INCIDENT ACTION PLAN RIVER COMPLEX



CA-KNF-006385 P5N7CM (0505)





OPERATIONAL PERIOD

10/20/2021 0700

to

10/21/2021 0700

INCIDENT OBJECTIVES (ICS 202)

 1. Incident Name:
 2. Operational Period:
 Date From:
 10/20/2021
 Date To:
 10/21/2021

 RIVER COMPLEX
 Time From:
 0700
 Time To:
 0700

 3. Objective(s):

Leader's Intent

Implement a full suppression strategy on the fires within the River Complex. Values at risk include human safety, communities, private timberlands, critical infrastructure, associated improvements, and wilderness resources. Apply tactics that offer the highest probability of success commensurate with resource availability.

Management Objectives

Provide for firefighter and public safety throught hazard recognition and application of the risk management process.

Continue to provide timely information to all affected agency partners, cooperators, and to the public.

Coordinate suppression and repair activities with incident Resource Advisors to minimize impacts to wilderness, natural and cultural resources, and to work towards meeting suppression repair standards for turnover to local districts.

Reduce risk and limit exposure to infectious diseases by minimizing large group settings, reenforcing social distancing, wearing face coverings, and handwashing.

Control Objectives

ICS 202

Keep the Cronan Fire within existing control lines.

Keep the Haypress Fire within existing control lines.

Work towards meeting 100% completion of suppression repair guidelines.

5. Site	Safety Plan R	equired	?	Yes _	No			
Appro	oved Site Safet	y Plan(s) Located at:					
6. Inci	ident Action Pl	an						
27	ICS 203		ICS 215A		ICS 205 A		ICS 206WF	
100	ICS 204		ICS 220		Training Message		PIO Message	
Ø	ICS 205	ne veni	HR Message		Travel Map	- v 		
	ICS 206		Weather Forecast	Z	Demob List		READ Message	
AV)	Safety Msg	e e Second	Fire Behavior		Covid-19 Message	52	ICS 214	
7. Pre	pared By:	Andre	w Branson	Positi	on/Title: PSC	Signat	ure:	
8. Ap	proved by Incid	dent Co	mmander:	Erik N	lewell	Signat	rure:	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	1	2. Operationa	l Period: Date From:	10/20/2021	Date To:	10/21/2021
RIVER CO	OMPLEX		Time From:	0700	Time To:	0700
3. Incident Commander(s)) and Command Staff:		7. Operation Section			
IC/UC's	Erik Newell		Day Operations	Kelly Harper		
Trainee	JB Cłav			Mark Ingram		
	Annamaria Echeverria	 -	Night Operations		·	
	Karen Robinson/ Kyle Mik	olaiczyk	, right operations			
Liaison Officer	reactive survey and the survey	Siajozyn		·		
Liai3011 Officer			Division/Group	SHF	Travis Moyer LW	D. 10.22
						
4. Agency/Organization R			Division/Group	KNF	Zeke Jones LWD	: 10/21
Klamath NF			Division/Group			
	Rachel Smith/ Clint Isbell		Division/Group			
Shasta-Trinity NF	Rachel Birkey/ Steve Koze	!!	Division/Group			
CalFire SKU	Phil Anzo/ Luke Kendali		Division/Group			
			Division/Group			
Siskiyou County SO/OES	Bryan Schenone		Division/Group			
Trinity County SO	UnderSheriff Brian Ward		Division/Group			
			Division/Group			
CHP	Brandon Lale		Division/Group			
Cal Trans Siskiyou	Roger Matthews		Division/Group			
Cal Trans Trinity	Ron Isabel		Division/Group			
Private Forestry	Darin Quigley		Division/Group			
Lead READ	Frank Carus		Division/Group			 -
Lead ARCH	Justin Rhode		Division/Group			
CAL OES	Jason Vela/ Robert Goyer	eche	Division/Group			
Covid Advisor	Scott Peedle	·	Division/Group			
ccc	Alex Luquin		Division/Group			
			Division/Group			 -
BAER Team Lead	Mary Moore		Division/Group			
5. Planning Section:	inary moore		Division/Group			-
	Andrew Branson		Division/Group			
Demobilization Unit			Division/Group			
	Frank Henderson		Division/Group		-	<u></u>
Situation Unit	 		Division/Group			
	 		<u>'</u>			
Documentation Unit			Division/Group			
Status Check-In			Division/Group			
Human Resource Spec.			Division/Group			
ITSS			Division/Group			·
Fire Behavior Analyst			Division/Group			
Incident Meteorologist	 		Division/Group			
	Nate Duncan		Air Operations Bran	ch		
Training Specialist	Chad Englert			Air Support Group Superv	risor	
6. Logistics Section				Air Tactical Group Superv	risor	
Chief	f Scott Schuster				ions Kris Maldonado	
Deputy	,					
	Kira Santulli/ Natalie Otto				-	
Base Camp Manager						
Base Camp Manager(t)					-	·· ·· ·· ·
, , , , , , , , , , , , , , , , , , , ,	1 Paul Kimpling (T)		8. Finance/Administ	ration Section:		
Ground Support Unit	+			Connie Lang		
Communications Unit				Trina Leininger		
	r Jeff Davis/ Patrick Johan	naccan		Thomas Lauchen	•••	
Medical Uni		1002011	· · · · · · · · · · · · · · · · · · ·	Tamra Martinez		
			Personnei IIme	Tamifa Martinez		
Ordering Manage	r Mra Santulii					
	-					
-	+				· · · · · · · · · · · · · · · · · · ·	
Prepared By: Name:	Frank Henderson	Position/Title:	PSC3 (T)	Signature: 100		
'	FIGURE FORGETSUIT		·	Signature: 1900 hours		
ICS 203		Date/Time:	10/19/2021	1900 nonts		NIMS



