFETY	RICK BERTRAN	A LWD 8/28
Carlotte Carlotte Carlotte	Saline His	Res	ources Assign	l ned this Perio	d where	in win	the section of the se	
Strike Team / Tas Resource Desi	sk Force /				Numbe	r		
ENG6 LOOMIS FIRE CONTR	_	LWD		Leader	Person		p Off PT./Time	Pick Up PT./Time
	ROL, E-301	09/06	STEVEN D	OUGLASS	3		EE CREEK /0700	COFFEE CREEK SPIKE/1900
DOZ2 MOBLEY E-182		09/01	DONNY MO	DBLEY	2		EE CREEK /0700	COFFEE CREEK SPIKE/1900
DOZ2 T2 BRITT CORPORAT	ION E-318	09/04	TONY BRIT	Т	2	COFF	EE CREEK	COFFEE CREEK
DOZ2 BLACK OPERATIONS	E-333	09/05	WILL BLAC	К	2		E/0700 EE CREEK	SPIKE/1900 COFFEE CREEK
DOZ2 LAP CONTRACTING E	-221	09/06	CODY CON	IDE			E/0700 EE CREEK	SPIKE/1900
						SPIKE	/0700	COFFEE CREEK SPIKE/1900
DOZ2 MAY MACHINERY, INC		09/07	BRIAN TINI	KER	2	COFF	EE CREEK /0700	COFFEE CREEK SPIKE/1900
DOZ2 GOOSE CREEK CATTL	E COMPANY E	375 09/07	WILL BEDK	Œ	2		EE CREEK	COFFEE CREEK SPIKE/1900
DOZ2 TREAD LIGHTLY FIRE	, LLC - E-385	09/07	MICHAEL S	SIEGFRIED	2	COFF	EE CREEK	COFFEE CREEK
DOZ3 JUNGWIRTH E-126		08/31	STEVE BO	TEVE BOSWORTH		SPIKE/0700 COFFEE CREEK		SPIKE/1900 COFFEE CREEK
SKDS SKG T2 - UPPER VALL	EY CONTRACTION	NG 09/08	JAMES KRI	UCKEBERG	2	SPIKE	/0700 EE CREEK	SPIKE/1900 COFFEE CREEK
E-448 MAST PRECISION FOREST I						SPIKE	/0700	SPIKE/1900
		09/04	WYATT FIN		2	SPIKE	EE CREEK /0700	COFFEE CREEK SPIKE/1900
MAST ZEB'S TREE SERV E-3	320	09/06	SCOTT KR	OHN	2	COFF	EE CREEK	COFFEE CREEK SPIKE/1900
MAST HAYDEN CONTRACT	E-384	09/07	CODY HAY	DEN	2	COFF	EE CREEK	COFFEE CREEK
FEL2 SC LOGGING, LLC E-3	197	09/06	SILAS COS	TALES	2	SPIKE	/0700 EE CREEK	SPIKE/1900 COFFEE CREEK
WTS2 ALPINE TRANSPORT	E-340	09/05	NOEL MILL	FR	1	SPIKE		SPIKE/1900 COFFEE CREEK
WTS2 BEN'S TRUCK & EQUI			TOPE MILE			SPIKE	/0700	SPIKE/1900
W132 BENS IRUCK & EQUI	PIMENI E-235	09/07			1	SPIKE	EE CREEK /0700	COFFEE CREEK SPIKE/1900
8. Carlos Santa Carlos Car		2 - Divisio	n/Group Com	munication 8	ummary		e de garage	and a straight of the
Function	Channel	RX Frequency		RX Tone/NAC			1	
COMMAND	NIFC C31	173.0250	N	T9- 100.0	163.82	50N	T9- 100.0	A
COMMAND	NIFC C112	173.60001	N	T9- 100.0	162.0	750	T9- 100.0	A
TACTICAL	R5 TAC6	168.2375	N	T9- 100.0	168.23	75N	T9- 100.0	A
AIR TO GROUND	A/G CMD	169,1500	N		169.15	00N		Α
AIR TO GROUND	A/G TAC	162.8125	N		162.81	25N		Α
TACTICAL	CALCORD	156.0750	N	T6 - 156.7	156.07	50N	T6 - 156.7	Α
AIR GUARD	AIRGUARD	168.62501	N		168.62	50N	T1 - 110.9	Α
Prepared By (Resource Un	it Leader)	Appro	oved By (Plan	ning Section	Chief)	1	Date	Time
DANA D'ANDREA	-77. C	ROI	BERT KOVAC	H Ma			08/25/2021	2200

Division/Group Assignment List (ICS 204 WF)

RIVER COMPLEX		HEST William March School with the	away mesong 🖟 😘 😘	建甲磺酰甲基磺胺 经货币条件 医原生性	And the state of t	Maria Cara Cara Santa	
				ranch:	Division/Group	the second secon	
2. Operational Period:	24 HOUR	e e cara e con	- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12		005555		
Date/Time From:	THU	Date/Time To: 08/27/2021 0700	FRI	V	STRUCTURE		
A commence of the state of the state of the		Operation	s Personnel	when the world will be	t sandictioner was no	Sand from his first of a constitution was	
	TOR CHRIS LINA			PERATIONS CHIEF			
					RUSS LONG		
DIVISION/GROUP SUPERVIS		S LWD 8/28 UMB LWD 8/27 (T)		FIELD SAFETY	RICK BERTRAM I	.WD 8/28	
6. Control Operations/Work		J. J	1				
Task- Defend and reinfo Purpose- To preserve a End State- Structures in	nd protect priva	ite property and commi	unities form th	ne Wildfire.			
7. Special Instructions:							
READs assigned to Dir FOBS may be moving the				s and will check in	and out.		
8. Function	Channel NIFC C86	RX Frequency N/W 166.1250N	RX Tone/NAC T9-100.0	TX Frequency N/V 162.1750N	TX Tone/NAC T9-100.0	Mode A	
COMMAND COMMAND	Channel NIFC C86 NIFC C112	RX Frequency N/W 166.1250N 173.6000N	RX Tone/NAC T9-100.0 T9-100.0	TX Frequency N/V 162.1750N 162.0750	TX Tone/NAC T9-100.0 T9- 100.0	Mode	
COMMAND COMMAND TACTICAL	Channel NIFC C86 NIFC C112 NIFC TAC5	RX Frequency N/W 166.1250N 173.6000N 166.7250N	RX Tone/NAC T9-100.0	TX Frequency N/V 162.1750N 162.0750 166.7250N	TX Tone/NAC T9-100.0	Mode A A A	
Function COMMAND COMMAND TACTICAL AIR TO GROUND	Channel NIFC C86 NIFC C112 NIFC TAC5 A/G CMD	RX Frequency N/W 166.1250N 173.6000N 166.7250N 169.1500N	RX Tone/NAC T9-100.0 T9-100.0	TX Frequency N/V 162.1750N 162.0750 166.7250N 169.1500N	TX Tone/NAC T9-100.0 T9- 100.0	Mode A A A A	
Function COMMAND COMMAND TACTICAL AIR TO GROUND	Channel NIFC C86 NIFC C112 NIFC TAC5 A/G CMD A/G TAC	RX Frequency N/W 166.1250N 173.6000N 166.7250N 169.1500N 162.8125N	RX Tone/NAC T9-100.0 T9-100.0	TX Frequency N/V 162.1750N 162.0750 166.7250N 169.1500N 162.8125N	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0	Mode A A A A A	
Function COMMAND COMMAND TACTICAL AIR TO GROUND	Channel NIFC C86 NIFC C112 NIFC TAC5 A/G CMD	RX Frequency N/W 166.1250N 173.6000N 166.7250N 169.1500N	RX Tone/NAC T9-100.0 T9-100.0	TX Frequency N/V 162.1750N 162.0750 166.7250N 169.1500N	TX Tone/NAC T9-100.0 T9- 100.0	Mode A A A A	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	A STANDER SALS	ent make take	Onciassined into			and the same for the same of the same	
RIVER COMPLEX		<u> </u>		Branc		Division/Gro	
2. Operational Period:	24 HOUR						
Date/Time From:	From: Date/Time To: 0700 THU 08/27/2021 0700 FRI					CONTI	NGENCY
🌢 Para maraj kiri di kata jipanji.	design of the test	an order a residence	Operations Personn	el Cara	n greate	TO LEGIT SERVICE MEMORINE MARKET	Charles To Charles Charles
BRANCH DIRECTOR)	OPE	RATIONS	CHIEF STEPHEN FILL RUSS LONG	MORE LWD 8/28
DIVISION/GROUP SUPERVISOR	BILL ROBINSO CHARLES HIX		T)		FIELD SA	FETY RICK BERTRAN	M LWD 8/28
	in annual star	Reso	urces Assigned this	Period	Frank Born	THE MANY THE STREET	er i norskij jedinacia se propijekaje je se s
Strike Team / Task Fo Resource Designate	rce /	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
WTS2 WILDLAND CONTRACTING		09/07			1	COFFEE CREEK SPIKE/0700	COFFEE CREEK SPIKE/1900
VTS2 ROCKY MOUNTAIN FIRE S	SUP E-352	09/07	JIMMY FOSTER		1	COFFEE CREEK SPIKE/0700	COFFEE CREEK SPIKE/1900
MOD MOEN TIMBER O-116		09/02	SAXON DARWIN		2	COFFEE CREEK SPIKE/0700	COFFEE CREEK SPIKE/1900
FLD Q-517		09/01	RITA CLIPPERTON		1	COFFEE CREEK SPIKE/0700	COFFEE CREEK SPIKE/1900
OBS 0-397		08/27	MIKE KEYS		1	COFFEE CREEK SPIKE/0700	COFFEE CREEK SPIKE/1900
OBS (T) O-398		08/29	RACHEL FONVIEL	LE	1	COFFEE CREEK SPIKE/0700	COFFEE CREEK SPIKE/1900
. Control Operations/Work Assig	nments:						<u> </u>

Task- Identify and advance advantageous indirect control lines that support the strategy.

Purpose- Provide additional opportunities to keep fire from affecting values at risk from the fire if it advances past primary lines.

End State- Alternate lines are identified and/or constructed as another line of defense for the values at risk.

7. Special Instructions:

Identify and collect equipment for backhaul.

Collaborate with READs

READs assigned to Div O: James Colburn (O-546) LWD 9/2, Brady Dodd (O-418) LWD 8/30, Jacob Baker (O-672) LWD 9/7, Bruce Cann (O-582) LWD 9/7.

FOBS may be moving through multiple divisions depending on assignments and will check in and out.

Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
NIFC C31	173.0250N	T9- 100.0	163.8250N	T9- 100.0	A
NIFC C112	173.6000N	T9- 100.0	162,0750	T9- 100.0	А
R5 TAC6	168.2375N	T9- 100.0	168.2375N	T9- 100.0	А
A/G CMD	169.1500N		169.1500N		A
A/G TAC	162.8125N		162.8125N		Α
CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	А
AIRGUARD	168.6250N		168.6250N	T1 - 110.9	A
t Leader)	Approved By (Planning Section C	hief) D	ate	Time
	NIFC C31 NIFC C112 R5 TAC6 A/G CMD A/G TAC CALCORD AIRGUARD	NIFC C31 173.0250N NIFC C112 173.6000N R5 TAC6 168.2375N A/G CMD 169.1500N A/G TAC 162.8125N CALCORD 156.0750N AIRGUARD 168.6250N	NIFC C31 173.0250N T9-100.0 NIFC C112 173.6000N T9-100.0 R5 TAC6 168.2375N T9-100.0 A/G CMD 169.1500N A/G TAC 162.8125N CALCORD 156.0750N T6-156.7 AIRGUARD 168.6250N	NIFC C31 173.0250N T9-100.0 163.8250N NIFC C112 173.6000N T9-100.0 162.0750 R5 TAC6 168.2375N T9-100.0 168.2375N A/G CMD 169.1500N 169.1500N 169.1500N A/G TAC 162.8125N 162.8125N 162.8125N CALCORD 156.0750N T6-156.7 156.0750N AIRGUARD 168.6250N 168.6250N	NIFC C31 173.0250N T9-100.0 163.8250N T9-100.0 NIFC C112 173.6000N T9-100.0 162.0750 T9-100.0 R5 TAC6 168.2375N T9-100.0 168.2375N T9-100.0 A/G CMD 169.1500N 169.1500N 169.1500N A/G TAC 162.8125N 162.8125N T6-156.7 CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 AIRGUARD 168.6250N T1-110.9

