







DAY SHIFT 0600 - 1800

NIGHT SHIFT 1800 - 0600



	DENI OBJEC	TIVES (ICS 202)	
1 Incident Name:	2. Operational Perio	d: 24 HOUR	
RIVER COMPLEX	Date/Time From	1:	Date/Time To:
	08/05/2021 060	0 THU	08/06/2021 0600 FRI
3. Objective(s):	·		
 Management Objectives			
Ensure firefighter and public safety by using s	trategies and tacti	cs that mitigate know	WD and anticinated hazards while providing
for nighest probability of success.			
Elevate personnel awareness of current COV protocols.	ID-19 precautions	and best practices I	by adhering to Infectious Disease Control
Minimize suppression impacts to wilderness of	haracteristics by u	sina natural harrier	trails and existing fire energy to the
extent possible.			
Protect and/or minimize the effects of the wild	fire on cultural, he	ritage, and natural r	esources in the fire area.
Maintain and enhance relationships with repre- public by providing timely and accurate fire infon	esented agencies,	local tribal council s	takeholders, local landowners, and the
6. Effectively manage cost by implementing strain	mation. tedies and tactics :	that have the higher	t probability of success
and the state of t	logico ana taotico	and the vo the inglies	it probability of success.
Control Objectives			
Keep fire: North of Mumford Peak to Wedding Peak to Cab	nin Book		
East of Cabin Peak to Limestone Ridge to the So	outh Fork of the S	almon River to Fork	of the Salman Diver to Hallhala Didea
South of the Hellhole Ridge to Big Meadow Trail	to Grizzly Peak.		of the Samon River to Heimble Ridge.
West of Grizzly Peak to Highway 93 to Carter Me	eadow Trailhead to	Mumford Peak.	
4. Operational Period Command Emphasis:			
	accountability Al	no he prepared for	
Our priorities remain safety, communication, and Prepare for the expected and unexpected.	accountability. An	so, be prepared for	the anticipated changes in weather.
General Situational Awareness:	 		
F. City Co. F. ty Div. D			
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located			
	nd holow are included in	- 4bin Innidest Autic Die	
ICS 202 ☐ ICS 207		n this Incident Action Pla er Attachments:	n):
	X	215A	
X ICS 204 X ICS 220	XI	SAFETY MESSAGE	
ICS 205 Map/Chart	図	TRAINING/FINANCE	MSG
☐ ICS 205A Weather Forecast/Tides/C	urrents		
X ICS 206			
			i
7. Prepared by: ARTIE COLSON Position	/Title: PSC2		Signature: April 61/26
8. Approved by Incident Commander: Name:	STEVE WATKINS		Signature: Signature:
ICS 202 IAP Pa	ige		Date/Time: 08/04/2021 2200

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2	Operational Period:	24 HOUR					
RIVER COMPLEX		Date/Time From: 08/05/2021 0600	THU		Time To: /2021 060			
	r(s) and Command Staff.	Harris Commence of Section	6. Logistics Section:			endige of Markey to the property of the major of the ending		
	STEVE WATKINS		CHIEF	MARK R	ATEKIN			
	DAVID COOPER		DEPUTY	LARRY D	IRK			
SAFETY OFFICER	GREG MARFIL		SUPPLY UNIT	UPPLY UNIT DAVID GE		JNG		
INFORMATION	COUGAN CAROTHE	RS	FACILITIES UNIT					
OFFICER	DENNIS REIN GROUND SUPPORT LARRY AME UNIT VERN SMIT				N .			
	DAVID WINNICKER		COMMUNICATIONS	S SEAN FINDERS				
	ency/Organization Representative(s):		MEDICAL UNIT		BRUNE	LLI		
Agency/Organization	Name		FOOD UNIT	MIKE CH				
KLAMATH NF	RACHEL SMITH		SECURITY UNIT		· ;			
	RUTH D'AMICO		7. Operations Section:	The twen them	de la compania			
SHASTA TRINITY NF	RACHEL BIRKEY JOHN REGELBRUG	GE	DAY OPS SECTION CHIEF	JEFF HIN		L (T)		
SIX RIVERS NE	NOLAN COLEGROVE		NIGHT OPS SECTION					
CAL FIRE-SKU	GREG ROATH		CHIEF PLANNING OPS	CHANCE				
KARUK TRIBE				CARRIE	THALE	₹ (T)		
HOOPA TRIBE	GREG MOON		OPS SECTION CHIEF DEPUTY OPS SECTION	-				
YUROK TRIBE	ROD MENDES		CHIEF					
SISKIYOU COUNTY SO	LT. BOB GIANNINI		STAGING AREA			· · · · · · · · · · · · · · · · · · ·		
	SGT WILL OLIVER		25					
	RICH MENDES		DIVISION/GROUP	NORTH ZO	NORTH ZONE MIKE MART			
	MILES COCHRAN		DIVISION/GROUP	EAST ZON		KELSEY LOFDAHL		
PRIVATE FORESTRY		<u> </u>	DIVISION/GROUP	SOUTH ZO		BILL ROBINSON		
	William William Company		DIVISION/GROUP		PRESS DAN GUSE			
	ARTIE COLSON	ing a shared common to another the	-	(SOUTH Z	ONE)	ANDREW DAVENPORT		
	CHRIS FRY	···	DIVIDIONIODOLID	14/507 701		(T)		
	ANSLEY SINGER; NA	MCV DUILLIDE	DIVISION/GROUP			CODY STATCHER		
	SHANNON SOLIS	INCT PHILLIPE	AIR OPS BRANCH	ons Branch: BRANCH BRIAN SEXTON				
SITUATION UNIT	MARK LEMON		DIRECTOR AIR ATTACK					
DOCUMENTATION	JOHN LEBLANC		SUPERVISOR					
UNIT			AIR SUPPORT	001110	CURTIS WARNER			
DEMOBILIZATION UNIT			SUPERVISOR	WATTOL	JEZADA	<u>(T)</u>		
FIRE BEHAVIOR	TARO PUSINA		HELICOPTER COORDINATOR					
ANALYST			AIR TANKER					
HUMAN RESOURCE SPECIALIST	DAVID COOPER		COORDINATOR					
TRAINING SPECIALIST	JOHN LEBLANC		8. Finance/Administrati	JOAN DI				
GIS SPECIALIST	JOSE DELEON		DEPUTY	JOAN DI	SNEY			
	DAVID GABALDON			PAULLA	STEDIO	ENIC		
TECHNOLOGY SUPPORT SPECIALIST			PROCUREMENT UNIT	PAULLA	SIEFF	ENS		
INCIDENT	MATTHEW MEHLE		COMPENSATION UNIT	LISA DO	\A/			
METEOROLOGIST			<u></u>	SANDRA		NI		
				SANDIVA	IAKVI	11		
9. Prepared By: Name:	SHANNON SOLIS	Position/Titl	e: RESL	Sign	ature:	resoles		
ICS 203 IAP Pa	age	Date/Time:	08/04/2021 1724		_ >			



Fire Weather Forecast



FORECAST NO: 1

NAME OF FIRE: River Complex

PREDICTION FOR: 0700 Thu-0700 Fri

SHIFT UNIT: CA-KNF-001187

SHIFT DATE: August 5-6, 2021

SIGNED: Mett Male

TIME AND DATE

Incident Meteorologist-Matt Mehle

FORECAST ISSUED: 1930 Wednesday August 4

***Afternoon and evening thunderstorms possible ***

WEATHER DISCUSSION: Active weather over the River Complex as an upper level weather disturbance passes through Northern California. The passing system will bring slightly cooler temperatures and slightly high humidity to the region. More importantly, the passing system will bring gusty winds with a windshift to the northwest and a chance for afternoon and evening thunderstorms. Any developed storms will be on the drier side with gusty winds.