River Complex Weather Forecast



FORECAST NO:

79

NAME OF FIRE:

UNIT:

River Complex

PREDICTION FOR: SHIFT DATE:

Day Shift

Klamath National Forest

Wednesday, Oct 20, 2021 Incident Meteorologist: Andy Gorelow, IMET

1900 October 19, 2021 FORECAST ISSUED:

WEATHER DISCUSSION: Mostly cloudy with scattered morning showers becoming more isolated by afternoon. Areas of fog and low clouds impacting visibility also expected in the morning. South winds will generally remain 5-15 mph with some gusts on the ridges up to 25 mph. Temperatures will be a few degrees below normal and RH will remain elevated throughout the day. Snow levels are expected to be around 5000 feet in the morning and rise to around 6500 feet in the afternoon.

TODAY (WEDNESDAY):

WEATHER:

Cloudy with scattered morning showers, becoming isolated in the afternoon. Areas of morning fog. Snow levels in the morning 5000 feet rising to 6500 feet in the afternoon. Gusty southeast to south winds through the day. Additional snow accumulations around in inch in the morning.

MAX TEMPERATURES:

MIN HUMIDITY:

Midslopes/Ridges: 40-50

Valleys: 45-55

Midslopes/Ridges: 80-90%

Valleys: 55-65%

20 FOOT WINDS:

Ridges: South 20-25 mph with gusts 30-35 mph. Valleys: Southeast 10-15 mph with gusts to 20 mph.

Chance of Wetting Rain: 50% early in the morning, then 30% in the late morning and afternoon.

TONIGHT:

WEATHER:

Mostly cloudy with a chance of rain. Snow level around 7500 feet.

MIN TEMPERATURES:

MAX HUMIDITY:

Midslopes/Ridges: 35-40

Valleys: 40-45

Midslopes/Ridges: 80-90%

Valleys: 80-90%

20 FOOT WINDS:

Ridges: South 15-25 mph.

Valleys: Southeast 5-10 mph.

Chance of Wetting Rain: 30%

Thursday through Saturday:

Occasional rain will occur between Thursday and Saturday with the main batches of rain occurring Thursday afternoon into Friday morning and again Saturday morning into Sunday. Rainfall amounts of 1-2" are possible in the valley locations with 2-3" possible along higher elevations. Areas of concern for flooding and significant runoff will be Boulder Creek, Taylor Creek, and Coffee Creek, however, other areas may also experience significant runoff. Snow levels are expected to be around 8000 feet Thursday, fall to around 5500 feet Friday and Saturday.