			- Maria - Maria - Maria				P A P 10 L	e programma de la compansión de la compa
RIVER COMPLEX				Bran	ich:	Divis	ion/Group	
2. Operational Period:	24 HOUR	The second of the second	n talah dan basal dari dan					
Date/Time From:	THU	Date/Time To 08/27/2021 07):		X	K		
and the property of a Mark for the contract	क्षेत्र क्षेत्र । को उपस्कार :	rista facility of the fi	Operations Pers	onnel 4359	French Land	when the work from a		
	TOR SHAUN CR			the state of the s	to the many that he was a second	HIEF STEPHE		1 9 2
		NES LWD 9/1 (T)				RUSS LC		
IVISION/GROUP SÜPERVI		OWE LWD 8/28 WINE LWD 8/27	(T)		FIELD SA	FETY RAY FRA	MCO FMD	8/27 (T)
	I.		` '			1		
Strike Team / Tas		Resc	Urces Assigned to	nis Period	Number	Comment of the	The Allega	of Atlantic Trans
Resource Desi		LWD	Lead	ler	Persons	Drop Off PT.	Time	Pick Up PT./Tir
NG3 KNF 46 E-10		08/30	NICHOLAS KNIC	GHT	5	CECILVILLE		ECILVILLE
NG6 POR 4161 E-257		08/30	ANTHONY L DA	VIS	4	SPIKE/0700 CECILVILLE		PIKE/1900 ECILVILLE
OZ2 DENNIS E-156			1			SPIKE/0700	s	PIKE/1900
		09/01	MATT BROWN		2	CECILVILLE SPIKE/0700		ECILVILLE PIKE/1900
OZ2 CRAIG MOUNTAIN E-	315	09/05	KYLE ALBRIGH	Ť.	2	CECILVILLE SPIKE/0700	C	ECILVILLE PIKE/1900
OZ3 BILLY WYCOFF E-96		09/01	MIKE GARDNER	2	2	CECILVILLE	C	ECILVILLE
AST T2 - PETERS ENTERP	RISES E-243	09/06	BILL HANAM		2	SPIKE/0700 CECILVILLE		PIKE/1900 ECILVILLE
				_		SPIKE/0700	S	PIKE/1900
TS2 HIDDEN VALLEY E-2:		08/31	GARY SCHONN	E		CECILVILLE SPIKE/0700		ECILVILLE PIKE/1900
TS2 MARK JOHNSON E-2	3	09/01	MARK JOHNSO	N		CECILVILLE	С	ECILVILLE
TS2 310 DUST CONTROL	WT-501 E-241	09/03	JAMES CANTEL	.ME		SPIKE/0700 CECILVILLE		PIKE/1900 ECILVILLE
MTF 0-337		08/28	CHRIS ARMSTR	ONG	1	SPIKE/0700 CECILVILLE		PIKE/1900 ECILVILLE
						SPIKE/0700		PIKE/1900
MTF O-665		09/04	DEREK J CARTI	ΗY	1	CECILVILLE SPIKE/0700		ECILVILLE PIKE/1900
AR3 DRONE UR31 A-72		09/02	PHILIP ROTH	·	2	CECILVILLE	С	ECILVILLE
Control Operations/Work /	Assianments:			 -		SPIKE/0700	s	PIKE/1900
ask- Defend the Callah preatening control lines purpose- To protect Cec and State- Cecilville and	cilville and Sum	erville resider	ts and structure	es and pro	pperty and	forest resour	ces from	wildfire
				uccessful				
a film space (see seeing a com-	the state of the s	Division	/Group Communi	cation Sum	mary	e de la lace	:- As	
Function	Channel	Division RX Frequency	I/Group Communi	cation Sum	mary TX Frequen	sy N/W TX T	one/NAC	Mode
Function	Channel NIFC C1	Division RX Frequency 170.97500	I/Group Communi	cation Sum	TX Frequen	cy N/W TX T	one/NAC -100.0	Mode A
Function DMMAND DMMAND	Channel NIFC C1 NIFC C11	Division RX Frequency 170.97500 170.68750	I/Group Communi N/W RX To I T9- I T9-	cation Sum one/NAC 100.0	TX Frequen 168.700 166.575	cy N/W TX TON T9	one/NAC -100.0	Mode A A
Function DMMAND DMMAND ACTICAL	Channel NIFC C1 NIFC C11 NIFC T3	Division RX Frequency 170.9750N 170.6875N 168.6000N	I/Group Communi N/W RX To I T9- I T9- I T9-	cation Sum	TX Frequen 168.700 166.575 168.600	cy N/W TX T DN T9 DN T9 DN T9	one/NAC -100.0	Mode A A A
Function DMMAND DMMAND ACTICAL R TO GROUND	Channel NIFC C1 NIFC C11 NIFC T3 A/G CMD	Division RX Frequency 170.97500 170.68750 168.60000 169.15000	N/W RX To T9- T9- T9- T9-	cation Sum one/NAC 100.0	TX Frequen 168.700 166.575 168.600 169.150	CYN/W TXT DN T9 DN T9 DN T9	one/NAC -100.0	Mode A A A
Function OMMAND OMMAND ACTICAL IR TO GROUND IR TO GROUND	Channel NIFC C1 NIFC C11 NIFC T3 A/G CMD A/G TAC	Division RX Frequency 170.9750 170.6875 168.6000 169.1500 162.8125	I/Group Communi N/W RX To I T9- I T9- I T9- I	cation Sum one/NAC 100.0 100.0	TX Frequen 168.700 166.575 168.600 169.150 162.812	DN T9 DN T9 DN T9 DN T9 DN T9	one/NAC -100.0 -100.0 -100.0	Mode A A A A
Function DMMAND DMMAND ACTICAL R TO GROUND	Channel NIFC C1 NIFC C11 NIFC T3 A/G CMD	Division RX Frequency 170.97500 170.68750 168.60000 169.15000	N/W RX To I T9- I T9- I T9- I T9- I T9- I T9-	cation Sum one/NAC 100.0	TX Frequen 168.700 166.575 168.600 169.150	CY N/W TX TO TY	one/NAC -100.0	Mode A A A

		ISION/Group Ass Controlled Uncla		mation//Basic	-)		
1. Incident Name:	Marin Maring the Wood	and the first are seen in the first	3 Same		de la filosoficia de la companya de		
RIVER COMPLEX				Branch:	Division/Group		
2. Operational Period:	24 HOUR	to gas in the state of the state of	a roje y toj pastali				
Date/Time From:		Date/Time To:		X	K		
08/26/2021 0700	ТНО	08/27/2021 0700	FRI				
4 Comment of the Comment of the Comment	AND	Operat	ions Personn	el standard in Ligaria	ation the relative of the contract	AND THE SEA STATE OF A	
	TOR SHAUN CR	AIG LWD 8/28			F STEPHEN FILLMO	The second secon	
		NES LWD 9/1 (T)			RUSS LONG		
DIVISION/GROUP SUPERVIS		OWE LWD 8/28 WINE LWD 8/27 (T)		FIELD SAFET	Y RAY FRANCO LWI	O 8/27 (T)	
6. Control Operations/Work /		144114E E44D 0/2/ (1)	H,		I		
safe and secure from a							
sale and secule normal	avancing wildin	e,					
/. Special Instructions:							
Identify and collect equi	nment for back	haul					
Continue to collaborate		ilaui,					
READs assigned to Di	v K: Laird Nay	lor (O-420) LWD 8/28	3.				
FOBS may be moving the	hrough multiple	divisions depending	on assignn	nents and will check	in and out.		
grand the Section of the Section	aja saas tuura Pitota aja katoli	Division/Group	Communicati	on Summary	A second second	S. Deen and House	
Function ***	Channel	RX Frequency N/W	RX Tone/			T	
OMMAND	NIFC C1	170.9750N	T9-100		T9-100.0	Mode	
OMMAND	NIFC C11	170.6875N	T9-100		T9-100.0	A	
ACTICAL	NIFC T3	168.6000N	T9-100		T9-100.0	A A	
IR TO GROUND	A/G CMD	169.1500N		169.1500N	10 100.0	A	
IR TO GROUND	A/G TAC	162.8125N		162,8125N		A	
ACTICAL	CALCORD	156.0750N	T6 - 156		T6 - 156.7	A A	
IR GUARD	AIR GUARD	168.6250N	,5 100	168.6250N	T1 - 110.9	A	
Prepared By (Resource Un		Approved By	Planning Sec		Date	Time	
-1 Minage and Att		TUBBLOACH DAIL	- permissing COL	DIVIT WING!	I MOIG	1.000002	

