





CA-KNF-006385

P5N7CM (0505)



RIVER LAP

COMPLEX







AUGUST 16-17, 2021

Day Shift: 0600 - 1800

Night Shift: 1800 - 0600

INCI	DENT OBJECT	ΓIVES (ICS 202)	
1. Incident Name:	2. Operational Period	i: 24 HOUR	
RIVER COMPLEX	Date/Time From	:	Date/Time To:
	08/16/2021 0600) MON	08/17/2021 0600 TUE
3. Objective(s):			
MANAGEMENT OBJECTIVES			
1. Ensure firefighter and public safety by using s	trategies and taction	s that mitigate know	wn and anticipated hazards while providing
for highest probability of success.			
Elevate personnel awareness of current COV protocols.	ID-19 precautions	and best practices t	y adhering to Infectious Disease Control
Minimize suppression impacts to wilderness of the suppression impacts.	haracteristics by u	sing natural barriers	s. trails, and existing fire scars, to the
extent possible.		_	•
4. Protect and/or minimize the effects of the wild	fire on cultural, her	ritage, and natural r	esources in the fire area.
Maintain and enhance relationships with repre- public by providing timely and accurate fire information		iocai tribai councii s	takenoiders, local landowners, and the
6. Effectively manage cost by implementing stra		hat have the highes	t probability of success.
CONTROL OBJECTIVES			
Keep fire:			
North of Twin Lakes to Mumford Peak to Weddir	ng Peak to Cabin P	eak to Semore Gul	ch.
East of Semore Guich to Hoteling Guich to Dead South of the Hellhole Ridge to Bear Wallow Guid		llhole Ridge.	
West of Bear Wallow Gulch to Russian Peak to		win Lakes	
		Will Editor	
		<u></u>	
4. Operational Period Command Emphasis:			
Pay attention to detail, take your time, and make	sure that you have	e a good plan in pla	ce - for all operations. This is also a
shadow day for Team 15. Pay attention to your perceything that they need to be successful.	plan and stay in the	e game, while taking	the time to make sure that Team 15 has
every aming that they flood to be successful.			
General Situational Awareness:			
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located			
	ed below are included in	n this Incident Action Pla	n):
X ICS 202 ☐ ICS 207	Oth	er Attachments:	
▼ ICS 203 ☐ ICS 208	X	215A	
▼ ICS 204 ▼ ICS 220		SAFETY MESSAGE	
	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	FINANCE/INFO/TRA	INING MSG
ICS 206	currents X	READ MESSAGE	
7. Prepared by: ARTIE COLSON Position	n/Title: PSC2		Signature: Apx. 2 (434)
8. Approved by Incident Commander: Name:	STEVE WATKINS		Signature: ATI-D CS 55 N
ICS 202 IAP Po			Date/Time: 08/15/2021 2200
- 10-00 1	- 		DAMES INTO TOTAL TELLOW

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	li .		2. Operations	al Period:	24 HOUR				
RIVER COMP	'LEX			me From: 021 0600	MON	(Date/Time T 08/17/2021 0		
3. Incident Comm	nandei	r(s) and Command Staff:			6. Logistics Section:				
	IC/UC	STEVE WATKINS				MAR	K RATEK	IN; SUSAN ZAHN	
		ROBERT HOUSE	MAN				RY DIRK		
		DAVID COOPER			SUPPLY UNIT	DAV	D GERS	ΓUNG	
SAFETY OF	FICER	GREG MARFIL; CO	DUGAN CAF	ROTHERS				IS (CECILVILLE)	
INFORM/	ATION	JOE ROSA JR; CJ	MODVELL					JAN; VERN SMITH	
OFI	FICER				COMM UNIT				
		DENNIS REIN; DAY ALISSA TANNER	VID WINNA	CKER	MEDICAL UNIT			D LAWRENCE CECILVILLE)	
		r Representative(s):	100		FOOD UNIT				
Agency/Organiza		Name			7. Operations Section:		4		
KLAMA*		RACHEL SMITH			DAY OPS SECTION CHIEF	JEF! JON	F HINSON TEUTRINI	; JEFF CRANDALL (T) E	
SHASTA TRINI	TYNF	RAY TORRES;AMY	/ REID (T)		PLANNING OPS		HANCE TRAUB; LOGAN SANDER ARRIE THALER (T)		
		RICK HOPSON			Branch	The same of			
<u>L</u>		NOLAN COLEGRO	VE		BRANCH DIRECTOR				
		GREG ROATH					MARTIN		
		VIKKI PRESTON			DIVISION/GROUP			ERIC DEHART	
		GREG MOON			DIVISION/GROUP			STEPHEN REED	
		ROD MENDES				7.7			
SISKIYOU COUNT	TY SO	LT. BOB GIANNINI			BRANCH DIRECTOR		(FROGG/		
TRINITY COUNT	TY SO	SGT WILL OLIVER			DIVISION/GROUP	К		SHAWN MURPHY	
	CHP	RICH MENDES			DIVISION/GROUP	-		BEAU RICHWINE (T)	
CALT	RANS	MILES COCHRAN			Dividiole dico.	-		DAVE JOHNSON DAREK KEYSE (T)	
		DARIN QUIGLEY		· · · · · · · · · · · · · · · · · · ·	DIVISION/GROUP	P		BILL ROBINSON	
5. Planning Section								DARIN KEYSE (T)	
	1 194	ARTIE COLSON			DIVISION/GROUP	U		DAN GUSE	
		CHRIS FRY						A. DAVENPORT (T)	
RESOURCES	UNIT	ANSLEY SINGER;	SHANNON	SOLIS	Branch				
		MARK LEMON; RO			BRANCH DIRECTOR		R HARRI		
		JOHN LEBLANC			DIVISION/GROUP	0		CHAD LEWIS	
		ANTHONY TORRE	S			<u> </u>		BRIAN GIDCUMB (T)	
		JOHN LEBLANC			DIVIDIONODOLID	****			
GIS SPECI	ALIST	JOSE DELEON; DA		LDON	DIVISION/GROUP			SCOTT WICKHAM	
	READ	STEVE ROGNESS			DIVISION/GROUP	L.,	I K/UP/U	BROOKE NUNEZ	
		MATTHEW MEHLE	<u> </u>		7b. Air Operations Bran		- CEVTO	**	
METEOROLO	OGIST	SHANE EAGAN	•				N SEXTO		
		OID WILL ED TOTAL						R; MATT QUEZADA(T)	
					8. Finance/Administration			LACIDAL OTHER OLD	
<u> </u>								JACLYN STIMACH	
				-	COMP UNIT / COST			NTI; P STEPHENS	
					UNIT	LIOP	DOW / S/	ANDRA TARVIN	
9. Prepared By:	Marga	-		To. 241 - 10 (1754)		-			
		SHANNON SOLIS		Position/Title	a: RESL		Signature:	4 Molin	
ICS 203	IAP Pa	age		Date/Time:	08/15/2021 2200		(02000	



FIRE WEATHER FORECAST



FORECAST NO:

12

NAME OF FIRE: River Complex

PREDICTION FOR:

0600 Mon - 0600 Tue

SHIFT UNIT:

CA-KNF-006385

SHIFT DATE:

August 16-17, 2021

SIGNED:

Mott Wall Shane Eagan

FORECAST ISSUED: 1930 Sunday, August 15

Incident Meteorologist-Matt Mehle & Shane Eagan

WEATHER DISCUSSION: A cold front will push through the region today with slightly cooler and drier air filtering in. The front will clear out much of the upper-level drift smoke from the area, although some lingering smoke is expected in the steeper drainages. Winds will increase with the clearing and increased mixing, resulting in better ventilation across the fire area. The increased ventilation coupled with more sunshine reaching the ground will result in elevated fire weather conditions Monday. Expect the greatest fire weather potential by late afternoon, after the inversion lifts and peak mixing occurs. Watch out when the inversion lifts and the smoke clears – hotter and drier.

WEATHER FORECAST FOR MONDAY:

WEATHER: Mostly sunny. Pockets of smoke in steeper terrain, reduced upper-level smoke.

TEMPERATURES: Max Lower Elevations...88-98F:

Ridges...78-87F.

24 HR Trend: Down 2-5 deg

HUMIDITY:

Min Lower Elevations...16-26%:

Ridges...22-32%.

24 HR Trend: Down 2-5%

Areas that see smoke linger later into the day can expect highs in the 70s to near 80 with RH 45 to 65%.

20-FOOT WIND:

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

RIDGETOP - East-southeast 4 to 6 mph gusts to 10 mph in the morning becoming northwest 6 to 13 mph in the afternoon. Occasional gusts to 15 to 20 mph possible.

INVERSIONS/STABILITY: Smoke lingers through mid-morning in steeper drainages.

WEATHER FORECAST FOR MONDAY NIGHT:

WEATHER: Mostly clear: smoke settling into lower valleys.

TEMPERATURES: Min Lower slopes/valleys...48-58F;

Ridges...57-66F.

24 HR Trend: Down 2-5 deg

HUMIDITY:

Max Lower slopes...60-70%;

Ridges...40-50%.

24 HR Trend: Up 4-5%

Areas that are socked in thicker smoke can expect higher RH recoveries into the 70s and 80s.

20-FOOT WIND:

SLOPE/VALLEY - Upslope 4 to 9 with gusts to 12 mph in the evening...becoming downcanyon/downslope to less than 5 mph after 2100.

RIDGETOP - Northwest winds 6 to 13 mph with gusts up to 15 to 20 mph in the evening...becoming east-northeast 4 to 7 mph gusts up to 13 mph overnight.

INVERSIONS/STABILITY: Areas of smoke settling into drainages overnight with weak to moderate inversion.

EXTENDED FORECAST:

TUESDAY... Mostly sunny, good ventilation and smoke transport will result in elevated fire weather conditions. Max temps...77 to 92F. Min RH 15-30%. North-northwest winds 10 to 25 mph. Strongest over ridges and upper slopes.

WEATHER SAFETY MESSAGE: Increased sunshine reaching the surface plus better ventilation will result in warm, dry, and breezy conditions across the fire area -> elevated fire weather potential (Watch Out #14).

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 11	TYPE OF FIRE: Wildfire
FIRE NAME: River Complex, CA-KNF-006385	OPERATIONAL PERIOD: 0600-0600, 8/16/21
DATE ISSUED: August 15, 2021	TIME ISSUED: 2000
UNIT: Klamath NF, Salmon/Scott River RD	SIGNED: /s / Nic Elmquist, FBAN
	INPUTS

WEATHER SUMMARY

See IMET Weather Forecast

A cold front will push through the region today with slightly cooler and drier air filtering in. The front will clear out much of the upper-level drift smoke from the area, although some lingering smoke can be expected in the steeper drainages.

FIRE BEHAVIOR

GENERAL:

Historically High ERC of 77

- <u>Expect extremely active fire behavior</u> when inversion lifts with potential for sustained crown fire runs and long-range spotting with a high probability of ignition.
- <u>Live and dead fuels are critically dry</u> due to severe drought. 1000-hour dead fuel moisture is well below 10% and live fuels are below 100%. Overstory vegetation is mixed conifer and surface fuels include shrubs and grass Scott and Burgan fuel models TL8, TU5, SH7 and GS2. The fire is burning proximate to numerous past 'fire footprints'.
- <u>Topography is very steep</u> and rugged mountains carved by multiple forks of the Salmon River and its tributaries. The elevation ranges from 3000 - 7500' with all aspects represented and slopes ranging from 5 to over 100% (45°).

SPECIFIC FIRE BEHAVIOR:

Expect mostly low to moderate fire behavior unless the smoke clears – smoldering, creeping, and flaming with isolated and group tree torching. Fire behavior expected to increase under a combination of the following factors: thunderstorms, daytime heating, increasing/sustained winds, smoke clearing, rollout, flanking and slope reversal.

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

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

<u>Haypress:</u> Yesterday's 1200 Firewatch confirmed the fire remains active across most all flanks as it consumes the unburned pockets within the larger perimeter. There is limited fire history to the northwest so suppression will be difficult if the western flank crosses the Cecilville Road. The southeast flank will continue to actively back in and around Coyote and Packers Peak. Be prepared for active nighttime fire behavior in the upper elevation inversion layers.

<u>Summer</u>: Fire expected to continue backing and flanking into Summerville with mostly low to moderate fire behavior with potential threats to multiple structures. The fire continues to grow in the Mill Gulch, Grizzly Butte, and Ray's Peak area. The fire crossed Cecil Creek on the west side yesterday and will want to make an uphill push in this area today. Stay in close communications with adjoining resources as the gap continues to close between the Summer and Haypress fires.

<u>Cronan:</u> Activity remains minimal across most of the fire perimeter. Crews have done an excellent job securing the eastern perimeter in Div. H. The west flank will continue to progress in Div. A towards the Olsen Creek. Pay attention to any fire that gets established lower on the slope and makes an uphill push towards the Yellow Jacket Ridge.