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		2	2. Operationa	al Period:			3.	Division
RIVER COMPLEX		Г	Date From:	10/20/21	Date To:	10/21/21		SHF
		T	Time From:	0700	Time To:	0700		эпг
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Kelly Harper					Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Travis Moyer LWD: 10	:22				Air Attack:			
5. Resources Assigned:		** Aster	risks Denote	24 Hour R	esources **	4		
Resource Identifier	Request #	LWD	Lead	der	Personnel		Hours	Reporting Location
HC2IA ELK MOUNTAIN	C-288	10/22	REY RE	EYES	20		0700-1900	ETNA ICP
NFM1 SNOWSLIDE	O-1739	10/26	NATHAN RO	OBINSON	10		0700-1900	ETNA ICP
ENG3 SHF E-313	E-809	10/25	KENNETH	VAUGHN	5		0700-1900	ETNA ICP
ENG3 SHF E-372	E-811	10/26	LONNY HA	AGEDON	5		0700-1900	ETNA ICP
DOZ2 PVT-ROBERT JOHNSON	E-789	10/24	LANE W	ILSON	2		0700-1900	ETNA ICP
EXCA PVT-DOWNEY TRUCKING	E-777	10/28	TREVOR D	OWNEY	2		0700-1900	ETNA ICP
EXCA PVT-NORTH RIVERS CONSTRUCTION	E-782	10/28	TRAVIS I	PARRY	2		0700-1900	ETNA ICP
EMPF CLOCK	O-1681	10/20	TYRELL	CLOCK	1		0700-1900	ETNA ICP
World Assistance Assistance								
mplement suppression repair according to the resource advisors. Make contact with communispecifications. Driving Instructions: All incoming resources to the second of th	ity members and ie in at DP 70.	delines ir d addres	n Coffee Cree ss concerns a	ek and Swift is appropria	Creek, Coord e. Suppressio	linate all act	ivities with the	assigned TFLD/HEQB and to resource advisors
Implement suppression repair according to the resource advisors. Make contact with communispecifications. Driving Instructions: All incoming resources to a communispecial Instructions: 7. Special Instructions: All work must be approved by Resource Advisor REAFS and READS will check in and out with the Ambulance #3 located at DP 32.	ity members and ie in at DP 70.	delines ir d addres	n Coffee Cree ss concerns a	ek and Swift Is appropria	Creek. Coorde. Suppression	linate all act	ivities with the	assigned TFLD/HEQB and to resource advisors
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mplement suppression repair according to the resource advisors. Make contact with communications. Priving Instructions: All incoming resources to a superior of the superior	ors. Ch 3 2	Fu CO	unction MMAND	Rx Freq 171.5750 172.2500N	e. Suppression	Tx Freq 165.0125 165.0750N	Tx Tone T-1 110.9 T-7 167.9	to resource advisors Notes
mplement suppression repair according to the esource advisors. Make contact with communications. Priving Instructions: All incoming resources to the suppression of the superior of the super	ity members and ie in at DP 70. ors. DIVS. Ch 3 2 4	Fu CO CO TA	unction MMAND CTICAL	Rx Freq 171.5750 172.2500N 166.5500N	e. Suppression	Tx Freq 165.0125 165.5500N	Tx Tone T-1 110.9 T-7 167.9	Notes SHF CMD - BONANZA KING
Implement suppression repair according to the resource advisors. Make contact with communications. Priving Instructions: All incoming resources to the superior of the superi	ity members and ie in at DP 70. ors. DIVS. Ch 3 2 4 13	Fu CO CO TA AIR TO	unction MMAND MMAND CTICAL D GROUND	Rx Freq 171.5750 172.2500N 166.5500N 169.1500N	e. Suppression	Tx Freq 165.0125 165.0750N	Tx Tone T-1 110.9 T-7 167.9	Notes SHF CMD - BONANZA KING KNF CMD - BOLIVAR
mplement suppression repair according to the resource advisors. Make contact with communications. Driving Instructions: All incoming resources to the supering security of the supering security. T. Special Instructions: All work must be approved by Resource Advisor REAFS and READS will check in and out with supering security. Ambulance #3 located at DP 32. B. Communications Name SHF RIVER R5 T4 A/G CMD A/G TAC	ity members and ie in at DP 70. ors. DIVS. Ch 3 2 4	Fu CO CO TA AIR TO	unction MMAND CTICAL	Rx Freq 171.5750 172.2500N 166.5500N	e. Suppression	Tx Freq 165.0125 165.5500N	Tx Tone T-1 110.9 T-7 167.9	Notes SHF CMD - BONANZA KING KNF CMD - BOLIVAR SHF
6. Work Assignments: Implement suppression repair according to the resource advisors. Make contact with communispecifications. Driving Instructions: All incoming resources to the resource Instructions: All work must be approved by Resource Advisorated REAFS and READS will check in and out with the Ambulance #3 located at DP 32. 8. Communications Name SHF RIVER R5 T4 A/G CMD A/G TAC CALCORD	ity members and ie in at DP 70. ors. DIVS. Ch 3 2 4 13	FL CO CO TA AIR TO AIR TO AIR TO	unction MMAND MMAND CTICAL D GROUND	Rx Freq 171.5750 172.2500N 166.5500N 169.1500N	e. Suppression	Tx Freq 165.0125 165.0750N 166.5500N 169.1500N	Tx Tone T-1 110.9 T-7 167.9	Notes SHF CMD - BONANZA KING KNF CMD - BOLIVAR SHF
Implement suppression repair according to the resource advisors. Make contact with communispecifications. Driving Instructions: All incoming resources to a suppression of the communism of the	ity members and ie in at DP 70. ors. DIVS. Ch 3 2 4 13 14	Fu CO CO TA AIR TC AIR TC	unction MMAND MMAND CTICAL O GROUND	Rx Freq 171.5750 172.2500N 166.5500N 169.1500N 162.8125N	Rx Tone	Tx Freq 165.0125 165.0750N 166.5500N 169.1500N 162.8125N	Tx Tone T-1 110.9 T-7 167.9 T-7 167.9 T-7 167.9 T-7 167.9	Notes SHF CMD - BONANZA KING KNF CMD - BOLIVAR SHF

Date/Time: 10/19/2021 2200

ICS 204

47

Personnel Count:

