2015 RIVER COMPLEX

INCIDENT ACTION PLAN



CA-SHF-002066 0514 P5J0HR

WEDNESDAY 8/5/15 0700-1900

WEDNESDAY-THURSDAY 8/5/15 1900 -8/6/15 0700

1. INCIDENT NAME 2. DATE 3. TIME **INCIDENT OBJECTIVES** 8/04/2015 2200 River Complex 4. OPERATIONAL PERIOD (DATE/TIME) Day Shift 8/05/2015, 0700-1900; Night Shift 8/05-06/2015, 1900-0700 5. GENERAL CONTROL OBJECTIVES **Incident Strategy** The suppression strategy for the River Complex will utilize a combination of direct, indirect and point protection. A key element of the plan is flexibility and the ability to apply the right resource, to the right task, at the right time, for the right duration. It is understood fireline will be constructed only where it is feasible and safe to do so. It is the responsibility of the Incident Commander and their Staff to work with the Agency Administrator to insure the plan is regularly reviewed and updated. Leader's Expectations Provide the highest level of customer services to all involved with or impacted by the River Complex. All incident assigned personnel should be prepared to take the appropriate actions regarding; Personal interactions both internal and external to the incident management organization Personal safety and the safety of others An incident-within-an-incident **Management Objectives:** Provide for firefighter and public safety by ensuring LCES is evaluated and by utilizing sound Risk Management Principles. Maintain and build on Cooperator, Partner, and Stakeholder relationships. Suppress the Complex at the smallest size, while not exposing firefighters or aircraft to unnecessary risk. **Control Objectives:** Protect life and property in the communities of Denny, Ball Ranch, Hoboken, and Dailey from the impacts of unwanted wildfire. Scout and assess western side of Complex for access. 7. WEATHER FORECAST FOR OPERATIONAL PERIOD Westerly winds today with weaker inversions and more sunshine Highs 80-90. Min Humidity 18-28% Winds (20 ft) West 5-10 mph Gusts 15 mph. LAL 1 8. GENERAL SAFETY MESSAGE Continue to monitor driving hazards, improve your communications, and maintain a safe distance when in the vicinity of bears and bees. 9. Attachments (☑ if attached) ☑ Organization List (ICS 203) ☐ Finance ☑ Medical Plan (ICS 206) ☑ Unit Log 214 ☑ Weather Forecast ☑ Air Ops 220 □Training Message ☐ Ops Expectations/ DIVS ☐ Supply Message/ ☑ Fire Behavior Forecast worksheet 101

10. PREPARED BY (PLANNING SECTION CHIEF)

☑Communications Plan (ICS 205)

11. APPROVED BY (INCIDENT COMMANDER)

□ Dmob Plan☑ Traffic Plan

Gordon Martin, PSC1

☑ Safety Message

Mark von Tillow, ICT1

☑ Assignment List (ICS 204)

☑ Human Resource message

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: I	DAY			
RIVER COMPLEX	(Date/Time 08/05/201		WED	l .	Date/Time To 3/05/2015 19	1
3. Incident Command	er(s) and Command Staff:			MEDICAL UNIT	SCOT	T T MCKE	ENNEY
IC/U	C MARK VONTILLOV	٧			MIKE	W HAZLE	TT
	PETE DUNCAN (T))		SECURITY UNIT	ROY (CAMERO	N
DEPUT	Y PAUL HEFNER			FOOD UNIT	ADAM	1 TAT	
SAFETY OFFICE	RONALD E BERTS	SCH		7. Operations Section:			
.	LARRY WRIGHT (*		DAY OPS SECTION			
INFORMATIC OFFICE	T. EFIRD; D. OLSC CHAPMAN	N; M. LINDE	BERY; J.	CHIEF NIGHT OPS SECTION		E R CAR	LISLE
LIAISON OFFICE	R VAUGHAN MILLEF	₹		CHIEF	<u> </u>		
4. Agency/Organizati	on Representative(s):			PLANNING OPS	MIKE	APPLING	
Agency/Organization	Name			OPS SECTION CHIEF			
SHF IE	BA ANNA DILLARD			DEPUTY OPS SECTION CHIEF	1		
SHF AA RE	P TINA LYNSKY			STAGING AREA	<u> </u>	S MARE	ТТ
	P NOLAN COLEGRO)VE		Branch			
TRINITY CO. OF				BRANCH DIRECTOR		RUSSELL	
HAWKINS BAR FIF	02 ((102) (002	•		Branch		TOOGLEE	
DEF	1.022			BRANCH DIRECTOR		2 AAA L DI II	DN
5. Planning Section:				BRANCH DIRECTOR		HERRER	
CHIE	F GORDON MARTIN			DIVISION/GROUP	1		KEVIN WEGENER
DEPU ¹	CARRIE DENNET	Γ .		BIVIOIOI VIOICE	GRP	10110	JOSH WRIGHT
RESOURCES UN	J. FERGUSON; A.	WEBSTER;	J. POND	DIVISION/GROUP	NIGHT	T OPS	DAVE VALENCIA
SITUATION UN	STEVE FORMAN CHRIS WIKEEN			2. Ann. 1811 - 18		, o, o	MICHAEL SIMMONS
DOCUMENTATIO				Branch	10 ST (10		
UN	IT			BRANCH DIRECTOR			
	IT IRMA CONTRERA	<u>S</u>		DIVIDIONIO DOLID		STUKEY	L. (1 == 1 = 10 10
FIRE BEHAVIO	DENNIS BURNS			DIVISION/GROUP		INS GRP	NATE LEISING
	E CYNDIE GENZME	 R		DIVISION/GROUP		GE GRP	STEPHEN GRATER
SPECIALIS	ST			DIVISION/GROUP	RIDGE	- GRP	DON DAVIS
TRAINING SPECIALIS				DIVISION/GROUP	SALY	ER GRP	MARK SOUTH
GIS SPECIALIS	HEATHER M TAYL			7b. Air Operations Brai	nch:		
COMPLET	CARVEL BASS (T)			AIR OPS BRANCH	BILLY	/ MONAH	AN
COMPUTE SPECIALIS				DIRECTOR			
INCIDE				AIR ATTACK SUPERVISOR	VAL I	INCH	
METEOROLOGI	ST			AIR SUPPORT		AUST	
READ-SI	HF TODD JOHNSON			SUPERVISOR		,,,,,,	
6. Logistics Section:	T			8. Finance/Administrat			
	EF LARRY SAVAGE					VIS STEV	ENS
	STEVE KEAN			DEPUTY			
	IIT MARTIN HERNAN					IIFER WH	ITE
	IIT MATT DICKERSO	N		PROCUREMENT UNIT			
GROUND SUPPOI	JOHN A SILVA			COMPENSATION UNIT	+	I BARAJA	S
	BARRT L CLARK			COST UNIT			
COMMUNICATION							
9. Prepared By: Na	me: A. WEBSTER	•	Position/Titl	e: RESL		Signature:	1
ICS 203	Page		Date/Time:	08/02/2015 2000		A	hel I