ROBERT KOVACH

2200

08/25/2021

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	क्षितिकारमञ्जय देखन अवस्थानका ।	and the second of the	Proceedings of the Park	3.	10-10-6-1	e de la profici	ALCONOMIC SECTION	· 电数字数据 电流 [27] (1864)
RIVER COMPLEX					nch:		Division/Gro	
2. Operational Period:	24 HOUR	and the first of the state of the state of	a company of the state of the second					
Date/Time From:	тни	Date/Time To: 08/27/2021 0700	· · · · · · · · · · · · · · · · · · ·		X		L	
4. The control of the	เมลาเกษาย กระสม	TO SEE THE REAL OF T	Operations Person	nel 💮	William Commence	KI KARTA A	Service Control	
BRANCH DIRECT							the same of the same of the same of	MORE LWD 8/28
		NES LWD 9/1				- 1	RUSS LONG	
DIVISION/GROUP SUPERVIS		SHANO 8/27 INGS LWD 8/29 (T)	,		FIELD SA	FETY	RAY FRANCO I	-WD 8/27 (T)
· A signate seeke problems for				n de				
Strike Team / Tas	k Force /	Resou	rces Assigned this	Period	Number	Time 3 PAS	San	Markey with the con-
Resource Design	gnator	LWD	Leader		Persons	Dro	Off PT./Time	Pick Up PT./Tim
C1 SALMON RIVER IHC C-	8	08/30	JERED FLETES	•	17	ETNA	ICP/0700	ETNA ICP/1900
EDDING JUMPERS A-140		08/27	JACOB BUDD		5	ETNA	ICP/0700	ETNA ICP/1900
C2 GRAYBACK 5 C-87		09/02	ARIC COLEMAN		19	ETNA	ICP/0700	ETNA ICP/1900
NG6 PNF 952 E-279		09/03	LAWRENCE D BAI	DGER	6	ETNA	ICP/0700	ETNA ICP/1900
KG2 DC FIRE E-341		09/06	DAN CHANCLER		2		ICP/0700	ETNA ICP/1900
IAST LAP 11882 E-215			JESUS BAINORI	-	2		ICP/0700	
VTS2 A-1 WATER E-240			MATT THOMAS					ETNA ICP/1900
		08/31	MALLINUMAS		1	EINA	ICP/0700	ETNA ICP/1900
			DANIEL O'RILEY			ETNA ICP/0700		
MOD UNDERDOG 1 O-581					2	ETNA	CP/0700	ETNA ICP/1900
MOD UNDERDOG 1 0-581 AR3 DRONE UR31 A-72 Control Operations/Work A	•	09/02	PHILIP ROTH		4	ETNA	ICP/0700	ETNA ICP/1900
MOD UNDERDOG 1 O-581 AR3 DRONE UR31 A-72 Control Operations/Work A Fask- Defend the Callah problem areas to keep file Purpose- To preserve ar values.	an/Cecilville R re from threate nd protect Fore	09/02 Road by advancing control line est values and k	PHILIP ROTH ing burnout to thes. seep fire from ac	lvancin	towards div	etna vision vards (M. reinforce b	ey mopping up an
MOD UNDERDOG 1 0-581 AR3 DRONE UR31 A-72 Control Operations/Work A Task- Defend the Callahoroblem areas to keep file Purpose- To preserve ar values. End State- Fire was kept Special Instructions: dentify and collect equip Continue to collaborate was collect assigned to Dive COBS may be moving the	an/Cecilville R re from threate nd protect Fore t south of the C oment for back with READs. v L: trough multiple	toad by advancing control line est values and ke Callahan/ Cecilvahaul.	PHILIP ROTH ing burnout to thes. keep fire from actifile Road protection	Ivancing and	towards divided the state of th	eck in	M. reinforce to Callahan and the values to the	ey mopping up an HWY corridor ne north.
MOD UNDERDOG 1 0-581 AR3 DRONE UR31 A-72 Control Operations/Work A Fask- Defend the Callahoroblem areas to keep file Purpose- To preserve are values. End State- Fire was kept Special Instructions: dentify and collect equipe Continue to collaborate was READS assigned to Diverse and the collect of	an/Cecilville R re from threate nd protect Fore t south of the C oment for back with READs. v L: rough multiple	toad by advancing control line est values and k Callahan/ Cecilv thaul.	PHILIP ROTH ing burnout to thes. seep fire from activitie Road protection nding on assign	iting and	towards divided the state of th	eck in	M. reinforce to Callahan and the values to the	ey mopping up an HWY corridor ne north.
AR3 DRONE UR31 A-72 Control Operations/Work A Fask- Defend the Callahoroblem areas to keep file Purpose- To preserve arealues. End State- Fire was kept Special Instructions: dentify and collect equip Continue to collaborate was collected by the collaborate was collected by the collected	an/Cecliville R re from threate nd protect Fore t south of the C ment for back with READs. v L: brough multiple	Road by advancing control line est values and k Callahan/ Cecilv thaul. Advisions deper	PHILIP ROTH ing burnout to thes. seep fire from activitie Road protection rille Road protection minding on assign Group Communication RX Tone	ting and tin	towards divided the state of th	eck in	M. reinforce to Callahan and me values to the	ey mopping up an HWY corridor ne north.
AR3 DRONE UR31 A-72 Control Operations/Work A Fask- Defend the Callahoroblem areas to keep file Purpose- To preserve are ralues. End State- Fire was kept Special Instructions: dentify and collect equipe continue to collaborate was reported and the collect of the collect	an/Cecliville R re from threate nd protect Fore t south of the C oment for back with READs. v L: crough multiple Channel NIFC C1	Road by advancing control line est values and k Callahan/ Cecilv thaul. RX Frequency N 170.9750N	PHILIP ROTH ing burnout to thes. seep fire from activitie Road protect rille Road protect nding on assign Group Communication T9-10	ments and surface of the surface of	and will che	eck in	M. reinforce to Callahan and me values to the	ey mopping up an HWY corridor ne north.
AR3 DRONE UR31 A-72 Control Operations/Work A Fask- Defend the Callahoroblem areas to keep find the Callahoroblem areas	an/Cecliville R re from threate nd protect Fore t south of the Coment for back with READs. v L: brough multiple Channel NIFC C1 NIFC C31	Road by advancing control line est values and k Callahan/ Cecilv thaul. RX Frequency N 170.9750N 173.0250N	PHILIP ROTH ing burnout to thes. seep fire from activitie Road protect rille Road protect make the protect of the protect o	ments and ments are ments and ments and ments and ments are ments and ments and ments and ments are ments and ments and ments are ments are ments are ments are ments and ments are ments are ments are ments and ments are ments are ments are ments and ments are ments	and will che	eck in	M. reinforce to Callahan and the values to the values to the TX Tone/NAT9-100.0	erna ICP/1900 by mopping up an HWY corridor ne north. C Mode A
MOD UNDERDOG 1 O-581 AR3 DRONE UR31 A-72 Control Operations/Work A Fask- Defend the Callahoroblem areas to keep file Purpose- To preserve ar values. End State- Fire was kept Special Instructions: dentify and collect equip Continue to collaborate was READS assigned to Diversional Collect and the collect of the	can/Cecliville R re from threate nd protect Fore t south of the Coment for back with READs. v L: crough multiple Channel NIFC C1 NIFC C31	non-control line est values and k Callahan/ Cecilv Chaul. RX Frequency N 170.9750N 173.0250N 168.0500N	PHILIP ROTH ing burnout to thes. seep fire from activitie Road protect rille Road protect nding on assign Group Communication T9-10	ments and ments are ments and ments and ments and ments are ments and ments and ments and ments are ments and ments and ments are ments are ments are ments are ments and ments are ments are ments are ments and ments are ments are ments are ments and ments are ments	and will chemmary TX Frequent 168.700 163.825 168.050	eck in	M. reinforce to Callahan and the values to the and out.	etna ICP/1900 by mopping up an HWY corridor ne north.
MOD UNDERDOG 1 O-581 AR3 DRONE UR31 A-72 Control Operations/Work A Fask- Defend the Callahoroblem areas to keep file of the	an/Cecliville R re from threate nd protect Fore t south of the Coment for back with READs. v L: brough multiple Channel NIFC C1 NIFC C31 NIFC T1 A/G CMD	Road by advancing control line est values and k Callahan/ Cecilv thaul. RX Frequency N 170.9750N 173.0250N 168.0500N	PHILIP ROTH ing burnout to thes. seep fire from activitie Road protect rille Road protect make the protect of the protect o	ments and ments are ments and ments and ments and ments are ments and ments and ments and ments are ments and ments and ments are ments are ments are ments are ments and ments are ments are ments are ments and ments are ments are ments are ments and ments are ments	and will chemmary TX Frequent 168.700 163.825 169.150	eck in	M. reinforce to Callahan and the values to the values to the TX Tone/NAT9-100.0	erna ICP/1900 by mopping up an HWY corridor ne north. C Mode A A A A
MOD UNDERDOG 1 0-581 JAR3 DRONE UR31 A-72 Control Operations/Work A Task- Defend the Callah- problem areas to keep fil Purpose- To preserve ar values. End State- Fire was kept Special Instructions: dentify and collect equip Continue to collaborate value to collaborate values. READS assigned to Div FUNCTION COMMAND COMMAND ACTICAL JIR TO GROUND	can/Cecliville R re from threate nd protect Fore t south of the Coment for back with READs. v L: crough multiple Channel NIFC C1 NIFC C31 NIFC T1 A/G CMD A/G TAC	Road by advancing control line est values and k Callahan/ Cecilv thaul. RX Frequency N 170.9750N 173.0250N 168.0500N 169.1500N 162.8125N	PHILIP ROTH ing burnout to thes. seep fire from acceptive Road protection rille Road prot	ments and ments are ments and ments and ments and ments and ments and ments and ments are ments and ments and ments and ments and ments and ments are ments and ments are ments and ments	and will chemmary TX Frequent 168.700 163.825 168.050 169.150 162.812	eck in on on on on on	M. reinforce because to the values to the va	erna ICP/1900 By mopping up and HWY corridor the north. C Mode A A A A A A A A
MOD UNDERDOG 1 0-581 AR3 DRONE UR31 A-72 Control Operations/Work A Task- Defend the Callahoroblem areas to keep file Purpose- To preserve ar values. End State- Fire was kept Special Instructions: dentify and collect equip Continue to collaborate values assigned to Diversion to the collaborate of the collabor	an/Cecliville R re from threate nd protect Fore t south of the Coment for back with READs. v L: brough multiple Channel NIFC C1 NIFC C31 NIFC T1 A/G CMD	Road by advancing control line est values and k Callahan/ Cecilv thaul. RX Frequency N 170.9750N 173.0250N 168.0500N	PHILIP ROTH ing burnout to thes. seep fire from activitie Road protect rille Road protect make the protect of the protect o	ments and ments are ments and ments and ments and ments and ments and ments and ments are ments and ments and ments and ments and ments and ments are ments and ments are ments and ments	and will chemmary TX Frequent 168.700 163.825 169.150	eck in ovy N/W ovy N/W	M. reinforce to Callahan and the values to the values to the TX Tone/NAT9-100.0	erna ICP/1900 by mopping up ar HWY corridor ne north. C Mode A A A A

		taline manarati			Division/Group			
RIVER COMPLEX			-	Bra	nch:		Division/Gro	чр
2. Operational Period:	24 HOUR	មុខ ខែមេនិយា	. संस्कृतिकाराम् वर्षे रोचेक्			Į.		
Date/Time From: 08/26/2021 0700	ТНО	Date/Time To 08/27/2021 07			X		M	
A say a programme of		Enclosing in	Operations Pers	onnel 25	er an er er er	hal gardinat	Maria Maria Cara Cara Cara	The state of the s
BRANCH DIRECT								MORE LWD 8/28
		IES (T) LWD 9/1					RUSS LONG	
DIVISION/GROUP SUPERVIS	CODY STAC	HER LWD 8/30			FIELD SA	FETY	RAY FRANCO (.WD 8/27 (T)
5		Reso	urces Assigned ti	is Period		estile a co	والمعارض والمتعارض والمتعارض	State of the control
Strike Team / Tas					Number			
Resource Desig		LWD	Lead	er .	Persons	Dro	p Off PT./Time	Pick Up PT./Time
ENG3 SOUTH METRO 2279	E-224 *ALS*	08/31	TRAVIS MCCON	INELL	4	ETNA	ICP/0700	ETNA ICP/1900
ENG6 SBCC 7662 E-250		08/31	MICHAEL HOON	1	3	ETNA	ICP/0700	ETNA ICP/1900
ENG6 CNF E632 E-280		09/04	MICHAEL B EPF	PERSON	5	ETNA	ICP/0700	ETNA ICP/1900
ENG6 CRIDDLE E-252	•	08/31	CRIDDLE PAUL		3	ETNA	ICP/0700	ETNA ICP/1900
ENG6 GRAYBACK FORESTR	Y INC - E-416	09/07	JONATHAN WIL	DER	3	ETNA	ICP/0700	ETNA ICP/1900
OOZ2 KIT CONTRACTING E-3	32	09/05	DENNIS MILNER	?	2		ICP/0700	ETNA ICP/1900
MAST MILLER EXCAVATING	E-216	09/01	KALAH MILLER		2		ICP/0700	ETNA ICP/1900
WTS2 HOLT, GREGORY R - 4		09/06	ALBERT ANGUL	n	1			ETNA ICP/1900
WTS2- RICHARDSON TREE C		09/06	DAVID BUTZ		1	ETNA ICP/0700		
MOD NORTH ZONE FALLER								ETNA ICP/1900
		09/05	ALES KITTRELL		2		ICP/0700	ETNA ICP/1900
FMOD FALLER MODULE 10 -		09/05	RYAN DENIZ		2	ETNA	ICP/0700	ETNA ICP/1900
FMOD TIMBERSMITH TREE (80 09/04	KALVIN CYRUS		2	ETNA	ICP/0700	ETNA ICP/1900
 Control Operations/Work A Task- Identify Control line advances. Purpose- To keep fire av 	es and advance			-				
	structed and p	epared and r						and land to the
End State- Lines are con	structed and p	repared and r						and land to the
End State- Lines are con	***		eady to be defe	nded fro	m approac	hing w	vildfire.	
north. End State- Lines are con 7. Special instructions: B. Special instructions:	***	Division	eady to be defe	ended fro	m approac	hing w	vildfire.	and the second second second
End State- Lines are con Special Instructions:			ready to be defe	nded fro	m approac	hing w	vildfire.	C Mode
End State- Lines are con Special Instructions: Function COMMAND	Channel	Division RX Frequency	n/Group Communi	cation Sur	m approac	hing w	rildfire.	and the second second second
End State- Lines are con Special instructions: Function COMMAND COMMAND	Channel NIFC C31	PX Frequency 173.02501	n/Group Communi N/W RX To N T9-	cation Sur ne/NAC	m approac	cy N/W	TX Tone/NA	C Mode A
End State- Lines are con 7. Special Instructions: 3. Function COMMAND COMMAND	Channel NIFC C31 NIFC C86	Division RX Frequency 173.02501 166.12501	N/W RX To T9- T9- T9- T9-	cation Sur ne/NAC 100.0	m approac TX Frequen 163.825 162.175	cy N/W	TX Tone/NA T9- 100.0	C Mode A A
End State- Lines are con 7. Special Instructions: B. Function COMMAND COMMAND FACTICAL AIR TO GROUND	Channel NIFC C31 NIFC C86 NIFC TAC6	PX Frequency 173.02501 166.12501 166.77501	n/Group Communi N/W RX To N T9- N T9- N T9- N T9-	cation Sur ne/NAC 100.0	m approac TX Frequen 163.825 162.175 169.150	cy N/W	TX Tone/NA T9- 100.0	C Mode A A A A
End State- Lines are con 7. Special Instructions: B. Function COMMAND COMMAND TACTICAL AIR TO GROUND	Channel NIFC C31 NIFC C86 NIFC TAC6 A/G CMD	Division RX Frequency 173.02500 166.12500 166.77500 169.15000	n/Group Communi N/W RX To N T9-	cation Sur ne/NAC 100.0	m approac mary TX Frequen 163.825 162.175 166.775	cy N/W	TX Tone/NA T9- 100.0	C Mode A A A A A
End State- Lines are con 7. Special instructions: 8. Special instruction (1) S	Channel NIFC C31 NIFC C86 NIFC TAC6 A/G CMD A/G TAC	Pivision RX Frequency 173.02501 166.12501 166.77501 169.15001 162.81251	N/W RX To N T9- N T6-	cation Sur ne/NAC 100.0 100.0	m approac TX Frequen 163.825 162.175 166.775 169.150	cy N/W	TX Tone/NA T9- 100.0 T9- 100.0	C Mode A A A A