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation:	al Period:			3.	Division
RIVER COMPLE	Х		Date From:	10/20/21	Date To:	10/21/21		KNF
			Time From:	0700	Time To:	0700]	
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Kelly Harper					Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Zeke Jones LWD	: 10/21				Air Attack:			
5. Resources Assigned:		** Aster	isks Denote 2	4 Hour Res	sources **			
Resource Identifier	Request #	LWD	Lead	der	Personnel		Hours	Reporting Location
HC1 SALMON RIVER	C-296	10/25	KELSEY L	OFDAHL	19		0700-1900	ETNA ICP
ENG3 KNF E-357	E-808	10/25	PAUL BU	TCHER	5		0700-1900	ETNA ICP
GRD2 PVT-JOHNSON	E-543	10/23	JACK HOT	TENDORF	2		0700-1900	ETNA ICP
FALLER STACHER	O-1755	10/29	NICK ST	ACHER	1		0700-1900	ETNA ICP
HEQB GOODPASTER	O-1724	10/24	NOEL GOO	DPASTER	1		0700-1900	ENTA ICP
FFT1 BENNETT	O-1706	10/24	MIKE BE	NNETT	1		0700-1900	ETNA ICP
FFT1 COLBURN	O-1708	10/21	JAMES CO	OLBURN	1		0700-1900	ETNA ICP
FFT2 GREENHALGH	O-1707	10/21	BRENT GRE	ENHALGH	1		0700-1900	ETNA ICP
FFT2 BEALL	O-1753	10/26	DANIEL	BEALL	1		0700-1900	ETNA ICP
FFT2 ORTIZ	O-1754	10/26	MALIA	ORTIZ	1		0700-1900	ETNA ICP
READ FENWICK	O-1646	10/22	ADELE FI	ENWICK	1		0700-1900	ETNA ICP
EMPF-REIBOLD	O-1691	10/20	ROBIN R	EIBOLD	1		0700-1900	ETNA ICP
6. Work Assignments:								

Falling, bucking, and decking roadside hazard trees on high use roads that are part of maitanence levels 2-5 east of blue jay ridge in division M.

Roads will be cleared of all hazards. All activities will be coordinated with resources advisors.

In areas of indirect line, continue to monitor for roll out. Back haul all equipment not being used for direct fire suppression.

7. Special Instructions:

All work must be approved by Resource Advisors.

REAFS and READS will check in and out with DIVS.

Potential delays on 39N10, 39N63, and 40N17 rds.

Ambulance #3 located at DP 32.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
RIVER	2	COMMAND	172.2500N		165.0750N	T-7 167.9	KNF CMD - BOLIVAR
SALMON	1	COMMAND	172.4000N		164.1250N	T-6 156.7	KNF CMD - EDDY GULCH
R5 T6	6	TACTICAL	168.2375N		168.2375N		KNF
A/G CMD	13	AIR TO GROUND	169.1500N		169.1500N		DIV SUP
A/G TAC	14	AIR TO GROUND	162.8125N		162.8125N		
CALCORD	15	MEDICAL	156.0750N	T-6 156.7	156.0750N	T-6 156.7	
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	T-1 110.9	

9. Prepared by: Name:

Frank Henderson

PSC

ICS 204

Date/Time: 10/19/2021 2200

Personnel Count:

9

							Timo	postace	te C	Date Drenared		Prenared Bv	Bv
A	AIR OPERATIONS SUMMARY	TIONS SL	JMMARY	ICS-220	220		19:	19:00:00	5	10/19/21		Kris Maldonado	nado
Incident Nar	Incident Name / Number		Sunrise A	Avail	Pumpkin	Sunset	Shut	Shutdown	Operation	Operational Period - Date	ate	Operational Period - Time	iod - Time
River Complex	River Complex CA-KNF-006385	85		_	18:52:00	18:22:00	18.	18:52:00	10/20	10/20/2021-10/20/21		07:00-50:00	00
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	, Safety Notes	3, Hazards,	Air Operation	ns Speci	al Equipme	nt, etc.	Helibase	Helibase Information	TFF	FR Information		Rescue Ship Information	ormation
	i.						Name	Scott Valley	Request #	A-320		Short Haul	Day Hoist
Track all dipsite locations / # of dips / gallons taken / drop locations / # of drops / gallons Stay in same watershed Clear drop zones	ations / # of dips . Stay in sa	/ gallons taken. 1me watershed	# of dips / gallons taken / drop locations / # Stay in same watershed Clear drop zones	s/# of dro, nes	os / gallons dr.	dropped.	Latitude Longitude	41° 33.47 122° 51.30 HOGE 2728'		10500' MSL 41° 23 33 Lat		Name Phone Make/Model	CHP H-12 Yreka CCICC A Star
Transponder 1955	All GPS	is to be collect	All GPS is to be collected in DD* MM.MM'	J.		Crash	Name	Trinity Center	nt:	123 03.43 Long		Location	Redding
Rescue	Rescue Order through 911 or Yreka Dispatch for Ft. Jones VFD eta 10 mins	1 or Yreka Disp	natch for Ft. Jon	es VFD et	a 10 mins		Latitude	40° 58.97'	NOTAMS	1/5601		Request Procedure for These Aircraft:	These Aircraft:
on viliability of	ا الله @ Airenet any nonsaviation (Pirenet any nonsaviation () والمنافرة المنافرة المنافرة المنافرة المنافرة	er finance @	firenet aov. n	onsaviat		com	Longitude	122° 41 62' HIGE 2390'	Frequency http://tfr.fa	equency 123.6250 http://tfr.faa.gov/tfr2/list.html	html	See Medical Plan For Additional Info	Additional Info
Incident Frequencies	RX	Tone	XL			AM/FM	Position		Name	Phone		EQUIPMENT/SUPPLIES	JPPLIES
A/A (TER)	123 6250		123.6250	0		AM	AOBD	Kris Ma	Kris Maldonado	(530) 545-9460	9460		
SCOTT VALLEY A30	122 8000		122.8000	0		AM	ASGS						
TRINITY CENTER 086	122.9000		122.9000	0		AM	ASGS-T						
A/A ROTOR						AM	HEBM						
AIR TACTICS							HEBM-T						
CMD RIVER	172.2500		165.0750		T2, T7, T10	Σi	HEBM	114		(426) 600 0	220		
CMD SALMON	172.4000		164.1250		T5, T6, T13	Σį	HEBM-T	Nicole	Nicole Cristian	(433) 382-2203	507		
A/G CMD	169.1500		169.1500			2	AIGS						
A/G TAC	162.8125		168 3500	0		2 2	CO H						
DECK	168.3500	i cu	166.03500		(3T) (20)		FAA Tower						
CALCORD	156.0750	156.7 (16)	100.001		(01) / (00)	NI.	I AMOI AMOI						
AIR GUARD	168.6250		168.6250		110.9 (T1)	M	MRB						
NIFC CMD 1	170.9750	100.0 (T9)	168.7000		100.0 (T9)	ΕM	<u>∝</u>						
									SOTOCION	HEI IBASE)	TED HE	IRASE)	
	HELICOPTE	RS (SCOII	HELICOPTERS (SCOTI VALLEY HELIBASE)	LIBASE)					I LELICOF I EIN				
FAA # TYPE	Make/Model	Helibase	Avail	Start	Ren	Remarks	FAA #	TYPE	Make/Model Helibase		Avail	Start	Kemarks
N502HO 2	Bell 205 A1	Scott HB		0830	Bucket	Bucket/Longline							
N14HX 3	Bell 407	Scott HB	0830 0	0830	Bucket	Bucket/Longline							
				+									
		FIXED WING	ING							FIXED WING	,,		
FAA # Type	Make/Model	Base	Avail	Start	Ren	Remarks	FAA#	Type	Make/Model	Base A	Avail	Start Re	Remarks
				1									