River Complex Fire Weather Forecast



FORECAST NO: 3

PREDICTION FOR: Wednesday Aug 5th

SHIFT DATE: 0700 Wed-0700 Thu

TIME AND DATE

FORECAST ISSUED: 2100 Tue Aug 4th

NAME OF FIRE: River Complex

UNIT: SHF/SRF

SIGNED: Ryan Walbrun

Incident Meteorologist

BaWW

WEATHER DISCUSSION: Smoke will linger this morning underneath the inversion with light winds. By midday westerly winds will develop over the ridges. This should usher in a drier airmass and help to mix the inversion layer out at least along the mid and upper slopes of Branch I. Expect to see more blue skies today under this weather pattern...especially above 3000 feet. Less smoke is expected during the afternoon as the change in the winds should keep our smoke and smoke from nearby fires...east of the River Complex fires. Overall trend will be for warmer and drier conditions than previous days across the fire area. General winds will be light from the west with light diurnal winds in the lower slopes and canyons. Night operations will see drier humidity values than previous nights with general winds switching from west to northeast overnight on the night shift.

WEATHER FORECAST Wednesday:

WEATHER: Smoke through midday then lifting with mostly sunny skies west side of the fire by afternoon.

HIGH TEMPERATURES: Warmer with highs lower 80s smoky drainages to near 90 full sunshine.

HUMIDITY: 18-28% areas that are smoke free...25-35% smoke and shaded areas.

20 FT WINDS:

RIDGETOP - Westerly 5-10 mph...gust to 15 mph afternoon and early evening hours.

SLOPE/VALLEY - Light most of the day under the inversion then upslope 3-6 mph gusts 8-10 mph.

HAINES INDEX: 4

STABILITY/INVERSION: Moderate to strong inversion lifting by late morning or early afternoon.

WEATHER FORECAST For Wednesday Night:

WEATHER: Smoke settling over the fire. *Moderate to poor humidity recovery with winds turning offshore.*

TEMPERATURES: Overnight lows 64-69.

HUMIDITY: Moderate to poor humidity recovery 35-45% thermal belts and 45-55% along lower slopes of

Branch 2.

20 FT WINDS:

RIDGETOP - West to Southwest 4-8 mph through sunset turning Northeast overnight.

SLOPE/VALLEY - Downcanyon 1-4 mph.

EXTENDED FORECAST: Continued warm and dry Thursday with poor humidity recovery Thursday Night. Will be watching for a slight chance of overnight thunderstorms into Friday morning with a better chance Friday afternoon. Seasonable pattern by weekend.

FIRE BEHAVIOR FORECAST

FORECAST NO. 4

PREDICTION FOR: 8/5/15 24hr.

NAME OF FIRE: River Cmplx

UNIT: CA-SHF 2066

SIGNED: /s/ Dennis Burns

DATE & TIME ISSUED: 08/04 2200 hr

FIRE BEHAVIOR ANALYST

WEATHER SUMMARY: Changing Winds Clearing Skies

Winds: Day, Ridges W 4-8mph, Gusts 10-12mph. Drainages Upslope 3-5mph.

Min. RH: Day 18-28% Night 35-45% Temperatures: Day 80-90. Night 65-70

LAL 1

Pig70-80% ERC 6590th percentile

BI 54 Haines 4

FIRE BEHAVIOR FORECAST

GENERAL FIRE BEHAVIOR:

With the potential for clearer skies expect an increase in fire behavior. Group tree torching will occur with the potential for short crown runs. The fires remain fuels & topography driven and in a backing alignment. The primary fire spread is from heavier fuels burning log to log and rolling material, watch below you. Falling snags will challenge containment lines and will increase the potential for fire spread over barriers that would normally hold the fire. Rates of spread will be from 1 to 10 chains per hour with flame lengths 1-6 feet in the timber.

Primary spotting will be from rolling material. Fire backing into the narrow drainages has the potential to hook and make short, narrow intense uphill runs.

Specific:

Branch I: Most of the fire in the Branch is in 10year old or less burn scars. The fire will remain as surface fire burning in the heavier fuels. Spotting will be from rollout. Expect group tree torching.

Branch II: Expect mainly backing fire in heavy fuels and surface litter. Single and group tree torching will continue. Spot fires will continue from rolling material. There is a high potential for short duration but intense fire runs to impact the 402 Rd. to the south of Denny.