1. Incident Name:		Controlled Uncla		3.		e i sasar di Limbia daga ka	and the same of the same of the same
RIVER COMPLEX				Branch:	T	Division/Group	
2. Operational Period:	24 HOUR	at a discovery of a second of a second of	Todal Carlo Colonia				
Date/Time From:	T	Date/Time To:	STATE STATE	Х		М	
08/26/2021 0700 Ti	10	08/27/2021 0700	FRI		- {		
👫 zeks podrodowych nawykanostki rożek i	and for the great	Cperal	tions Personn	el dismostración de term	i kedi	him to make it	THE REPORT OF THE PERSON
BRANCH DIRECTO	R SHAUN CF	RAIG LWD 8/28		OPERATIONS CH		A second control of the control of	The Street Contract of
DIVISION/GROUP SUPERVISO		ONES (T) LWD 9/1		FIFT D GAFFT		JSS LONG	
DIVIDIONISKOUP SUPERVISC	K COUT SIA	CHEK LAAD 9/30		FIELD SAFE	TYER	AY FRANCO LW	D 8/27 (T)
7. Special Instructions:		·····					
READS assigned to Div							
B. Janes de la companya de la compa							
Function (%)	Channel	RX Frequency N/W	RX Tone/I			TX Tone/NAC	Mode
COMMAND	NIFC C31	173.0250N	T9- 100		\rightarrow	T9- 100.0	A
COMMAND	NIFC C86	166.1250N	T9- 100		_	T9- 100.0	A
TACTICAL AND AND	NIFC TAC6	166.7750N	T9- 100		-	T9- 100.0	A
AIR TO GROUND	A/G CMD	169.1500N		169.1500N	-		A
AIR TO GROUND	A/G TAC	162,8125N	<u></u>	162.8125N	_		A
TACTICAL	CALCORD	156.0750N	T6 - 156		\dashv	T6 ~ 156.7	A
AIR GUARD	AIR GUARD	168.6250N		168.6250N		T1 - 110.9	A
. Prepared By (Resource Unit I	eader)	Approved By ROBERT KO		tion Chief)	Date 08/2		Time 2200

2200

1. Incident Name:				Bran	Acres de la constante de la co	- 1	Division/Gro	
RIVER COMPLEX				Dia			Dividion dia	w.p
2. Operational Period:	24 HOUR	January Hall Committee	Manier of the London	2x 38.7		- 1		
Date/Time From: 08/26/2021 0700	гни	Date/Time To 08/27/2021 070		1	X		U	
4 garage of the special	क्रमाना प्रथमित स्थापने के क्रमान के का	ton this part like	Operations P	ersonnel 💮	elization de la company	A S HOUSE	ta in the second energy of	tan begineragik ege
BRANCH DIRECT	OR SHAUN CRAI	G LWD 8/28		OP	ERATIONS (MORE LWD 8/28
		ES (T) LWD 9/1					RUSS LONG	
DIVISION/GROUP SUPERVIS	RICHARD DY	KHOUSE LWD	8/28		FIELD SA	FETY	RAY FRANCO L	.WD 8/27 (T)
	100	Reso	urces Assigne	ed this Period	Number		ALL THE STATE OF T	CHE STONES LAND ST.
Strike Team / Tas Resource Design		LWD	1	.eader	Persons		Off PT./Time	Pick Up PT./Time
HC2 ROCHA C-29		08/27	JORGE DUF	RAN	20	CECIL		CECILVILLE
THOU WORED E 475		00/00	CODY COX	 	3	SPIKE/		SPIKE/1900 CECILVILLE
ENG4 YODER E-175		09/08	CODY COX		,	SPIKE		SPIKE/1900
ENG6 LITE EM UP CUSTOM	BURNING INC. E-2	81 09/06	JENI EVANS	3	3	CECIL'SPIKE		CECILVILLE SPIKE/1900
CHIP HINER JR, THEODORE	W - E-408	09/07	KYLE BRITA	ÚN.	3	CECIL		CECILVILLE
		00104	DOWAL IAO	400N		SPIKE		SPIKE/1900 CECILVILLE
WTT1 5J WATER E-308		09/04	BRYAN JAC	KSON	2	CECIL' SPIKE		SPIKE/1900
WTS2 ALLIED E-22		09/02	ALISON DAI	HLEN	1	CECIL' SPIKE		CECILVILLE SPIKE/1900
WTS2 ALPINE E-262		09/03	CONRAD BI	JRBANK	1	CECIL	VILLE	CECILVILLE
					4	SPIKE	•	SPIKE/1900 CECILVILLE
SUPER PUMP S-56					1	SPIKE		SPIKE/1900
SUPER PUMP S-66					1	CECIL' SPIKE		CECILVILLE SPIKE/1900
SUPER PUMP S-128					1	CECIL	VILLE	CECILVILLE
	0.445	00/00	MAOIEL DA	RDOMIANO	2	SPIKE		SPIKE/1900 CECILVILLE
FMOD PACIFIC RIDGELINE	O-115	08/28	MACIEL BA	RDOMIANO		SPIKE		SPIKE/1900
Task- Defend the 38N16 of structures in the Sumi Purpose- To Keep wildfilland values to the north. End State- Fire was kep	merville and Ce re from damagir	cilville comm ng structures	unities. and keep fi	re south of th	ne Summe	rville /	Cecilville Roa	
7. Special Instructions:								
8. you have not been been been been been been been bee	e est subject to the second	Division	n/Group Com	munication Su	mmary	सन्दर्भव ह	Agricult to align to	an evaluation of the
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N/	AC Mode
COMMAND	NIFC C11	170.6875	N	T9-100.0	166.57	50N	T9-100.0	Α
COMMAND	NIFC C86	166.1250	N	T9-100.0	162.17	50N	T9-100.0	Α
TACTICAL	R5 TAC4	166.5500	N	T9- 100.0	166.55	00N	T9- 100.0) A
AIR TO GROUND	A/G CMD	169.1500	N		169.15	00N		Α
AIR TO GROUND	A/G TAC	162.8125	N		162.81	25N		А
TACTICAL	CALCORD	156.0750	N	T6 - 156.7	156.07	50N	T6 - 156.	7 A
AIR GUARD	AIR GUARD	168.6250	N	·	168.62	50N	T1 - 110.	9 A
		1.	1.5 /5:		k1-5	l l	Date	77
9. Prepared By (Resource Un	iit Leader)	Appr	oved By (Plan	ning Section C	mer)	. []	Jate	Time

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				mation//Basic 3. Assessed to a second	Division/Group		
RIVER COMPLEX				Branch:	the state of the s		
2. Operational Period:	24 HOUR	The state of the s	a de Julio de Santo de la				
Date/Time From:		Date/Time To:		X	U		
08/26/2021 0700 TH	U	08/27/2021 0700	FRI				
· contract of the first street, where	the state of the	Opera	itions Personn	al are the state of the state of	Service of the servic	And the second	
BRANCH DIRECTO	R SHAUN CF	RAIG LWD 8/28			STEPHEN FILLMORE LWD 8/28		
DIVISION/GROUP SUPERVISOR		ONES (T) LWD 9/1			RUSS LONG		
DIAISION/GROCL SOLEKAISO	RICHARD	DYKHOUSE LWD 8/28		FIELD SAFETY	RAY FRANCO LV	VD 8/27 (T)	
7. Special Instructions:							
Identify and collect equipm Continue to collaborate with READs assigned to Divs FOBS may be moving thro	th READs. U:		g on assignn	nents and will check in	n and out.		
B. Function							
	Channel	RX Frequency N/W	RX Tone/N			Mode	
COMMAND	NIFC C11	170.6875N	T9-100.		T9-100.0	A	
COMMAND	NIFC C86	166.1250N	T9-100.		T9-100,0	A	
ACTICAL	R5 TAC4	166.5500N	T9- 100.	0 166.5500N	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		A	
ACTICAL Section 4 8/5	CALCORD	156.0750N	T6 - 156	.7 156.0750N	T6 - 156.7	A	
the state of the state of the state of the	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	A	
. Prepared By (Resource Unit Le	ader)	Approved By	(Planning Sect	tion Chief)	Date	Time	
DANA D'ANDREA	77.7	ROBERT KO	OVACH 🗸		08/25/2021	2200	

1. Incident Name:	Constant of the Principle	Section 1 The 2 His	มานารสมสาราชาราชาราชาราชา	3	, en , 37 5 A 34.	ব্যা প্ৰস্থাপন্ত ক্ৰিক্স	Mary 1 - West Mary States Service
RIVER COMPLEX				Branch:		Division/Gro	qp
2. Operational Period:	24 HOUR	A STORY THE LA	Security of the security	NIGH	Г		
Date/Time From: 08/26/2021 0700	тни	Date/Time To 08/27/2021 07		OPS	•	NIGHT A	A/D
🚣 ्या महार्थित अनुसरित अन्य किया है।	and the first of	and the meeting	Operations Personn	ol prince made	and for the		Avenue and Articles (1997)
BRANCH DIRECT	TOR			OPERATION	S CHIEF	JOE TIESO LWD	8/28
DIVISION/GROUP SUPERVIS	SOP WILL MARCK	S I WD 8/28		FIFLD	SAFETY		
DIVISION GROUP SUPERVIO	SOR WILL WARD	3 EWD 0/20		I II-laid	OAI EII		
Mary 12 th of way story to the list of	an art of the survey special states	Reso	urces Assigned this	Period	tehnely e = 1	A. 4 4 4	enter of the state of the
Strike Team / Tas				Numb	ег		
Resource Desi	ignator	LWD	Leader	Perso		op Off PT./Time	Pick Up PT./Time
HC2 F&F C-54		08/28	JULIAN RAMOS	20		ES GULCH E/1900	WHITES GULCH SPIKE/0700
ENG3 ENGINE 516 WF SUPI	PORT E-1	08/30	MIKE JARAMILLO	3	WHIT	ES GULCH	WHITES GULCH
ENG6 AZ-WDC 6-61 E-299		09/03	KELBY LIHME	6		E/1900 ES GULCH	SPIKE/0700 WHITES GULCH
6. Control Operations/Work		03/00	TREED F CHANGE			E/1900	SPIKE/0700
Identify and collect equi	priorition buomi	uu.					
8. Function	Channel	Divisio RX Frequenc			uency N/		
COMMAND	NIFC C1	170,9750			7000N	T9-100.0	
COMMAND	NIFC C1	170.9750			5875N	T9-100.0	
		168.2500			2500N	T9- 100.0	
TACTICAL ASSESSMENT	A/G CMD	169,1500			1500N	15-100.0	A
AIR TO GROUND					8125N	-	A
AIR TO GROUND	A/G TAC	162.8125				TO 450	
TACTICAL	CALCORD	156.0750			.0750N	T6 - 156.7	
AIR GUARD	AIR GUARD	168.6250			.6250N	T1 - 110.9	
9. Prepared By (Resource U	nit Leader)	1	oved By (Planning S			Date 08/25/2021	Time 2200