WEATHER FORECAST FOR THURSDAY:

WEATHER: Mostly sunny with afternoon thunderstorms possible. Smoke reducing visibilities through the day.

TEMPERATURES: Max Lower Elevations....85-90F:

ridges....71-76F.

24 HR Trend Down 5-10 deg

HUMIDITY:

Min Lower Elevations....20-30%:

ridges....25-35%.

24 HR Trend Up 5-10%

SLOPE/VALLEY - Variable less than 5 mph in the morning becoming Upcanyon / Upslope 3 to 6

mph with gusts to 8 mph.

RIDGETOP- Southerly 4 to 7 mph gusts to 12 mph in the morning becoming northwest 6 to

12 mph in the afternoon. Gusts 20-25 mph in the late afternoon.

LAL:2

Chc Wetting Rain: <15%

INVERSIONS/STABILITY: Smoke in the valleys through mid-morning then lifting in the afternoon.

WEATHER FORECAST FOR THURSDAY NIGHT:

WEATHER: Any lingering thunderstorms gradually diminishing. Mostly clear with any smoke settling into valleys.

TEMPERATURES: Min Lower slopes/valleys 53-58F.

Ridges 50-55F.

24 HR Trend: Down 5 deg

HUMIDITY:

Max Lower slopes...50-60%;

Ridges...55-70%.

24 HR Trend: Up 5%

20-FOOT WIND:

SLOPE/VALLEY - Upslope 2-5 with gusts to 7 mph in the evening...becoming

downcanyon/downslope to less than 4 mph after 2100.

RIDGETOP - Northwest winds 6 to 12 mph with gusts up to 20 mph.

mph in the evening...becoming northeast to east 3 to 7 mph gusts up to 10 mph.

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

EXTENDED FORECAST:

FRIDAY... Mostly sunny with areas of smoke. Max temps...70s to mid 80s. Min RH 20-30%. Northwest 5 to 10 mph. Strongest over ridges and upper slopes.

SUNSET: 8:25 PM SUNRISE: 6:09 AM

WEATHER SAFETY MESSAGE: Dry thunderstorms possible in the afternoon/evening. Gusty outflow winds.

FORECAST NUMBER: 2 TYPE OF FIRE: Wildfire FIRE NAME: River Complex, CA-KNF-006385 DATE ISSUED: August 4, 2021 UNIT: Klamath NF, Salmon River RD FIRE BEHAVIOR FORECAST TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: 24-hour 0600-0600, 8/05-8/06/21 TIME ISSUED: 2100 UNIT: Klamath NF, Salmon River RD INPUTS

WEATHER SUMMARY

See IMET Weather Forecast

Dry thunderstorms possible over the fire area with potential for gusty and erratic winds

FIRE BEHAVIOR

GENERAL:

Historically High ERC of 78

- Fire Behavior is extremely active once inversion lifts with potential for sustained crownfire runs and spotting ½ ¾ mile and very high probability of ignition due to hot, dry winds, very dry fuels and steep terrain.
- Live and dead fuels are at or setting new records for this time of the year. 1000-hour dead fuels are 8% and live fuels are near 100%. Surface fuels include grass and shrubs with a mixed conifer overstory - Scott and Burgan fuel models TL8, TU5, SH7 and GS2. Klamath NF saw the driest July on record.
- Topography is defined by steep and rugged mountains deeply incised by multiple forks of the Salmon River and its tributaries. The elevation ranges from 3000 - 7000' with all aspects represented and slopes ranging from 5 - 100%.

SPECIFIC FIRE BEHAVIOR:

Until the inversion and smoke lift around noon, expect low to moderate fire behavior – mostly smoldering, creeping, and flaming with isolated and group tree torching. As the day warms and winds increase, there is potential for extremely active fire behavior with a high resistance to control – moderate to long duration crownfire runs and long-range spotting likely in continuous brush and timber with a high probability of ignition from ember cast when fuels, topography and weather align.

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

- Understory
 - o Shrub: 15 22' flame lengths, 44 100 chains/hr. rate of spread.
 - Mixed Conifer: 4 7' flame lengths, 10 22 chains/hr. rate of spread.
- Crown Fire
 - o Shrub: 15 100' flame lengths, 6 90 chains/hr. rate of spread
 - Mixed Conifer: 30 150' flame lengths, 6 90 chains/hr. rate of spread

The Haypress and Summer are the most active fires of the complex. Under moderately strong, forecasted north winds and an unstable atmosphere, hot/high end fire behavior spread models indicate these fires could join together and/or reach the communities of Summerville, Cecilville and Petersburg within 24 – 48 hours.

AIR OPERATIONS

Smoky conditions in the fire area will limit aviation operations until the inversion lifts around 1200 hours

SAFETY

Beware of the incoming, dry frontal system with increasing NORTH winds.

1. Incident Name:	ं क्षा बहुर के त्युक्त	Arthur that CH	**!** ***	K - 2, (15,40)	3,	- The Cost Ha	1. 28 ⁷⁸¹ 2	ra waters of the	1. Co. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Charles and the
RIVER COMPLEX					Branch: Division/G			Division/Grou	≱ p	
2. Operational Period.	24 HOUR	化 化双环 地名斯特 经	- No exercise (see	Printer of						
Date/Time From: 08/05/2021 0600 T	ни	Date/Time To: 08/06/2021 060		RI				NORTH	ZONE	
to the second second	State Care Con.	Algebras processor	Operations	Personn	el	September 1999		e al alegate and letter	and the same	distance of the state of
OPERATIONS CHI	JEFF CRAN	N		DIVISIO	N/GRO	UP SUPER\	/ISOR M	IIKE MARTINEZ	•	<u>inia di permi</u>
FIELD SAFE	TY PEDRO MAI BRIAN COLI									
🧸 i ja kanasa - i ja i jaki an jina		Resou	urces Assig	ned this i	Period	ar te ma		and a reserve deliger	Jagra Mr. 16	The state of the state of
Strike Team / Task Resource Desig	Force /	LWD		Leader		Number Persons		Off PT./Time		p PT/Time
ENG3 MDF 65 (E-108)							ETNA/0	600	ETNA/06	00
E-13 ENG6						1	ETNA/0	600	ETNA/06	00
EMPF (O-20)		08/16	CONNOR	BORUM		1	ETNA/0	600	ETNA/06	00
EMTF (O-85)		08/18	NICK MAR	TINEZ		1	ETNA/0	600	ETNA/06	00
CRONAN FIRE						-				
HC1 SALMON RIVER IHC (C-8)	<u></u>	08/13	GEORGE :	CORREA		17	ETNA/0	600	ETNA/06/	20
HC2I HAPPY CAMP 2 C-9	<u>'</u>	08/17	JESSE PARRY				ETNA/0600		ETNA/0600	
ENG3 KNF 345 (E-9)		- 00/1/	JESSE FA	INIVI		20			ETNA/0600	
	·	2011					ETNA/0600		ETNA/0600	
ENG3 ENF 363 (E-107)		08/17	TIMOTHY				ETNA/0600		ETNA/0600	
ENG6 CO BRUSH 64 (E-11 LIG	HTNING)	08/18	MARK WOLCOTT		_	3	ETNA/0600		ETNA/0600	
ENG6 9462							ETNA/0	600	ETNA/060	00
DOZ3 MILE HIGH MILL E-92		08/16	TORIN THOMPSON		l	2	ETNA/0600		ETNA/0600	
FMOD PACIFIC RIDGELINE O-	15	08/14		·		2	ETNA/0600		ETNA/0600	
FMOD MOEN TIMBER O-116		08/17	SAXON DA	ARWIN		2	ETNA/0600		ETNA/0600	
ISLAND FIRE										
8. The second design of the second		Division	Group Con							
Function	Channel	RX Frequency		RX Tone/						
COMMAND	SALMON	172,4000N		KX TUHE/	NAC	TX Frequen		TX Tone/NAC T6-156.7	·	Mode
COMMAND	RIVER	172.2500N				165.075		T7-167.9		A
TACTICAL	NIFC T7	168.2500N				168.250		17-107.9		A .
AIR TO GROUND	A/G CMD	169.1500N		· · · · · · · · · · · · · · · · · · ·		169,150	_			A
AIR TO GROUND	A/G TAC	162.8125N		7	_	162.812			+	Α
TACTICAL	CALCORD	156.0750N		T6 - 156	5.7	156,075		T6 - 156,7		A
AIR GUARD	AIR GUARD	168.6250N				168.625	ON	T1 - 110.9	+	A
9. Prepared By (Resource Unit	Leader)	Approv	ed By (Plai	nning Sec	tion Ch		Da		Time	
ANSLEY SINGER	VXiens	ARTI	E COLSON	AND	12	Llook	, ов	/04/2021	2200	
ICS 204 WF (1/14)	12	Controlled	Unclassifi	ed Infor	mation	//Basic				Page 1 of 2