Branch III: Fire will continue backing in the area where the fire has crossed the dozer line. Short intense flanking runs probable. Roll out and falling snags will challenge the dozer line.

<u>Air Operations:</u> Inversion could lift by 1200hrs possibility for limited air operations.

Safety:

Steep country means rolling material, watch for spot fires below you!

River Complex Safety Message

August 5, 2015

Operational Period: Day/Night

Communications/Driving/ WILDLIFE

Communications are improving Daily:

Our driving always needs our total focus:

Remember, we are a visitor in a forest that has a large population of wildlife and insects:

- Continue to monitor your radio for acceptable communications. If communications are not effective, stop what you are doing, reevaluate your assignment and only continue when it's safe to do so.
- Continue to drive defensively Drive like you will meet another vehicle on every turn.
- The roads in the area are narrow, steep and unforgiving with several road hazards. Drive at a safe speed that allows additional reaction time.
- We are in a bear populated area. Leaving your lunch leftovers behind will attract bear into your work area. Pack it in, pack it out.
- If you have people that have allergic reactions to insect bites and stings, make sure they have kits.
- EXPECT THE UNEXPECTED.

THINK L.C.E.S. (refer to I.R.P.G. pg. 7)

Ca Incident Mgt Team 3 Safety Officers Ron Bertsch, Larry Wright

1. Incident Name:					3.				300 m
RIVER COMPLEX					Branch	:		Division/Group):
2. Operational Period: DAY Date/Time From:	 	ate/Time To:				L		BRANCI	ні
08/05/2015 0700 WED	08/	/05/2015 190	00 WE	ĒD │					
OPERATIONS CHIEF TIM H	HENRY/BRU		Operations P	ersonne		CH DIREC	TOR P	ATRICK RUSSE	LL
DIVISION/GROUP SUPERVISOR DAVI	D W NEELS			DIVISIO	N/GROUP	SUPERVI	SOR K	RIS CRODDY	
AIR ATTACK SUPERVISOR VAL	LINCH								
5.		Reso	urces Assign	ed this F	eriod		,		
Strike Team / Task Force / Resource Designator		LWD		_eader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
FOBS		08/16	PETE E JOH	HNSTON	O-26	1	ICP/070		ICP/1900
HEQB			DAN FOSSE	ETT		1	ICP/070	00	ICP/1900
SOF2		08/14	DONALD ST	TUKEY (D-1.34	1	ICP/07	00	ICP/1900
7. Special Instructions:									
COMMAND	nnel F 7 3	Division RX Frequenc 169.537 168.200 170.000	5	municat RX Tone		nary FX Frequer 164.71 168.20 170.00	125	/ TX Tone/NA	AC Mode A A A
9. Prepared By (Resource Unit Leader)	Appro	oved By (Plan	ıning Se	ction Chie		10	ate	Time
A. WEBSTER RESL		GO	RDON MARTI	N PSC1	Ku-1	Mhn4)	[0	8/04/2015	2000

1. Incident Name:					3.					
RIVER COMPLEX					Branch	ո:		Division/Group);	
2. Operational Period: DAY										
Date/Time From:	Dat	e/Time To:						DENNY	ST	R GRP
08/05/2015 0700 WED		5/2015 1900	o w	/ED						
4.			Operations I	Personne	I					
OPERATIONS CHIEF TIM HI	ENRY/BRUCE	CARLISLE	=		BRAN	ICH DIREC	TOR RI	CH HERRERA		
DIVISION/GROUP SUPERVISOR KEVIN	WEGENER/	JOSH WRIC	GHT	AIF	ATTACE	K SUPERV	ISOR VA	L LINCH		
5.		Resou	rces Assigr	ned this P	eriod					
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Drop (Off PT./Time	Р	rick Up PT./Time
HC2I PVT-GFPNCC-15B C-9001		08/07	STEVEN AI	LBERTSC	N	20	DENNY/	0700	DEN	NY/2000
ES3 S/T-KNF-3600-C E-9007		08/05	BEN MOLIT	TOR		26	DENNY/	0700	DEN	NY/2000
ENG2 HBV-HAWKINS BAR-4123 E-9006		08/13	TODD WRI	GHT		2	DENNY/	0700	DEN	NY/2000
ENG2 DEL LOMA-4522 E-9005		08/13	MARTIN DO	OOLEY		2	DENNY/	0700	DEN	NY/2000
ENG3 ENGINE - T3 - CA-SHF - 341 E-66			JESSE LO	EFFLER		5	DENNY/	0700	DEN	NY/2000
ENG6 PVT-FIRESTORM-9905 E-9008		08/12	CHRIS SPF	RAGUE		3	DENNY	0700	DEN	NY/2000
DOZ2 PVT-MASSETT-X09321 E-36		08/15	KENNY PIN	NESMITH		2	DENNY	0700	DEN	NY/2000
WTS2 PVT-CONVERS-1 E-9003			BRUCE TH	IOMAS		2	DENNY	0700	DEN	NY/2000
WTS2 PVT-CATTANEO E5 E-9001		08/13	ANTHONY	MUNK		1	DENNY	0700	DEN	NY/2000
E-12 SKIDGEN			MASSETT			1	DENNY	0700	DEN	NY/2000
FAL1 PVT-FALM -NOR CAL-1 O-88		08/14	JONATHO	N JIMENE	Z	2	DENNY	0700	DEN	NY/2000
FELB		08/17	JEREMY R	EYNOLD	S O-63	1	DENNY	0700	DEN	NY/2000
HEQB			SETH R DY	KES O-6	35	1	DENNY	0700	DEN	NY/2000
HEQB		08/17	TERRON D	GEE O-	66	1	DENNY	0700	DEN	NY/2000
SOF2		08/16	DAVID L S	TONE O-	45	1	DENNY.	0700	DEN	NY/2000
MEDL			MIKE W HA	AZLETT (D-1.26	1	DENNY,	0700	DEN	NY/2000
R.E.M. RAPID EXTRACTION MODULE		08/17	THOMAS H 134.2	HENZGEN	0-	1	DENNY.	0700	DEN	NY/2000
6. Control Operations/Work Assignmen	is:		134.2			ı	1			
Keep the fire West of Hoboken Rd.and No	•		•	wards De	nny. Cont	tinue the pr	epping of	structures in the	e Der	nny area. Develop a
plan of action and identify minimum resou	rces needed i	o delena co	ommunities.							
7. Special Instructions:										
8.		Division	/Group Con	nmunicati	on Sumn	narv				
Function Chan	nel RX	Frequency	T	RX Tone		TX Frequer	ncv N/W	TX Tone/NA	С	Mode
COMMAND 1		168.7000				170.97		1		A
TACTICAL 3		168.2000				168.20	000			Α
AIR TO GROUND 8		170.0000				170.00	000			Α
9. Prepared By (Resource Unit Leader)		Appro	ved By (Plai	nning Sec	tion Chi	ef)///	1 Da	te	•	Time
A. WEBSTER RESL		GOF	RDON MART	IN PSC1	(LA)	W/Lnd	9 08	/04/2015	20	000