		Commence of the second	AND STATE OF THE PROPERTY OF THE	The state of the state of the state of the	are to will a feet	· · · · · · · · · · · · · · · · · · ·	andreas ent including
RIVER COMPLEX				Branch:		Division/Grou	And the second s
2. Operational Period:	24 HOUR	પ્લામ કરવામાં કેટ પ્રાથમ જ <i>મા</i> લ	estable of an elegation of the	MOUT			
Date/Time From:	THU	Date/Time To: 08/27/2021 0700	FRI	NIGHT OPS		NIGHT I	K/L/M/U
4 installed and of the first first	है। इस्ता जिल्ला प्रमुख्य करेंद्र र	i karanati ma 1. O	perations Personnel	The Later Charles of	g i Egyst		
BRANCH DIRECT		<u> </u>	<u> </u>			OE TIESO LWD	
DIVISION/GROUP SUPERVIS	SOR						
DIVISION SKOOP SOPERAL	SOR		ľ	FIELD SA	TETT		
the first temperature and the second of the	J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Resource	es Assigned this Pe	riod	3	and the second	
Strike Team / Tas				Number		in construction and	
Resource Desi		LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
NG3 NV-TDOX BRUSH 21	E-2	08/29	VILLIAM DARR	4	CECILV SPIKE/1		CECILVILLE SPIKE/0700
NG3 NV-DEMC BRUSH 74	E-103 *ALS*	09/02	HRIS TILLISH	3	CECILV	ILLE	CECILVILLE
NG3 KNF 326 E-11		08/31	KEVIN TKOCH	6	SPIKE/1		SPIKE/0700 CECILVILLE
NG6 ROCKY POINT WILDF	IDE 117 E 200	09/04 F	RYAN FLORES		SPIKE/1	900	SPIKE/0700
. Control Operations/Work			TAN FLORES	3	CECILV SPIKE/1		CECILVILLE SPIKE/0700
Watch for spot fires and . Special Instructions: Identify and collect equip		h for backhaul.					
. Special Instructions:		h for backhaul,					
Special Instructions: Identify and collect equi	pment and tras		roup Communication	n Summary			
Special Instructions: dentify and collect equi	pment and tras					TX Tone/NAC	
Special Instructions: dentify and collect equil	pment and tras	Division/G		AC TX Frequen	cy N/W		
Special Instructions: dentify and collect equil Function OMMAND	oment and tras	Division/G RX Frequency N/	W RX Tone/N/	AC TX Frequen	cy N/W	TX Tone/NAC	Mode
Special Instructions: dentify and collect equipment of the collect equi	Channel NIFC C1	Division/G RX Frequency N/ 170.9750N	W RX Tone/N/ T9-100.0	AC TX Frequen 168.700 166.575	cy N/W ON	TX Tone/NAC T9-100.0	Mode A
Special Instructions: dentify and collect equil Function OMMAND OMMAND	Channel NIFC C1	Division/G RX Frequency N/ 170.9750N 170.6875N	W RX Tone/N/ T9-100.0 T9-100.0	168.700 166.575 162.175	CY N/W	TX Tone/NAC T9-100.0 T9-100.0	Mode A A
Special Instructions: dentify and collect equil Function OMMAND OMMAND OMMAND ACTICAL	Channel NIFC C1 NIFC C11 NIFC C86	Division/G RX Frequency N/ 170.9750N 170.6875N 166.1250N	W RX Tone/N/ T9-100.0 T9-100.0	168.700 166.575 162.175	CY N/W	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0	A A A
Special Instructions: Identify and collect equipment of the collect equ	Channel NIFC C1 NIFC C11 NIFC C86 NIFC T1	Division/G RX Frequency N/ 170.9750N 170.6875N 166.1250N 168.0500N	W RX Tone/N/ T9-100.0 T9-100.0	AC TX Frequen 168.700 166.575 162.175 168.050	CY N/W	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0	A A A
Special Instructions: Identify and collect equi	Channel NIFC C1 NIFC C11 NIFC C86 NIFC T1 A/G CMD	Division/G RX Frequency N/ 170.9750N 170.6875N 166.1250N 168.0500N 169.1500N	W RX Tone/N/ T9-100.0 T9-100.0	168.700 166.575 162.175 168.050 169.150	CY N/W ON ON ON ON ON ON	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0	A A A A
Special Instructions: Identify and collect equipment of the collect equ	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 168.0500N 169.1500N 162.8125N	W RX Tone/N/ T9-100.0 T9-100.0 T9-100.0	168.700 166.575 162.175 168.050 169.150	CCY N/W ON ON ON ON ON ON ON ON ON	TX Tone/NAC T9-100.0 T9-100.0 T9-100.0	A A A A A A

1. Incident Name:	A PROPERTY STREET, STR	and 1. 建铁铁铁 超二元 安于	rom ter deep on the extremely	3. at 50	t kingar kina.	Sing of the	er of the state of	4	. Parancia de distribui
RIVER COMPLEX			and the second s	Bran			Division/Gro		
2. Operational Period:	24 HOUR	i dadi kacamatan	and water to be a suit of the		NIGHT				
Date/Time From: 08/26/2021 0700	тни	Date/Time To: 08/27/2021 070		'	OPS		NIGHT	Q	
4 second secretary was su	e services of respectives to	i paga kangagag	Operations Person	nel	and the boundaries	1 1 1 1 1 1	Sidny C. A.	14 14	of the second
BRANCH DIRECT	FOR			OPE	RATIONS (HIEF	OESEPH TIESO	LWD	8/28
DIVISION/GROUP SUPERVIS	SOR MIKE SWEAT	NEY LWD 8/28			FIELD SA	FETY			
5. Jacob Jo Jakobski Josephine to see	of the Comment of the sec	Rego	irres Assigned this	Pariod		eni mi			
Strike Team / Tas		110001	inces Assigned use	or eriou	Number	1.6.2		- 17-K1	The state of the s
Resource Desi		LWD	Leader		Persons	Drop	Off PT./Time	P	Pick Up PT./Time
HC2I STANISLAUS 20 C-77		08/31	BRANDON M HUL	L	19		E CREEK		FEE CREEK
HC2I HAPPY CAMP 2 C-107		09/04	JESSE PERRY		19	SPIKE/ COFFE	E CREEK		(E/0700 FEE CREEK
REDDING JUMPERS A-141		09/07	MATT DACON			SPIKE/	1900	SPIK	Œ/0700
		08/27	MATT BACON		10	SPIKE/	E CREEK 1900		FEE CREEK (E/0700
EMTF O-584		09/03	BENJAMIN FLORE	S	1	COFFE SPIKE/	E CREEK		FEE CREEK
EMTF O-590		08/30	CODY DAHLIN		1	COFFE	E CREEK	COF	(E/0700 FEE CREEK
6. Control Operations/Work /	Accianmente:		<u> </u>			SPIKE/	1900	SPIK	Œ/0700
Identify and collect equip	oment and trast	า for backhaul.							
		Division	Group Communica	ition Sum	mary	Ayre s	de la companya		
Function	Channel	RX Frequency	N/W RX Tone	e/NAC	TX Frequen	cy N/W	TX Tone/NA	С	Mode
COMMAND	NIFC C86	166.1250N	T9- 10	0.00	162.175	0N	T9- 100.0		Α
COMMAND the entries	NIFC C112	173.6000	T9- 10	0.00	162.07	50	T9- 100.0		Α
TACTICAL	R5 TAC5	167.1125N	T9- 10	0.00	167.112	5N	T9- 100.0		Α
AIR TO GROUND	A/G CMD	169,1500N			169.150	0N			Α
AIR TO GROUND	A/G TAC	162.8125N			162.812	5N			Α
TACTICAL	CALCORD	156.0750N	T6 - 15	56.7	156.075	0N	T6 - 156.7		A
AIR GUARD	AIRGUARD	168.6250N			168.625	0N	T1 - 110.9		Α
. Prepared By (Resource Un	it-Leader)	Approv	ed By (Planning Se	ection Chi	ef)	D	ate	T	ime
DANA D'ANDREA		ROB	ERT KOVACH	m		08	3/25/2021	220	00

	<u>a de pales de sala de la como</u>			Branch:		Division/Grou	p
RIVER COMPLEX							
2. Operational Period:	24 HOUR	e at the first	er grand of the first	NIGHT		NIGHT S	3
Date/Time From: 08/26/2021 0700 Th	ни (Date/Time To: 08/27/2021 070		OPS			
	Carlot Carlot Carlot Carlot Carlot	ए असम्बद्धाः दे । दे ^र	Operations Personn				
BRANCH DIRECTO	OR			OPERATIONS (HIEF	DE TIESO LWD	8/28
DIVISION/GROUP SUPERVISO	DR DR	 		FIELD SA	FETY	 	
			1				
	er de graden a se	Reso	urces Assigned this	Period	e geten	Garage	a salah dalam da salah sal
Strike Team / Task		1100	Leader	Number Persons	Dron	Off PT./Time	Pick Up PT./Time
Resource Desig		LWD	PHILIP QUIGLEY	10		E CREEK/1900	COFFEE CREEK /0700
WFM2 WILDLAND FIRE SKYW	AY O-703	09/07	PHILIP QUIGLET	10	COFFE	CVETIO 1900	OOTTEE GREEK 7070
							
		-					
					<u> </u>	:-:	
					<u> </u>		
6. Control Operations/Work A	ssignments:		<u> </u>				
Task- Engage the fire ed Use aircraft for reinforcer Purpose- To preserve the resources. End State- Resource imp	ment. e wilderness by	reducing fire	e intensity and imp	pact, preventing f	urther o	damage to na	
7. Special Instructions:							
7. Special Instructions: Identify and collect equip	ment and trash	for backhau	l.				
7. Special Instructions:	ment and trash	for backhau	l.				
7. Special Instructions:	oment and trash	for backhau	l.				
7. Special Instructions:	oment and trash	for backhau	l.				
7. Special Instructions: Identify and collect equip				ition Summary	and the second		ત્રી આપણા જુ ં આ પ્રાથમ જ જ
7. Special Instructions: Identify and collect equip		Divisio	n/Group Communics		····		
7. Special Instructions: Identify and collect equip	Channel	Divisio RX Frequence	n/Group Communics y N/W RX Tone	e/NAC TX Freque	ncy N/W		AC Mode
7. Special Instructions: Identify and collect equip 8. Function COMMAND	Channel C11	Divisio RX Frequenc 170.6875	n/Group Communica y N/W RX Tono N T9- 10	e/NAC TX Freque 0.00 166.57	ncy N/W /50N	TX Tone/N/	AC Mode
7. Special Instructions: Identify and collect equip 8. Function COMMAND COMMAND	Channel C11 NIFC C86	Divisio RX Frequence 170.6875 166.1250	n/Group Communics y N/W RX Tone N T9- 10	e/NAC TX Freque 0.00 166.57 0.00 162.17	ncy N/W 750N 750N	TX Tone/NA T9- 100.00	AC Mode A A A A
7. Special Instructions: Identify and collect equip 8. Function COMMAND COMMAND TACTICAL	Channel C11 NIFC C86 DIVS, NIFC T3	Divisio RX Frequenc 170.6875 166.1250 168.6000	n/Group Communica y N/W RX Tone N T9- 10 N T9- 10	e/NAC TX Freque 0.00 166.57 0.00 162.17 00.0 168.60	750N 750N 750N	TX Tone/N/ T9- 100.00 T9- 100.00	AC Mode A A A A
7. Special Instructions: Identify and collect equip 8. Function COMMAND COMMAND TACTICAL AIR TO GROUND	Channel C11 NIFC C86 DIVS, NIFC T3 A/G CMD	Divisio RX Frequence 170.6875 166.1250 168.6000 169.1500	n/Group Communics y N/W RX Tone N T9- 10 N T9- 10 N T9- 10	NAC TX Freque 0.00 166.57 0.00 162.17 0.00 168.60 169.15	750N 750N 750N 000N	TX Tone/N/ T9- 100.00 T9- 100.00	AC Mode A A A A
7. Special Instructions: Identify and collect equip 8. Function COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND	Channel C11 NIFC C86 DIVS, NIFC T3 A/G CMD A/G TAC	Divisio RX Frequenc 170.6875 166.1250 168.6000 169.1500 162.8125	n/Group Communica y N/W RX Tone N T9- 10 N T9- 10 N T9- 10	e/NAC TX Freque 0.00 166.57 0.00 162.17 0.00 168.60 169.18	750N 750N 750N 750N 750N 7500N 7500N	TX Tone/N/ T9- 100.00 T9- 100.00	AC Mode A A A A A
7. Special Instructions: Identify and collect equip 8. Function COMMAND COMMAND TACTICAL AIR TO GROUND	Channel C11 NIFC C86 DIVS, NIFC T3 A/G CMD	Divisio RX Frequence 170.6875 166.1250 168.6000 169.1500	n/Group Communics y N/W RX Tone N T9- 10 N T9- 10 N T9- 10 N T9- 11 N T9- 11	e/NAC TX Freque 0.00 166.57 0.00 162.17 0.00 168.60 169.18	750N 750N 750N 750N 750N 750N	TX Tone/NA T9- 100.00 T9- 100.00	AC Mode A A A A A