Trincident Name	SO	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	DIO COMMUN	IICATIONS PLAN					RADIO CLONE GROUP A v5
10719/2021 Date From: 10/20/21 Date To: 10/21/21	1. In	ident Name:	:	2. Date/Time Prepar	red		nal Period:		
Time From: 0700 Time To: 0700		RIVER COMPL	ĒX	Date	10/19/2021	Date From:	10/20/21	Date To:	10/21/21
Rx Freq Tx Freq Tx Tone Tx Tone 172.4000N 164.1250N T-6 156.7 KNF 172.2500N 165.0725 T-1 110.9 KNF 171.5750 166.5500N T-7 167.9 KNF 166.5500N 166.5500N T-1 110.9 SHF CMD - BONANZA KING 168.2375N 168.2375N L-1 110.9 IA ON STATE DPA/COMMAN 168.2375N 168.2300N IA IA 168.200N 168.200N IA 168.1500N 169.1500N IA 162.8125N 168.150N T-1 110.9 168.6250N 1-1 110.9 DIV SUP 168.6250N 1-1 110.9 T-1 110.9 168.6250N 1-1 110.9 T-1 110.9				Time:	1930		0020	Time To:	0200
Rx Freq Rx Tone Tx Freq Tx Tone 172.4000N 164.1250N T-6 156.7 KNIF 172.2500N 165.0750N T-7 167.9 KNIF 171.5750 165.0125 T-1 110.9 SHF CMD-BONANZAKING 166.5500N 166.5500N SHF CMD-BONANZAKING 167.1125N 168.2375N NASIGNED 168.2375N 168.2375N KNIF 168.2375N 168.2300N T-1 110.9 IA ON STATE DPA 151.2200 T-16 192.8 IA ON STATE DPA 169.1500N T-16 192.8 IA ON STATE DPA 169.1500N T-16 192.8 IA ON STATE DPA 168.150N T-16 192.8 IA ON STATE DPA 168.150N T-1 10.9 DIV SUP 168.150N T-1 10.9 T-1 10.9 168.6250N T-1 110.9 T-1 110.9 168.6250N T-1 110.9 T-1 110.9 168.6250N T-1 110.9 T-1 110.9 168.6250N T-1 110.9 T-1 110.9		ommunications							
172.4000N 164.1250N T-6.156.7 172.2500N 165.0750N T-7 167.9 171.5750 165.0125 T-1 110.9 166.5500N 166.5500N T-1 110.9 167.1125N 167.1125N T-1 110.9 168.2375N 168.2375N T-1 110.9 151.3250 T-16 192.8 151.2200 T-16 192.8 169.1500N 169.1500N T-6 192.8 T-1 110.9 168.6250N T-6 156.7 156.0750N T-1 110.9 168.6250N T-1 110.9 T-1 110.9 168.6250N T-1 110.9 T-1 110.9	Ch#	ļ <u>.</u>	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
172.2500N 165.0750N T-7 167.9 171.5750 165.0750N T-7 110.9 166.5500N 166.5500N T-1 110.9 168.2375N 168.2375N T68.2375N 168.2375N 168.2375N T-16 192.8 151.3250 T-16 192.8 151.2200 T-16 192.8 162.8125N 162.8125N T-6 156.7 T68.0750N T-6 156.7 168.6250N T-6 156.7 168.6250N T-1 110.9 168.6250N Signature: Signature: Signature:	-	COMMAND	SALMON	CMD KNF	172.4000N		164.1250N	T-6 156.7	KNF
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169.1500N 169.1500N 162.8125N 162.8125N 156.0750N T-6 156.7 168.6250N T-110.9 Signature: Date/Time: 10/19/2021	7	AIR TO GROUND		IA ON STATE DPA	151.2200	T-16 192.8	151.2200	T-16 192.8	IA ON STATE DPA
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162.8125N	13	AIR TO GROUND	A/G CMD	DIV SUP	169.1500N		169.1500N		DIV SUP
156.0750N T-6 156.7 156.0750N T-6 156.7 168.6250N T-1 110.9	4	AIR TO GROUND	A/G TAC	ALL RESOURCES	162.8125N		162.8125N		
168.6250N T-1 110.9 Signature: Date/Time: 10/19/2021	15	MEDICAL	CALCORD	ALL RESOURCES	156.0750N	T-6 156.7	156.0750N	T-6 156.7	
Signature:	16	AIRGUARD	AIRGUARD	ALL RESOURCES	168.6250N		168.6250N	T-1 110.9	
Signature:	17								
Signature:	5. Sp	ecial Instructions							
Signature: Date/Time: 10/19/2021	Contr	nunications Unit Phone N	lumber: 530-467-1	1509 24-HOUR					
Date/Time: 10/19/2021	6. Pre	pared by (Communicatio	ins Unit Leader): N	vame: Paul Noa			Signature		
	ICS 2	05 - CONTROLLED UN	ICLASSIFIED INF	ORMATION//BASIC		040	Date/Time:		1930