1. Incident Name:					3.					
RIVER COMPLEX					Branch	1:		Division/Group) :	
2. Operational Period:	NIGHT OPS									
Date/Time From:	D	ate/Time To:				II		NIGHT		
08/05/2015 1900 WEI		/06/2015 070		ни						
4.			Operations I	Personne						
OPERATIONS CHIEF					BRAN	ICH DIREC	TOR			
DIVISION/GROUP SUPERVISOR	VALENCIA/SIMM	ONS		AIR	ATTAC	(SUPERV	ISOR		4	
5.		Resou	ırces Assign	ed this P	eriod					
Strike Team / Task Fo Resource Designa		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Tir	me
ENG6 PVT-FIRESTORM-9904 E		08/12	MANUEL T			3	DENNY		DENNY/0700	
6. Control Operations/Work Assi	gnments:	L.								
Patrol structures along Denny Rd.	If needed, contact l	Day Branch I	I to utilize day	/ resource	s if neces	ssary.				
7. Special Instructions:										
·										
8.		Division	/Group Com	ımunicati	on Sumn	narv				
Function	Channel F	RX Frequency		RX Tone/	Т	TX Frequer	ncy N/W	TX Tone/NA	C Mode	
COMMAND	1	168.7000				170.97		1	A	
TACTICAL	3	168.2000				168.20			A	
AIR TO GROUND	8	170.0000	- -			170.00			A	
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Plar	nning Sec	tion Chie	11///	D	ate	Time	
A. WEBSTER		GOF	RDON MART	IN PSC1	(mark)	WKA	15 0	3/04/2015	2000	

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:			3.				
RIVER COMPLEX			Bran	 ch:	Di	vision/Group	:
2. Operational Period:	DAY						
Date/Time From:		Pate/Time To:		III	}	IAWKIN	IS GRP
08/05/2015 0700 WED	08	/05/2015 1900	WED				
4.			Personnel				
OPERATIONS CHIEF	TIM HENRY/BRU	CE CARLISLE	BRA	ANCH DIRECT		RICK REBELL I STUKEY	.0
DIVISION/GROUP SUPERVISOR	NATE LESING		AIR ATTA	CK SUPERVIS			
5.		Resources Assig	ned this Period				
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop Of	FPT./Time	Pick Up PT./Time
SOF2 KENNETH E ROGERS O-		08/17		1			
6. Control Operations/Work Assi	gnments:	1		1			
Develop a plan of action and ident	tify resources neces	ssary to defend communi	ties.				
7. Special Instructions:							
8.		Division/Group Co	ommunication Sur	mmary			
Function	Channel I	RX Frequency N/W	RX Tone/NAC	TX Frequenc	y N/W	TX Tone/NA	C Mode
COMMAND	1	168.7000		170.975		1	A
TACTICAL	3	168.2000		168.200	0		А
AIR TO GROUND	8	170.000		170.000	0		А
9. Prepared By (Resource Unit)	eader)	Approved By (P	lanning Section G	hief)	Date	•	Time
A. WEBSTER RESL		GORDON MAF	RTIN PSC1	1/1/1/	T 08/0	4/2015	2000
ICS 204 WF (1/14)		FI	NAL	111			Page 1 of 1

