2015 RIVER COMPLEX

INCIDENT ACTION PLAN



CA-SHF-002066 0514 P5J0HR

Day Shift 8/4/15 0700-1900

Night Shift 8/4/15 1900 - 8/5/15 0700

NCIDENT OBJECTIVES	1. INCIDENT NAME	2. DATE	3. TIME
	River Complex	8/03/2015	2200
Department of the control of the con	E/TIME)	0700	دور و دور دور دور دور دور دور دور دور دو
GENERAL CONTROL OBJECT	IVES		and the second s
ncident Objectives:			
• • • • • • • • • • • • • • • • • • • •	d public safety, paying specia	l consideration to work	/rest ratios and travel
* "	around the communities of De o increase public safety.	enny, Dailey Ranch, Ho	oboken, and rural areas
· · · · · · · · · · · · · · · · · · ·	nem consistent with resource	values to be protected,	to be as cost-effective as
•	ession action on all fires under ther resource damage.	the TFR, as well as p	rovide IA support on any
	with internal and external sta	keholders, communitie	es, cooperators, and other
ME ATTED PAREABOT FAD	INCOATIONAL DEBIAR	يستهيئ والمستهدم والمستهدم والمستهدم والمستهدم والمستهدم والمستهدم والمستهدم والمستهدم والمستهدد والمستهدد	
		this afternoon	renerative and the second
Southerly winds	turning Westerly on the ridges		nidity: 25-35%,
Southerly winds to eavy smoke, with inversion las	turning Westerly on the ridges sting until midday. Max tempe	rature: 75-84, Min hum	
Southerly winds to eavy smoke, with inversion last /ind: (20 ft) Southerly 4-8 mph GENERAL SAFETY MESSAGE	turning Westerly on the ridges sting until midday. Max tempe turning Westerly 5-10 mph gu E	rature: 75-84, Min hum usts 15 mph in the afte	rnoon, LAL; 1
Southerly winds to eavy smoke, with inversion last lind: (20 ft) Southerly 4-8 mph GENERAL SAFETY MESSAGE	turning Westerly on the ridges sting until midday. Max tempe turning Westerly 5-10 mph gu E	rature: 75-84, Min hum usts 15 mph in the afte	rnoon, LAL; 1
Southerly winds to eavy smoke, with inversion last Vind: (20 ft) Southerly 4-8 mph. GENERAL SAFETY MESSAGE veryone is a safety officer. Also	turning Westerly on the ridges sting until midday. Max tempe turning Westerly 5-10 mph gu E	rature: 75-84, Min hum usts 15 mph in the afte	rnoon, LAL; 1
Southerly winds to eavy smoke, with inversion last /ind: (20 ft) Southerly 4-8 mph GENERAL SAFETY MESSAGE veryone is a safety officer. Also Attachments (If attached)	turning Westerly on the ridges sting until midday. Max tempe turning Westerly 5-10 mph gu E	rature: 75-84, Min hum usts 15 mph in the afte	rnoon, LAL; 1
Southerly winds to eavy smoke, with inversion last lind: (20 ft) Southerly 4-8 mph GENERAL SAFETY MESSAGE veryone is a safety officer. Also Attachments (12 if attached) Organization List (ICS 203)	turning Westerly on the ridges sting until midday. Max tempe turning Westerly 5-10 mph gu E ways consider risk vs. gain…i	rature: 75-84, Min hum usts 15 mph in the afte s your tactic working	rnoon. LAL: 1 is it worth doing?
Southerly winds to be avy smoke, with inversion last Vind: (20 ft) Southerly 4-8 mph. GENERAL SAFETY MESSAGE veryone is a safety officer. Always Attachments (if attached) Organization List (ICS 203)	turning Westerly on the ridges sting until midday. Max tempe turning Westerly 5-10 mph gu E ways consider risk vs. gainid	rature: 75-84, Min humusts 15 mph in the afters your tactic working ☐ Finance ☐ Training Message ☐ Supply Message/	rnoon. LAL: 1 is it worth doing?