AIR OPERATIONS

• There should be less smoke in the upper elevations today as the upper-level winds support clearing

SAFETY

• Pay attention to where you are in relation to the main fire. Expect fire behavior to increase if/when smoke clears

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

1. Incident Name:	The Branch Control	ar har ear res	รางสาม อาสา หาง - เริ่ว	3. 027 146	-x + 17 3 3 4	e. e. 8 d	Mark to the state of	THE PROPERTY OF THE PARTY OF TH
RIVER COMPLEX		·		Branch		· · · · · · · · · · · · · · · · · · ·	Division/Grou	
2. Operational Period:	24 HOUR	I was	A Jack of Jan Walley					
Date/Time From: 08/16/2021 0600 MON		ate/Time To /17/2021 06			1		Α	
	Sagar Sagar	Marine Committee of the second	Operations Person	101	eta men	Apr. E	read the taken the	with the second
BRANCH DIRECTOR	DAVID PROVENO MIKE MARTINEZ			OPER	ATIONS (CHIEF	JEFF HINSON; JO JEFF CRANDALL	
DIVISION/GROUP SUPERVISOR	ERIC DEHART	-			FIELD SA	FETY	STEVEN DAVIS GREG TOOLEY (T)
	odytaly au thay	Reso	urces Assigned this	Period		ere de l	ent of the second	e i si jako ka kalendaria
Strike Team / Task Fo Resource Designate	rce /	LWD	Leader		Number Persons		op Off PT./Time	Pick Up PT./Time
DOZ2 2C LAND & TIMBER E-145		08/23	MIKE JAKEL		1	WHIT	ES GULCH/0600	WHITES GULCH/1800
DOZ3 MILE HIGH MILL E-92		08/16	TORIN THOMPSOI	V	2	WHIT	ES GULCH/0600	WHITES GULCH/1800
ENG3 LPF 354 E-202		08/29	MARK ALVARADO		5	WHIT	ES GULCH/0600	WHITES GULCH/1800
WTS2 H & H FEEDERS E-179		08/25	MARK HURLIMANI	V	1	WHIT	ES GULCH/0600	WHITES GULCH/1800
FMOD A & F ENTERPRISES O-3	31	08/24	ALLAN HOPKINS		2	WHIT	ES GULCH/0600	WHITES GULCH/1800
TFLD O-370		08/24	JEFF SERPA		1	DIVIS	ION A/0600	DIVISION A/1800
TFLD (T) O-396		08/26	BENJAMIN OSTER	LAND	1	WHIT	ES GULCH/0600	WHITES GULCH/1800
FELB O-348		08/26	DANIEL L HINSON		1	WHIT	ES GULCH/0600	WHITES GULCH/1800

6. Control Operations/Work Assignments:

Prepare to fire along 51 Road if/when needed to 'keep up' with interior fire spread. Ensure all prep along 51 Road has been completed.

7. Special instructions:

Be ready to shift gears and be re-assigned to new priority locations. We have planned firing operations on the Haypress, Summer and Cronan Fires and have active areas on all three fires.

Work with READs to identify any concerns with operations/tactics.

READs assigned to Div A/H: Traci Stubbs O-374, Randall Boedy O-278, David Orozco O-272, Paige Handley O-270, Alex Watts-Tobin O-267,

FOBS may be moving through multiple divisions depending on assignments.

FOBS assigned to Div A/H: Scott Powell (O-161) and Mike Keys (O-397).

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C1	170.9750N		168.7000N	T9-100.0	Α
COMMAND	NIFC C11	170.6875N		166.5750N	T9-100.0	А
COMMAND	NIFC C85	173.1375N	T9-100.0	162.5875N	T9-100.0	Α
TACTICAL	NIFC T7	168.2500N	T9-100.0	168.2500N	T9-100.0	A
AIR TO GROUND	A/G CMD	169.1500N		169.1500N		Α
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		А
TACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	Α
AIR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	A

			Unclassified Info	rmation//	Basic	••• ,	
1. Incident Name:	and a second second second	ing you go to	444 F - 128 F - 15	3. ga ve	2 1 May 2517.	and the state of t	war in providing a light with a war.
RIVER COMPLEX				Branch	Դ:	Division/Gre	оир
2. Operational Period:	24 HOUR						
Date/Time From: 08/16/2021 0600 MON		Date/Time To: 08/17/2021 0600 TUE		,		Н	
Service of the servic	et more et ingers	Fig. 18 Fig.	Operations Person	iel ···	4.75.8 (A.V.)		agreem of anterpretarion of the
BRANCH DIRECTOR	DAVID PROVENO MIKE MARTINEZ			OPER	ATIONS (CHIEF JEFF HINSON; JEFF CRANDAI	
DIVISION/GROUP SUPERVISOR	STEPHEN REED				FIELD SA	FETY STEVEN DAVIS	
Section of the section of	ulijar ju galaju iz	e // Resc	urces Assigned this	Period -	. 6 528 65 . 5 5 7		and the state of the state of the
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC2 BIRRUETA C-63		08/26	CHRISTIAN JUARE	Z	20	WHITES GULCH SPIKE/0600	WHITES GULCH SPIKE/1800
ENG3 MDF 65 É-108		08/17	AVERY FENSLER		5	WHITES GULCH SPIKE/0600	WHITES GULCH SPIKE/1800
ENG5 J3 CONTRACTING E-98		08/19	REID BARNEY		3	WHITES GULCH SPIKE/0600	WHITES GULCH SPIKE/1800
FMOD MOEN TIMBER 0-116		08/17	SAXON DARWIN		2	WHITES GULCH SPIKE/0600	WHITES GULCH SPIKE/1800
FMOD OG FALLERS O-355		08/28	MATT KOMAR		2	WHITES GULCH SPIKE/0600	WHITES GULCH SPIKE/1800
AMBU PARAMEDICS UNLIMITED	1 E-123	08/22	TOM GIBSON		2	DROP POINT 1/0600	DROP POINT 1/1800
EMTF O-85 / EMTF(T) (O-20)		08/18	NICK MARTINEZ / BORUM	CONNOR		WHITES GULCH SPIKE/0600	WHITES GULCH SPIKE/1800
Control Operations/Work AssignmentMop up, secure and patrol s		oad and N	orth Fork of the S	almon Ri	ver Road	d.	

7. Special Instructions:

Be ready to shift gears and be re-assigned to new priority locations. We have planned firing operations on the Haypress, Summer and Cronan Fires and have active areas on all three fires.

Work with READs to identify any concerns with operations/tactics.

READs assigned to Div A/H: Traci Stubbs O-374, Randall Boedy O-278, David Orozco O-272, Paige Handley O-270, Alex Watts-Tobin O-267.

FOBS may be moving through multiple divisions depending on assignments.

FOBS assigned to Div A/H: Scott Powell (O-161) and Mike Keys (O-397).

Function 53.2	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C1	170.9750N	T9-100.0	168.7000N	T9-100.0	А
COMMAND	NIFC C11	170.6875N	T9-100.0	166.5750N	T9-100.0	A
COMMAND	NIFC C85	173.1375N	T9-100.0	162.5875N	T9-100.0	А
TACTICAL ***	NIFC T6	166.7750N	T9-100.0	166.7750N	T9-100.0	А
AIR TO GROUND	A/G CMD	169.1500N		169.1500N		А
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		А
TACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	Α
AIR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	A

ICS 204 WF (1/14)

			Unclassified Info				
1. Incident Name:	erin er seiter e	Company of	astata territor		the state of the state of		
RIVER COMPLEX				Branch:	Div	ision/Grou	ıp
2. Operational Period:	24 HOUR	for the second					
Date/Time From:		Date/Time To	\$	X	K		
	ON	08/17/2021 066					.,,
the state of the state of			Operations Personn	and a contract of the contract			and the control of th
BRANCH DIRECTO	A JACK FROG	GATT .		OPERATIONS		HINSON; JO CRANDALL	
DIVISION/GROUP SUPERVISO	R SHAWN MU	RPHY		FIELDS	AFETY BRIAN		
	BEAU RICH	WINE (T)					
5. San	१ कष्पप्रकार्य ५ ४	Reso	urces Assigned this	Period ···	Laip"	Are Trees	and the second
Strike Team / Task Resource Design		LWD	Leader	Number Persons		T./Time	Pick Up PT./Time
HC2 NORTH PACIFIC 8 C-19	· ·	08/18	ADRIAN PEREZ	20	CECILVILLE SPIKE/0600		CECILVILLE SPIKE/1800
ENG6 CO-WRF 609 E-167		08/16	J MACKIN	6	CECILVILLE		CECILVILLE
DOZ2 DENNIS E-156		08/25	MATT BROWN	2	SPIKE/0600 CECILVILLE		SPIKE/1800 CECILVILLE
DOZ2 MOBLEY E-182	· · · · · · · · · · · · · · · · · · ·	08/25	DONNY MOBLEY	2	SPIKE/0600 CECILVILLE		SPIKE/1800 CECILVILLE
					SPIKE/0600		SPIKE/1800
FMOD GREEN FALLERS O-33		08/24	MICHAEL GREEN	2	CECILVILLE SPIKE/0600		CECILVILLE SPIKE/1800
FMOD UNDERDOG 6 O-117		08/17	DANIEL ORILEY	2	CECILVILLE SPIKE/0600		CECILVILLE SPIKE/1800
TFLD O-46	· · · · ·	08/18	SCOTT POSNER	1	CECILVILLE	• • • • • •	CECILVILLE
HEQB A-62.6 / HEQB A-62.4	·	08/16	BRIAN JANES / SA	M 1	SPIKE/0600 CECILVILLE		SPIKE/1800 CECILVILLE
UAR3 DRONE UR31 A-72		08/20	WEBER PHILIP ROTH	2	SPIKE/0600 CECILVILLE		SPIKE/1800 CECILVILLE
6. Control Operations/Work As	elenenete.		<u> </u>	1	SPIKE/0600		SPIKE/1800
Patrol and monitor Cecilvi where needed to bring the Division L. 7. Special Instructions: Be ready to shift gears an Summer and Cronan Fire Work with READs to ident READs assigned to Div P READs assigned to Div K	d be re-assigs and have a tify any conc /K: Micah Kit	gned to new prective areas on erns with operatel O-345, San	Fire along road e iority locations. W all three fires. ations/tactics. nuel Marano O-34	e have planned 6, Ben Molitor C	Division K/L	break in	coordination with
					- Maria M Maria Maria Ma		
Function with the	Channel	RX Frequency	N/W RX Tone	/NAC TX Freque	ncy N/W T	X Tone/NA	C Mode
COMMAND	NIFC C1	170.9750	N T9-10	0.0 168.70	N000	T9-100.0	Α
COMMAND	NIFC C11	170.6875	N T9-10	0.0 166.5	750N	T9-100.0	A
COMMAND	NIFC C86	166.1250	N T9-10	0.0 162.1	750N	T9-100.0	Α
TACTICAL 1 / // // S	NIFC T3	168.60001	N T9-10	0.0 168.6	000N	T9-100.0	Α
AIR TO GROUND	A/G CMD	169.15001	N I	169.1	500N		Α

9. Prepared By (Resource Unit Leader)
ANSLEY SINGER

A/G TAC

CALCORD

Approved By (Planning Section Chief)