1. Incident Name:			3.	,		
RIVER COMPLEX			Branch:	Di	ivision/Group:	
2. Operational Period: DAY	ALC:					
Date/Time From: 08/05/2015 0700 WED	Date/Time To: 08/05/2015 190			F	RIDGE GI	ROUP
4.		Operations Personr	el	I		
OPERATIONS CHIEF			BRANCH DIF	RECTOR RICH	HARD JR HERR	ERA
DIVISION/GROUP SUPERVISOR DON DAV	IS	A	R ATTACK SUPE	RVISOR VAL	LINCH	
5.	Resou	rces Assigned this	Period	<u> </u>		
Strike Team / Task Force / Resource Designator	LWD	Leader	Numb Persoi		f PT./Time	Pick Up PT./Time
HC1 PNF-PLUMAS-IHC C-32	08/14	MIKE SHERMAN		DP-1/0700		P-1/1900
HC2IA GUNNISON				DP-1/0700) DI	P-1/1900
ES3 S/T-ANF-1607 C E-64			27	DP-1/0700) DI	P-1/1900
DOZ2 PVT-CATTANEO-K00243 E-73				DP-1/0700) Di	P-1/1900
DOZ2 PVT-CATTENEO-G01233 E-74				DP-1/0700) DI	P-1/1900
WTS2 PVT-LEPAGE E-52	08/17	SHANE BUDDEN	2	DP-1/0700) DI	P-1/1900
WTS2 WATER TENDER - SUPPORT - T2 - RAYMOND & SONS, INC - EW E-53	08/17	SHAWN MITCHELL	. 2	DP-1/0700) Di	P-1/1900
WTS2 PVT-FIRELINE SUPPORT E-54	08/17	MATT LOVELL	2	DP-1/0700) D	P-1/1900
HEQB	08/15	MATHEW B ARMAI O-123	NTROUT 1	DP-1/0700) D	P-1/1900
6. Control Operations/Work Assignments:		0 120				
Establish an anchor point and keep the fire ea	ast of the pre-existing	dozer line and contir	ue north to Happy	Peak.		
7. Special Instructions:		<u></u>				
8.	Division	/Group Communica	tion Summary			
Function Channel	RX Frequency			uency N/W	TX Tone/NAC	Mode
COMMAND 1	168.7000			0.9750	1	A
TACTICAL 3	168.2000		168	3.2000		A
AIR TO GROUND 8	170.000		17	0.000		А
9. Prepared By (Resource Unit Leader)	Appro	ved By (Planning Se	ction Chiefy	Date		Time
A. WEBSTER RESL	GOF	RDON MARTIN PSC	1/2/1/1/1/5	08/04	1/2015	2000

ICS 204 WF (1/14)

1. Incident Name:				3.					
RIVER COMPLEX				Branch	:		Division/Group):	
2. Operational Period: DAY							TRINITY	VIII	AGF
Date/Time From:	Date/Time To:			I			GRP	V 1	., (02
08/05/2015 0700 WED	08/05/2015 190	0 W	ΈD				<u> </u>		
		Operations I	Personn						
OPERATIONS CHIEF TIM HENRY/E	BRUCE CARLISLI	E		BRAN	ICH DIREC		TRICK REBELL M STUKEY	-0	
DIVISION/GROUP SUPERVISOR STEPHEN GR	RATER		Al	R ATTACK	SUPERV				
5.	Resou	ırces Assigr	ed this	Period					
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Drop (Off PT./Time	Pick	Up PT./Time
MISC FIRE USE MOD-ARC O-146	08/17	BRIAN PRA	ATT .		7	TRINITY	//0700	TRINITY	7/1900
ENG T6 WEST COAST 44						TRINITY	//0700	TRINITY	//1900
DOZ2 PVT FIRE BEE D4		RYAN BRA	UN		1	TRINITY	//0700	TRINITY	′/1900
WTS2 PVT-CATTANEO TRUCKING-E8 E-72	08/17	JOHNNY D	AVIS		2	TRINITY	//0700	TRINITY	′/1900
WTS2 PVT-FLOODGATE H20 E-51	08/17	TOM GLAK	ELER		2	TRINITY	//0700	TRINITY	′/1900
FOBS O-23	08/16	ROB BOZE	EMAN		1	TRINITY	//0700	TRINITY	//1900
FOBS O-24	08/16	MICHAEL F	R CONN	OLLY	1	TRINITY	//0700	TRINITY	//1900
HEQB JOSHUA RYAN WATKINS O-151	08/18	JOSHUA R O-151	YAN WA	TKINS	1	TRINITY	//0700	TRINITY	//1900
READ	08/17	TODD E JO	HNSON	O-61	1	TRINIT	7/0700	TRINITY	//1900
READ	08/15	PETER K S	SCHMIDT	O-159	1	TRINIT	7/0700	TRINIT	//1900
6. Control Operations/Work Assignments:		!			1				
Develop a plan of action and identify resources n	ecessary to defer	nd communiti	es.						
7. Special Instructions:									
8.	Division	n/Group Con	nmunica	tion Sumr	narv				
Function Channel	RX Frequency	T	RX Ton	Т	TX Freque	ncv N/W	TX Tone/N/	AC T	Mode
COMMAND 1	168.7000				170.9		1		A
TACTICAL 3	168.2000				168.2	000			Α
AIR TO GROUND 8	170.000)			170.0	000			Α
9. Prepared By (Resource Unit Leader)	Appro	oved By (Pla	nning S	ection Chi	ef)	D:	ate	Tin	ne
A. WEBSTER RESL	GO	RDON MAR	TIN PSC	1 fhraill	Ma	08	3/04/2015	2000	
ICS 204 WF (1/14)		FIN	AL	y v i	N D	*			Page 1 of 1

1. Incident Name:		ar all the second	3.		
RIVER COMPLEX			Branch:	Division/Grou	p:
2. Operational Period: DAY					
Date/Time From:	Date/Time To:		- III	SALYER	R GRP
08/05/2015 0700 WED	08/05/2015 190				
4.		Operations Person	nel		
OPERATIONS CHIEF TIM HE			BRANCH DIREC	TOR PATRICK REBEL	LO/TOM STUKEY
DIVISION/GROUP SUPERVISOR MARK	E R CARLISLE SOUTH		AIR ATTACK SUPERV	ISOR VAL LINCH	
5.	Reso	urces Assigned this	s Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
- Tesource Designator		Loado	1 0.00.10		
6. Control Operations/Work Assignment	 s:	<u> </u>			
Develop a plan of action and identify resor		nd communities.			
7. Special Instructions:					
8.	Divisio	n/Group Communic	ation Summary		
Function Chan	T T		ne/NAC TX Freque	ncy N/W TX Tone/N	AC Mode
COMMAND 1	168.700		170.9		A
TACTICAL 3			168.2		. А
AIR TO GROUND 8	170.000	0	170.0	000	А
9. Prepared By (Resource Unit Leader)	Appro	oved By (Planning	Section Chief)	Date	Time
A. WEBSTER RESL	GO	RDON MARTIN PS	or fred III	08/04/2015	2000