Division/Group Assignment List (ICS 204 WF)

1. Incident Name: (Section 1987)			3 3 3 3	A STATE OF THE			
RIVER COMPLEX				Branch:		Division/Group	
2. Operational Period:	24 HOUR	Comment of the second	to the second	i			
Date/Time From: 08/05/2021 0600	тни	Date/Time To: 08/06/2021 0600		NORTH ZONE			
The second section of		THE SHAPPING THE CO	Operations Personn	el de la companya de	Sing with	Service and and and	a restante
OPERATIONS CH	and the second s				1	MIKE MARTINE	and the second s
	JEFF CRANE	• •					
FIELD SAFI	ETY PEDRO MAR BRIAN COLE						
						<u> </u>	
Strike Team / Tas		Resou	rces Assigned this	Num		र इंडिक्टर, प इस	
Resource Design		LWD	Leader	Perso		op Off PT./Time	Pick Up PT./Tir
UMPER IN CHARGE	·		BRYAN BORNONG	1	ETNA	V0600	ETNA/0600
BOISE JUMPERS	-		BRYAN BORNONG	8	ETN	V0600	ETNA/0600
<u></u>	· · · · · · · · · · · · · · · · · · ·						-
GARDEN FIRE*	 .		UNSTAFFED		-		
			ONOTATIES				
Point protection around a incidents. Confine and confine and confine and confine and confine accountability of	structures and ontrol incidents	s, with the inten	t of leaving all fin	es out.			
Point protection around ancidents. Confine and considerity. Special Instructions: Ensure accountability of 1400. Identify drop point	structures and ontrol incidents resources on first and/or incide	ires. Provide re	t of leaving all fires	ted fire status	and re	source needs	
Point protection around a incidents. Confine and confine and confine and confine and confine and confine accountability of 1400. Identify drop point of you encounter a mariju	structures and ontrol incidents resources on fis and/or incide ana grow oper	ires. Provide rent landmarks a ration notify law	esource list, updand relay to Situal	ted fire status ion Unit. or to occupyir	and re	source needs	to Operations by
Point protection around aincidents. Confine and confine and confine and confine and confine and confine arounds. Special Instructions: Ensure accountability of 1400. Identify drop point from the protection arounds around a marijustic from the protection around a from the pro	structures and ontrol incidents resources on firs and/or incide uana grow oper	ires. Provide rent landmarks a ration notify law	esource list, updand relay to Situal	ted fire status ion Unit. or to occupyir	and reg the al	source needs rea.	to Operations by
Point protection around a incidents. Confine and confine and confine and confine and confine and confine around a special instructions: Ensure accountability of 1400, Identify drop point a marijuly of you encounter a marijuly of the protection around a special instruction aro	structures and ontrol incidents resources on fis and/or incide uana grow oper Channel SALMON	ires. Provide rent landmarks a ration notify law	esource list, updand relay to Situal	ted fire status ion Unit. or to occupyir fon Summary NAC TX Freq	and reg the audiency NA	source needs rea. W TX Tone/N/ T6-156.7	to Operations by AC Mode A
Point protection around ancidents. Confine and concidents. Confine and considerations: Ensure accountability of 1400. Identify drop point from the protection of the protecti	structures and ontrol incidents resources on fis and/or incide Jana grow oper Channel SALMON RIVER	ires. Provide rent landmarks a ration notify law RX Frequency 172.4000N 172.2500N	esource list, updand relay to Situal	ted fire status ion Unit. or to occupyir fon Summary NAC TX Freq 164 165	and reg the and g the and	source needs rea.	to Operations by AC Mode A A
Point protection around ancidents. Confine and concidents. Confine and concidents. Special Instructions: Ensure accountability of 1400. Identify drop point from the protection of the protecti	structures and ontrol incidents resources on fis and/or incide uana grow oper Channel SALMON RIVER NIFC T7	Division/ RX Frequency P 172.4000N 172.2500N	esource list, updand relay to Situal	ted fire status ion Unit. or to occupyir NAC TX Freq 164 165 168	and reg the audiency NA 1250N 0750N 2500N	source needs rea. W TX Tone/N/ T6-156.7	to Operations by AC Mode A A A
Point protection around aincidents. Confine and confine and confine and confine and confine and confine accountability of 1400. Identify drop points of 1400 and accounter a marijust of 1400. Function accounter a marijust of 1400. Command account of 1400 accounts of 1400 account	channel SALMON RIVER NIFC T7 A/G CMD	Division/ RX Frequency N 172.2500N 169.1500N	esource list, updand relay to Situal	ted fire status ion Unit. or to occupyir NAC TX Freq 164 165 168 169	and reg the and g the and lency N/A 1250N 0750N 2500N 1500N	source needs rea. W TX Tone/N/ T6-156.7	AC Mode A A A
TACTICAL AIR TO GROUND AIR TO GROUND	channel SALMON RIVER NIFC T7 A/G CMD A/G TAC	Division/ RX Frequency P 172.4000N 168.2500N 169.1500N 162.8125N	esource list, updand relay to Situat v enforcement pri	ted fire status ion Unit. or to occupyir NAC TX Freq 164 165 168 169 162	and read the and r	source needs rea. N TX Tone/N/ T6-156.7 T7-167.9	AC Mode A A A A
Point protection around ancidents. Confine and concidents. Confine and considerations: Ensure accountability of 1400. Identify drop point of you encounter a marijust for you encounter a marijust for a	channel SALMON RIVER NIFC T7 A/G CMD	Division/ RX Frequency N 172.2500N 169.1500N	esource list, updand relay to Situal	ted fire status ion Unit. or to occupyir NAC TX Freq 164 165 168 169 162 6.7 156	and reg the and g the and lency N/A 1250N 0750N 2500N 1500N	source needs rea. W TX Tone/N/ T6-156.7	AC Mode A A A A A A A A A A A A A A A A A A A