RIVER COMPLEX			NATION BURNESS TO THE SE	Transfer and the sea	and the second s	Carl Burrellastic State
				Branch:	Division/Gr	the state of the s
2. Operational Period:	24 HOUR	former est on toward	And the second second	NIGHT	COFFE	
Date/Time From: 08/26/2021 0700	THU	Date/Time To: 08/27/2021 0700	FRI	OPS	STRUC	_
The state of the state of	Lower of the state	a description of	perations Personnel	新加州 建	Paratient Lange Confidence	
BRANCH DIREC				the state of the s	CHIEF JOE TIESO LV	and the second s
DIVISION/GROUP SUPERVI	ISON IEEE OOVIN	100111100/00				
DIVISION/GROUP SUPERVI	ISOK JEFF GOYIN	IGS EVVD 8/30		FIELD SA	FETY	
e morale seeks en e p	The law and the same of the	Recour	res Assigned this Davis			
Strike Team / Ta	isk Force /	Resour	rea residition title Latif	Number	The state of the s	
Resource Des	-	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Tim
S3 XSK 3201C *24 EVEN*	E-221	08/28	JOHNATHON DUNCAN	16	COFFEE CREEK	COFFEE CREEK
NG4 WORLAND FPD E44	E-282	09/04	ERICH C BERRYMAN	3	SPIKE/1900 COFFEE CREEK	SPIKE/0700 COFFEE CREEK
NG5 J3 CONTRACTING E	-98		REID BARNEY		SPIKE/1900	SPIKE/0700
					COFFEE CREEK SPIKE/1900	COFFEE CREEK SPIKE/0700
VTS2 NOXON E-214		09/02	LAWRENCE RHOADS		COFFEE CREEK SPIKE/1900	COFFEE CREEK SPIKE/0700
FLD (T) O-448		08/26	JOHN WESLY CREW	1	COFFEE CREEK	COFFEE CREEK
. Control Operations/Work	Assignments:				SPIKE/1900	SPIKE/0700
End State- Structures in Special Instructions:	Coffee Creek v	vere defended a	communities form t	he Wildfire. he advancing	wildfire.	
End State- Structures in Special Instructions:	Coffee Creek v	vere defended a	communities form t	he Wildfire. he advancing	wildfire.	
End State- Structures in Special Instructions: dentify and collect equi	ipment and trash	vere defended a	communities form to and kept safe from the roup Communication S	he advancing		
End State- Structures in Special Instructions: dentify and collect equi	ipment and trash	vere defended a	roup Communication S	he advancing		The second second
End State- Structures in Special Instructions: dentify and collect equi	ipment and trash	vere defended a	roup Communication S	he advancing	cy N/W TX Tone/N/	AC Mode
Special Instructions: dentify and collect equi	ipment and trash	pivision/G	roup Communication S W RX Tone/NAC	tummary TX Frequence	cy N/W TX Tone/N/ 50 T9- 100.0	AC Mode A
Special Instructions: dentify and collect equi Function OMMAND	Channel NIFC C112	Division/G RX Frequency N/ 173.6000N	roup Communication S W RX Tone/NAC T9- 100.0	tummary TX Frequence 162.075	cy N/W TX Tone/N/ 50 T9- 100.0	AC Mode A A
End State- Structures in Special Instructions: dentify and collect equi dentify and collect equi output function ownwand actical actical	Channel NIFC C112 COFFEE NIFC T5	Division/G RX Frequency N/ 173.6000N 166.7250N	roup Communication S W RX Tone/NAC T9- 100.0	TX Frequence 162.075	cy N/W TX Tone/N/ 50 T9- 100.0 DN T9- 100.0	AC Mode A A
End State- Structures in Special Instructions: dentify and collect equi dentify and collect equi output for the state of t	Channel NIFC C112 COFFEE NIFC T5 DIV Q R5 TAC 5	Division/G RX Frequency N/ 173.6000N 166.7250N 167.1125N	roup Communication S W RX Tone/NAC T9- 100.0	TX Frequence 162.075 166.725 167.112	by N/W TX Tone/N/ 50 T9- 100.0 5N T9- 100.0	AC Mode A A A A A
End State- Structures in Special Instructions: dentify and collect equi	Channel NIFC C112 COFFEE NIFC T5 DIV Q R5 TAC 5 A/G TAC	Division/G RX Frequency N/ 173.6000N 166.7250N 162.8125N	roup Communication S W RX Tone/NAC T9- 100.0	TX Frequence 162.075 166.725 167.112	EY N/W TX Tone/N/ 50 T9- 100.0 DN T9- 100.0 5N T9- 100.0	AC Mode A A A A A
End State- Structures in Special Instructions: dentify and collect equiparties	Channel NIFC C112 COFFEE NIFC T5 DIV Q R5 TAC 5 A/G CMD	Division/G RX Frequency N/ 173.6000N 166.7250N 162.8125N 169.1500N	roup Communication S W RX Tone/NAC T9- 100.0	TX Frequence 162.075 166.725 167.112 169.150	EV N/W TX Tone/N/ 50 T9- 100.0 DN T9- 100.0 5N T9- 100.0 DN T9- 100.0	AC Mode A A A A A A
End State- Structures in Special Instructions: dentify and collect equivalent for a collect equi	Channel NIFC C112 COFFEE NIFC T5 DIV Q R5 TAC 5 A/G TAC A/G CMD AIR GUARD CALCORD	Division/G RX Frequency N/ 173.6000N 166.7250N 162.8125N 169.1500N 168.6250N 156.0750N	roup Communication S W RX Tone/NAC T9- 100.0 T9- 100.0	TX Frequence 162.075 166.725 167.112 169.1500 168.6256 156.075	EV N/W TX Tone/N/ 50 T9- 100.0 DN T9- 100.0 5N T9- 100.0 DN T9- 100.0	AC Mode A A A A A A A

Prepared By: John Crotty AOBD Is/I John Crotty

Prepared Time: 1700

Prepared Date: 8/25/2021

AIR OPERATIONS SUMMARY

DAY/NIGHT ICS 220 SUNSET: 19:55 5. TFR's: POLYGON SUNRISE: 06:31 END TIME: 21:00 4. Helibase Information: Scott Valley Helibase START TIME: 07:00 2. OPS PERIOD DATE: 8/26/21 1. INCIDENT NAME: River Complex

Longitude: W123 03.430 12,500' MSL Latitude: N41 23.330 Frequency: 123.625 http://tfr.faa.gov NOTAMS: 1/2912 **Center Point** Alttude: Trinity Center Helibase 40°358.97 -122°51.30 -122°41.62 41°33.47 NOTE: Give clear, concise direction when requesting missions: Location, contact and specifics Hazards: Smoke, Visibility, non-incident aircraft, power lines and cables in dralnage bottoms, snags. A30 and SIY main runway still open Ali GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. Mail all costs to: <u>2021.river.finance@firenet.gov</u> and <u>Eleazar.martinez@usda.gov</u> 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Eg. 100 ft Long line.

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	X	TONE	ΧT	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION Day: Night:
AOBD Planning AOBD Field	John Crotty Chris Schenck	805-440-6186 903-343-2437	AIR TACTICS	168.7375		168.7375		FW	Name:
ASGS(T)	Eleazar Martinez	559-359-7346	ROTOR VICTOR	119.125		119.125		AM	BHX DAY @ SCOTT VALLEY SHORT HAUL
SCOTT VALLEY HELIBASE		530-468-1294	AIR TO GROUND CMD	169.150		169.150		FM	GUARD 822 @ REDDING 24-hour coverage NVG hoist capable
HEBM Scott Valley	Lee Stewart	775-220-6364	AIR TO GROUND TAC	162.8125		162.8125		MH	
HEBM Trinity Cent	Justin Smith	530-906-4620	DECK	168.350		168.350		FM	
ATGS AA05	Tony Herbert	530-521-4854	CMD RIVER	172.250		165.075	T2 123.0 T7 167.9 T10 107.2	FM	
ATGS T			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	¥	
UASP	Joe Suarez	559-285-9128	TOWER	120.225		120.225		AM	
			TFR VICTOR	123.625		123.625		AM	
Idlewild MRB	Hailey Crenshaw	704-301-7338	Multiple CMDs	See 205					
Scott Valley Tower	Stepfan Corrado	208-513-3394							

HELICOPTERS

FAA N#	⊢	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	-	MAKE/MODEL	BASE	START	AVAIL	REMARKS
9125M	-	CH 54	Scott Valley	0220	0800	EU/Tank							
462WY maint	-	CH 46E	Scott Valley	0230	0800	CWN/Bucket							
H-502	2	Beil 205 A-1	Scott Valley	0220	0800	EU/Bucket							
205RH	2	Bell 205 A-1	Trinity Center	0220	1000	EU/Bucket/ Rappel					:		
8HX	က	A-STAR 350 B3	Scott Valley	02.20	0800	EU/Short Haul/Bucket							
47KT	က	Bell 407	Scott Valley	02.20	0800	CWN/Recon/ Bucket/HLCO							
408PJ	3	Bell-407	Trinity Center	0230	0800	EU/Bucket							
617AC	ဗ	Bell-407	Scott Valley	0220	0800	CWN/IR /Recon bucket							
						UAS / FD	UAS / FIXED WING						
UR31	ဗ	M-600/lgnis	With DIVS	0230	0800	PSD/IR							
UR32	ဗ	M-600/lgnis	With DIVS	0230	0800	PSD/IR			: ! :				

Missions:	Aircraft	AVAIL	Departure Point	Destination	
Air Attack	AA-05	0800	Siskiyou SIY	FIRE	Provide Tactical Aerial Support
Bucket Support	ALL	0080	Scott Valley	FIRE	Water dropping requested by Ops, Branch, Division or Air Attack
RECON	T-3	0080	Scott Valley	FIRE	As requested. Coordinate requests with AOBD.
					On request: Check application avoidance areas
Retardant					MRB for helicopters available at Idlewild MRB 41° 19.628 X 123° 03.78 Contact on Air to Ground (moving 8/27 to Trinity Center)
MEDIVAC	8НХ	0800		As requested	Request through RIVER COMPLEX Communications on Command Repeater. Give location: lat/long if known, and current visibility. Check Medical Plan/IAP.
Initial Attack	TBD	0080	TBD	CBT	Provide IA Helitack and loan copters on request
UAS PSD	UR3	0080	TBD	FIRE	Request through Branch with specific location an mission

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day/Night Operations: August 26, 2021

INCIDENT: River Complex

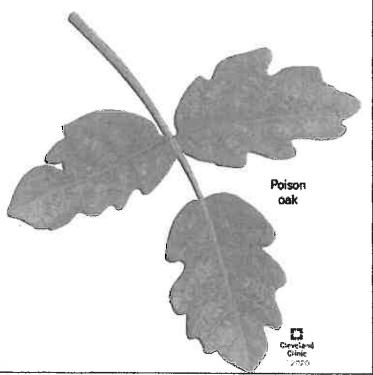
Shift: Day/Night 8/26, 2021

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.

Standard Firefighting Order #8: Give clear instructions and be sure they are understood.

Watch Out Situation #8: Constructing line without safe anchor point.



- Typically a shrub with leaves of three, similar to poison ivy
- Pacific poison oak may be vine-like
- May have yellow or green flowers and clusters of green-yellow or white berries

When your skin touches poison ivy, poison oak or poison sumac, you develop an itchy rash. The rash is actually an allergic reaction to urushiol, a plant oil. You can also develop a rash from touching oil-contaminated objects, such as gardening tools, clothes or a pet's fur.

Thanks from your Safety Team!

Rick Bertram, Tom Zeulner, Brent Kaiser

Extended Extraction/Transport Time

Ground transport times estimated from Cecilville:
Scott Valley Rural Clinic-1.5 hours
Fairchild Medical Center-2.5 hours
Rouge Regional Med Center-3 hours
Mercy Medical Center Redding-3.5 hours
U.C. Davis Medical Center (level 1 Trauma/Burn Center)-6 hours.

BK

INCIDENT SAFETY ANALYSIS 215a

River Complex / CA KNF 006385 - Thursday, August 26, 2021

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, 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.
Ali	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.
Ail	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.
Ait	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).
Ati	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	Structure Protection & HAZMAT	 Review "Wildland Urban Interface" Watch outs, IRPG page 12. Have LCES in place. Use "Structure Assessment" checklist, IRPG pages 13-16. Follow "HAZMAT incident Operations" on pages 36-38 in IRPG.
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.

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 and stopped.
All	Chainsaw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22,23 ~ Look up, Look-down, Look around for hazard tree indicators. ~ Only fell and buck trees within your expertise, and training. ~ Follow "Procedural Felling Operations" on page 85 in IRPG. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE. ~ Ensure chaps are tight and fitted correctly.
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. Lack of energy Headaches, dizziness Lack of rest No hunger, poor eating habits 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 pag 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 and 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.