1. Incident Name:					3.					
RIVER COMPLEX					Branch	1:		Division/Group) :	
2. Operational Period: DAY										
Date/Time From:	Dat	te/Time To:						STAGIN	G	
08/05/2015 0700 WED	1	5/2015 190) WE	D						
4.			Operations Pe	ersonn						
OPERATIONS CHIEF TIM HE	NRY ER CARLISL	F			BRAN	NCH DIREC	TOR			
DIVISION/GROUP SUPERVISOR	LICANLIGE	· L		Al	R ATTACI	K SUPERVI	SOR			
5.		Resou	rces Assigne	d this	Period			-		
Strike Team / Task Force / Resource Designator	į	LWD	L.	.eader		Number Persons	Drop C	off PT./Time	Р	ick Up PT./Time
STAM		08/17	JAMES R MA	ARETT	O-62	1				
6. Control Operations/Work Assignments	L s:		<u> </u>							
Maintain readiness and availability and be		ond within	3 minutes. Ma	intain c	ommunica	tion with the	staging	area manager.		
7. Special Instructions:										
8.		Division	n/Group Comr	munica	tion Sum	mary				
Function Chann	nel R	K Frequency	/ N/W F	RX Ton	e/NAC	TX Frequer	ncy N/W	TX Tone/N	AC	Mode
COMMAND 1		168.7000)			170.97	' 50	1		А
TACTICAL 3		168.2000)			168.20	000			Α
AIR TO GROUND 8		170.0000)			170.00	000			А
9. Prepared By (Resource Unit Leader)		Appro	ved By (Plan	ning Se	ection Chi	ref)	Da	te		Time
A. WEBSTER RESL		GOI	RDON MARTII	N PSC	fame)	44//h	08	04/2015	20	000

ICS 204 WF (1/14)

FINAL

Page 1 of 1

AIR OPERATIONS SUMMARY

Prepared by Tim Faust

Prepared Date: 8/4/2015

Prepared Time: 18:00

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	: Sunset Time:
River Complex	8/05/15	0700	2000	0614	2026
3. REMARKS SEE AND AVOID, GENERAL AVIATION TRAFFIC.	AVIATION TRAFFIC.	4. RI	4. READY ALERT AIRCRAFT		5. TFR Notam: 5/4852
******NOTIFY OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAV's SEEN IN FIRE AREA*****)F ANY DRONE/UAV's SEEN IN FIRE ARI		H-825 Guard		
Heads up when performing water drops around crews on the ground. Maintain clear commo. Crews stay away from approach and departure paths. No drops around personnel without positive commo.	ews on the ground. Maintain clear commo. ths. No drops around personnel without positi		NVG/Hoist/Medevac		40°56'38"'N, by 123°26'50"'W
CAUTION WATCH OUT FOR POWER LINES SEE HAZARD MAP	SEE HAZARD MAP		Based out of Redding airport	port	Altitude: 11.000 feet MSL
HELIBASE - Willow Creek Helibase Lat: 40. 56' 55.1"N Long: 123. 38'5" W Elev. 436 ft.). 56' 55.1"N Long: 123. 38'5" W Elev	. 436 ft.			
Helibase phone N/A					

				ABRO TOLC DECK	HEB	ASGS	6. PERSONNEL
						Billy Monahan Tim Faust	NAME
						562-458-1213 702-271-6055	PHONE #
	TOLC FREQ	DECK FREQ		COMMAND RX Tx	mma	AIR/AIR FW AIR/AIR ROTOR	7. FREQUENCIES
				Tx 170.9750 110.9 tone		128.025	AM
				110.9 tone 1	170.000	169.2875	FM
Porta-Potties 2 Wash Stations 1 Dumpster 1	Helibase trailer E-	AVIATION SUPPORT EQUIPMENT Willow Creek HEB	TANKERS- As needed ordered by the ATGS	SEA IS- As needed ordered by the AIGS	LEAD PLANES- As needed ordered by the ATGS	AIR ATTACK - N848CE A-# ATGS Val Linch 861-487-2636	

9. HELICOPTER

	T	1	T	. 1		
				H-514	Z#	FAA
				2		TY
				Bell 212 A-15 Weaverville 0700	MODEL	MAKE/
				Weaverville		BASE
				0700		START
				0800		READY
				IA/Bucket/Recon		START READY REMARKS
					Z#	FAA TY
					MODEL	MAKE/
						BASE
						START
						START READY
						REMARKS
<u></u>	<u> </u>		<u> </u>	l		