1. Incident Name.	or and agent has	ent in which he have the larger	Constant in the	Sparry .	3.	1 m 1 6 m 10 m	W.	a kasaya saasii sa	andright of the same	September 1811
RIVER COMPLEX					Bran			Division/Gro		*,
2. Operational Period.	24 HOUR	tiggs jakana, marij mejudakasiyum	ner de tronge en	in a						
Date/Time From: 08/05/2021 0600	THU	Date/Time To: 08/06/2021 060		RI				EAST Z	ONE	
	and remain to the same of	24 21.75 x 21.5 1 "	Operations F	Personn	el 🚁	rigin de la restriction	San	· · · · · · · · · · · · · · · · · · ·	· 7557 2-107422	العالجان والمالية
OPERATIONS CH	HEF JEFF HINSO	N						ELSEY LOFDA		
	JEFF CRANE									
FIELD SAFI	BRIAN COLE									
5 The Sales of Market Land Commence	and the second second	Resol	urces Assign	ed this i	Period	क्यां सदक्ताना हर	afa bes	er the tender of the	San Synth Ser	Andreas are the
Strike Team / Tas Resource Desi	k Force /	LWD		Leader		Number Persons		Off PT./Time	Pick Up P	
TRAILHEAD FIRE				···					``	
SMOD KTA KARUK MOD O-	21						ETNA/0	0600	ETNA/0600	
BORDER & LONG FIRES	*									
JUMPER IN CHARGE			DE1/50 DO	· · ·						
			REYES ROI			1	SPIKE/		SPIKE/0600	
BOISE JUMPERS			REYES ROI			6	SPIKE/0600		SPIKE/0600	
REDDING JUMPERS			REYES ROI	MERO	<u></u>	7	SPIKE/	0600	SPIKE/0600	
CAMP FIRE										
TFLD			WESTON				SPIKE/		SPIKE/0600	
CRWB			WILSON			1	SPIKE/	0600	SPIKE/0600	
FISH FIRE			UNSTAFFE	Ď			<u> </u>			
TIOTINE.			UNSTAFFE							
			ļ							
						\perp				
									-	
8. A war to be seen to be the	gara daga saga sa	Division	/Group Com	municat	lon Sun	imary		ay armin kanya er s	e di se para pendiga	- vA 3 - 34
Function (* 17)	Channel	RX Frequency	N/W F	RX Tone/	NAC	TX Frequer	cy N/W	TX Tone/NA	с м	ode
COMMAND	SALMON	172.4000N				164.125	50N	T6-156.7		A
COMMAND	RIVER	172.2500N				165.075	50N	T7-167.9	,	A
TACTICAL	NIFC T5	166.7250N	1			166.725	50N			A
AIR TO GROUND	A/G CMD	169.1500N				169.150	OON		,	A
AIR TO GROUND	A/G TAC	162.8125N				162.812	25N		- /	A
TACTICAL	CALCORD	156,0750N		T6 - 15	6.7	156.075	50N	T6 - 156.7	,	A
AIR GUARD =	AIR GUARD	168.6250N				168.625	50N	T1 - 110.9	,	A
9. Prepared By (Resource Un			ved By (Plan			-	D	ate	Time	
NANCY PHILLIPE	ummuli	ART	IE COLSON	J. Pari	26	loso	0	8/04/2021	2200	

1. Incident Name: 3 . And Many of a Cambridge of 1994 a group of the grown property of the contemporary RIVER COMPLEX Branch: Division/Group 2. Operational Period: 24 HOUR **EAST ZONE** Date/Time From: Date/Time To: 08/05/2021 0600 THU 08/06/2021 0600 FRI 4 Operations Personnel **OPERATIONS CHIEF JEFF HINSON** DIVISION/GROUP SUPERVISOR KELSEY LOFDAHL JEFF CRANDALL FIELD SAFETY PEDRO MARTINEZ BRIAN COLE (T) 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Leader **Persons** Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: Point protection around structures and other identified values at risk. Recon and develop plan for fire suppression on all incidents. Confine and control incidents, with the intent of leaving all fires out. 7. Special Instructions: Ensure accountability of resources on fires. Provide resource list, updated fire status, and resource needs to Operations by 1400 hours. Identify drop points and/or incident landmarks and relay to Situation Unit. If you encounter a marijuana grow operation, notify law enforcement prior to occupying the area. 8. Division/Group Communication Summary Function & A. Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SALMON 172,4000N 164,1250N T6-156.7 Α COMMAND - - -**RIVER** 172.2500N 165.0750N T7-167.9 A TACTICAL NIFC T5 166.7250N 166.7250N Α AIR TO GROUND A/G CMD 169.1500N 169.1500N Α AIR TO GROUND A/G TAC 162.8125N 162.8125N Α TACTICAL CALCORD 156.0750N T6 - 156,7 156.0750N T6 - 156.7 A AIR GUARD AIR GUARD 168.6250N 168,6250N T1 - 110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time NANCY PHILLIPE ARTIE COLSON 08/04/2021 2200

1. Incident Name: Annual State of the State 🌯 kan manggan ing palangan, na bangan ing angan kipulang da pangganagan. RIVER COMPLEX Branch: Division/Group 2. Operational Period: 24 HOUR **SOUTH ZONE** Date/Time From: Date/Time To: 08/05/2021 0600 THU 08/06/2021 0600 FRI 4. Second of the control of the cont **OPERATIONS CHIEF JEFF HINSON** DIVISION/GROUP SUPERVISOR BILL ROBINSON JEFF CRANDALL (T) FIELD SAFETY PEDRO MARTINEZ; BRIAN COLE (T) 5 Resources Assigned this Period as the second of the seco Strike Team / Task Force / Number LWD Resource Designator Leader **Persons** Drop Off PT./Time Pick Up PT./Time EMPF (O-17) 08/15 **DUSTIN KUNTZ** ETNA/0600 ETNA/0600 EMPF(T) (O-19) 08/15 MICHEE BAGGETT ETNA/0600 ETNA/0600 ***SUMMER FIRE*** HC1 ARROYO GRANDE IHC (C-1 ISLAND) ETNA/0600 ETNA/0600 HC2IA GRAYBACK (C-5 KNF SUPPORT) 08/06 ARIC COLEMAN 20 ETNA/0600 ETNA/0600 ENG3 NV-TDOX BRUSH 21 E-2 ETNA/0600 ETNA/0600 ENG3 KNF 46 E-10 ETNA/0600 ETNA/0600 ENG3 KNF 326 E-11 ETNA/0600 ETNA/0600 DOZ2 NORTHSTATE E-91 08/17 SCOTT FARIA ETNA /0600 ETNA/0600 DOZ3 JUNGWIRTH E-3 ETNA/0600 ETNA/0600 WT KNF 41 ETNA/0600 ETNA/0600 TFLD O-25 TY ISBELL ETNA/0600 ETNA/0600 TFLD (T) HANLEY ETNA/0600 ETNA/0600 HEQB O-14 08/17 DAVID MORRILL ETNA/0600 ETNA/0600 SUPER PUMP S-66 ETNA/0600 ETNA/0600 SUPER PUMP S-128 ETNA/0600 ETNA/0600 SUPER PUMP S-56 ETNA/0600 ETNA/0600 8. Division/Group Communication Summary Function Control RX Frequency N/W Channel RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SALMON 172,4000N 164,1250N T6-156.7 Α COMMAND RIVER 172.2500N 165.0750N T7-167.9 A TACTICAL NIFC T3 168.6000N 168.6000N Α AIR TO GROUND A/G CMD 169.1500N 169.1500N Α AIR TO GROUND A/G TAC 162.8125N 162.8125N Α TACTICAL CALCORD 156,0750N T6 - 156,7 156.0750N T6 - 156.7 Α AIR GUARD AIR GUARD 168.6250N 168.6250N T1 - 110.9 Α 9. Prepared By (Resource Unit Leader), Approved By (Planning Section Chief) Date Time NANCY PHILLIPE ARTIE COLSON 08/04/2021 2200

Division/Group Assignment List (ICS 204 WF)