T6 - 156.7

ARTID GISON

162.8125N

156.0750N

168.6250N

Date Time 08/15/2021 2200

T6 - 156.7

T1 - 110.9

ARTIE COLSON

162.8125N

156.0750N

168.6250N

AIR TO GROUND

TACTICAL

Α

Α

Α

1. Incident Name:	a way to be a few and a second	たぞくだい マガー・バッチル	of the second of the second of the second	10 a 10 a 1	The Mary Comes	4 - 3 - 4 14	· The same server will	Programme of the second	
RIVER COMPLEX				Bran			Division/Gro	All the second s	
2. Operational Period:	24 HOUR								
Date/Time From:	: '	Date/Time To:			X		L		
	MON	08/17/2021 0600							
	and the second		Operations Personn	el 🤛	्रम् द्राक्षाः स्वत			and and house for the co	
BRANCH DIRECT	OR JACK FROG	GATT		OPE	ERATIONS (JEFF HINSON;		
DIVISION/GROUP SUPERVIS	OR DAVE JOHN	ISON			FIFI D SA		JEFF CRANDAL BRIAN COLE (T	, ,	
	DAREK PEP				TILLED OF		DIVING COLL (1	,	
5. Constitution of the property of the second	right to being the correction	Resou	rces Assigned this	Period		4	The way of the	a see the see the	
Strike Team / Tas	k Force /				Number				
Resource Design	gnator	LWD	Leader		Persons		p Off PT./Time	Pick Up PT./Time	
REDDING JUMPERS A-62		08/16	BRAD GORDON		4	ETNA	ICP/0600	ETNA ICP/1800	
REDDING JUMPERS A-140 / /	A-141	08/27	GREG FASHANO		15	ETNA	ICP/0600	ETNA ICP/1800	
EMTF O-90		08/17	ANTONIO CHAVEZ	JR	1	ETNA	ICP/0600	ETNA ICP/1800	
					1				
	· · · · · · · · · · · · · · · · · · ·								
						L.,		<u> </u>	
6. Control Operations/Work A Begin firing operations for K. Contain and control F	rom Fish Lake	north toward Co	ecilville/Callahan	Road ((Division I	(/L bre	eak), in coord	ination with Division	
Begin firing operations fi K. Contain and control F	rom Fish Lake	north toward Co	ecilville/Callahan	Road ((Division I	(/L bre	eak), in coord	ination with Division	
Begin firing operations for K. Contain and control For Special Instructions: Be ready to shift gears a	rom Fish Lake Pierce Fire.	ned to new pric	ority locations, W				<u> </u>	· · · · · · · · · · · · · · · · · · ·	
Begin firing operations for K. Contain and control F. Special Instructions: Be ready to shift gears a Summer and Cronan Fire	rom Fish Lake Pierce Fire. and be re-assignes and have ac	ned to new pric	ority locations. Wall three fires.	e have	planned f	ring o	perations on	· · · · · · · · · · · · · · · · · · ·	
Begin firing operations for K. Contain and control For Special Instructions: Be ready to shift gears a	rom Fish Lake Pierce Fire. and be re-assignes and have ac	ned to new pric	ority locations. Wall three fires.	e have	planned f	ring o	perations on	· · · · · · · · · · · · · · · · · · ·	
Begin firing operations for K. Contain and control F. Special Instructions: Be ready to shift gears a Summer and Cronan Fire	rom Fish Lake Pierce Fire. and be re-assignes and have ac	ned to new pric	ority locations. Wall three fires.	e have	planned f	ring o	perations on	· · · · · · · · · · · · · · · · · · ·	
K. Contain and control F 7. Special Instructions: Be ready to shift gears a Summer and Cronan Fir	rom Fish Lake Pierce Fire. and be re-assignes and have ac	ned to new pric	ority locations. Wall three fires.	e have	planned f	ring o	perations on	· · · · · · · · · · · · · · · · · · ·	
Begin firing operations for K. Contain and control F. Special Instructions: Be ready to shift gears a Summer and Cronan Fire	rom Fish Lake Pierce Fire. and be re-assignes and have ac	ned to new pric	ority locations. Wall three fires.	e have	planned f	ring o	perations on	· · · · · · · · · · · · · · · · · · ·	
Begin firing operations for K. Contain and control F. Special Instructions: Be ready to shift gears a Summer and Cronan Fire	rom Fish Lake Pierce Fire. and be re-assignes and have ac	ned to new pric	ority locations. Wall three fires.	e have	planned f	ring o	perations on	· · · · · · · · · · · · · · · · · · ·	
Begin firing operations for K. Contain and control F. Special Instructions: Be ready to shift gears a Summer and Cronan Fire	rom Fish Lake Pierce Fire. and be re-assignes and have ac	ned to new pric	ority locations. Wall three fires.	e have	planned f	ring o	perations on	· · · · · · · · · · · · · · · · · · ·	
Begin firing operations for K. Contain and control For Special Instructions: Be ready to shift gears a Summer and Cronan Fir READS assigned to Direction of the Control of	rom Fish Lake Pierce Fire. and be re-assignes and have active L: Adam Lied	ned to new pric tive areas on a Il O-382, Corey	ority locations. We all three fires. Kalistrom O-284	e have	planned f	iring o	perations on	the Haypress,	
Begin firing operations for K. Contain and control For Special Instructions: Be ready to shift gears a Summer and Cronan Fir READS assigned to Direction of the Control of	rom Fish Lake Pierce Fire. and be re-assignes and have act v L: Adam Lied	ned to new prioritive areas on all O-382, Corey	ority locations, We all three fires. Kalistrom O-284	e have I, Justin	planned f	ring o	perations on	the Haypress,	
Begin firing operations for K. Contain and control For K. Contain and control For K. Special Instructions: Be ready to shift gears a Summer and Cronan Fir READS assigned to Divide the Contain Fire Reads as a second control For Reads as a second control For Reads as a second contain Fire Reads as a second control For Reads as a second control For Reads as a second control Fire Reads as	rom Fish Lake Pierce Fire. and be re-assignes and have act v L: Adam Lied	ned to new prioritive areas on a street to a seas on a street to a seas on a street to a seas on	ority locations, Wo all three fires. Kallstrom O-284 Group Communicat	e have	planned for Proffer Commany	ring o	perations on	the Haypress, AC Mode	
Begin firing operations for K. Contain and control For K. Contain and control For K. Special Instructions: Be ready to shift gears a Summer and Cronan Fir READS assigned to Direction Function COMMAND	rom Fish Lake Pierce Fire. and be re-assignes and have active L: Adam Lied Channel NIFC C1	ned to new price areas on a street to areas on a street to a stree	Group Communicat RX Tone T9-100	e have Justin Jon Sum NAC	planned for Proffer Commany TX Frequer 168.700	ocy N/W	perations on / TX Tone/N/ T9-100.0	the Haypress, AC Mode A	
Begin firing operations for K. Contain and control For K. Contain and control For K. Special Instructions: Be ready to shift gears a Summer and Cronan Fire READS assigned to Discourage of the Command Comma	channel NIFC C11	Division/ RX Frequency N 170.9750N	Group Communicat WW RX Tone T9-100	len Sum	planned for Proffer Control Pr	ocy N/M	TX Tone/N/ T9-100.0	AC Mode A	
Begin firing operations for K. Contain and control For K. Contain and control For K. Contain and control For K. Special Instructions: Be ready to shift gears a Summer and Cronan Fir READS assigned to Direction Function COMMAND COMMAND COMMAND	channel NIFC C11 NIFC C97	Division/ RX Frequency N 170.9750N 170.6875N	Group Communications WW RX Tone T9-100 T9-100	lon Sum	planned for Proffer Control Pr	ocy N/M	TX Tone/N/ T9-100.0 T9-100.0	AC Mode A A A	
Begin firing operations for K. Contain and control For K. Contain and control For K. Contain and control For K. Special Instructions: Be ready to shift gears a Summer and Cronan Fir READS assigned to Director Command Comm	channel NIFC C11 NIFC C97 NIFC T1	Division/ RX Frequency N 170.9750N 170.6875N 168.0500N	Group Communicat WW RX Tone T9-100	lon Sum	planned for Proffer Control Pr	cy N/A	TX Tone/N/ T9-100.0	AC Mode A A A A	
Begin firing operations for K. Contain and control For K. Contain and control For K. Contain and control For K. Special Instructions: Be ready to shift gears a Summer and Cronan Fir READS assigned to Director assigned	Channel NIFC C11 NIFC C17 A/G CMD	Division/ RX Frequency N 170.9750N 170.6875N 168.1375N 169.1500N	Group Communications WW RX Tone T9-100 T9-100	lon Sum	TX Frequer 168.700 166.579 165.150 169.150	oring of D-283	TX Tone/N/ T9-100.0 T9-100.0	AC Mode A A A A A	
Begin firing operations for K. Contain and control For K. Contain and control For K. Contain and control For K. Special Instructions: Be ready to shift gears a Summer and Cronan Fir READS assigned to Director READS assigned to Director Command C	channel NIFC C1 NIFC C11 A/G CMD A/G TAC	Division/ RX Frequency N 170.9750N 170.6875N 168.1375N 168.0500N 162.8125N	Group Communicat N/W RX Tone T9-100 T9-100	lon Sum (NAC).0	planned for Proffer Control Pr	cy N/M	7 TX Tone/N/ T9-100.0 T9-100.0	AC Mode A A A A A	
Begin firing operations for K. Contain and control For K. Contain and control For K. Contain and control For K. Special Instructions: Be ready to shift gears a Summer and Cronan Fir READS assigned to Director assigned	Channel NIFC C11 NIFC C17 A/G CMD	Division/ RX Frequency N 170.9750N 170.6875N 168.1375N 169.1500N	Group Communications WW RX Tone T9-100 T9-100	lon Sum (NAC).0	TX Frequer 168.700 166.579 165.150 169.150	ocy N/M 00N 00N 00N 00N 00N	TX Tone/N/ T9-100.0 T9-100.0	AC Mode A A A A A A A	

Controlled Unclassified information//Basic FINAL

Page 1 of 1

24 HOUR				Branch	1:		Division/Grou	
24 HOUR						- 1	Divisionigion	īÞ
Date/Time From: Date/Time To:								
ON		:	UE		X		P	
44,18 1282	The wat it is	Operations	Personnel	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M I'V ALE	Strain San	marguage - Jees	
		<u></u>						
					FIELD SA	FETY	BRIAN COLE (T)	
ı	• •						7,	
	Keso	irces Assign	led this Peri	100		filto d	to the season of the season of	A STATE OF STATE OF
nator	LWD		Leader			Drop	Off PT./Time	Pick Up PT./Tim
	08/21	ARTURO Z	EPEDA		21			CECILVILLE
	08/20	JORGE DU	IRAN		20			SPIKE/1800 CECILVILLE
O 200	09/22	IEDEMY D	OOF					SPIKE/1800
0-205	00/22				9			CECILVILLE SPIKE/1800
	08/28	GABRIEL S	SANTOS		5			CECILVILLE SPIKE/1800
	08/25	CODY COX	<		3	CECIL	/ILLE	CECILVILLE
TERS E-104	08/18	BRENT ST	ANLEY		3			SPIKE/1800 CECILVILLE
	00/40	CCOTT EAL	DIA					SPIKE/1800
	00/10							CECILVILLE SPIKE/1800
	08/22	LARRY PE	RRY		2			CECILVILLE SPIKE/1800
	08/18	MIKE GAR	DNER		2	CECILV	/ILLE	CECILVILLE
	08/22	JOE BASIN	ISKI		2			SPIKE/1800 CECILVILLE
	09/49	DARCVEN	icel .		4			SPIKE/1800
						SPIKE/	0600	CECILVILLE SPIKE/1800
	08/16	LUKE HILE	ERBRAND		1			CECILVILLE SPIKE/1800
	08/15	TOM MCNA	MES		1	CECILV	/ILLE	CECILVILLE
	08/15	TERRY RA	WLY		1	CECILV	/ILLE	SPIKE/1800 CECILVILLE
	08/20	PATRICK S	MITH					SPIKE/1800 CECILVILLE
	00/20	PATRIORG						SPIKE/1800
والمعاورة أرافان المعاورة	Division	/Grown Com	munication	Summ	NATA ASSA			
Channel	T				distribution of the second		1	
NIFC C11			T9-100.0	- '		•		A
NIFC C86				+				A
NIFC C97			T9-100.0	-				^A
R5 TAC 5				+				A
A/G CMD				+			,0 100.0	A
A/G TAC	-			-				A
CALCORD			T6 - 156.7	+			T6 - 156 7	A
AIR GUARD				+				A
			ning Section	n Chie				Time
	DR BILL ROBINS DARIN KEYS Force / hator C-299 Channel NIFC C11 NIFC C86 NIFC C97 R5 TAC 5 A/G CMD A/G TAC CALCORD	DR BILL ROBINSON DARIN KEYSE (T) Force / nator	DR BILL ROBINSON DARIN KEYSE (T) Resources Assign	DR JACK FROGGATT DR BILL ROBINSON DARIN KEYSE (T) Resources Assigned this Perforce / Nator LWD Leader 08/21 ARTURO ZEPEDA 08/22 JEREMY ROSE 08/28 GABRIEL SANTOS 08/25 CODY COX ITERS E-104 08/18 BRENT STANLEY 08/18 SCOTT FARIA 08/22 LARRY PERRY 08/18 MIKE GARDNER 08/22 JOE BASINSKI 08/18 DARCY ENGEL 08/16 LUKE HILEERBRAND 08/15 TOM MCNAMES 08/15 TERRY RAWLY 08/20 PATRICK SMITH Division/Group Communication Channel RX Frequency NW RX Tone/NA NIFC C11 170.6875N T9-100.0 NIFC C86 166.1250N T9-100.0 NIFC C97 168.1375N T9-100.0 AG CMD 169.1500N A/G TAC 162.8125N CALCORD 156.0750N T6-156.7 Alr GUARD 168.6250N Leader), Approved By (Planning Section) Leader) Approved By (Planning Section)	DR JACK FROGGATT	DR JACK FROGGATT	DR JACK FROGGATT OPERATIONS CHIEF Jack	Section Description Desc

	Controlled	Unclassified infor	mation//Basic			
1. Incident Name:	erun karperenerus ja	र करते अस्ति । केर्ने कुल्ला । इ.स.च्या	8.	A 887 . 12	en e	
RIVER COMPLEX	<u> </u>		Branch:		Division/Group	
2. Operational Period: , 24 HO	JR .		x			
Date/Time From: 08/16/2021 0600 MON	08/16/2021 0600 MON 08/17/2021 0600 TUI				Р	
	LONG TO WELL	Operations Personn	9	**************************************		a to the said of t
BRANCH DIRECTOR JACK F	ROGGATT		OPERATIO	IS CHIEF	JEFF HINSON; J JEFF CRANDALI	
DIVISION/GROUP SUPERVISOR BILL RO DARIN I	DBINSON KEYSE (T)		FIELD	SAFETY	BRIAN COLE (T)	
5. The same of the	Reso	urces Assigned this	Period "	و ابردند و الي	કર્યા જે કેટલીક અંદાય	the teach of the sea seals and
Strike Team / Task Force / Resource Designator	LWD	Leader	Num Pers	per	op Off PT./Time	Pick Up PT./Time
FIRE BEHAVIOR TEAM	08/22	CURT THOMPSON	7		LVILLE E/0600	CECILVILLE SPIKE/1800
TFLD 0-51	08/20	BEVIN PROTAS	1		LVILLE E/0600	CECILVILLE SPIKE/1800
HEQB O-14	08/17	DAVID MORRILL	1		LVILLE E/0600	CECILVILLE SPIKE/1800
EMTF 0-411	08/27	JUSTIN JOHNSON	1		E/0600	CECILVILLE SPIKE/1800
EMTF O-337	08/28	CHRISTOPHER ARMSTRONG	1		ILVILLE E/0600	CECILVILLE SPIKE/1800
6. Control Operations/Work Assignments	:					

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

7. Special Instructions:

Be ready to shift gears and be re-assigned to new priority locations. We have planned firing operations on the Haypress, Summer and Cronan Fires and have active areas on all three fires.

Work with READs to identify any concerns with operations/tactics.

READs assigned to Div P: Maija Meneks O-162, Brady Dodd O-418, Isaac Davis O-277

READs assigned to Divs P/U: Olivia Olin O-164, Lindsey Freitag O-285,

READs assigned to Divs P/K: Micah Kittel O-345, Samuel Marano O-346, Ben Molitor O-346

FOBS may be moving through multiple divisions depending on assignments.