TENTATIVE DEMOB River Complex US-CA-KNF-006385

If you need to do any crew swaps, crew extensions, or R&Rs, please come to the Demob trailer to fill out the appropriate form. All forms need to be signed by your division supervisor AND home unit supervisor before it will be approved.

TENTATIVE DEMOB River Complex US-CA-KNF-006385

10/20/2021

E-783 E-799 E-800 E-803 E-804 E-813	EQUIPMENT RICHARD MCLERAN TRUCKING JOHNSONS CATE LAND ROSE LOGGING ROSE LOGGING LESLIE HEAVY HAUL	0700 0700 0715 0715 0730 0730	EXCA LOG LOG LOG LOG SKD1
	10/21/2021		
O-1679 O-1681 O-1691	OVERHEAD NV TEAM 4 CLOCK, TYRELL JAMES REIBOLD, ROBIN	0700 0700 0730	TEAM EMPF EMPF
	10/22/2021		
	OVERHEAD		
O-1522	TUMIDANSKI, MIKE LEE	0700	PSCT
O-1696	WALLER, TODD	0715	PSCT
O-1695	BARNHILL, CHARLES ALLEN	0730	PSCT
O-1708	GREENHALGH, BRENT	0745	FFT2
O-1705	JONES, ZEKE	0800	TFLD
O-1603	GUIJARRO, ERNESTO	0815	COMT
	EQUIPMENT		
E-799	JOHNSON CONTRACTING	0830	LOG

Resources requiring air travel need to submit a flight request using the QR code on the front of the IAP at least 72 hours prior to demobilization date.

^{*** =} air travel

Training Message

TRAINEES:

In order to receive documented credit for your training assignment – you must close out with the Training Specialist. When as much work (as possible) has been completed in your PTB for this incident – Conduct the "close-out" process w the TNSP

PRIOR TO 0800 THURSDAY OCTOBER 21

This will be the last day a TNSP is on the incident

Submit/Upload the following during the "exit interview"

If your initial trainer has left I need your new Trainer info Name/Home

Unit/contact phone and email

You must submit copies from each trainer of the following:

- A completed and signed ICS 225 or 226 Performance Evaluation
 - A completed Exit Interview Form
 - A completed Task Book Evaluation

Chad Englert - TNSP

Englertc@cityofmerced.org 209-614-9031

Training Check-In



Training Exit Interview



Transportation 123°15'W 123°10'W 123°5'W 123°W 122°55'W 122°50'W 122°45'W 122°40'W 122°35'W 41°30'N 41°25'N 41°20'N Div M 41°15'N Div L Div N Div K 41°10'N Div U Div O Div T Trinity Div R Div S 40°55'N 123°5'W 122°55'W 122°50'W 122°45'W 122°40'W 122°35'W 123°15'W 123°10'W 123°W **River Complex** Helispot) Division Break Wildfire Daily Perimeter Helibase CA-KNF-006385 Incident Command Post Highway Main Route Drop Point Local 198901 acres IR updated 10/07/2021 Camp Datum: North American 198

HEALTH AND SAFETY MESSAGE



If you think the cost of fire training is expensive, check out the cost of ignorance

INCIDENT: River Complex DATE: 10/20/2021 Operation

Operational Period: DAY

Major Hazards and Risks:

- Chainsaw operations- cutting dead and hollow trees which increases the complexity
- Heavy Equipment- working too close around heavy equipment
- Wildlife deer and other animals on the road, as well as dealing with bees and snakes
- **Working around hazard trees** –there is a LOT of bug killed trees and they can fall without notice.
- Working at high altitudes and hot temperatures remember-hydrate, hydrate, hydrate

Good and Bad Communication

Poor communication can exact a cost on your productivity, opportunities, and success. The problem increases when bad communication becomes habitual.