Southerly winds to eavy smoke, with inversion last vind: (20 ft) Southerly 4-8 mph. GENERAL SAFETY MESSAGE veryone is a safety officer. Also Attachments (12 if attached) Organization List (ICS 203) Weather Forecast Fire Behavior Forecast	turning Westerly on the ridges sting until midday. Max tempe turning Westerly 5-10 mph gus says consider risk vs. gainis Medical Plan (ICS 206) Alr Ops 220 Ops Expectations/ DIVS	rature: 75-84, Min hum usts 15 mph in the afte s your tactic working ☐ Finance ☐Training Message ☐ Supply Message/	rnoon. LAL: 1 is it worth doing?
Southerly winds to leavy smoke, with inversion last Vind: (20 ft) Southerly 4-8 mph. GENERAL SAFETY MESSAGE (veryone is a safety officer. Also Attachments (12 if attached) Organization List (ICS 203) Weather Forecast Fire Behavior Forecast	turning Westerly on the ridges sting until midday. Max tempe turning Westerly 5-10 mph guE ways consider risk vs. gainis ☑ Medical Plan (ICS 206) ☑ Alr Ops 220 ☐ Ops Expectations/ DIVS worksheet	rature: 75-84, Min humusts 15 mph in the afters your tactic working ☐ Finance ☐ Training Message ☐ Supply Message/	rnoon. LAL: 1 is it worth doing?
leavy smoke, with inversion last Vind: (20 ft) Southerly 4-8 mph. GENERAL SAFETY MESSAGE veryone is a safety officer. Alw. Attachments (回 if attached) 回 Organization List (ICS 203) 回 Weather Forecast 回 Fire Behavior Forecast	turning Westerly on the ridges sting until midday. Max tempe turning Westerly 5-10 mph guesterly 5-10 mph gu	rature: 75-84, Min hum usts 15 mph in the afte s your tactic working ☐ Finance ☐Training Message ☐ Supply Message/ 101 ☐ Dmob Plan ☑ Traffic Plan	rnoon, LAL; 1 is it worth doing? Ø Unit Log 214 □ □ □
Southerly winds the leavy smoke, with inversion last Vind: (20 ft) Southerly 4-8 mph. GENERAL SAFETY MESSAGE Everyone is a safety officer. Always and the leavest officer of the leavest (20 ft) attached) 图 Organization List (ICS 203) 图 Weather Forecast 图 Fire Behavior Forecast	turning Westerly on the ridges sting until midday. Max tempe turning Westerly 5-10 mph guesterly 5-10 mph gu	rature: 75-84, Min hum usts 15 mph in the afte s your tactic working ☐ Finance ☐Training Message ☐ Supply Message/ 101 ☐ Dmob Plan	rnoon, LAL; 1 is it worth doing? Dunit Log 214 Cu
Southerly winds to leavy smoke, with inversion last Vind: (20 ft) Southerly 4-8 mph. GENERAL SAFETY MESSAGE (veryone is a safety officer. Also Attachments (12 if attached) Attachments (12 if attached) Organization List (ICS 203) Weather Forecast Fire Behavior Forecast Safety Message Communications Plan (ICS 205)	turning Westerly on the ridges sting until midday. Max tempe turning Westerly 5-10 mph guesterly 5-10 mph gu	rature: 75-84, Min hum usts 15 mph in the afte s your tactic working ☐ Finance ☐Training Message ☐ Supply Message/ 101 ☐ Dmob Plan ☑ Traffic Plan	rnoon, LAL; 1 is it worth doing? Ø Unit Log 214 □ □ □