FOBS assigned to Div P & U: James Aparicio (O-240), Sean Swale (T) (O-316), Rachel Fonvielle O-398

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C11	170.6875N	T9-100.0	166.5750N	T9-100.0	Α
COMMAND	NIFC C86	166.1250N	T9-100.0	162.1750N	T9-100.0	Α
COMMAND	NIFC C97	168.1375N	T9-100.0	165.1500N	T9-100.0	Α
TACTICAL	R5 TAC 5	167.1125N	T9-100.0	167.1125N	T9-100.0	A
AIR TO GROUND	A/G CMD	169.1500N		169.1500N		А
AIR TO GROUND	A/G TAC	162,8125N		162,8125N		A
TACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	Α
AIR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	Α
9. Prepared By (Resource Un	it Leader)	Approved By	(Planning Section C	hief) D	ate	Time
SHANNON SOLIS	solve	ARTIE COLS	SON ARTIN	614411 0	8/15/2021	2200

		Unclassified Info	mation//Basic		
1. Incident Name:	the the deposit of a new second	se something and him of		allered was tracked the contraction	
RIVER COMPLEX			Branch:	Division/Gn	oup
2. Operational Period: , 24 i	OUR	ge ja kata saa			
Date/Time From: 08/16/2021 0600 MON	Date/Time To: 08/17/2021 060		X	บ	
Control of the second		Operations Personn	া সংগ্ৰহণ		transitus in the party of the site.
BRANCH DIRECTOR JACK	FROGGATT		OPERATIONS (CHIEF JEFF HINSON; JEFF CRANDA	
DIVISION/GROUP SUPERVISOR DAN AND	GUSE REW DAVENPORT (T)		FIELD SA	FETY BRIAN COLE (1)
• A section of the section of the section	Reso	urces Assigned this	Period	August & Adams & Color	and the same of th
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC1 TAHOE IHC C-22	08/17	TONDY BARBERO	22	CECILVILLE SPIKE/0600	CECILVILLE SPIKE/1800
HC2 GREYBACK 5 C-14	08/22	ARIC COLEMAN	20	CECILVILLE SPIKE/0600	CECILVILLE SPIKE/1800
ENG3 LITE EM UP E-101	08/18	JAMES EVANS	3	CECILVILLE SPIKE/0600	CECILVILLE SPIKE/1800
ENG6 NV-NLTX B15 E-99	08/18	DYLAN GHAN	5	CECILVILLE SPIKE/0600	CECILVILLE SPIKE/1800
WTS2 MARK JOHNSON E-23	08/17	MARK JOHNSON	1	CECILVILLE SPIKE/0600	CECILVILLE SPIKE/1800
CHIP NORTH ZONE FALLERS 1 E-137	08/21	DARIUS DEMERY	3	CECILVILLE SPIKE/0600	CECILVILLE SPIKE/1800
UAR3 DRONE UR32 A-72	08/20	PHILIP ROTH	4	CECILVILLE SPIKE/0600	CECILVILLE SPIKE/1800
6. Control Operations/Work Assignment Remain ready for structure defer		direct and indirec	t line and firing o	perations to contra	I the fire's mayorest

Remain ready for structure defense. Continue to use direct and indirect line and firing operations to control the fire's movement toward Summerville. Continue firing operations on the north side of and directly adjacent to Summerville. Patrol Summerville area.

7. Special Instructions:

Be ready to shift gears and be re-assigned to new priority locations. We have planned firing operations on the Haypress, Summer and Cronan Fires and have active areas on all three fires.

Work with READs to identify any concerns with operations/tactics.

READs assigned to Divs P/U: Olivia Olin O-164, Lindsey Freitag O-285

READs assigned to Div U: Justin Rohde O-287, Laird Naylor O-420

FOBS may be moving through multiple divisions depending on assignments.

FOBS assigned to Div P & U: James Aparicio (O-240), Sean Swale (T) (O-316), Rachel Fonvielle O-398

		Division/Group	Communication Su	mmary	rajatin na tipa gala sa na ili Sebergi.	र्शास्त्र स्ट्रांस्थ्य है है के क्षार
Function West	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C1	170.9750N	T9-100.0	168.7000N	T9-100.0	Α
COMMAND	NIFC C11	170.6875N	T9-100.0	166.5750N	T9-100.0	Α
COMMAND	NIFC C86	166.1250N	T9-100.0	162,1750N	T9-100.0	Α
TACTICAL	R5 TAC 4	166.5500N	T9-100.0	166.5500N	T9-100.0	А
AIR TO GROUND	A/G CMD	169.1500N		169.1500N		А
AIR TO GROUND	A/G TAC	162.8125N		162.8125N		Α
FACTICAL	CALCORD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	А
AIR GUARD	AIR GUARD	168.6250N		168.6250N	T1 - 110.9	Α
9. Prepared By (Resource Un	it Leader) ,	Approved By	(Planning Section C	chief)	ate	Time
SHANNON SOLIS	Solu	ARTIE COLS	G. S. A NOS	G1500 0	8/15/2021	2200

1. Incident Name:								
RIVER COMPLEX				Bran	ch:		Division/Gro	пр
2. Operational Period:	24 HOUR	THE RESERVE	No. 1 1 1					
Date/Time From: 08/16/2021 0600 M	MON	Date/Time To: 08/17/2021 0600	TUE		V		0	
A BUTTON OF THE BOTT .	and confine through	The state of	perations Person	nel 🐇 🦠	J. 18 18 18		्रा स्थापना स्थापना	rres si jaj kan
BRANCH DIRECT	OR PETE HARRI	S (T)		OPE	RATIONS (HIEF	JEFF HINSON; J	ON TEUTRINE
							JEFF CRANDAL	L (T)
DIVISION/GROUP SUPERVIS	BRIAN GIDC				FIELD SA		RON GARCIA RAY FRANCO (1	7
			roe Assigned this	Borlad	4. 345.3		`	·
Strike Team / Task		T. I. IXEBOUI	Geo Assignad Gill	Lation	Number		A 7 - 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Resource Desig		LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Tin
IC2I FIRESTORM NCC19 C-	51	08/27	GRAHAM LOWE		20	COFFI	E CREEK	COFFEE CREEK SPIKE/1800
IC2I PATRICK 20A C-42		08/17	AUSTIN HERGER	l	20		EE CREEK	COFFEE CREEK
S3 XSK 3201C E-221		08/28	JOHNATHON DUN	ICANI	16	SPIKE	/0600 EE CREEK	SPIKE/1800
					10	SPIKE	/0600	SPIKE/1800
NG6 AZ-WAL - B80 E-174		08/26	ALEXANDER R LA	RSEN	3	COFFI SPIKE	E CREEK /0600	COFFEE CREEK SPIKE/1800
ENG6 MESCALERO E-173		08/26	TAURUS DIAZ		6	COFF	E CREEK	COFFEE CREEK
OOZ2 CALANCHINI E-157		08/25	VIC CALANCHINI		2	SPIKE	/0600 EE CREEK	SPIKE/1800 COFFEE CREEK
FEI D. (T) O. (42)		08/26				SPIKE		SPIKE/1800 COFFEE CREEK
			KORY GARRIE	····	1	SPIKE		SPIKE/1800
TFLD (T) O-407 AMBU MOUNTAIN MEDICS IN	IC E-122		KORY GARRIE SKYLER BAINBRI	DGE	2	SPIKE		SPIKE/1800
	ssignments:	08/19	SKYLER BAINBRI		2	SPIKE	/0600	SPIKE/1800
AMBU MOUNTAIN MEDICS IN B. Control Operations/Work A Prep structures and road 7. Special Instructions: Be ready to shift gears as Summer and Cronan Fire	ssignments: I in the Coffee of the control of the re-assignments and have according to the control of the contr	08/19 Creek area to be need to new priocitive areas on a	skyler bainbri e prepared for rity locations. V	structure	2 defense	SPIKE DROP	POINT 51/0600	SPIKE/1800 DROP POINT 51/1
AMBU MOUNTAIN MEDICS IN B. Control Operations/Work A Prep structures and road C. Special Instructions: Be ready to shift gears as Summer and Cronan Fire	ssignments: I in the Coffee of the control of the re-assignments and have accomplished the control of the cont	O8/19 Creek area to be need to new prior tive areas on a Division/6	skyler Bainbri e prepared for rity locations V Il three fires	structure Ve have	e defense	SPIKE DROP	POINT 51/0600 perations on	SPIKE/1800 DROP POINT 51/1
Control Operations/Work A Prep structures and road Special Instructions: Be ready to shift gears at Summer and Cronan Fire	ssignments: I in the Coffee of the control of the re-assignment and have accompany to the control of the contr	O8/19 Creek area to be need to new prior tive areas on a Division/A	skyler bainbri be prepared for rity locations. V Il three fires. Sroup Communic	structure Ve have	e defense planned f	SPIKE DROP	POINT 51/0600 perations on TX Tone/N/	SPIKE/1800 DROP POINT 51/1 the Haypress.
COMMAND	ssignments: I in the Coffee of the control of the re-assignment and have accompany to the control of the contr	O8/19 Creek area to be need to new prior tive areas on a Privision/A RX Frequency N 170.6875N	skyler Bainbri e prepared for rity locations. V Il three fires. Sroup Communication T9-11	structure Ve have	planned f TX Frequer 166.57	iring o	perations on TX Tone/N/ T9-100.0	spike/1800 DROP POINT 51/1 the Haypress.
AMBU MOUNTAIN MEDICS IN Control Operations/Work A Prep structures and road Special Instructions: Be ready to shift gears at Summer and Cronan Fire Function COMMAND	ssignments: I in the Coffee of the control of the c	O8/19 Creek area to be need to new prior ctive areas on a 170.6875N 166.1250N	skyler Bainbri e prepared for rity locations. V Il three fires. Sroup Communic IW RX Ton T9-11	structure Ve have e/NAC 00.0	planned f TX Frequer 166.57	iring o	POINT 51/0600 perations on TX Tone/N/ T9-100.0	SPIKE/1800 DROP POINT 51/1 The Haypress. C Mode A A
Control Operations/Work A Prep structures and road Special Instructions: Be ready to shift gears a Summer and Cronan Fire COMMAND COMMAND	ssignments: I in the Coffee of the control of the re-assignment of the control o	Division/4 RX Frequency N 170.6875N 168.1375N	skyler bainbri be prepared for rity locations. V Il three fires. Sroup Communic I/W RX Ton T9-1 T9-1	structure Ve have	planned f TX Frequer 166.575 165.15	iring o	POINT 51/0600 Point 51/0600 Parations on TX Tone/N/ T9-100.0 T9-100.0	spike/1800 DROP POINT 51/1 the Haypress. C Mode A A A
COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND	ssignments: I in the Coffee of the control of the c	Division/S RX Frequency N 170.6875N 166.1250N 166.7250N	skyler Bainbri e prepared for rity locations. V Il three fires. Sroup Communic IW RX Ton T9-11	structure Ve have	2 defense planned f TX Frequer 166.575 162.175 166.725	SPIKE DROP	POINT 51/0600 perations on TX Tone/N/ T9-100.0	SPIKE/1800 DROP POINT 51/1 The Haypress. C Mode A A A A
AMBU MOUNTAIN MEDICS IN B. Control Operations/Work A Prep structures and road Frequency of the second of the se	ssignments: I in the Coffee of the control of the c	Division/A RX Frequency N 170.6875N 166.1250N 169.1500N	skyler bainbri be prepared for rity locations. V Il three fires. Sroup Communic I/W RX Ton T9-1 T9-1	structure Ve have	2 defense planned f TX Frequer 166.573 165.156 166.722 169.156	iring of the state	POINT 51/0600 Point 51/0600 Parations on TX Tone/N/ T9-100.0 T9-100.0	spike/1800 DROP POINT 51/1 the Haypress. C Mode A A A A
AMBU MOUNTAIN MEDICS IN B. Control Operations/Work A Prep structures and road 7. Special Instructions: Be ready to shift gears a Summer and Cronan Fire B. Function COMMAND COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND	ssignments: I in the Coffee of the control of the c	08/19 Creek area to be need to new prior tive areas on a 170.6875N 166.1250N 168.1375N 166.7250N 169.1500N 162.8125N	skyler bainbri e prepared for rity locations. V il three fires. Sroup Communic I/W RX Ton T9-1 T9-1 T9-1	structure Ve have ation Sum e/NAC 00.0 00.0 00.0	2 defense planned f TX Frequer 166.579 162.179 165.150 166.729 169.150	iring of	POINT 51/0600 Point 51/0600 TX Tone/N/ T9-100.0 T9-100.0 T9-100.0	spike/1800 DROP POINT 51/1 the Haypress. C Mode A A A A A A
AMBU MOUNTAIN MEDICS IN B. Control Operations/Work A Prep structures and road C. Special Instructions: Be ready to shift gears at Summer and Cronan Fire B. Function COMMAND COMMAND COMMAND TACTICAL AIR TO GROUND	ssignments: I in the Coffee of the control of the c	Division/A RX Frequency N 170.6875N 166.1250N 169.1500N	skyler bainbri be prepared for rity locations. V Il three fires. Sroup Communic I/W RX Ton T9-1 T9-1	structure Ve have ation Sum e/NAC 00.0 00.0 00.0	2 defense planned f TX Frequer 166.573 165.156 166.722 169.156	SPIKE DROP	POINT 51/0600 Point 51/0600 Parations on TX Tone/N/ T9-100.0 T9-100.0	SPIKE/1800 DROP POINT 51/1 The Haypress. C Mode A A A A A A A A A