1 Incident Name	guerra grand		Unclassified Info				
1. Incident Name:	THE CONTRACT OF STREET,	किन्द्र अनुस्कृति विदेशिका	T. St. Children Chemistres		American Marie		in the the sanday making the
RIVER COMPLEX				Branch:		Division/Gro	up
2. Operational Period:	24 HOUR	More with the case of the pro-	example introduction in				
Date/Time From: 08/05/2021 0600	THU	Date/Time To: 08/06/2021 060			ZONE		
	र्ग अनुसूक्ष्य क्रिक्टिक क्रिक	se allegan sign.	Operations Personn	al South Lower Street	e estimate de	and the first of the	and the second second second
The state of the s	HIEF JEFF HINSO	N	and the second s	ON/GROUP SUPER	.)	the state of the s	
FIELD CAF	JEFF CRANE						
FIELD SAF	ETT PEDRO MAR	TINEZ; BRIAN C	SLE (I)				
5.	and the state of t	Resou	rces Assigned this	Period and record	winter a radio	The Kill Teacher.	process in the graph of the
Strike Team / Tas	sk Force /			Number			
Resource Des	ignator	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
PACKERS FIRE							
JUMPER IN CHARGE			TIM SCOTT	1	SPIKE/0	600	SPIKE/0600
BOISE JUMPERS			TIM SCOTT	8	SPIKE/0	600	SPIKE/0600
GRANGEVILLE JUMPERS			TIM SCOTT	8	SPIKE/0	600	SPIKE/0600
		_			+		
ADAMS FIRE					-		
					-		
					ļ		<u> </u>
6. Control Operations/Work /	A 1		<u> </u>		<u> </u>	····	
	_	- M 1 185	1l () L. D				100
Point protection around incidents. Confine and confine	structures and control incidents	otner Identified 6. with the inter	l values at risk. R nt of leaving all fin	econ and develo	op plan t for and a	or fire suppr	ession on all
needed.		,					
7. Special Instructions:	·						_
Ensure accountability of 1400 hours. Identify dro	r resources on r p points and/or	ires. Provide re incident landn	esource list, upda earks and relay to	ited fire status, a Situation Unit	nd reso	urce needs t	o Operations by
	p p =		and tolay to	Ondoubon Onne.			
If you encounter a marij	liana drow oper	ration potify lay	v enforcement nri	ior to comunica	the eres		
ii you encounter a mariji	dana grow oper	adon nodry lav	v emorcement pri	or to occupying	ule alea	l.	
8. A Same and the		Division	Graun Communicati				
Function	Channel	RX Frequency					T
COMMAND	SALMON	172,4000N		/NAC TX Freque		TX Tone/NA	
COMMAND	RIVER	172.2500N		165.07		T6-156.7 T7-167.9	A
TACTICAL	NIFC T3	168.6000N		168.60		17-107.9	A
AIR TO GROUND	A/G CMD	169.1500N		169.15			A
AIR TO GROUND	A/G TAC	162,8125N		162.81			- A
TACTICAL SURE SISSESSE	CALCORD	156.0750N				T6 - 156,7	
AIR GUARD	AIR GUARD	168.6250N		168.62		T1 - 110.9	
9. Prepared By (Resource)Un	alt Leader) , , /	Approv	/ed By (Planning Se		Da		Time
NANCY PHILLIPE			E COLSON A	•		/04/2021	2200

1. Incident Name:	The state of the same of	Carrier & St. Co.	w w	, 5-31 J	S. A.	8 4 T. Est.	on you	e e kare and	GYT TO	read artistation and a	
RIVER COMPLEX					Branch: Divisio			Division/Grou	ıp	_	
2. Operational Period:	24 HOUR	mis in the later through a tr	Sales Company	-1 2×1			- 1	HAYPRI	FS:		
Date/Time From: 08/05/2021 0600 T	HU	Date/Time To 08/06/2021 060		રા				(SOUTH			
	्रकारको ते अञ्चल है है। किले	Karal Spiller	Operations P	ersonne	10 30 5	e Militaria d	114.13.14.	5. 再读出版的第三人称:"会课		海岸(南) 中门 (A)	
OPERATIONS CHI	EF JEFF HINSOI	V		DIVISION	/GROU	P SUPERV	ISOR	DAN GUSE			
FIELD SAFE	JEFF CRAND						/	ANDREW DAVEN	IPOR	т (т)	
I ILLES VAI L	BRIAN COLE										
State of the first section of the se	erring to the	Reso	urces Assigne	ed this Pe	oriod	. s in the	par es	eretion of the sec		e de mejor e	
Strike Team / Task Resource Desigi		LWD		Leader		Number Persons	Drop	Off PT./Time	Р	ick Up PT./Time	
HC2 R&R (C-4 KNF SUPPORT)				•			ETNA/0	0600	ETN	4/0600	
ENG1 MCU MCCLOUD 1712 (I	E-76)						ETNÁ	0600	ETN	A/0600	
ENG3 NM-SFC MARTINEZ 516	(E-1)						ETNA/0	0600	ETN	A/0600	
ENG3 MTF MONTAGUE 514 (E	E-77)	_	†				ETNA	0600	ETN	4/0600	
ENG6 CO-WRF 609 (E-10 LIGH	HTNING)	 				 	ETNA/0	0600	ETN	4/0600	
ENG6 FIRETRAX (E-6 LIGHTNI	NG)						ETNA/0600		ETNA/0600		
WTS2 MARK JOHNSON (E-23)	-		†				ETNA/0600 E		ETNA/0600		
FMOD NORTH ZONE FALLER	S (O-2)		 			2	ETNA/0600		ETNA/0600		
FMOD NORTH ZONE FALLERS (O-4 LIGHTNING)		G)	 				ETNA/0	0600	ETN	ETNA/0600	
TFLD (O-6)		-	ANTHONY	ARENDT		1	ETNA/0	0600	ETN	A/0600	
TFLD(T)			ZEKE JONE	S			ETNA/0	0600	ETN	N/0600	
EMTF JASON CULBERTSON	O-86	08/17	1			1			\vdash		
EMTF ANTONIO JR CHAVEZ	O-90	08/17				1					
	·		 								
		 	 								
	·		 					•			
-			 						-		
		<u> </u>									
8- The manufacture of the state	in the entire regarding	Division	/Group Comm	municatio	n Sumn	nary -	8 5 TE		1 2 4 5	out to a first from a part of the first	
Function 32 x 32	Channel	RX Frequency	1	RX Tone/N		X Frequen	11,1	T	Т	Mode	
COMMAND	SALMON	172.4000N	v	, ·	1	164.125	ON	T6-156.7	+	Α	
COMMAND	RIVER	172,2500N	v			165.075	ON	T7-167.9		Α	
TACTICAL	COM USE2	168.6125	v			168.612	25N			Α	
AIR TO GROUND	A/G CMD	169.1500	N			169.150	ON			Α	
AIR TO GROUND	A/G TAC	162.8125	V			162.812	25N			Α	
TACTICAL	CALCORD	156.0750N		T6 - 156.	7	156,075	50N	T6 - 156.7		Α	
AIR GUARD	AIR GUARD	168,6250				168.625		T1 - 110.9	1	Α	
9. Prepared By (Resource Unit	Leader)		ved By (Plan				מֹן	ate]]	'ime	
ANSLEY SINGER	Willy		IE COLSON				0	8/04/2021	173	24	
ICS 204 WF (1/14)	<u>ر</u>	Controlled	l Unclassifie	a intorm	iation//	Basic				Page 1 of 2	