T. Zeulner 50F2

- OSC2(+)

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

					Controlled	rolled Unclassined Information/Basic	погтаноп	/Easic			
1. maidont Name:	Name:			7 0	/Time Properties.		0 0	3 Operational Penad	24 HOUR		
RIVER COMPLEX	OMPLE	×		Date:	08/24/2021 1258		U &	Date/Time From: 08/25/2021 0700	WED	288	Date/Time To: 08/26/2021 0700 THU
4. Basic Radio Channel Use:	dio Chan	mel Use:									
Zone Group	ნ∗	Function	Channel Name/Trunked Radio System Talkgroup	Radio	Assignment	RX Freq	RX Tane/NAC	TX Fraq	TX Tone/NAC	Mode (A,D, or M)	Remarks
32	1	COMMAND	SALMON		IA USE	172.4000N		164.1250N	T6-156.7	¥	T6-156.7 PRI / T5-146.2 SEC
2	2	COMMAND	RIVER		IA USE	172.2500N		165.0750N	17-167.9	4	77-167.9 PRI / T10-107.2 SEC
15	6	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	188.5750N	T9-100.0	∢	TONE 9-100.0 ABOVE CECILVILLE
15	S.	COMMAND	NIFC C31		ALL RESOURCES	173.0250N	T9-100.0	163,8250N	T9-100.0	∢	TONE 9-100.0 CRAGGY PEAK
1 5	9	COMMAND	NIFC C85		BRANCHI	173.1375N	T9-100.0	162.5875N	T9-100.0	<	TONE 9-100.0 BLUE RIDGE LOOKOUT
15	7	COMMAND	NIFC C86		BRANCH V	166.1250N	T9-100.0	162.1750N	T9-100.0	∢	TONE 9-100.0 BRANCH V PACKERS PEAK
15	œ	TACTICAL	NIFC T1		BRX, DIVIL/BRV, DIV T	168.0500N	T9-100.0	168.0500N	T9-100.0	¥	BRANCH X DIVISION L/ BRANCH V DIV T, NIGHT Q
15	o,	TACTICAL	NIFC T3		BRX, DIVK/BRV, DIVS	168.6000N	19-100.0	168.6000N	T9-100.0	¥	BRANCH X DIVISION K / BRANCH V DIVISION S
15	0	TACTICAL	NIFC 15		BR V STRUCTURE GROUP	166.7250N	T9-100.0	166.7250N	TB-100.0	¥	BRANCH V STRUCTURE GROUP
ŧē.	11	TACTICAL	NIFC T6		BR I DIV D. BRANCH I NIGHT	166.7750N	T9-100.0	166.7750N	T9-100.0	٧	BRANCH I DIVISION D, BRANCH I NIGHT
15	42	TACTICAL	NIFC 17		BRIDIVA	168.2500N	TB-100.0	168.2500N	T9-100.0	V	BRANCH 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	158.0750N	T6 - 156.7	156.0750N	T6 - 156.7	٧	MEDEVAC COORDINATION
15	16	AIR GUARD	AIRGUARD		ALL RESOURCES	168.6250N		168.8250N	T1 - 110.9	٧	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special Instructions:	struction	1	ALL FREQUENCIES ARE ANALOG,	REA		NARROWBAND I	COMMU	I COMMUNICATIONS	PH. 530-467	-1509	BRANCHI
6. Prepared By	By	(Communicati	(Communications Unit Leader)		Name: MATT HOLME	T HOLMES COMT / ROB FOLLETT PSCT	OLLETT PSCI		Signature:	lus com	at Tallust Tallet
ICS 205					IAP Page			ă	Date/Time: 08/2	08/24/2021 1258	

Controlled Unclassified Information//Basic FINAL

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

						in one of cleaning mile manor to the		Dasio	0.15		
1. Incident Name:	:			7	Z Date/Time Prepared:		2	3 Operational Pende:	AL HOUR		
RIVER COMPLEX	JAMPLE	×		Date:	08/24/2021		۵	Date/Time From:		De	Dete/Time To:
				Time:	1258		90	08/25/2021 0700	WED	08/2	08/26/2021 0700 THU
4. Basic Radio Chennel Use:	Ilo Chen	nel Use:									
Zone Group	ర్*	Function	Chennel Name/Trunked Radio System Talkgroup	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	-	COMMAND	NIFC C1		ALL RESOURCES	170.9750N	T9-100.0	168.7000N	T9-100.0	∢	TONE 9-100.0 EDDY GULCH LOOKOUT
र्घ	2	COMMAND	NIFC C11		ALL RESOURCES	170.6875N	T9-100.0	166.5750N	T9-100.0	4	TONE 9-100.0 ABOVE CECILVILLE
5	6	COMMAND	NIFC C31		ALL RESOURCES	173.0250N	T9- 100.0	163.8250N	T9-100.0	¥	T9- 100.0 CRAGGY PEAK
15	4	COMMAND	NiFC C86		ALL RESOURCES	166.1250N	T9-100.0	162.1750N	T9-100.0	٧	TONE 9-100.0 ALL RESOURCES PACKERS PEAK
15	ស	COMMAND	NIFC C97		BRANCH V	168.1375N	T9-100.0	185.1500N	T9-100.0	A	TONE 9-100.0 BRANCH V
15	g.	COMMAND	NIFC C112		BRANCH V	173.6000	T9-100.0	162.0750	T9-100.0	٧	TONE 9-100.0 BRANCH V BONANZA KING
क	7	TACTICAL	NIFC T1		BRX, DIV LBRV, DIV T	168.0500N	T9-100.0	168.0500N	T9-100.0	٧	BRANCH X DIVISION L BRANCH X NIGHT/ BR V, DIV T
15	80	TACTICAL	NIFC T3		BRXDIVK/BRV DIVS	168.6000N	T9-100.0	168.6000N	T9.100.0	V	BRANCH X DIVISION K / BRANCH V DIVISION S
क	ø.	TACTICAL	NIFC 15		BR V COFFE STRUCTURE	166.7250N	T9-100.0	166.7250N	T9-100.0	¥	BR V COFFEE STRUCTURE
15	9	TACTICAL	R5 TAC 4		BRX DIV U/BRV, DIV N	166.5500N	T9-100.0	168.5500N	T9-100.0	٧	BRANCH X DIVISION U / BRANCH V DIVISION N
£	#	TACTICAL	R5 TAC 6		BR V, DIV Q, NIGHT Q	167.1125N	T9-100.0	167.1125N	T9-100.0	∢	BRANCH V, DIVISION Q, NIGHT Q
2	12	TACTICAL	R5 TAC 6		BR X DIV M, CONTINGENCY	168.2375N	T9-100.0	168.2375N	T9-100.0	∢	BRANCH X DIVISION M, CONTINGENCY
1 5	13	AIR TO GROUND	A/G CMD		ALL RESOURCES	169.1500N		169.1500N		∢	AIR/GROUND COMMAND
55	44	AIR TO GROUND	A/G TAC		ALL RESOURCES	162.8125N		162.8125N		٧	AIR/GROUND TACTICAL
45	15	TACTICAL	CALCORD		ALL RESOURCES	156.0750N	T8 - 156.7	158.0750N	T8 - 156.7	¥	MEDEVAC COORDINATION
51	16	AIR GUARD	AIRGUARD		ALL RESOURCES	168.6250N		168.6250N	T1 - 110.9	V	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special Instructions:	struction	ALL	FREQUENCIES ARE ANALOG	RE AI		, NARROWBAND I	COMMUN	COMMUNICATIONS	PH. 530-4	530-467-1509 B	BRANCH V,X
6. Prepared By	99	(Communicati	(Communications Unit Leader)		Name: MATT HOLMES COMT / ROB FOLLETT PSCT	S COMT / ROB F	OLLETT PSCT		Signature:/	may a	not talet tallet
ICS 205					IAP Page			đ	Date/Time: 08/2	08/24/2021 1258	
						2 T T T T T T T T T T T T T T T T T T T		*			

Page 1 of 2

Controlled Unclassified Information/Basic

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

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?

Diarrhea

* Take temperature with no-touch thermometer, if available *

1 Symptoms of Coronavirus

https://www.edc.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.
- \Rightarrow 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

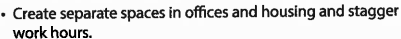
Practice Social/Physical Distancing



- 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.



- Establish smaller spike camps to insulate crews/modules from each other and outside personnel and resources (Module as One).
- Keep newly onboarded crewmembers separate for 2 weeks.

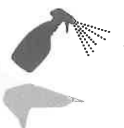




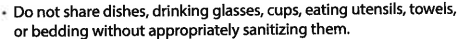
 Wear cloth face coverings and practice hand hygiene when riding in vehicles or coming into contact with outside resources, personnel, or the general public.



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.



 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.



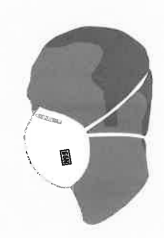




00000

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.





- 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.





PLANNED DEMOB for 08/26/2021					
E-102	Brush 37	ENG3	0700		
O-283	Justin Proffer	REAF	0715		
O-389.56	Jennifer Anderson	DIVS	0730		
O-93	Frank Demyan	EQPM	0745		
O-424	Benjamin Molitor	FFT2	0800		
O-547	Stephen Ruswick	GISS	1600		

TENT	TIME		
C-63	Birrueta	HC2	TBD
E-173	Mescalaro	ENG6	TBD
E-174	AZ-WAL-B80	ENG6	TBD
E-387	AR-OUF	DOZ2	TBD
O-348	Daniel Hinson	FELB	TBD
O-390	Eric Soloman	PIO2	TBD
O-396	Benjamin Osterland	TFLD	TBD
O-636	Russ Long	OSC1	TBD

TENT	TENTATIVE DEMOB for 08/28/2021						
O-215	Shane Eagan	IMET	TBD				
C-29	Rocha Reforestation	HC2	TBD				
C-51	Firestorm NCC 19	HC2IA	TBD				
O-375	Benjamin Cossel	PIOF	TBD				
O-392	Beau Richwine	DIVS	TBD				
O-397	Mike Keys	FOBS	TBD				
O-409	Kellin Brown	HMGB	TBD				
O-416	Kelly Jaramillo	THSP	TBD				
O-420	Laird P. Naylor II	ARCH	TBD				
O-422	Brian Gidcumb	DIVS	TBD				



Human Resource Message

Employee Advocate

Everyone here today is playing a critical role in fighting the River Complex fire. We all have our assignments that must be met in order to achieve our mission of protecting life, resources and property. Of course, we cannot accomplish our mission when one of our fellow team members may be experiencing a work and/or personal matter that is impacting their ability to keep focused and remain positive.

If we witness a team member who is having a rough go at it, become their advocate. Ask them how things are going. See if they want to take a break to talk about what's going on. Give them the opportunity to vent and to share with you their concern. You may be the person that brings them back to where we need them to be to help meet our objectives.



TONY TORRES – HUMAN RESOURCE SPECIALIST 505-239-0041 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:

- 1. Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB,
- 2. Obtain an Incident Performance Rating (please sign in the appropriate block at the bottom of the form),
- 3. Obtain an Evaluation Record,
- 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),
- Email all documentation (including item #4), when appropriate.
- 6. Complete Exit Interview.



RIVER COMPLEX FIRE TRAINEE EXIT INTERVIEW

Debra Burgos, Incident Training Specialist

Email: debra.burgos@usda.gov

River Complex Public Information Message



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

Public Fire Information Line is: 707-596-6075

Would you like to send a Thank You?

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

Please fill out the google form at:

https://bit.ly/RiverComplexThankYou

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

For Fedex/UPS:

124 Horn Lane, Etna, CA 96027

For USPS:

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

Photos Wanted!

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

E-mail Photos to 2021.River@firenet.gov

Pause before you post!

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

Consider agency guidelines and potential ramifications before posting pictures of:

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

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

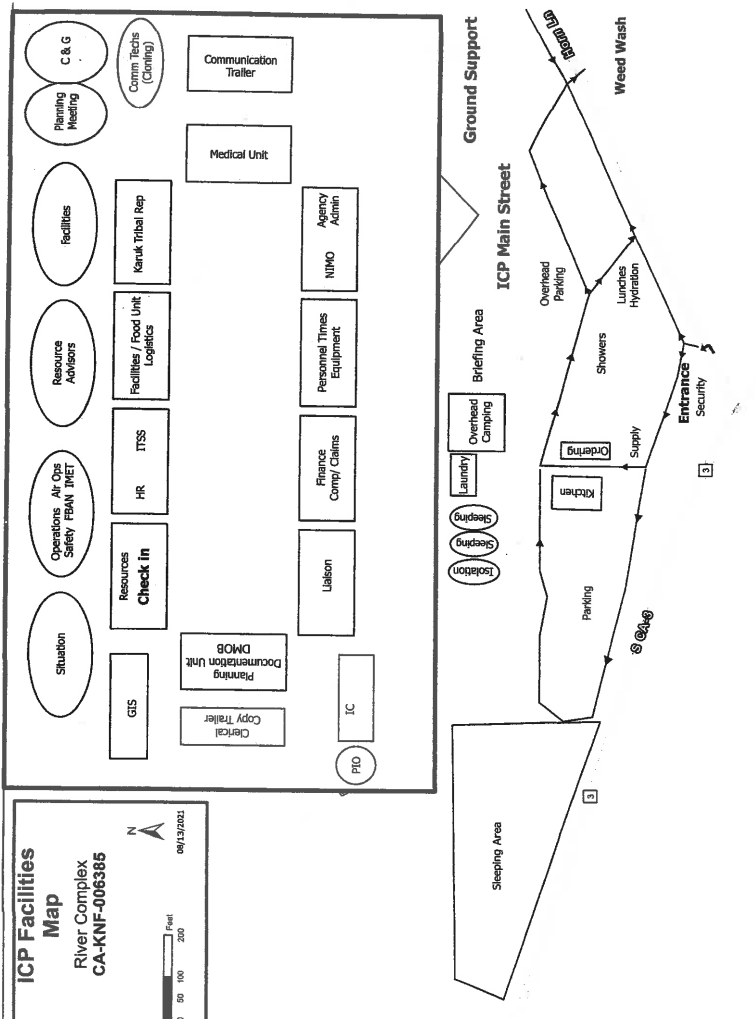
Missing anything? Lost and Found items will be stored at the PIO vurt.