	INCIDENT RADIO COMMUNICATIONS PLAN	r RADIO	Incident Name: River CO	Complex		Date/Time Prepared: 8/4/15 1730		Operation	Operational Period Date/Time: 8/5/15 0700 hrs. — 1900 hrs.
						USE HUMAN	REPEATER	WHE	USE HUMAN REPEATER WHEN NECESSARY
ઈ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks Radio has Operator Selectable Tone
	Command	Command 1	Branch II, III	168.7000		170.9750	110.9	А	Use Tone 1 Ironside/linked to C2
7	Shasta-Trinity RPT	SHF-R		171.5750		169.1000	123.3	4	Use Tone 5 Ironside
ო	NIFC T2	NIFC T2	Tactical All Branches	168.2000		168.2000	131.8	4	
4	R5 Tactical 4	- R5 TAC4	SHFIA	166.5500		166.5500	136.5	∢	
5	R5 Tactical 5	R5 TAC5	SRFIA	167.1125		167.1125	146.2	٧	
9	Service Net RPT.	SERV-R		164.1250		164.8250	156.7	A	Tone 1 Weaver Bally, Tone 4 Hayfork bally, Tone 12 Bondnza King
_	Command	Command 2	Branch I	169.5375		164.7125	167.9	А	Use Tone 1 Lone Pine/Linked toC1
∞	A/G	TRMU-A/G	A/G All Branches	170.0000		170.0000	103.5	٧	
6	A/G	169.2000		169.2000		169.2000	100.0	∢	Future Air to Ground
9							107.2	٧	
11	Six Rivers Admin	SRF ADMIN RPT		168.1250		170.4750	114.8	∢	Tone 13 works best
12	Six Rivers RPT.	SRF-R	SRFIA	168.7250		170.1250	127.3	4	Tone 13 works best
13	Calcord Tac	CALCORD	EMS Communications	156.0750		156.0750	141.3	4	Use Tone 6 156.7
14		٠				. Committee	151.4	<	
15							162.2	A	
16	Air Guard	GUARD	Emergency Use Only	168.6250		168.6250	192.8	∢	Ground to Air Emergency Only Use Tone 1 110.9
5. F	repared by (Communic	5. Prepared by (Communications Unit) Kevin Harper COML	Harper COML KOST		Incident Location County: Trinity State: CA		e 40 54'12" N	Longit	Latitude 40 54'12" N Longitude 123 26' 12" W
֓֡֞֓֓֓֓֓֓֟֝֓֓֓֓֟	Last Clone 8/3/15								

Last Clone 8/3/1

MEDICAL PLAN 1. INCIDENT NAME River Complex				P	ATE REPARED I-15	3. TIME PREPAR 2139 hrs			DPERAT 5/15	TIONAL I	PERIOD
			5. INCIDENT	MEDICAL AI	STATIONS	}		<u> </u>			
MEDICAL AID ST	ATIONS								AMEDICS		
Willow Creek ICP			Base – Me	ase – Med Tent, next to the playground.							
Branch I (Pending order f	•					and Safety	Officer			+	
Branch II – MEDL Hazlet (Spiked at Denny)	t					and Safety				XX	
Branch III- (REM-1) Tom	Henzgei	n	In Branch a	s directed	by OPBD	and Safety	Officer			XX	
				ANSPORTAT							
NAME	:	***	A. AMBO	ILANCE SER			т			DAB/	MEDICS
Title					DRESS		ļ	PHON		YES	NO
Tripita Count 116 C				in St. Wea	verville		530 (623 2	2500	XX	
			Hay Fo				530 (623 2	2500	XX	
Hoopa Ambulance Service			Willow	Creek	000 029 4100			XX			
Hoopa Ambulance Service			Hoopa	ENT ANDLU	530 625 4180 XX				XX		
NAME			B. INCID	ENT AMBULA						PARA	MEDIC
			Stanod at D	D1 duvina	LOCATION		-			YES	NO
	T		Staged at D	<u>HOSPITALS</u>		ations and I	CP at	nigh	t.	XX	
NAME		ADDRE	SS	TRAV AIR	EL TIME GRND	PHONE	-	HELI YES	PAD NO	BURN YES	CENTER NO
Trinity Hospital	60 Easter Ave, Weaverville			20 min	1.75 h	530 623-55		XX	INO	123	XX
Mercy Medical Center 2175 Rosaline Ave, Reddi			ve, Redding	1 h	2.5 h	530 225-72	201	хх			XX
St. Joseph's Hospital 2700 Dolbeer St, Eurel			Eureka	30 min	2 h	707-445-81	21	XX			XX
UCD Medical Center 2315 Stockton Blvd, Sa			vd, Sac.	2 h	5 h	916 734 20	11	XX		XX	
8. MEDICAL EMERGENCY PROCEDURES											
IN-CAMP CARE					LINE EMERGENCIES						
Minor Injuries or illnesses			• <u>s</u>	Start of shift: notify your Div Sup of EMT's and							
Seek Aid directly at the ICP Medical Unit			****	Equipment you have available for response if needed.							
 Unit Open 0600 hrs to 2200 hrs 				Notify Division Supervisor or Communications directly							
Moderate to Severe Injuries or Illnesses					Report any medical emergencies on the Command Ch. 1						
Contact Communications or Med Unit directly				Give your location and Lat/ Log if possible							
Med Unit staffed after hours for Emergencies				Give the nature of the medical problem							
Workers Comp Reporting & Prescription Refills			•	Give Number of Injured and Severity							
0730 hrs to 2100 hrs				Request line Medic Response.							
MEDL Available by phone (916) 215- 2732			•	Request Grour	type of evac	uation Ambula	reso	urces REM	needed	:	
MEDL will be available on Logistics Net				• Give	rendezvous				or Lat/L	.og	
For Air Evacuations the follo	wing add	itional inf	ormation will	be needed	ration	Tom: 22	:-				
9. PREPAR	EDBY (ME	DICAL UNI	T LEADER)		10. REVIE	WED BY (SAF	ETY OF	FICE	₹)		
CS 206 8-78 Scott Mckerney/Mike Hazlett, MEDI				DL	Larry	Wright SO	F1(t)				

MEDICAL INFORMATION

Poison Oak * Symptoms, and Treatment



What Happens When You Get It:

Once urushiol touches the skin, it begins to penetrate in minutes. It is completely bound to the skin within 8 hours. Urushiol is the oil inside the plant that caused the allergic reaction to 70% of the population You may develop any or all of the following:

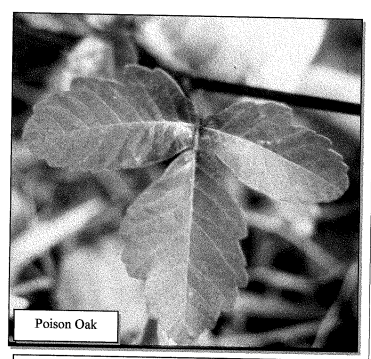
- Red Rash
- Blisters
- Swelling

What To Do When You Get It:

Stop the symptoms before they start. If you know you've been exposed, cleanse the area immediately with plain soap and water to remove urushiol before it has a chance to bind to the skin. To remove the oil from your skin, scrub the area for several minutes, but do not break the skin, then rinse with cool water for several minutes. Once the area has been cleansed you may need to apply a topic ointment or further medical treatment

TOPIC:

emaneric of faither medical treatment.					
	Extent of Removal of Poison Ivy Oil (%)				
Immediately	100				
10 min	50				
15 min	25				
30 min	10				
60 min	None				



"Leaves of three, let it be"

Be sure to wash all clothing that you were wearing at time of exposure. Wash any bedding that you may have slept on as you can spread the oil from your skin or clothing to other parts of your body or to others.

Products That Help Remove Urushiol From the Skin:

Tecnu

Tecnu Extreme

Zanfel

Poison Oak Soap

Cortaid Poison Cleanser

Dawn Dishwashing Liquid

Oral medications that provide relief include:

Benadryl (causes drowsiness)

Claritin

Chlorapheneramine (causes drowsiness)

Prilosec

Zyrtec

Pg 2 of the 206

BY: Sout McKenney, MEDL Topical treatments for the rash include:

RhuliGel Cortaid

Hydrocortisone Cream or Gel

Calamine Lotion

Caladryl Lotion

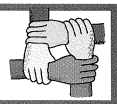
Benadryl Cream

DATE & TIME:

August 2,2015



Human Resource Message



Incident Behavior

Fireline Handbook, Chapter 6 - Common Responsibilities

Inappropriate Behavior:

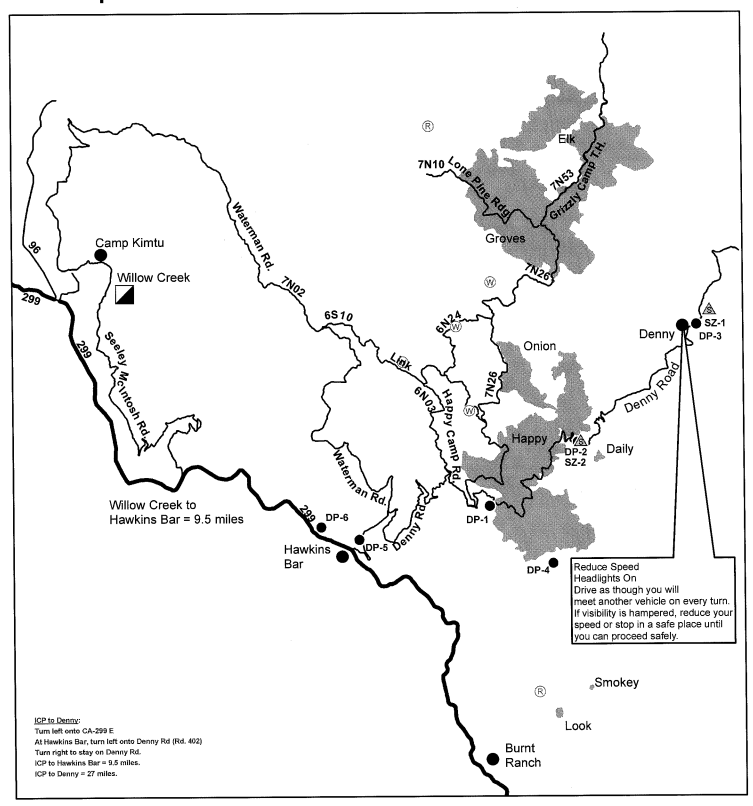
It is extremely important that inappropriate behavior be recognized and dealt with promptly. Inappropriate behavior is all forms of harassment including sexual and racial harassment and shall not be tolerated. When you observe or hear of inappropriate behavior you should:

- Inform and educate subordinates of their rights and responsibilities
- Provide support to the victim.
- Develop appropriate corrective measures.
- Report the incident to your supervisor, if the behavior continues. Disciplinary action may be necessary.
- Document inappropriate behavior and report it to the employee's home agency.
- While working in and around private property, recognize and respect all private property.

Drugs and Alcohol:

- Non-prescription unlawful drugs and alcohol are not permitted at the incident.
 Possession or use of these substances will result in disciplinary action.
- During off-incident Rest & Recuperation periods, personnel are responsible for proper conduct and maintenance of fitness for duty. Drug or alcohol abuse resulting in unfitness for duty will normally result in disciplinary action.
- Be a positive role model. Do not be involved with drug or alcohol abuse.
- Report any observed drug or alcohol abuse to your supervisor.

August 5, 2015









		•	

ACTIVITY LOG (ICS 214)

ncident Name:	2. Operational Perio	od: Date From: Time From:	Date To: Time To:
Activity Log (continuati):		
Date/Time Notal	Activities		
Date/Time Notal			
,			
· ·			
		,	
			· · · · · · · · · · · · · · · · · · ·
8. Prepared by: Name	Position/Title:	S	ignature:
	Date/Time:		

ACTIVITY LOG (ICS 214)

. Incident Name:		2. Operational Period: Date	e From: Date To: e From: Time To:
. Name:		4. ICS Position:	5. Home Agency (and Unit):
- Acc	ianodi		
. Resources Ass Na		ICS Position	Home Agency (and Unit)
, 114	1110		
-			
. Activity Log:		J	
Date/Time	Notable Activities		
			
			•
8. Prepared by:	Name:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	