RIVER COMPLEX		eresive residing	The transfer states the state of		7 F. F. W.	1.54 4	ab (可以) 10 / 20 k	or extremely a south
MAEK COMILEY	<u>atha - sandhard galla</u>			Branc	h;		Division/Gro	up
2. Operational Period:	24 HOUR	I'M The said William						
Date/Time From:	MON	Date/Time To 08/17/2021 060	:				NIGHT	A/H
		Sec. Sec. Sec.	Operations Personn	el 🎸 🔻	SY 188 1881	Market As	The state of the state of	
BRANCH DIRECT	FOR			OPEI		HIEF	and the second s	EFF CRANDALL
DIVIDION/GROUP SUPERVIS	SOR SCOTT WICH	ATTAW		KALIAU	N SUPERI	ISOK		
ting the second second	n in setura a	Reso	urces Assigned this	Period	a gradine	* *	28. J. P. S. S.	
Strike Team / Tas Resource Design		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
C2I HAPPY CAMP 2 C-9		08/17	JESSE PARRY		20	WHITE SPIKE/	S GULCH	WHITES GULCH SPIKE/0600
C2 F&F C-54		08/28	JULIAN RAMOS		20		S GULCH	WHITES GULCH SPIKE/0600
NG3 CO-CDFS 23 E-106		08/20	ANTONIO FERRAD	INO	3	SPIKE/		WHITES GULCH SPIKE/0600
NG3 ENF 363 E-107		08/17	TIMOTHY OWEN		5	WHITE SPIKE	S GULCH 1800	WHITES GULCH SPIKE/0600
OZ2 2C LAND & TIMBER E	-145	08/23	JUSTIN ROBERTS	DN	3		ON A/1800	DIVISION A/0600
<u> </u>	· · · · · · · · · · · · · · · · · · ·							
								<u> </u>
. Control Operations/Work A	_							
Mop up, secure, and pat	trol Olsen Mead	lows slop-ove	r, 51 Road and N	orth For	k of the S	almon	River Road.	Be prepared to fir
wnen/it needed.								
when/if needed Special Instructions:								
Special Instructions: Be ready to shift gears a Summer and Cronan Fir	es and have ad	tive areas on	all three fires.					
Special Instructions: Be ready to shift gears a Summer and Cronan Fir	res and have a	tive areas on	all three fires.	ion Sum	nary			
Special Instructions: Be ready to shift gears a Summer and Cronan Fire Function	es and have ad	Division RX Frequency	all three fires. /Group Communica	ion Summ		cy N/W	TX Tone/NA	C Mode
Special Instructions: Be ready to shift gears a Summer and Cronan Fir Function	channel	tive areas on	all three fires. N/W RX Tone T9-10	NAC 7	nary IX Frequen 168,700	cy N/W	TX Tone/NA T9-100.0	C Mode A
Special Instructions: Be ready to shift gears a Summer and Cronan Fire Function Command Comma	Channel NIFC C1	Division RX Frequency	all three fires. //Group Communication N/W RX Tone T9-10	ion Sum /NAC 7 0.0	nary TX Frequen	ocy N/W	TX Tone/NA T9-100.0 T9-100.0	C Mode A A
Special Instructions: Be ready to shift gears a Summer and Cronan Fir Function OMMAND OMMAND	Channel NIFC C1	Division RX Frequency 170.6875	all three fires. VGroup Communication N/W RX Tone N T9-10 N T9-10 N T9-10	/NAC 7	nary TX Frequen 168.700 166.575	00N 00N 00N 050N	TX Tone/NA T9-100.0	C Mode A
Special Instructions: Be ready to shift gears a Summer and Cronan Fir Function OMMAND OMMAND OMMAND ACTICAL	Channel NIFC C1 NIFC C11 NIFC C85	Division RX Frequency 170.97501 170.68751	all three fires. WGroup Communica N/W RX Tone N T9-10 N T9-10 N T9-10 N T9-10	/NAC 7	nary FX Frequen 168.700 166.575 162.58	50N 50N 50N	TX Tone/NA T9-100.0 T9-100.0	C Mode A A A
Special Instructions: Be ready to shift gears a Summer and Cronan Fir Function COMMAND COMMAND COMMAND ACTICAL JIR TO GROUND	Channel NIFC C1 NIFC C11 NIFC C85 NIFC T6	Division RX Frequency 170.68756 173.13750	All three fires. WGroup Communication N/W RX Tone N T9-10 N T9-10 N T9-10 N T9-10	/NAC 7	nary TX Frequen 168.700 166.575 162.581	00N 00N 00N 00N 00N	TX Tone/NA T9-100.0 T9-100.0	C Mode A A A A
Special Instructions: Be ready to shift gears a Summer and Cronan Fir Function COMMAND	Channel NIFC C1 NIFC C11 NIFC C85 NIFC T6 A/G CMD	Division RX Frequency 170.68750 173.13750 166.77500	all three fires. WGroup Communica N/W RX Tone N T9-10 N T9-10 N T9-10 N T9-10	/NAC 7	168.70 166.57 162.58 166.77 169.15	50N 50N 75N 50N 50N	TX Tone/NA T9-100.0 T9-100.0	C Mode A A A A A A
Special Instructions: Be ready to shift gears a Summer and Cronan Fir Function	Channel NIFC C1 NIFC C11 NIFC C85 NIFC T6 A/G CMD A/G TAC	Division RX Frequency 170.97500 170.68750 173.13750 166.77500 169.15000	All three fires. WGroup Communication N/W RX Tone N T9-10	/NAC 7	nary TX Frequer 168.700 166.575 162.587 169.150 162.812	CCY N/W DON 50N 75N 50N DON 25N	TX Tone/NA T9-100.0 T9-100.0 T9-100.0	C Mode A A A A A A A A

RIVER COMPLEX 24 HOUR	. Incident Name:	range Spage series		Unclassifled Info			4	Laster Standard Con	40 000	and the second second
Date/Time From: OBYGAZIZ 1000 MON Departments: BRANCH DIRECTOR BRANCH DIRECTOR DIVISION/GROUP SUPERVISOR BROOKE NUNEZ AIR ATTACK SUPERVISOR Sirke Team / Task Force / Resource Designator LIVID Leader Persons Drop Off PT/Time Pick Up SPIKE/INDO SPIK	<u> </u>					age 1 a 1/4 April 100		Action to the second		
Date/Time From:		24 HOUR	x	- Grander - Control]					
A. Operations Personnel BRANCH DIRECTOR BRANCH DIRECTOR BROCKE NUMEZ AIR ATTACK SUPERVISOR Strike Team / Teak Force / Resources Assigned this Pertod Strike Team / Teak Force / Resource Designator Resource Designa	the shall a little to a superior to the same to the sa			and the second s				NIGHT I	(/L/P/	/u
BRANCH DIRECTOR DIVISION/GROUP SUPERVISOR BROCKE NUNEZ AIR ATTACK SUPERVISOR Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up ENGS NV-TDOX BRUSH 21 E-2 08/16 STEVE RICHARDSON 4 CECIL/VILLE SPIKE/1900 SPIKE/1900 ENGS NV-TDOX BRUSH 21 E-2 08/16 BRANDON SPRY 4 CECIL/VILLE SPIKE/1900 SPIKE/1900 ENGS NV-DLOX BRUSH 37 E-102 08/16 LEONARD PINO 3 SPIKE/1900 ENGS NV-DEMC BRUSH 37 E-103 08/16 LEONARD PINO 3 SPIKE/1900 ENGS NV-DEMC BRUSH 74 E-103 08/16 BRYCE MONTOYA 3 SEPECIADO ENGS NV-DEMC BRUSH 74 E-103 08/16 BRENT JENSEN 4 CECIL/VILLE SPIKE/1900 SPIKE		MON						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
DIVISION/GROUP SUPERVISOR BROOKE NUNEZ Recources Assigned this Period Strike Team / Task Force / Resource Designator Resource Designator LWD Leader Persons Prop Off PT./Time Pick Up ENG1 MCU MCCLOUD 1712 E-76 08/18 STEVE RICHARDSON 4 CECILVILLE SHRE/RISON SPINCE/1800 SPINCE/1800 ENG3 NV-TDOX BRUSH 21 E-2 08/15 BRANDON SPRY 4 CECILVILLE SHRE/RISON ENG3 NV-CLCX BRUSH 37 E-102 08/18 JOSEPH SANTOS 4 CECILVILLE SHRE/RISON ENG3 NV-CLCX BRUSH 37 E-102 08/18 JOSEPH SANTOS 4 CECILVILLE SHRE/RISON ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE SHRE/RISON ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE SHRE/RISON ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE SHRE/RISON ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOYA 3 CECILVILLE ENG3 NV-DEMC BRUSH 74 E-103 08/18 BRYCE MONITOY		A SEAR FO	raid Charles of the Art of	Operations Persons	rel	1. 44 PM		Partie and a second	को हन्द्रकर	The same
Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Resource Designator LWD Leader Number Resource Designator Resource Designator LWD Leader Number Resource Designator LWD Leader Number Persons Drop Of PT./Time Pick Up Pick Up	BRANCH DIRECT	OR			OPER	RATIONS				RINE
Strike Team / Teak Force / Resource Designator LWD	DIVISION/GROUP SUPERVIS	OR BROOKE NU	INEZ	A	R ATTAC	K SUPERV		EFF CRANDALL		
Strike Team / Teak Force / Resource Designator LWD										
Resource Designator			Reso	urces Assigned this	Period		Marine la		4	
STEVE RICHARDSON 4 CECILVILLE SPIKE/1800 SPIKE/			IWD	Leader			Dron	Off PT /Time	Pick I	Up PT./Time
SPIKE/1800 SPI					ON					
SPIKE/1800							SPIKE/	1800	SPIKE/0	600
SPIKE/1800 MBU 553 E-197 08/26 BRENT JENSEN 4 CECILVILLE CECILVILLE SPIKE/1800 SPIKE/18	NG3 NV-1DOX BROSH 21 E	:-2	08/15	BRANDON SPRY		4				
Second S	NG3 NV-CLCX BRUSH 37	E-102	08/18	JOSEPH SANTOS		4				
AMBU 553 E-197 08/26 BRENT JENSEN 4 CECILVILLE SPIKE/1800 SPI	NG3 NM-SFC MARTINEZ 51	6 E-1	08/16	LEONARD PINO		3	CECIL	/ILLE	CECILVI	ILLE
MBU 553 E-197 08/26 BRENT JENSEN 4 CECILVILLE SPIKE/1800 SPIKE/1800 Rad Cecilville Cecilville SPIKE/1800 Rad Cecilville Cecilville SPIKE/1800 Rad Cecilville Actilve Spike	NG3 NV-DEMC BRUSH 74	E-103	08/18	BRYCE MONTOYA		3	CECILV	/ILLE		
SPIKE/1800	MRII 553 F-197		08/26	RRENT IENSEN		1				
Patrol Cecilville/Callahan Road from Division K/L break west to Cecilville and patrol Caribou Road. Continue firing operations allow. Watch for spot fires and slop-overs. 7. Special Instructions: Be ready to shift gears and be re-assigned to new priority locations. We have planned firing operations on the Haypre Summer and Cronan Fires and have active areas on all three fires. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC COMMAND NIFC C1 170.9750N T9-100.0 168.7000N T9-100.0 COMMAND NIFC C11 170.8875N T9-100.0 166.5750N T9-100.0 COMMAND NIFC C86 166.1250N T9-100.0 162.1750N T9-100.0 TACTICAL NIFC T1 168.0500N T9-100.0 168.0500N T9-100.0 NIFC C86 TORDITION T9-100.0 169.1500N T9-100.0 NIFC C96 TORDITION T9-100.0 169.1500N T9-100.0 NIFC C96 TORDITION T9-100.0 TORDITION T	1400 300 E-107		00/20	BREIT SETOET		1				
Patrol Cecilville/Callahan Road from Division K/L break west to Cecilville and patrol Caribou Road. Continue firing operations allow. Watch for spot fires and slop-overs. Special Instructions: Be ready to shift gears and be re-assigned to new priority locations. We have planned firing operations on the Haypre Summer and Cronan Fires and have active areas on all three fires. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC COMMAND NIFC C1 170.9750N T9-100.0 168.7000N T9-100.0 COMMAND NIFC C11 170.8875N T9-100.0 166.5750N T9-100.0 COMMAND NIFC C86 166.1250N T9-100.0 162.1750N T9-100.0 COMMAND NIFC C86 166.1250N T9-100.0 162.1750N T9-100.0 NIFC C86 166.1250N T9-100.0 169.1500N T9-100.0 NIFC T1 168.0500N T9-100.0 169.1500N T9-100.0 NIFC C86 169.1500N T9-100.0 169.1500N T9-100.0 NIFC C86 169.1500N T9-100.0 T9-100.0 NIFC C86 TAYLOR TO GROUND A/G CMD 169.1500N T9-100.0 T8-156.7 T8-156.7 T8-156.7										
Patrol Cecilville/Callahan Road from Division K/L break west to Cecilville and patrol Caribou Road. Continue firing operations allow. Watch for spot fires and slop-overs. 7. Special Instructions: Be ready to shift gears and be re-assigned to new priority locations. We have planned firing operations on the Haypre Summer and Cronan Fires and have active areas on all three fires. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC COMMAND NIFC C1 170.9750N T9-100.0 168.7000N T9-100.0 COMMAND NIFC C11 170.8875N T9-100.0 166.5750N T9-100.0 COMMAND NIFC C86 166.1250N T9-100.0 162.1750N T9-100.0 TACTICAL NIFC T1 168.0500N T9-100.0 168.0500N T9-100.0 A/G CMD 169.1500N T9-100.0 169.1500N T9-100.0 A/G CMD 169.1500N T9-100.0 169.1500N T9-100.0 TACTICAL CALCORD 156.0750N T6-156.7 156.0750N T8-156.7										
as conditions allow. Watch for spot fires and slop-overs. 7. Special Instructions: Be ready to shift gears and be re-assigned to new priority locations. We have planned firing operations on the Haypre Summer and Cronan Fires and have active areas on all three fires. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC COMMAND NIFC C1 170.9750N T9-100.0 168.7000N T9-100.0 COMMAND NIFC C11 170.6875N T9-100.0 166.5750N T9-100.0 COMMAND NIFC C86 166.1250N T9-100.0 162.1750N T9-100.0 COMMAND NIFC C86 168.1250N T9-100.0 162.1750N T9-100.0 TACTICAL NIFC T1 168.0500N T9-100.0 169.1500N T9-100.0 AIR TO GROUND A/G CMD 169.1500N 169.1500N 169.1500N AIR TO GROUND A/G TAC 162.8125N 162.8125N T6-156.7	. Control Operations/Work A	ssignments:								
### Record					lle and p	atrol Car	ibou R	oad. Continue	firing o	perations
Be ready to shift gears and be re-assigned to new priority locations. We have planned firing operations on the Haypre Summer and Cronan Fires and have active areas on all three fires. Division/Group Communication Summary		ch for spot fire:	s and slop-ove	ers.						
Division/Group Communication Summary	•									
Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC	Be ready to shift gears a	nd be re-assig	ned to new pr	iority locations. W	e have p	lanned f	iring op	perations on ti	пе Наур	ress,
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC COMMAND NIFC C1 170.9750N T9-100.0 168.7000N T9-100.0 COMMAND NIFC C11 170.6875N T9-100.0 166.5750N T9-100.0 COMMAND NIFC C86 166.1250N T9-100.0 162.1750N T9-100.0 TACTICAL NIFC T1 168.0500N T9-100.0 168.0500N T9-100.0 AIR TO GROUND A/G CMD 169.1500N 169.1500N 169.1500N AIR TO GROUND A/G TAC 162.8125N 162.8125N 162.8125N TACTICAL CALCORD 156.0750N T6 - 156.7 156.0750N T6 - 156.7	Summer and Cronan Fire	es and have ad	cuve areas on	all three fires.						
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC COMMAND NIFC C1 170.9750N T9-100.0 168.7000N T9-100.0 COMMAND NIFC C11 170.6875N T9-100.0 166.5750N T9-100.0 COMMAND NIFC C86 166.1250N T9-100.0 162.1750N T9-100.0 TACTICAL NIFC T1 168.0500N T9-100.0 168.0500N T9-100.0 AIR TO GROUND A/G CMD 169.1500N 169.1500N 169.1500N AIR TO GROUND A/G TAC 162.8125N 162.8125N 162.8125N TACTICAL CALCORD 156.0750N T6 - 156.7 156.0750N T6 - 156.7										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC COMMAND NIFC C1 170.9750N T9-100.0 168.7000N T9-100.0 COMMAND NIFC C11 170.6875N T9-100.0 166.5750N T9-100.0 COMMAND NIFC C86 166.1250N T9-100.0 162.1750N T9-100.0 TACTICAL NIFC T1 168.0500N T9-100.0 168.0500N T9-100.0 AIR TO GROUND A/G CMD 169.1500N 169.1500N 169.1500N AIR TO GROUND A/G TAC 162.8125N 162.8125N 162.8125N TACTICAL CALCORD 156.0750N T6 - 156.7 156.0750N T6 - 156.7										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC COMMAND NIFC C1 170.9750N T9-100.0 168.7000N T9-100.0 COMMAND NIFC C11 170.6875N T9-100.0 166.5750N T9-100.0 COMMAND NIFC C86 166.1250N T9-100.0 162.1750N T9-100.0 TACTICAL NIFC T1 168.0500N T9-100.0 168.0500N T9-100.0 AIR TO GROUND A/G CMD 169.1500N 169.1500N 169.1500N AIR TO GROUND A/G TAC 162.8125N 162.8125N 162.8125N FACTICAL CALCORD 156.0750N T6 - 156.7 156.0750N T6 - 156.7										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC COMMAND NIFC C1 170.9750N T9-100.0 168.7000N T9-100.0 COMMAND NIFC C11 170.6875N T9-100.0 166.5750N T9-100.0 COMMAND NIFC C86 166.1250N T9-100.0 162.1750N T9-100.0 TACTICAL NIFC T1 168.0500N T9-100.0 168.0500N T9-100.0 NIFC T1 169.1500N T9-100.0 169.1500N T9-100.0 TACTICAL A/G CMD 169.1500N T9-100.0 169.1500N T9-100.0 TACTICAL CALCORD 156.0750N T6-156.7 156.0750N T6-156.7			. Objeka	n/Grann Cammindae	dan Suma	name i			A . '	
NIFC C1						 		T	736 3	
COMMAND NIFC C11 170.6875N T9-100.0 166.5750N T9-100.0 COMMAND NIFC C86 166.1250N T9-100.0 162.1750N T9-100.0 FACTICAL NIFC T1 168.0500N T9-100.0 168.0500N T9-100.0 AIR TO GROUND A/G CMD 169.1500N 169.1500N FACTICAL CALCORD 156.0750N T6 - 156.7										Mode
COMMAND NIFC C86 166.1250N T9-100.0 162.1750N T9-100.0 FACTICAL NIFC T1 168.0500N T9-100.0 168.0500N T9-100.0 AIR TO GROUND A/G CMD 169.1500N 169.1500N AIR TO GROUND A/G TAC 162.8125N 162.8125N FACTICAL CALCORD 156.0750N T6 - 156.7 156.0750N T6 - 156.7										Α
TACTICAL NIFC T1 168.0500N T9-100.0 168.0500N T9-100.0 NIR TO GROUND A/G CMD 169.1500N 169.1500N 169.1500N AIR TO GROUND A/G TAC 162.8125N 162.8125N 162.8125N FACTICAL CALCORD 156.0750N T6 - 156.7 156.0750N T6 - 156.7										Α
AIR TO GROUND A/G CMD 169.1500N 169.1500N 169.1500N 162.8125N 162.8125N 162.8125N TACTICAL CALCORD 156.0750N T6 - 156.7										A
A/G TAC 162.8125N 162.8125N 162.8125N 162.8125N TACTICAL CALCORD 156.0750N T6 - 156.7					0.0	· · · · · · · · · · · · · · · · · · ·		19-100.0	_	A
FACTICAL CALCORD 156.0750N T6 - 156.7 156.0750N T6 - 156.7					-					A A
					56.7			TR - 158 7		A
	NR GUARD	AIR GUARD	168.6250					T1 - 110.9	-	A
D. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time		· ·	1		ection Chic				Time	
SHANNON SOLIS School ARTIE COLSON ARTIE COLS						•				-