Remember to follow the:

7 C's Clear, Concise, Concrete, Correct, Coherent, Complete and Courteous.

Communication Responsibilities All firefighters have five communication responsibilities:

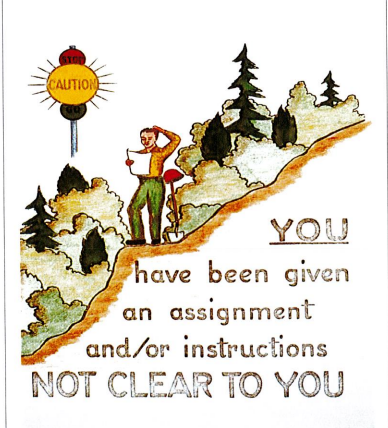
Communication 101:

- · Brief others as needed
- Debrief your actions
- Communicate hazards to others
- Acknowledge messages & Repeat the message to ensure you understand the intent.
- Ask if you don't know and do not ASSUME

Leader's Intent

In addition, all leaders of firefighters have the responsibility to provide complete briefings and ensure that their subordinates have a clear understanding of their intent for the assignment:

- Task = What is to be done
- Purpose = Why it is to be done
- End State = How it should look when done



Safety Officer: Annamaria Echeverria SOF2,

USFS

COVID mitigation efforts are imperative in order for us to complete our mission!

PREVENTION AND MANAGMENT

Monitor yourself and your crew
Wear face coverings
Physical distance
Clean and Disinfect
Isolate when ill

REPORTING GUIDLINES

In the event of a symptomatic person or persons, Isolate those that are symptomatic, then contact the Incident Medical Unit Leader immediately.

Incident Medical Unit Leader

Primary Contact: (702) 480-2352 Secondary Contact: (541) 2704131

COVID SYMPTOMS

- Cough more than expected?
- Shortness of breath or difficulty breathing?
- · Fever? Chills?
- Muscle pain, outside of normal for firefighting?
- Sore throat?
- Loss of taste or smell?
- Headache, Fatigue, Nausea or Diarrhea?
- Congestion or runny nose?

Keep yourself healthy

Keep others Healthy

Safeguard our biggest asset.... YOU!

REPORT CONCERNS
THROUGH YOUR CHAIN
OF COMMAND



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USDA Forest Service



Free COVID-19 tests are available for wildland fire personnel!!!

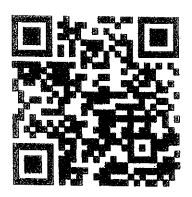
Not just for Forest Service personnel! Anyone associated with wildland fire work is welcome.

To get tested for free, go to the

Klamath National Forest Headquarters (aka "Klamath Supervisor's Office")

1711 South Main St, Yreka, CA 96097 - 6:30 AM to 8:30 PM every day!

Please use the QR code to the right to register (either before or on-site) for the test administered by Emergency Response Logistics, Inc. That QR code will take you to a form.



in the interest of protecting each other and our families, we encourage testing early and often! Please contact testing telements.

All USFS employees and non-USFS personnel assigned to fires in the Klamath NF area or passing through Yreka en route to or from fire assignments are encouraged to stop to be tested prior to reporting to the assignment or traveling to another site or home.

	UNIT LO	DG (ICS 214)				
1. Incident Name: RIVER COMPLEX		2. Operational Period:	Date From: Time From:	10/20/21 0700	Date To:	10/21/21 0700
3. Unit Name/Designators		4. Unit Leader (
5. Personnel Assigned/Designators						
NAME		ICS POSITION		HOME	BASE	
						,
		-1-11	1			
		***			· · · · · ·	
						
						-
		· · · · · · · · · · · · · · · · · · ·				
6. Activity Log (Continue on Reverse)				 -		
TIME		MAJOR E	VENTO			<u> </u>
FIIVE		MAJOR E	VENTS			-
		· · · · · · · · · · · · · · · · · · ·				
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			-			
		 .				
					-	
7. Prepared By:		Date/Time:				

MEDICAL PLAN (ICS 206 WF)