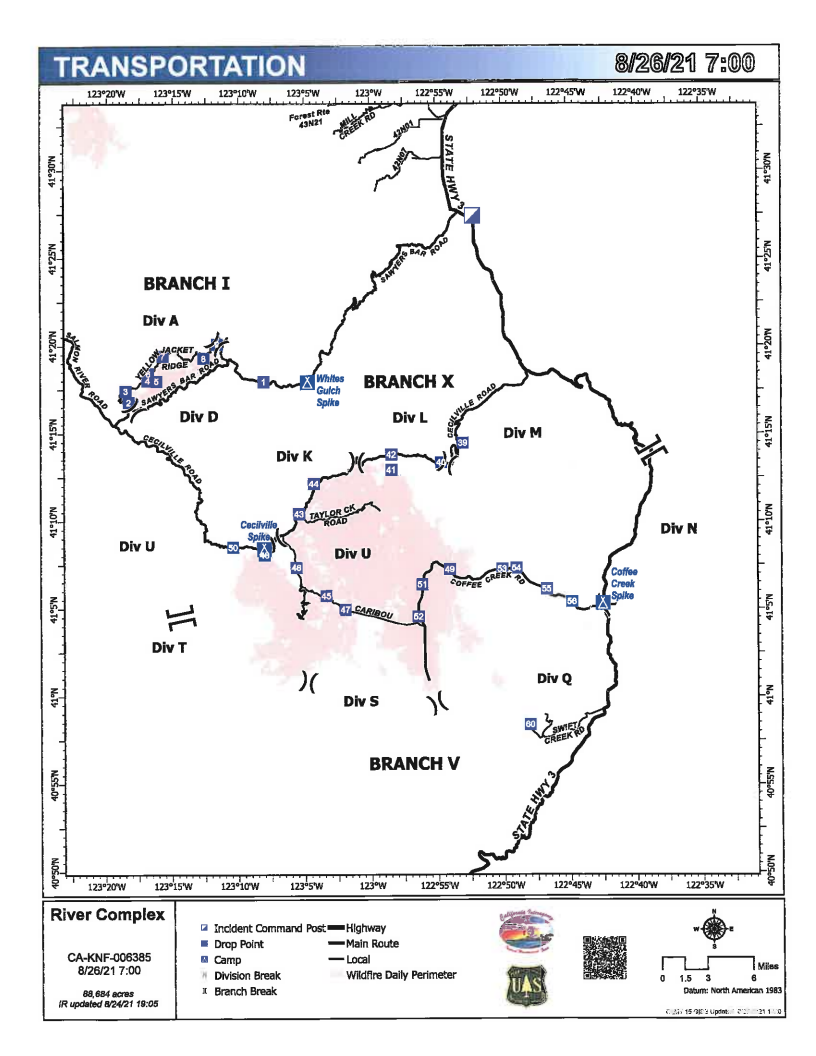
Klamath NF Facebook



River Complex Inciweb



(Features not to scale)



		1. CREW NAME OR	NO.	2. ID NO. (FORM of-288,		
PROPERTY LOSS OR DAMAGE REPORT FIRE SUPPRESSION		[O#, A#, E# or C#]		Emerg. Firefighter Time Report) Not Applicable		
		3. ISSUED TO (Name and Address) (Individual Name [point of contact], Home Unit & Address, email and				
		telephone numbers	s – fax, cell, work, etc.)		
4. ISSUING OFFICE OR CAMP						
5. FIRE NAME	6. FIRE NO.	7. TYPE EMPLOYE /_/ Regular Govt	E (Mark one with "X") /_/ Casual Firefighter	/_/ Other		
8. DESCRIPTION OF PROPERTY LOST OF If request is for such items as parts of an equipment.)	R DAMAGED (Include P equipment or vehicle,	roperty No. if applicable include approximate	year of age of	QUANTITY		
a.						
b.						
c.						
 Employee report on circumstances of loss (Be specific – date, place, division on fire 	or damaged to property be descriptive of dam	listed: nage, loss, how did it o	occur. etc.)			
			, , , , , ,			
10. SIGNATURE				11. DATE		
12. Witness report: (Be specific -date, place	e, division on fire. Be	descriptive of damage	e, loss, how did it occi	r, what did you see, etc.)		
13. SIGNATURE						
10. SIGNATURE				14. DATE		
15. Fire Boss or Property Control Officer corr	ments regarding loss or	damage:				
See REGION 5 ATTA	ACHMENT TO	OF-289. Do	not fill out t	his block.		
40 OLONIA TUDE						
16. SIGNATURE		17. TITLE		18. DATE		
NSN 7540-01-124-7634		<u> </u>	OPTION	VAL FORM 289 (9-81)		
			USDA/I	JSDI 50289-101		

REGION 5 A	TTACHMENT TO OF 289
Claim # Claimant Name:	Claimant RO#:
Incident Supervisor Name and Incident	t Position:
Comments:	
	Signature & Date:
Do Not Recommend Recommend	Email & Phone #:
Subject Matter Expert Name:	
Ground Support Communications	Computer Specialist Other:
Comments:	
	Signature & Date:
Do Not Recommend Recommend	Email & Phone #:
Finance Section Chief Name:	
Comments:	
	Signature & Date:
Do Not Recommend Recommend	Email & Phone #:
Incident Agency Representative Name (IBA/Fire Admin Representative, etc. Note: This file	and Position:
Decision:	
Not Approved Approved	
Approved with the following contingencie	95:
Comments:	
None and Title	Cignature & Date:
Name and Title:	Signature & Date:
	I I I SUITA
Supply Unit: Sent to Dispatch (Date):	Resource Order Assigned: S
Action of State Land Community	REGION 5 ATTACHMENT TO OF-289 (12/13)

	UNIT	LOG (IC					
1. Incident Name: River Complex		2. Oper	ational Period:	Date From: Time From:	8/26/21 0700	Date To: Time To:	8/27/21 0700
3. Unit Name/Designators			4. Unit Leader (I				0.00
5. Personnel Assigned/Designators	,						-
NAME		ICS	POSITION		HOME I	BASE	_
			 				
				+	 		
						_	
				+			
				1		·	
							
***************************************				1			
						-	
		· ·					
			- 10 2,00				
				<u> </u>			
6. Activity Log (Continue on Reverse)							
TIME			MAJOR E	VENTS			
						.=	
			·				
						·	
				· · · · · · · · · · · · · · · · · · ·			-
							
		· · · · · · · · · · · · · · · · · · ·					
				·-··		· · · · ·	- · · · · · · · · · · · · · · · · · · ·
7. Prepared By:			Date/Time:				NWS IAF

	UNIT LOG CONT. (ICS 214)				
1. Incident Name:	2. Operational Period:	Date From: Time From:	8/26/21 0700	Date To: Time To:	8/27/21 0700
6. Activity Log		<u>.</u>	**		
TIME	MAJOR E	VENTS			
	<u> </u>				
			·····		
	-				
		<u> </u>			
			· · · · · ·		
					
		····	-		
		<u></u>			
	<u>, , , , , , , , , , , , , , , , , , , </u>				
		 			 -
		·		· · · · · · · · · · · · · · · · · · ·	
7. Prepared By:	Date/Time:				NM
I am a second and a second a second and a second a second and a second a second a second a second a second a second and a second a second a second a second a sec					

MEDICAL PLAN _ ICS 206	1. INCIDEN River Co	mplex	2. DATE PREPAI 08/2	RED 5/21	3. TIME PREPARED 17:30		AL PERIOD 1-8/27/21 0-07:00		
	5.	INCIDENT MEDICAL	AID STAT	TONS				_144	1-1
MEDICAL AID STATIONS			LOCAT	ION			.N. & EN	MT NO	
Mountain Medics - Medical Support	Trailer		Cecilville	e Spike (5	30) 605 - 5205			X	
Mountain Medics - Medical Support	Talloi	6. TRANSPORT							
		A. AIR AMBUL							
NAME		LOCAT	ION		CON ² Ph: (530)			RAMED	NO
Air Ambulance / Type 3		Medford	I, OR		River Com			Х	
CHP (Daytime only Hoist) / Type	3	Redding	g, CA		River Com	munications	\perp	Х	
Helicopter 8HX (Daytime only Short Hau	il) / Type 3	Scott Val	ley, CA		River Com	munications			X
Coast Guard (Night Hoist) / Type		McKinley	McKinleyville, CA River Communications			munications		X	
National Guard 820 (Night Hoist) / T		Reddin	Redding, CA River Communications				X		
		ROUND AMBULANC	ES & REM	TEAMS			3,7		
NAME	LOCATION						PARAMEDIC YES N		
Mountain Medics # 3 (4x4 _ 12 hour	- Day)	DP 53 (Line Qualifi	DP 53 (Line Qualified _ Available after 1800 through River Communications)					X	
Paramedics Unlimited # 1 (4x4 _ 12 ho		DP 46 (Line Qualified _ Available after 1800 through River Communications)						X	<u> </u>
Selma Ambulance 553 (4x4 _ 24 h		DP 1						×	<u> </u>
		HOSPITALS GPS							
NAME	Aī	DDRESS	AIR	GRND	PHONE	HELIF YES	NO NO	BURN YES	NO
Fairchild Medical Center (Level 4 Trauma Center)	444 Вгисе	Street Yreka, CA	25 min.	2 hrs.	530-842-4121 Lat: 41 43.20 Long: 122 38.7	X			×
Rogue Regional Medical Center (Medford) (Level 2 Trauma Center)	2825 E Barnett Rd Medford, OR		1 hr.	3 hrs.	541-789-7000 Lat: 42 19,10 Long: 122 49.5	OP00			x
Mercy Medical Center (Level 2 Trauma Center)	2175 Rosaline Ave, Redding, CA		30 min.	3 hrs.	530-225-6000 Lat: 40 34.14 Long: 122 23.9	7042			х
UC Davis Medical Center	2315 Stockton Blvd, Sacramento, CA		2 hr.	5.5 hrs.	916-734-3636 Lat: 38 33.20			x	

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)

(Level 1 Trauma & Burn Center)

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)

8. MEDICAL EMERGENCY PROCEDURES LINE "NON-EMERGENCY INCIDENT" PLAN:

Long: 121 27.28

- 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 Unit Leader) Josh Fudge MEDL

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.

			UNNEL AS NEC		1			
FOR A MEDIC		CY: IDENTIFY ON SCENIERGENCY" TO INITIAT			E AND POSITION AND ANNOUNCE CATIONS/DISPATCH.			
Use the following items to communicate situation to communications/dispatch.								
1. CONTACT COMMI Ex: "Communication 2. INCIDENT STATU Ex: "Communication	UNICATIONS / DIS ons, Div. Alpha. Stand- IS: Provide incident st ns, I have a Red priorit	SPATCH (Verify correct frequer by for Emergency Traffic." ummary (including number of pati	ncy prior to starting	report)	at Road 1 at (Lat./Long.) This will be the Trout			
Beverity of Ernergency / Transport Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.								
Nature of Injury & Mechanism o	ĺ			(E	Brief Summary of Injury or Illness Ex: Unconscious, Struck by Falling Tree)			
Transport Re	equest				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Loc	ation			De	scriptive Location & Lat. / Long. (WGS84)			
Incident N	ame				Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident	Commander			N	ame of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient C	are				Name of Care Provider (Ex: EMT Smith)			
O INITERI BATISA	ACCECCUENT. A.	omplete this section for each patient	as anniirahla /etari wit	h the most segme nation!)				
Patient Assessment:								
Treatment:	·····							
4. TRANSPORT PLA		iptive Location (drop point, in	tersection etc.) or	Lat /Long) Patient's F	TA to Evacuation Location:			
Evacuation Location	(n unman). (Dasch	ipara rocatori (diop posit, ili		eer / Long.j Glotte L	v an marketeningsari marketenistalis			
Helispot / Extraction :	Site Size and Hazar	rds:						
5. ADDITIONAL RES								
·		tion Devices, AED, Oxygen, Trau			d litter, HAZMAT, Extrication			
	NS: Identify State nannel Name/Number	Air/Ground EMS Frequench Receive (RX)	es and Hospital C Tone/NAC *	ontacts as applicable Transmit (TX)	Tone/NAC *			
COMMAND	imilier isminestadinger	receive (riv)						
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: (ahead.	Considerations: If pr	imary options fail, what actions	s can be implemente	d in conjunction with prima	ry evacuation method? Be thinking			
B. ADDITIONAL INFO	ORMATION: Update	es/Changes, etc.		1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2				
REMEMBER: Con	firm ETA's of reso	ources ordered. Act accord	ing to your level	of training. Be Alert. K	eep Calm. Think Clearly. Act Decisively.			