Prepared By: Brian Sexton SEXTON BRIAN AOBD

Prepared Time: 1700

Prepared Date: 8/15/2021

Digitally signed by BRIAN SEXTON Date: 2021.08.15

END TIME: START TIME:

SUNSET: 20:09 Longitude: W123 03.430 12,500' MSL Latitude: N41 23.330 Frequency: 123.625 http://tfr.faa.gov 1/3955 **Center Point** NOTAMS: POLYGON SUNRISE: 5. TFR's: Altitude: 06:21 4. Helibase Information: Scott Valley Helibase 21:00 122*51.20 41*33.40 02:00 NOTE: Give clear, concise direction when requesting missions: Location, contact and specifics Eg. 100 ft Long line. 2. OPS PERIOD DATE: 8/16/21 Hazards: Smoke, Visibility, non-incident aircraft, power lines and cables in drainage bottoms, snags. A30 and SIY main runway still open All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. Mail all costs to: matthew.quezada@usda.gov and curtis warner@firenet.gov 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): 1. INCIDENT NAME: River Complex

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	XX	TONE	ΧT	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION Day: Night:
AOBD	Brian Sexton	805-350-3717	AIR TACTICS	168.7375		168.7375		FM	Name:
ASGS ASGS (T)	Curt Warner Matt Quezada	805-478-1231 760-379-6995	ROTOR VICTOR	119.125		119.125		AM	8HX DAY @ SCOTT VALLEY SHORT HAUL
SCOTT VALLEY HELIBASE		530-468-1294	AIR TO GROUND CMD	169.150		169.150		FM	GUARD 820 NIGHT @ REDDING 2000-0800
HEBM	Rex Sundstrom	530-575-0368	AIR TO GROUND TAC	162.8125		162.8125		FM	
HEBM T	Kenon Smith	530-575-1302	DECK	168.350		168.350		¥	
ATGS AA05	Tony Herbert	530-521-4854	CMD RIVER	172.250		165.075	T2 123.0 T7 167.9 T10 107.2	FM	
ATGS T AA05	Isaac Flattley	530-864-0202	CMD SALMON	172.400		164.125	T5 146.2 T6 156.7 T13 141.3	FM	
HLCO	Bill Lampert	530-598-4128	CALCORD	156.0750	(Т6) 156.7	156.0750	(T6) 156.7	FM	
			AIR GUARD	168.6250		168.6250	(T1) 110.9	FM	
UASP	Joe Don Morton	907-388-1050	TOWER	120.225		120.225		AM	
			TFR VICTOR	123.625		123.625		AM	
			Multiple CMDs	See 205					

Page 1

HELICOPTERS

						HELICOP I ERS	ERS							
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	-	CH 46E	Scott Valley	0520	0800	CWN/Bucket	i							
H-502	2	Bell 205 A-1	Scott Valley	0220	0800	EU/Bucket								
8HX	က	A-STAR 350 B3	Scott Valley	0220	0080	EU/Short Haul/Bucket								
47KT	က	Bell 407	Scott Valley	0220	0080	CWN/Recon/ Bucket/HLCO								
								Н	:					
								H						
						UAS / FD	UAS / FIXED WING							
UR31	က	M-600/IgnIs	Cecilville Spike	0230	0800	PSD/IR			:					
UR32	င	M-600/Ignis	Cecilville Spike	0220	0080	PSD/IR								

Missions:	Aircraft	AVAIL	Departure Point	Destination	
Air Attack	AA-05	080	Siskiyou/RDD	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	0800	Scott Valley	FIRE	As requested. Coordinate requests with AOBD.
Retardant					On request: Check application avoldance areas
MEDIVAC	8НХ	0800		As requested	Request through RIVER COMPLEX Communications on Command Repeater. Give location: latflong if known, and current visibility. Check Medical Plan/IAP.
Initial Attack	TBD	0800	TBD	TBD	Provide IA Helitack and loan copters on request
das psd	UR31	080	TBD	FIRE	

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

August 16-17, 2021

INCIDENT: River Complex

Shift: Day/Night 8/16-17,2021

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 #10: Fight fire aggressively, having provided for safety first.

Watch Out Situation #10: Attempting frontal assault on fire.

TRANSITION DAY. NEW OVERHEAD TEAM 15

- Check communications, medical and air operations plan in IAP.
- Get to know new partners, share what you know and help each other be successful as soon as possible.



A Job well done!

Thanks from your Safety Team!!
Greg Marfil, Terri Knauth, Cougan Carothers

12 mph

Stress Reactions:

<u>Communications</u> deteriorate or grows tense Habitual repetitive behavior

Target fixation -Lock into a course of action whether it makes sense or not

Tunnel Vision -Focusing on small tasks but ignoring big picture.

<u>Escalation of commitment</u>-Accepting more risk as completion of task get near

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)-6 hours.