I. Incident Name:				The second second			
RIVER COMPLEX			Bra	ınch:	Division/	Group	
. Operational Period:	24 HOUR	্তিক ক্ষুত্ৰ ক্ষুত্ৰ ক্ষুত্ৰ	AFALS POSE VI		HAYE	RESS	
Date/Time From: 08/05/2021 0600	Date/Time To: THU 08/06/2021 0800 FRI					TH ZO	
the separate of the source of	्रात्त्व द ्या गोत्तुः गत्त्वः ह्या	Operati	ons Personnel	erginalizaç e e	Same say say gas min iyo g	3.	Harry gire will be
OPERATIONS CH	The second secon				SOR DAN GUSE		
	JEFF CRANE				ANDREW DA	VENPORT	(T)
FIELD SAF	BRIAN COLE						
					1		
Strike Team / Tas		Resources A	ssigned this Period		a of the following for	in alaki	Service Some
Resource Desi		LWD	Leader	Number Persons	Drop Off PT./Tim	e Pic	k Up PT./Tim
***************************************					-		
Control Operations/Work A	Name and the same						
ncidents. Confine and conceded. Special instructions: Ensure accountability of	control incidents	īres. Provide resourc	aving all fires ou e list, updated file	t. Prepare fo	r and assist with	evacuati	ons as
ncidents. Confine and confidents. Special Instructions: Insure accountability of 400. Identify drop point	resources on f	s, with the intent of le	aving all fires ou e list, updated file ay to Situation U	t. Prepare for	r and assist with	evacuati	ons as
ncidents. Confine and conceded. Special instructions: Ensure accountability of 400. Identify drop point f you encounter a mariju	resources on f ts and/or incide	ration notify law enfor	aving all fires ou e list, updated file ay to Situation U	t. Prepare for	r and assist with	s to Ope	rations by
ncidents. Confine and cleeded. Special instructions: Insure accountability of 400. Identify drop point you encounter a mariju	resources on f ts and/or incide	ration notify law enfor	aving all fires ou e list, updated fil ay to Situation U rcement prior to	t. Prepare for	d resource need	s to Oper	rations by
ncidents. Confine and cleeded. Special Instructions: Insure accountability of 400. Identify drop point you encounter a mariju	resources on f ts and/or incide	ires. Provide resourcent landmarks and relation notify law enformation polynemia.	e list, updated fil ay to Situation U rcement prior to	t. Prepare for re status, an nit.	r and assist with	s to Oper	rations by
scidents. Confine and ceeded. Special Instructions: Insure accountability of 400. Identify drop point you encounter a mariju Function	resources on fits and/or incide	ires. Provide resourcent landmarks and relation notify law enformation notify law enformation. Division/Group	e list, updated fil ay to Situation U rcement prior to	re status, annit. occupying the	r and assist with d resource need e area.	s to Oper	rations by
ncidents. Confine and cleeded. Special Instructions: Insure accountability of 400. Identify drop point you encounter a marijuty of a marijut	resources on fits and/or incide uana grow oper	ires. Provide resource of least landmarks and relation notify law enformation notification notification notificati	e list, updated fil ay to Situation U rcement prior to	re status, annit. occupying the many TX Frequence 164.1250	r and assist with different resource need area. y N/W TX Tone N T6-15 N T7-16	s to Oper	ons as rations by
Special instructions: Insure accountability of 400. Identify drop point you encounter a marijustry of accounter a marijus	resources on fits and/or incide uana grow oper Channel SALMON RIVER	Division/Group RX Frequency N/W 172.4000N 172.2500N	e list, updated fil ay to Situation U rcement prior to	re status, annit. occupying the transfer of t	r and assist with d resource need le area. y N/W TX Tone ON T6-15 ON T7-16	s to Oper	ons as rations by
Function OMMAND OMMAND OMMAND OMMAND OMMAND	control incidents resources on fits and/or incide uana grow oper Channel SALMON RIVER COM USE2	Division/Group RX Frequency N/W 172.4000N 168.6125N	e list, updated fil ay to Situation U rcement prior to	re status, annit. occupying the TX Frequence 164.1250 165.0750 168.6129	r and assist with decreased resource need to resource nee	s to Oper	Mode A A
Function OMMAND OMMAND ACTICAL IR TO GROUND ACTICAL TO GROUND ACTICAL	control incidents resources on f ts and/or incide uana grow oper Channel SALMON RIVER COM USE2 A/G CMD	Division/Group RX Frequency N/W 172.4000N 168.6125N 169.1500N	e list, updated fil ay to Situation U rcement prior to	re status, annit. occupying the TX Frequence 164.1250 165.0750 169.1500	r and assist with d resource need le area. y N/W TX Tone ON T6-15 ON T7-16	is to Oper	Mode A A A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:	A PARKET OF THE STATE OF THE ST	Marie a service part of a	The second second	remain production of	4. Pa. P. 一个程度1996年4.	The state of the state of	A STATE OF THE PARTY OF
RIVER COMPLEX			В	Branch:		Division/Group	
2. Operational Period:	24 HOUR	m in straight with					
Date/Time From:	Date/Time To: THU 08/06/2021 0600 FRI				WE	WEST ZONE	
the constant of the second second		was the same Op	erations Personnel	4. 特 Ker As (166)	era all elements in the	Harry William	and the second
OPERATIONS CHI	IEF JEFF HINSON	V	the state of the s		SOR CODY STA	and the state of t	
FIELD SAFE	JEFF CRAND	ALL (T) TINEZ; BRIAN COLI	(T)				
FIELD SAFE	TT PEDRO MAR	TINEZ; BRIAN COLI	=(1)				
The second of the second of the second	ger and the same and the	Resource	es Assigned this Perio	d and a second	the contraction of	Markey Back	· · · · · · · · · · · · · · · · · · ·
Strike Team / Task				Number			
Resource Desig	jnator	LWD	Leader	Persons	Drop Off PT./1	Time Pi	ck Up PT./Time
HIGHPOINT FIRE*							
SHADOW FIRE							
			,•				· · · · · · · · · · · · · · · · · · ·
GRAHAM FIRE		U	NSTAFFED				
							,
		+ +			· ·	-	
0.0					· · · · · · · · · · · · · · · · · · ·		
6. Control Operations/Work A		- 11 1 d 12C - d	alice at dali Bassi		-l f G		
Point protection around sincidents. Confine and co					plan for fire	suppressioi	n on all
7. Special Instructions:							
Ensure accountability of	resources on f	ires Provide res	ource list, undated	fire status, ar	d resource no	eds to One	erations by
1400 hours, Identify drop				-		occo to op	oraciono by
If you encounter a mariju	uana grow oper	ation notify law	enforcement prior to	o occupying t	ne area.		
		-	•				
Barris Commission Services from		Distribute (C	roun Communication	Dermania time			
Function .		RX Frequency N/				one/NAC	Mode
	Channel	172,4000N	VV RX TOHE/IVAC	164.125		-156.7	MODE
CONTRACTOR BALLS	RIVER	172,400014		104.120	- 10	-130.1	۸
		172 25000		165.075	ON T	-167 Q	A
COMMAND		172.2500N		165.075 168.250		-167.9	Α
COMMAND TACTICAL	NIFC T7	168.2500N		168.250	ON	7-167.9	A A
COMMAND TACTICAL AIR TO GROUND	NIFC T7 A/G CMD	168.2500N 169.1500N		168.250 169.150	ON ON	7-167.9	A A A
COMMAND TACTICAL AIR TO GROUND AIR TO GROUND	NIFC T7 A/G CMD A/G TAC	168.2500N 169.1500N 162.8125N	T6 - 156 7	168.250 169.150 162.812	0N 0N 5N		A A A
COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND TACTICAL AIR GUARD	NIFC T7 A/G CMD	168.2500N 169.1500N	T6 - 156.7	168.250 169.150	ON	- 156.7 - 110.9	A A A

Controlled Unclassified Information//Basic FINAL

AIR OPERATIONS SUMMARY

PREPARED BY: BRIAN SEXTON Digitally signed by BRIAN SEXTON Digitally signed by SEXTON Digitally signed by SEXTON DIGITAL BY SEX 40700

PREPARED DATE/TIME: 08/04/2021@16:00

START TIME: 0700 END TIME: 2100 SUNRISE: 06:10 SUNSET: 20:24 (Scott Valley) 2. OPERATIONAL PERIOD DATE: 08/05/2021 1. INCIDENT NAME: RIVER COMPLEX

41' 23.330 X 123' 03.430 5. TFR # 1/9306 Surface to 12,000 MSL Frequency: 123.625 Center Point: Polygon 4. MEDEVAC A/C: as **Guard 820 Night** 8HX Day needed NOTE: Give clear, concise direction when requesting missions: Location, contact and specifics Hazards: Smoke, Visibility, non-incident aircraft, power lines and cables in drainage Mail all costs to: matthew.quezada@usda.gov and curtis warner@firenet.gov 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): A30 and SIY main runway still open Eg. 100 ft Long line. bottoms, snags.