				1.002	206 WF)			
1. Incident/Project Name			2	. Operatio	nal Period			
River Co	ompl	ex Fire		D	ate/Time 10/2	0/202	21 07	700-1900
3. Ambulance Services								
Name		Complete Addr	ess		Phone and or EMS Frequency		Adv	anced Life Support
Etna Ambulance Service		450 Main S Etna, Ca 960	27		Dispatch via 9	11	Yes	3
Trinity Life Support		610 Washingto Weaverville, Ca			Dispatch via 9°	11	Yes	s
4. Air Ambulance Services			_	•		•		
Name		Phone			Type of Airci	raft & Ca	pability	
Air Ambulance Area rotation) type 3		Call 911 Yreka CCICC	Al	₋S / Nigh	t Vision / IFR			
Life Flight #2 CHP (Day / type 3) Coast Guard (Night / type	2)	Call 911 Yreka CCICC		_S / Nigh	t Vision / VFR			
5. Hospitals		***TRAVEL TIMES ARE	E APPRO	XIMATE TO	DEFINITIVE CARE UI	NDER CL	EAR C	ONDITIONS***
Name Complete Address	D.	GPS Datum – WGS 84 Coordinate Standard egrees Decimal Minutes DD° MM.MMM' N - Lat ID° MM.MMM' W - Long	Trave Air	el Times Ground	Phone	Helip Yes	ad(s) No	Level of Care Type of Facility
	Lat	41° 43.20 N						
Fairchild Medical Center 44 Bruce St Yreka, Ca	Long	122° 38.70 W	25 Min.	2 Hrs.	(530) 842-4121	Yes	:	Level 4 Trauma ER 24/7
		42° 43.20 N						
		122° 49.50 W OR99	1 Hr.	3 Hrs.	s. (4541) 789-7000	Yes		Level 2 Trauma ER 24/7
Mercy Medical Center	Lat Long	40° 34.14 N 122° 23.97 W	_					
2175 Rosaline Ave Redding, Ca	FAA	7CA3	Mins	3 Hrs.	(530) 225-6000	Yes		Level 2 Trauma ER 24/7
UC Davis Medical Center	Lat Long	38° 33.20 N 121° 27.28 W	2 Hrs.	5.5	(916) 734-3636	V		Level 1 Trauma and Burn
2315 Stockton Blvd Sacramento, Ca	FAA	3CLO	Z MIS.	Hrs.	(916) 734-3636	Yes		ER 24/7
COVID-19	tes	ting is lo	cate	ed at	local of	fice	in	Yreka
. —		EMS Responders 8 Capability:	•					
ICP		Equipment Available on Scene):					
(Fort Jone	s)	Medical Emergency Channel:		mmand				
		Approved Helispot		ott Valle	/			
	-	Lat:		33.47 2° 51.30				
		Long:		10 FA 3A				

MEDICAL PLAN (ICS 206 WF)

<u> </u>				AN (ICS 200 WF)						
6. Division Branch	Group /	Area Locatio	n Capability	***ALL TIMES APPROXIMATE***						
	- 1	EMS Res		AMBU 2 (DP 37)						
		& Capabi	lity:	EMPF (Reibold)						
		Equipme								
		Available	on	ALS Ambulance / ALS Kit						
		Scene:								
KNF		Medical Er Channel:	mergency	Command Channel (River)						
		ETA for Ambulan Scene:	ce to	Ambulance response times vary dependiterrain.	ng upon					
		Air:		30 minutes						
		Ground:		90 minutes						
		EMS Res	ponders	AMBU 3 – (DP32)						
		& Capabi		EMPF (Clock)						
		Equipment Available on Scene: Medical Emergency Channel:		ALS Ambulance						
SHF				Command Channel (SHF)						
	;	ETA for Ambulance to Scene:		Ambulance response times vary depending upon terrain.						
		Air:	-	30 minutes						
	Ī	Ground:		90 minutes	·					
7.Prepared By (Medi	cal Unit Lead	ler)	8.Date/Time							
Aric Seal	MEDL		10/19/21	Annamarie Echeverria SOF2	10/19/21					
				<u> </u>	1					

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

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

ı. c	ONTACT	COMMUNICATIONS	DISPATCH	(Verify	correct frequency pri	or 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, IC is TFLD Jones, EMT Smith is providing medical care."

Meadow Medical, IC is TFLD Jor					
Severity of Emergency / Tra Priority	nsport Ex: Unconscious, YELLOW / PRIO Ex: Significant trau	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ext Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 paim sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ext Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 paim sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport			
		ITY 3 Minor Injury or illness s, minor heat-related illness.	. Non-Emergency transp	oort	
Nature of Injury or Illne: & Mechanism of Injury	SS		13	Brief Summary of Injury or Illness Ex: Unconscious, Struck by Falling Tree)	
yery			(-	and the state of t	
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient Location			De	scriptive Location & Lat. / Long. (WGS84)	
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Incident Comma	ander		٨	lame of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patient Care				Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSES	SMENT: Complete this section t	for each patient as applicable (start w	ith the most severe patient)		
Patient Assessment: See iRf					
Treatment:					
4. TRANSPORT PLAN:					
Evacuation Location (if differ	ent): (Descriptive Location (c	drop point, intersection, etc.) o	r Lat. / Long.) Patient's E	TA to Evacuation Location:	
Helispot / Extraction Site Siz	e and Hazards:				
5. ADDITIONAL RESOURCE	S / FOUIDMENT NEEDS				
		Oxygen, Trauma Bag, IV/Fluid(s).	Splints, Rone rescue, Wheels	ed litter, HAZMAT. Extrication	
, , , , , , , , , , , , , , , , , , , ,	Serios, ALD.	, ,, , realized bury, (ret lotal 5).	,, reperiodo vinere		
		Frequencies and Hospital			
Alternation (Committee)	ame/Number Receive	(RX) Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENCY: Conside ahead.	r <u>ations:</u> If primary options fail	what actions can be implement	ed in conjunction with prima	ary evacuation method? Be thinking	

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.