BR/DIV	HAZARDOUS	ACTIONS/CONDITIONS		MITIGATIONS/WARNINGS/REMEDIES
All	Air	Operations	•	Only take necessary flights. Follow "Aviation Watch-Out Situations" on page 46, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources. Ensure Drone Operations are coordinated with air resources.
All	Extended N	Medical Extraction Times	•	Identify helispots and communicate Lats/Longs to DIVS. Be familiar with the Medical Plan and communicate 8 line promptly. Use the risk assessment process prior to sending personnel into areas with limited access. Be aware of weather conditions (i.e. smoke inversions, high wind, etc.), that could affect the ability of helicopters to reach you. Preplan medical extrication for resources. Don't rely on helicopters exclusively.
All	Steep Terra	in & Rolling Debris	•	Maintain 8-10' spacing when working and walking. Don't work above any personnel. Scout areas of concern prior to engaging work force.
All	На	zard Trees	•	Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Avoid snag patches. Use the risk management process when around hazard trees. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights. Post lookouts when appropriate.
All	Drivi	ing & Traffic	•	Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters and honk horn when backing. Always use headlights and obey posted speed limits Use chock blocks, turn wheels into hill. Avoid distractions (eating, & cell phones etc.) and use the 3 second rule. Watch for wildlife on roadways.
All	Firin	g Operations		Follow the chain of command when undertaking burning operations. Ensure that aerial/ground ignition plans have been well briefed including LCES and drought related fire behavior considerations. Initiate burning after ensuring the plan is authorized and understood by all. Ensure all personnel are aware of firing operation that may affect them.
All	Firefighter	r Smoke Exposure	•	Refer to "Smoke Hazards and Mitigation" IRPG Pg. 30. 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.
All	Nigh	at Operations	•	Maintain high visibility in work area and wear vest while in roadway. Use glow sticks to mark hazards. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue. Take breaks away from areas of known hazard.
· Ali		s Disease Control/ OVID-19	•	Utilize social distancing (6 feet). Wear a facemask if you can't social distance, Maintain the "module of one" concept. Disinfect vehicle interiors, and commonly touched surfaces frequently. Do not share devices (i.e. cellphones, laptops, radios etc.). Utilize technology to communicate while maintaining social distance. Wash your hands frequently.
·	Inciden	t Name:	T	Operational Period: Day/Night
	River C	Complex		August 16-17, 2021
	OSC2: eff Hinson ance Traub	SOF2: Greg Marfil Cougan Carothers Terri Knauth		Date and Time Prepared: August 15, 2021 1600 Hours

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

					Controlled	Controlled Unclassified Information//Basic	//normation//	Basic			
1 Incident Name	ame:			2. Date/	2. Date/Time Prepared		3. Oper	3. Operational Period	24 HOUR		
RIVER COMPLEX	MPLE	×		Date: Time:	08/15/2021 0901		2 8	Date/Time From: 08/16/2021 0600	MON	Da 08/1	Date/Time To: 08/17/2021 0600 TUE
4. Basic Radio Channel Use:	io Chani	nel Use:									
Zone	5*	Function	Channel Name/Trunked Radio	tadio	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tone/NAC	Mode (A.D. or M)	Remarks
d d	L		System Talkgroup	di							
15	-	COMMAND	SALMON		IA USE	172.4000N		164.1250N	T6-156.7	∢	16-156.7 PRI / T5-146.2 SEC
15	7	COMMAND	RIVER		IA USE	172.2500N		165.0750N	T7-167.9	A	T7-167,9 PRI / T10-107,2 SEC
15	က	COMMAND	NFC C1		ALL RESOURCES	170.9750N	T9-100.0	168.7000N	T9-100.0	¥	TONE 9-100.0 EDDY GULCH LOOKOUT
15	4	COMMAND	NIFC C11		ALL RESOURCES	170.6875N	T9-100.0	166.5750N	T9-100.0	V	TONE 9-100.0 ABOVE CECILVILLE
15	z,	COMMAND	NIFC C31		ALL RESOURCES	173.0250N	T9-100.0	163.8250N	T9-100.0	<	TONE 9-100.0 WHISKEY BUTTE
15	9	COMMAND	NIFC C85		BRANCHI	173.1375N	T9-100.0	162.5875N	T9-100.0	٧	TONE 9-100.0 BLUE RIDGE LOOKOUT
15	7	COMMAND	NIFC C86		BRANCHX	166.1250N	T9-100.0	162,1750N	T9-100.0	Υ	TONE 9-100.0 BRANCH X PACKERS PEAK
15	80	TACTICAL.	NIFC T1		BR X, DIV L	168.0500N	T9-100.0	168.0500N	T9-100.0	۷	BRANCH X DIVISION L
15	6	TACTICAL.	NIFC T3		BR X DIV K	168.6000N	T9-100.0	168.6000N	T9-100.0	A	BRANCH X DIVISION K
15	10	TACTICAL	NIFC T5		BR V DIV O	166.7250N	T9-100.0	166.7250N	T9-100.0	A	BRANCH V DIVISION O
15	Ξ	TACTICAL	NIFC T6		BR I DIV H, BRANCH I NIGHT	166.7750N	T9-100.0	166.7750N	T9-100.0	A	BRANCH I DIVISION H, BRANCH I NIGHT
15	12	TACTICAL	NIFC T7		BR I DIV A	168.2500N	T9-100.0	168.2500N	T9-100.0	٧	BRANCH I DIVISION A
15	13	AIR TO GROUND	A/G CMD		ALI RESOURCES	169.1500N		169.1500N		٧	AIR/GROUND COMMAND
13	4	AIR TO GROUND	A/G TAC		ALI. RESOURCES	162.8125N		162.8125N		٧	AIR/GROUND TACTICAL
15	15	TACTICAL	CALCORD		ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A	MEDEVAC COORDINATION
15	16	AIR GUARD	AIRGUARD		ALL RESOURCES	168.6250N		168.6250N	11 - 110.9	٧	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special Instructions:	struction		ALL FREQUENCIES ARE ANALOG, NAR	ANAL.	OG, NARROWBAN	ROWBAND I NARROWBAND I COMMUNICATIONS PH. 588 467-1509 BRANCH I	/BAND I CO	MMUNICATIC	NS PH. 58	467-1509 B	RANCH I
6. Prepared By	34	(Communicat	(Communications Unit Leader)		Name: MAKAR PASHABEZYAN COML(T) 323-253-3888 BR I	HABEZYAN COMI	(T) 323-253-38		Signature:	7	
ICS 205					IAP Page			a	Date/Time: 08/15/2011 0901	SCON 0901	

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

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

1 Incident Name	Simo		6	Date/Fly	2 Date/Time Prenamed:	NOTICE CITICASSILICE THE CITICAL CITICASSIC	III O I I I I I I I I I I I I I I I I I	3 Onerational Period	24 HOLIR		
RIVER COMPLEX	OMPLE	X	0	Date: Time:	08/15/2021		<u>a</u> 8	Date/Time From: 08/16/2021 0600	NOW	Da 08/1	Date/Time To: 08/17/2021 0600 TUE
4. Basic Radio Channel Use:	dio Char	nnel Use:									
Zone Group	сh #	Function	Channel Name/Trunked Radio System Talkgroup	ojpr dr	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	1	COMMAND	SALMON		IA USE	172.4000N		164,1250N	T6-156.7	4	TB-156,7 PRI / T5-146.2 SEC
15	7	COMMAND	RIVER	₹	IA USE	172,2500N		165.0750N	17-167.9	A	17-167.9 PRI / T10-107.2 SEC
15	က	COMMAND	NIFC C1	₹	ALL RESOURCES	170.9750N	T9-100.0	168,7000N	T9-100.0	A	TONE 9-100.0 EDDY GULCH LOOKOUT
15	4	COMMAND	NIFC C11	₹	ALL RESOURCES	170.6875N	T9-100.0	166.5750N	T9-100.0	A	TONE 9-100.0 ABOVE CECILVILLE
15	2	COMMAND	NIFC C86	<u>8</u>	BRANCH X	166.1250N	T9-100.0	162.1750N	T9-100.0	<	TONE 9-100.0 BRANCH X PACKERS PEAK
15	9	COMMAND	NIFC C97	R	BRANCHX	168.1375N	T9-100.0	165.1500N	Т9-100.0	<	TONE 9-100.0 BRANCH X BILLYS PEAK LOOKOUT
15	æ	TACTICAL	NIFC T1	βž	BR X, DIV L BR X NIGHT	168.0500N	T9-100.0	168,0500N	T9-100.0	4	BRANCH X DIVISION L BRANCH X NIGHT
15	6	TACTICAL	NIFC T3	18	BR X DIV K	168.6000N	T9-100.0	168.6000N	T9-100.0	<	BRANCH X DIVISION K
15	10	TACTICAL.	NIFC T5	#	BR V DIV O	166.7250N	T9-100.0	166.7250N	T9-100.0	<	BRANCH V DIVISION O
15	5	TACTICAL	R5 TAC 4	18	BR X, DIV U	166.5500N	T9-100.0	166.5500N	T9-100.0	A	BRANCH X, DIVISION U
15	1	TACTICAL	R5 TAC 5	Æ.	BRX, DIV P	167.1125N	T9-100.0	167.1125N	T9-100.0	V	BRANCH X, DIVISION P
15	12	TACTICAL	RS TAC 6	ź	UNASSIGNED	168.2375N	T9-100.0	168.2375N	T9-100.0	Ø	
15	13	AIR TO GROUND	A/G CMD	₩.	ALL RESOURCES	169.1500N		169.1500N		ď	AIR/GROUND COMMAND
15	4	AIR TO GROUND	A/G TAC	¥	ALL RESOURCES	162.8125N		162.8125N		A	AIR/GROUND TACTICAL
15	15	TACTICAL	CALCORD	¥	ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	¥	MEDEVAC COORDINATION
15	16	AIR GUARD	AIRGUARD	\ ∀	ALL RESOURCES	168.6250N		168.6250N	T1 - 110.9	A	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special Instructions:	nstructio	l i	ALL FREQUENCIES ARE ANALOG, NARROWBAND I NARROWBAND I COMMUNICATIONS PH.	NALOG	3, NARROWBAN	D I NARROW	BAND I CO	MMUNICATIO	530	467-1509 BRANCH V, X	RANCH V, X
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Ž	Name: MAKAR PASH	MAKAR PASHABEZYAN COML(T) 323-253-3888 BR V, X	.(T) 323-253-ж		Signature:	1	
ICS 205				_ ₹	IAP Page			ā	Date/Time: 08/1	10804502/51/80	
				-							

Controlled Unclassified Information//Basic FINAL

L	CIURA TNECIONI	TRADIO	Incident Name	RIVER COMPLEX		Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICA	COMMUNICATIONS PLAN	SKU / KNF	SKU / KNF MTZ IA FREQUENCIES	:NCIES	8/15/2021	2200	8/16/2	8/16/2021 0600 - 8/17/2021 0600
						į į			
Z *	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
-	COMMAND	SKU LOCAL	MTZ IA	151.3250N		159.3600N	OST	Α	YREKA ECC
7	TACTICAL	CDF TAC 9	MTZ IA	151.3850N	T16-192.8	151.3850N	T16-192.8	Α	
က	AIR/GROUND	CDF A/G 1	MTZ IA	151.2200N	T16-192.8	151.2200N	T16-192.8	A	
4									
ις.						•			
ဖ									
7									
ω									
တ									
10									
1									
12								ļ	
13	-								
4									
15	MEDICAL	CALCORD		156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A	
16	GUARD	AIRGUARD		168.6250N		168.6250N	T1 - 110.9	Α,	
17									
18									
19									
20	GUARD	AIRGUARD		168.6250N		168.6250N	T1=110.9	A	
Pag	Prepared By (Communications Unit)	ions Unit)	323/253-3888		Incident Location	uo	KLAMATH	NATION	KLAMATH NATIONAL FOREST
MA	MAKAR PASHABEZYAN COML(t)	OML(t)	2		County	State	Latitude	Z	N Longitude W
			フレ						1

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

River Complex Incident: Resource Advisor Message

Dust Abatement

Dust abatement is necessary to provide for the health and safety of fire personnel in vehicles, on the fireline, and in incident camps. Dust abatement also alleviates excessive road repair after the fire is out. Increased use of unpaved roads during fire suppression and repair often leads to loss of fines from the gravel surface. The stone and sand-size particles that remain create loose surface conditions like washboarding and reduced skid resistance, which present driving hazards. Dust emitted into the atmosphere by vehicles moving on unpaved roads leads to suspension soil particles which also pose health hazards such as reduced visibility while driving and fine particulate inhalation. Generation of dust can also alter roadside vegetation by promoting invasive plant species establishment.

Benefits of Dust Abatement

- Soil and surface stability
- Maintenance of natural roadside vegetation
- Increased driving visibility and handling
- Reduced particulates in the air we breathe
- Reduced need for road repair and maintenance

WHAT CAN YOU DO? Ensure that dust abatement via light watering of the road surface is provided regularly ©

REMEMBER:

- Fish Screens: Ensure that Mark 3 and Engine/Tender suction hoses have the appropriate size screen attached when drafting. Talk to a READ if you think you need a screen. PLEASE LEAVE SCREEN AT THE DRAFTING SITE!
- Invasive Plant Species: To help protect sensitive places, avoid areas flagged in orange weed flagging.
- Cultural Resources: Don't disturb site, document site, Work with your division to notify a resource advisor. Avoid areas flagged with orange/white strip should be avoided.



Req#	Resource Name	Item Code	Agency	Unit ID
E-2	NV-TDOX BRUSH 21	ENG3	CNTY	NV-SFC
E-75	CPD DUNSMUIR 913	ENG3	CNTY	CA-CPD
E-77	MTF MONTAGUE 514	ENG3	CNTY	CA-MTF
O-150	HENDRICKSON, MARK	PACK	USFS	CA-KNF
0-19	BAGGETT, MICHEE	EMPF	CNTY	CA-FKCC

	Demobing 8/17								
Req#	Resource Name	Item Code	Agency	Unit ID					
E-1	NM-SFC MARTINEZ 516	ENG3	PVT	NM-R03					
E-167	CO-WRF 609	ENG6	USFS	CO-WRF					
E-19	PICKUP - ROBINSON, DOUGLAS	PU	PVT	CA-R05					
E-76	MCU MCCLOUD 1712	ENG1	CNTY	CA-MCU					
E-92	MILE HIGH MILL	DOZ3	PVT	CA-R05					
0-109	FRY, CHRIS	PSC2	USFS	CA-ANF					
0-113	ROSA JR, JOE	PIO2	CNTY	CA-TLC					
0-173	BRUNELLI, MICKEY	MEDL	CNTY	CA-MER					
O-20	BORUM, CONNOR	EMPF	CNTY	CA-CRP					
O-202	ROBINSON, WILLIAM	DIVS	USFS	CA-KNF					
O-265	PROVENCIO, DAVID	PSC2	USFS	CA-SQF					
0-347	NUNEZ, BROOKE	DIVS	USFS	CA-CNF					
0-357	ROGNESS, STEVE	GISS	CNTY	CA-MOR					
0-39	CAIIMT 14 WATKINS	MISC	CA	CA-OSC					



FINANCE MESSAGE

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

You also have the option of scanning and emailing your finance documents to the email address listed below.

You only need to scan the pink copy for shift tickets and the white copy for CTR's.