Avail / Type/ Make-Model / FAA N# / Base(s) AA05 Air tankers Aircraft Other 8. FIXED-MING TX: 165.075 RX:172,400 TX:164.125 T2 123.0 T7 167.9 T10 107.2 T13 141.3 168.7375 62.8125 T5 146.2 T6 156.7 L1 110.9 169.150 RX/TX RX/TX 168,625 X/X RXTX X Σ 119.125 ¥ AIR TO GROUND TAC AIR TO GROUND AIR TACTICS 7. FREQUENCIES COMMAND COMMAND ROTOR VIC COMMAND AIR GUARD SALMON RIVER 805-478-1231 760-379-6995 530-643-2259 530-864-0202 530-468-1294 805-350-3717 Phone ASGS-T: Matthew Quezada ATGST: Isaac Flattley Scott Valley Helibase AOBD: Brian Sexton ASGS: Curt Warner ATGS: Jeff Keiser 6. PERSONNEL

UELICOPTEDS // Ica Additional Sharts As Nacessry

Ė	i	.	_	
	REMARKS			
	START			
	AVAIL START			
	BASE			
	MAKE/MODEL			
	TY			
	FAA N# TY			
	REMARKS	Tank	EU/Bucket	EU/Short Haul/Bucket
//	START	0080	0080	0800
Vecessar	AVAIL	0830	0830	0830
II Sheets As I	BASE AVAIL START	Siskiyou	Scott Val.	Scott Val.
9. HELICUP LEKS (Use Additional Sheets As Necessary)	FAA N# TY MAKE/MODEL	CH 54	H-502 2 BELL 205 A-1 Scott Val. 0830	3 A-STAR 350 B3 Scott Val. 0830
<u>7</u>	≥	-	2	က
9. HELICO	FAA N#	9125M	H-502	8НХ
		_		

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day/Night Operations: August 5, 6-2021

INCIDENT: River Complex

Day: Thursday/Friday Shift: Day/Night

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 drink, 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. Operate as a "module of one".

Standard Firefighting Order #1: Keep informed on fire weather conditions and forecasts.

Watch Out Situation #1: In country not seen in daylight.

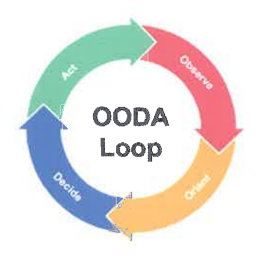
Scout your work area prior to engaging if possible. You never know what is out to get you.



Thanks from your Safety Team!!

Greg Marfil, Pedro Martinez
Cougan Carothers (T) Brian Cole (T)

Your decision making process is constant. Stay alert!



LCES

Must be established and known to ALL firefighters BEFORE it is needed

BR/DIV	HAZARDOUS ACTIONS/CONDI	TIONS	MITIGATIONS/WARNINGS/REMEDIES				
All	Hazard Trees	•	Follow "Hazard Tree Safety" guidelines, IRPG pages 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. Post road guards when appropriate.				
Ali	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 Drone Operations are coordinated with air resources 				
All	Steep Terrain & Rolling I	Debris	Maintain 8-10' spacing when working and walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material.				
All	Heat Related Injury (HR Dehydration		Drink Fluids throughout operational period (6-8 quarts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take frequent breaks, minimum of 10 minutes every hour. Allow out of area resources to acclimate before expecting peak performance. Recognize symptoms of HEAT RELATED INJURY.				
All	Extended Medical Extra	•	 Be familiar with the Medical Plan and communicate 8 line promptly. Evaluate the necessity to send personnel into areas with limited access. Be aware of weather conditions (i.e. smoke inversions, high winds etc.), that could affect the ability of helicopters to reach you. 				
All	Fatigue & Over Exerti	on	 Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the projection. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. 				
All	Poor Communication	•	 Maintain communication with aviation resources, and suppression organization Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots. 				
All	Marijuana Grows	•	Do not enter areas unless there is a law enforcement presence. Be aware of the presence of toxic chemicals. Local criminal elements and organized crime can be involved in the organization. Anti-Personnel Devices (APD) may be present.				
All	Infectious Disease Control/ Covid-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.				
	Incident Name:		Operational Period: Day/Night				
	River Complex OSC2: SOF2: Greg Marfin Cougan Caroth Pedro Martin	ners	August 5,6-2021 Date and Time Prepared: August 4, 2021 1600 Hours				

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

) Daliculied	Controlled Unclassined Information// basic	mormanon	/Dasic			
1. Incident Name:		and the same of the same of the same of	and the few spirituals with the second of	2. Date/I	2. Date/Time Prepared:		3. Ope	3. Operational Period:	24 HOUR		· 大田
RIVER COMPLEX	OMPLE	×		Date:	08/04/2021			Date/Time From:	i	۵	
				Time:	2000		Õ	08/05/2021 0600	THO	V80	08/06/2021 0600 FRI
4. Basic Radio Channel Use:	dlo Char	nei Use:									
Zone Group	ნ#	Function	Channel Name/Trunked Radio System Talkgroup	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	-	COMMAND	SALMON		ALL ZONES	172.4000N		164.1250N	T6-156.7	<	T6-156.7 PRI / T5-146.2 SEC
15	2	COMMAND	RIVER	₹	ALL ZONES	172,2500N		165.0750N	T7-167.9	∢	77-167.9 PRI / T10-107.2 SEC
15	en	COMMAND	NIFC C1	z	NOT IN USE	170.9750N		168.7000N	T9-100.0	∢	***NOT IN USE***
15	4	COMMAND	NIFC C11	z	NOT IN USE	170.6875N		166.5750N	T9-100.0	4	***NOT IN USE***
15	5	COMMAND	NIFC C31	z	NOT IN USE	173.0250N		163.8250N	T9-100.0	∢	***NOT IN USE***
15	9	TACTICAL	NIFC TAC 3	Ø	SOUTH ZONE	168.6000N		168.6000N		4	
15	7	TACTICAL	NIFC TAC 5	Ш	EAST ZONE	166.7250N		166.7250N		4	
15	æ	TACTICAL	NIFC TAC 7	ŽŇ	NORTH / WEST ZONE	168,2500N		168.2500N		∢	
15	6	TACTICAL	COM USE2			168.6125N		168.6125N		٧	
15	13	AIR TO GROUND	A/G CMD	₹	ALL ZONES	169.1500N		169.1500N		A	AIR/GROUND COMMAND
15	14	AIR TO GROUND	A/G TAC	₹	ALL ZONES	162,8125N		162.8125N		Ą	AIR/GROUND TACTICAL
15	15	TACTICAL	CALCORD	₹	ALL ZONES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	¥	MEDEVAC COORDINATION
15	16	AIR GUARD	AIR GUARD	₹	ALL ZONES	168.6250N		168.6250N	T1-110.9	٧	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special In	struction	ns: ALL FREO	UENCIES AR	E ANL	5. Special Instructions: ALL FREQUENCIES ARE ANLOG, NARROWBAND	VBAND.					
6. Prepared By	By	(Communicat	(Communications Unit Leader)	Z	Name: SEAN FINDERS COML 916-765-6238	3S COML 916-765	-6238	is	gnature: S_{ζ}	RN FG	Signature: SCAN FUND (RS
ICS 205				7	IAP Page			Õ	Date/Time: 08/0-	08/04/2021 2000	

Page 1 of 2

Controlled Unclassified Information//Basic FINAL

FINANCE MESSAGE

Finance is now set up on Main Street at the ICP. Please check in with us and get caught up turning in your hard copy CTR's, Shift Tickets, and agreements. You also have the option of scanning and emailing your finance documents to this email address:

2021.river.finance@firenet.gov

Personnel Time and Comp/Claims 530-467-1506

Equipment Time 530-467-1504

TRAINING MESSAGE

RIVER COMPLEX
AUGUST 5, 2021

If you are a trainee, you need to check in with Training Specialist, please contact the TNSP at the contact information list below. If you need training forms or evals, please contact the TNSP

Thank you,

JOHN LeBLANC

Training Specialist 209.471.7229 © John.leblanc@firenet.gov



Human Resources Message

Your Human Resource Specialist is remote but available to respond to your call or email.

My role as a Human Resource Specialist (HRSP) is to be a focal point for informal resolution of issues and concerns involving discrimination or harassment. I also serve as an open channel through which individuals assigned to this fire can raise questions, discuss concerns, and get answers about any aspect of their work environment — be it practices, policies, operating procedures, facilities, or work conditions.

Linda Overton, HSRP 707-373-7631 linda.overton@usda.com

ACTIVITY LOG (ICS 214)

1. Incident Name:	2. Operational Period: Date Time	From: Date To: From: Time To:
3. Name:	4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assigned:		· · · · · · · · · · · · · · · · · · ·
Name	ICS Position	Home Agency (and Unit)
7. Activity Log:		'1
Date/Time Notable Activities		
	<u> </u>	
8. Prepared by: Name:	Position/Title:	Signature:
ICS 214, Page 1	Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co				
Date/Time	Notable Activities			
			·- <u>-</u>	
,				
			<u> </u>	
			······	
 -				
		·		
		·		
			· · · · · · · · · · · · · · · · · · ·	
		 		
		 		
8. Prepared by: Na	me:	Desition /Title-	<u> </u>	Oleman
	(IIIIG	Position/Title:		Signature:
ICS 214, Page 2		Date/Time:		

1	Incide	nt Name		2. Opera	Operational Period				
River Complex				Date/Time: 8/05/2021 - 8/06/2021 (0600-0600)					
3. EMS / Ambulance Serv	ices/Ald	Stations/REMS	1						
Name		Location			Frequency/Ph	опе	Ad	vanced Life Support (ALS) Yes No	
Etna Ambulance		Etna, CA			Yreka EC0	-	1		
Mountain Medics Medical Support Trailer		Etna ICP			(530) 842-70 (530) 605-52			X	
				······					
4. Air Rescue / Air Ambulanc	e Service								
Name		Location			T	ype of Aiı	rcraft & (Capability	
Mercy Flights Medford, (541) 858			<u> </u>		Т	ype 3 Air	Ambula	ince, ALS	
Reach 5 Redding, CA (800) 252-5050 CHP H14/H18 Redding, CA			0					ince, ALS	
	Redding, CA (530) 225-2040 McKinleyville, CA						•	y Time Only)	
Coast Guard National Guard		(707) 839-8100				Type 2, A			
(2000-0800)		Oroville, CA (530) 551-1222	2			Туре 1, А	LS, Hole	t (Night)	
5. Hospitals (all times estima	ted from i	ncident location)			·				
Name & Level		GPS Datum – WGS 84 egrees Decimal Minutes	1	el Time	Helips		1	1	
Scott Valley Rural Clinic	Lat:	Air Gnd			Phone (530) 467-5393	Yes	No X	Address 8 Commercial St.	
(8am-8pm)	Long:			MINS	Etna, CA				
Fairchild Medical Center (Level 4)	Lat.	N 41° 43.164 W 122° 38.741	20 MINS	45 MINS			444 Bruce Street Yreka, CA		
Rogue Regional Medical	Lat:	N 42° 19.079	30	1.5	1.5 (541) 789-7000 X 2825 E. Ba		2825 E. Barnett Rd.		
Center (Level 2)	Long:	W 122° 49.903	MINS	HRS	Mediford, OF		Medford, OR		
Mercy Medical Center Redding (Level 2)	Lat: Long:	N 40° 34.33 W 122° 23.80			2175 Rosaline Ave. Redding CA				
U.C. Davis Medical Center (Level 1 Trauma/Burn)	Lat: Long:	N 38° 33.293 W 121° 27.317	2.5 HRS	4.5 HRS	916-734-3636	Х		2315 Stockton Bivd. Sacramento, CA	
6. Division / Crew Emergency I	Pre-Plan								
Fireline EMT / Medic's								<u> </u>	
Division / Branch Location	on								
Air Hoist site location site):	· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·	
Lat: / Long: / Elevation:									
Helispot: Lat: / Long: / Elevation:									
7. Prepared By (Medical Uni	it Leader) 8. Date/Time		9. Rev	riewed By (Safety C	Officer)	10.	Date/Time	
Mickey Brunelli - MEDL	*	8/4/2021 190	0	Greg Ma	orfil - SOF2	whh	8/04/2	2021 1900	
		***				/ //	<u> </u>		

Medical Incident Report

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

FOR A MEDICAL EMERGENCY: 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	of Emergency	CRED / PRIORITY 1 Life or limb threatening injury or limess. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 paim sizes, heat stroke, disoriented.									
	AND	☐YELLOW / PRIORITY 2 Serious Injury or iliness. Evacuation may be DELAYED if necessary.									
Tranen	Transport Priority Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.										
	ity 1, 2, 3)	GREEN / PRIORITY 3 Minor injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.									
Nature of I	Nature of Injury or Illness Brief Summary of Injury or Illness										
	&										
Mechan	achanism of Injury (Ex: Unconscious, Struck by Falling Tree)										
Transpo	ort Request	Air Ambulance / Short Haul/Hoist									
D-11	Ground Ambulance / Other										
Patien	Patient Location Descriptive Location & Lat. / Long. (WGS8										
Incide	t Name Geographic Name + "Medical"										
	(Ex: Trout Meadow Medical)										
On-Scene Inc	On-Scene Incident Commander Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)										
Crew P	Crew Patient Care Name of Care Provider										
	(Ex: EMT Smith) INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)										
(IRPG PAGE 100		Weight:	Chief Com	plaint:							
Skin Signs: (cold	or/moisture/temp)	Level of Consciou	sness:	BP:	HR:	Respirations:					
Treatment:											
4. TRANSPORT	PLAN:										
Evacuation Loca	tion (drop point, inters	ection, helispot, Lat. / Long	, hazards) Pati	ient's ETA to Locat	on:						
	RESOURCES / EQUIP										
Paramedic / EMT -	Crews - Immobilization I	Devices - AED - Oxygen -	Trauma Bag - IV/Fluid(s	s) - Splints - Rope n	scue - Wheeled litt	er - HAZMAT - Extrication					
6. COMMUNICA	TIONS: Identify State	Air/Ground EMS Frequen	ncies and Hospital C	ontacts as applic	nble						
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transm	t (TX)	Tone/NAC *					
COMMAND											
AIR-TO-GRND					<u> </u>						
TACTICAL	Calcord	156.0750	6 (156.7)	156.	0750	6 (156.7)					
7. CONTINGEN	CY: <u>Considerations:</u> If p Be thinking ahead.	rimary options fall, what acti	ons can be implemente	d in conjunction with	r primary evacuatio	n 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 Declaively *** Follow up with MEDL upon return to ICP ***