Personnel Time and Comp/Claims 530-467-1506 Equipment Time 530-467-1504 2021.river.finance@firenet.gov

PIO MESSAGE

If you have items that have been found on the incident or in camp, please bring them to the PIO Yurt in front of the IC trailer at ICP in Etna.

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

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

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

TRAINING MESSAGE

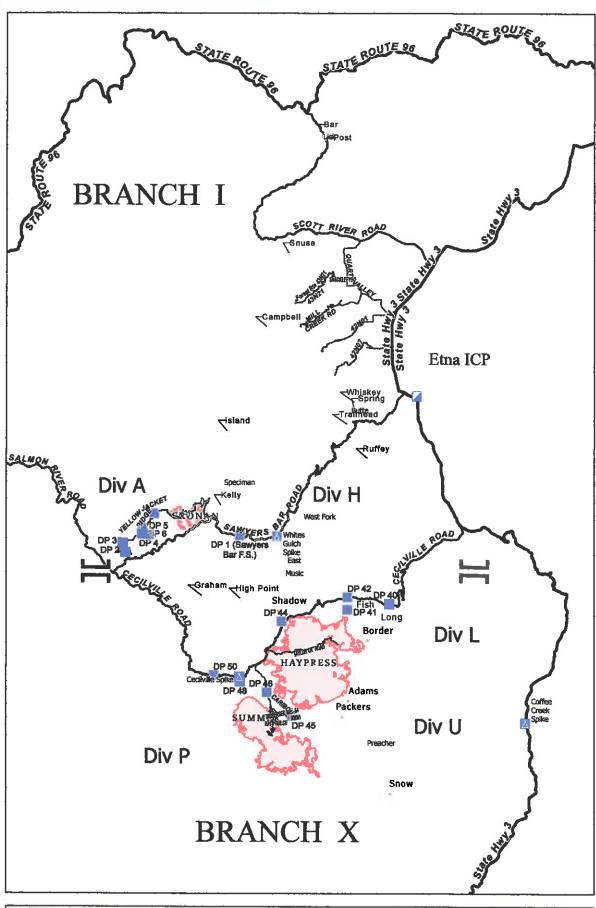
Please use this QR code and fill out the Training Registration form.

For those who are staying with Team 15, a Training Specialist will be working off site.

If you need training forms, evals or have questions, please contact the TNSP.

John LeBlanc
Training Specialist
209.471.7229 cell
john_leblanc@firenet.gov







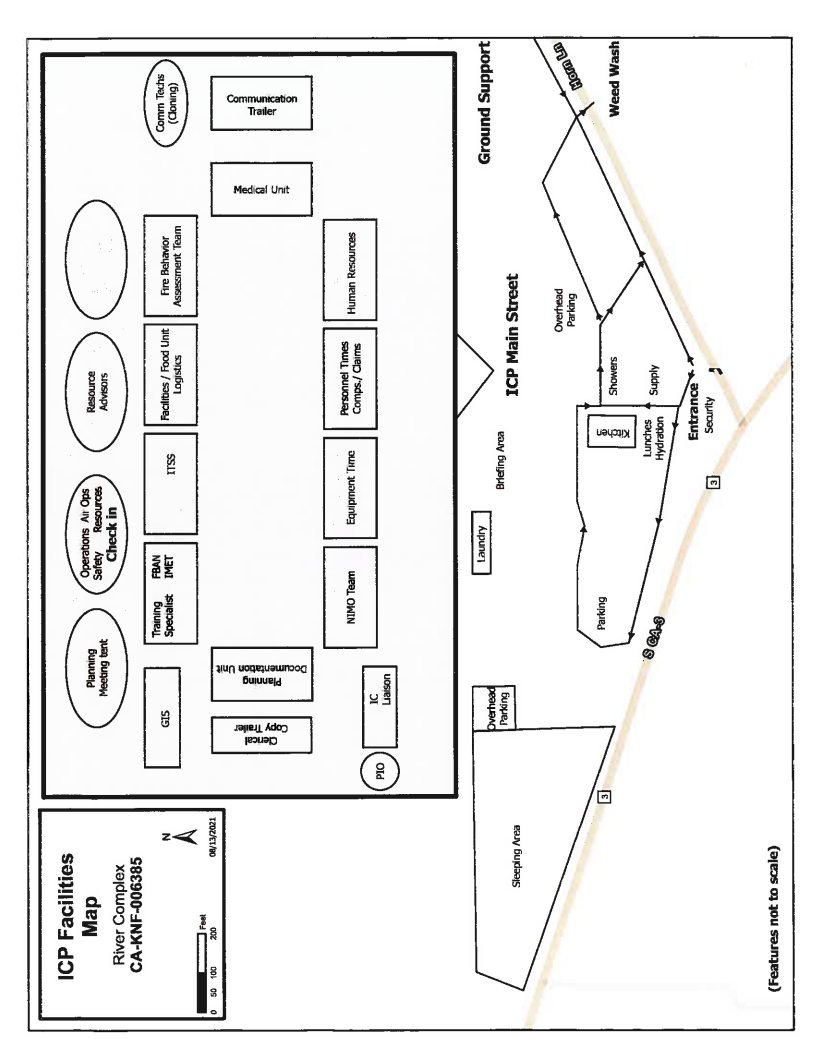














RIVER COMPLEX FIRE

HR MESSAGE

Transition Periods

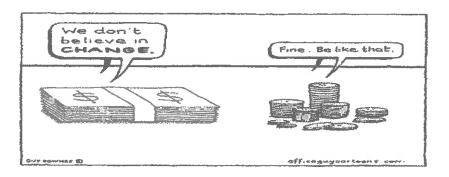
High Performing Teams rise above the challenging moments during transition periods. When new teams assume command and control of the operation, they bring new ways of doing business. As you know, situational awareness keeps us sharp and capable of adapting to changing conditions. Transition can bring conflict with new ways of doing things and it is up to us how we handle the changes. Complacency is the enemy of success because when we become used to doing things a certain way, we lose awareness of the changes around us. Often during down time, we can also fall victim to inappropriate behavior. If you are a trainer or trainee consider using this transition to plan how to adapt and establish a pattern of communication always addressing confusion and conflict in a positive way. Consider keeping yourself and crews sharp by using the down time to review your successes, mistakes, and plan for future challenges but also...have fun.

Take Home Message:

Avoid complacency by establishing a positive pattern of adapting to your changing conditions.

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

Human Resources Specialist River Complex Fire – Tony Torres 505.239-0041 (call/text) or email @ Anthony.Torres@usda.gov



ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date From: Date To:		
				Time From	m: Time To:
3. Name:		4. IC:	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar	ne		ICS Position		Home Agency (and Unit)
<u> </u>					
				· · · · · · · · · · · · · · · · · · ·	
					!
7. Activity Log:					
Date/Time	Notable Activities				
				 	
			·		
					
		····			
					
O Describer Ma			Deckler Fra		0:
8. Prepared by: Na	ıme:		_		Signature:
ICS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
				· · · · · · · · · · · · · · · · · · ·
: '				
			**	
<u> </u>				<u> </u>
		·		
			· · · · · · · · · · · · · · · · · · ·	
	<u> </u>			
		*		
9 Dropound has No		Docition (Title)	O2	
	ime:			e:
ICS 214, Page 2		Date/Time:		

1.	Incide	nt Name		2. Operational Period					
River Complex				Date/Tin 8/16/20	^{ne:})21 — 8/17/202	1 (0600	-0600)		
3. EMS / Ambulance Servi	ices/Aid	Stations/REMS							
Name		Location	1		Frequency/Ph	one	Advanced I Yes	ife Support (ALS)	
Etna Ambulance		Etna, C	4		Yreka EC0 (530) 842-70	- 1	x		
Mountain Medics Medical Support Trailer		Cecilville S	pike		(530) 605-52		X		
Mountain Medics #3 4x4 Ambulance	_	DP51			River Communic (925) 872-85		X		
Paramedics Unlimited #1		Cecilville S	pike		River Communic	cations	Х		
4x4 Ambulance Selma Ambulance 553 (24hr	s)	DP1			(480) 390-24 River Communic	cations	X	-	
4x4 Ambulance					(559) 355-07	'30			
4. Air Rescue / Air Ambulanc	e Services	;							
Name		Location			T	ype of Airc	raft & Capabili		
Mercy Flights		Medford, C (541) 858-26			T	ype 3 Air	Ambulance, AL	8	
Reach 5		Redding, C (800) 252-50	A		1	ype 3 Air	Ambulance, AL	3	
CHP H14/H16		Redding, C (530) 225-20	A		Туре	3, ALS, H	oist (Day Time (Only)	
Helicopter 8HX		Scott Valley, River Communi	CA		Туре	3, Short h	aul (Day Time (Only)	
Coast Guard		McKinleyville (707) 839-61	, CA			Type 2, AL	S, Hoist (Night)		
National Guard 820 (2000-0800)		Redding, CA (530) 551-1222				Type 1, AL	S, Hoist (Night)		
5. Hospitals (all times estima	ted from i								
		GPS Datum - WGS 84		el Time					
Name & Level	1	egrees Decimal Minutes	(From Cecilville) Air Gnd		Phone	Hellpa Yes I			
			1	1		1		Address	
Fairchild Medical Center	Lat.	N 41° 43.164	25 MINS	2 HRS	(530) 842-4121	х	44	444 Bruce Street	
(Level 4)	Long:	W 122° 38.741			(544) 700 7000	x	Yreka, CA 2825 E. Barnett Rd.		
Rogue Regional Medical Center	Lat: Long:	N 42° 19.079 W 122° 49.903	HR HR	HRS	(541) 789-7000	*		5 E. Barnett Rd. Medford, OR - OR99	
(Level 2) Mercy Medical Center Redding	Lat:	N 40° 34.33	30 MINS	3	(530) 225-6000	x	217	5 Rosaline Ave.	
(Level 2) U.C. Davis Medical Center	Long:	W 122° 23.80 N 38° 33.293	MINS	HRS 5.5	(916) 734-3636	x	001	Redding CA - 7CA3 5 Stockton Blvd.	
(Level 1 Trauma/Burn)	Lat: Long:	W 121° 27.317	HRS	HRS	(916) 734-3636			acramento, CA - 3CL0	
6. Division / Crew Emergency I	Pre-Plan	Update	and discus	s with assi	gned resources daily	67			
Fireline EMT / Medic's									
Division / Branch Location									
Air Hoist site location site Lat: / Long: / Elevation:	e:	· ··			_ ''- '				
				· · · · · · · · · · · · · · · · · · ·					
Helispot: Lat: / Long: / Elevation:									
7. Prepared By (Medical Un	it Leader	8. Date/Tir	me	9. Rev	riewed By (Safety (Officer)	10. Date/Ti	me	
Mickey Brunelli - MEDL	34	8/15/2021	1900	Grea Ma	Marfil - SOF2 A A 8/15/2021 1900				

Medical Incident Report

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

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

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

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

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

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

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

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

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

Severity	of Emergency	□RED / PRIORITY 1 Life or limb threatening injury or lilness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.							
	AND	□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.							
Transp	ort Priority	Ex: Significant trauma, u	unable to walk, 2° – 3°	burns not more thai	n 1-3 palm sizes.				
(prior	ity 1, 2, 3)	□GREEN / PRIORITY 3 Ex: Sprains, strains, mir			gency transport				
Nature of	Injury or Illness	Ex. Sprains, strains, mir	ior neal-related liliess	•	Duint Sun	man of lainer as Illanda			
	&					nmary of Injury or Illness cious, Struck by Falling Tree)			
	ism of Injury					bulance / Short Haul/Hoist			
Transport Request						nd Ambulance / Other			
Patient Location					Descriptive Lo	ocation & Lat. / Long. (WGS84)			
Incident Name						phic Name + "Medical" Trout Meadow Medical)			
On-Scene Inc	ident Commander					scene IC of Incident within an lent (Ex: TFLD Jones)			
Crew P	atient Care				Nan	ne of Care Provider (Ex: EMT Smith)			
3. INITIAL PAT	IENT ASSESSMENT:	Complete this section for each pa	atient as applicable (star	t with the most severe	e patient)				
Patient Assessn (IRPG PAGE 10		Weight:	Chief C	omplaint:					
Skin Signs: (cold	or/moisture/temp)	Level of Conscion	usness:	BP:	HR:	Respirations:			
Treatment:				-	-				
4. TRANSPORT	PLAN:					<u> </u>			
Evacuation Loca	ation (drop point, inter:	section, helispot, Lat. / Long	g, hazards) l	Patient's ETA to L	ocation:				
5. ADDITIONAL	RESOURCES / EQUI	PMENT NEEDS:							
Paramedic / EMT	- Crews - Immobilization	Devices - AED - Oxygen -	Trauma Bag - IV/Flu	rid(s) - Splints - R	ope rescue - Wheeled	d litter - HAZMAT - Extrication			
6. COMMUNICA	TIONS: Identify Stat	e Air/Ground EMS Freque	ncies and Hospita	l Contacts as a	pplicabl e				
Function	Channel Name/Numbe	Name/Number Receive (RX) Tone/NAC * Training		ansmit (TX)	Tone/NAC *				
COMMAND									
AIR-TO-GRND									
TACTICAL	Calcord	156.0750	6 (156.7)		156.0750	6 (156.7)			
7. CONTINGEN	CY: <u>Considerations:</u> If Be thinking ahead.	primary options fail, what act	tions can be impleme	nted in conjunctio	n with primary evacu	ation method?			

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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

Be Alert - Keep Calm - Think Clearly - Act Decisively

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