	3. TIME 2200	
جونده والمنافع والمن	KAUU	
timen service		7.
t ratio	s and travel	
(en, a	nd rural areas	
)e as	cost-effective as	
Al et	support on any	
оореі	rators, and other	
e en proponente en		
/: 25-3 on. LA	35%, AL: 1	
	doing?	
YEAR		
Unit Lo	og 214	
ACTION OF THE PARTY.	المناوية والمنافية المناوية ا والمناوية والمناوية المناوية	
an a secondarian sa se	alantining it in the standard of the standard and the sta	
		4
ı		
aan palaalada medii tara-periore	والمساولة	,
		Í

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2	. Operational	Period: [DAY			
RIVER COMPLEX		Date/Time 08/04/201		TUE	Date/Time T 08/04/2015 19		
2 Incident Commando	r(s) and Command Staff:	00/0 //201	1		ADAM TAT		
	MARK VONTILLOW	· · · · · · · · · · · · · · · · · · ·		7. Operations Section:	7 (27 (17)		
10/00	PETE DUNCAN (T)			DAY OPS SECTION	TIM HENRY/BRUCE CARLISLE		
DEPUTY	PAUL HEFNER			CHIEF	111111111111111111111111111111111111111		
	RONALD E BERTSO	CH		NIGHT OPS SECTION CHIEF			
5 7	LARRY WRIGHT (T)				MIKE APPLING		
INFORMATION	T. EFIRD/D. OLSON	/M. LINDBE	RRY/J.	OPS SECTION CHIEF	7411 2711		
OFFICEF	CHAPMAN			DEPUTY OPS SECTION			
LIAISON OFFICER	VAUGHAN MILLER			CHIEF			
4. Agency/Organizatio	n Representative(s):			STAGING AREA			
Agency/Organization	Name			Branch	1		
SHF IBA	ANNA DILLARD			BRANCH DIRECTOR	PAT RUSSELL		
SHF AA REF	TINA LYNSKY			Branch	11		
SRF AA REF	NOLAN COLEGROV	/E		BRANCH DIRECTOR			
READ-SHF	TODD JOHNSON				RICH HERRER		
	CLARENCE ROSE			DIVISION/GROUP	DENNY STR GRP	KEVIN WEGENER	
	TODD WRIGHT					JOSH WRIGHT	
DEP				DIVISION/GROUP	DOZER GRP	MATT ARMANTROUT	
5. Planning Section:	T			DIVISION/GROUP	NIGHT OPS	DAVE VALENCIA	
	EF GORDON MARTIN				MICHAEL SIMMONS		
	DEPUTY CARRIE DENNETT			Branch			
	NIT JEFF FERGUSON/AARON WEBSTER			BRANCH DIRECTOR			
	STEVE FORMAN/CI	HRIS WIKE	EN	DIVISION/GROUP		NATE LEISING	
UNITED DOCUMENTATION	BRIAN POWER			DIVISION/GROUP	VILLAGE GRP	STEPHEN GRATER	
DEMOBILIZATION UNI	IRMA CONTRERAS			7b. Air Operations Bran	ich:		
FIRE BEHAVIOF ANALYS	DENNIS BURNS			AIR OPS BRANCH DIRECTOR	BILLY MONAH	AN	
HUMAN RESOURCE SPECIALIST	CYNDIE GENZMER			AIR ATTACK SUPERVISOR	VAL LINCH		
TRAINING SPECIALIS	Γ			AIR SUPPORT	TIM FAUST		
GIS SPECIALIS	HEATHER TAYLOR	/CARVEL B	BASS (T)	SUPERVISOR			
	GERALD FONG/RIC	K SHELLO	OE	HELICOPTER COORDINATOR			
SPECIALIS		LDDUN		AIR TANKER			
METEOROLOGIS	RYAN WILLIAM WA	LDKUN		COORDINATOR	L		
6. Logistics Section:			-	8. Finance/Administrati		TNO	
CHIE	LARRY SAVAGE				DENNIS STEV	ENS	
DEPUT	STEVE KEAN			DEPUTY			
SUPPLY UNI	MARTIN HERNAND	EZ		PROCUREMENT UNIT	JENNIFER WH	IIIC	
	MATT DICKERSON			COMPENSATION UNIT			
GROUND SUPPOR' UNI	JOHN SILVA/BARR	Y CLARK		COMPENSATION UNIT			
COMMUNICATION	KEVIN HARPER			0001 01411	<u> </u>		
UNI MEDICAL UNI	SCOTTY MCKENNE	EY/MIKE H	AZI ETT				
	ROY CAMERON	_ 1/1VIIIXL_ 1 1/	<u></u>	1			
OLOGIATI ON	TVOLOUNTION			J			
9. Prepared By: Nam	e: A. WEBSTER		Position/Title	e: RESL	Signature:	1 1 2	
ICS 203 IAP	Page		Date/Time:	08/02/2015 2000		Letter_	

FINAL Page 1 of 1



River Complex Fire Weather Forecast



FORECAST NO: 2 NAME OF FIRE: River Complex

PREDICTION FOR: Tuesday Aug 4th UNIT: SHF/SRF

SHIFT DATE: 0700 Tue-0700 Wed SIGNED: Ryan Walbrun

TIME AND DATE Incident Meteorologist

<u>WEATHER DISCUSSION:</u> Smoke will continue to be the main weather factor over the fire at least through midday or early afternoon. Temperatures will remain mild with smoke keeping temperatures in check. Expect a strong inversion with light southerly flow to last through midday. The inversion will start to lift as a weak weather system moves through...especially over the ridgelines around 5000 feet in Branch I. By 1400 or 1500 winds on the ridges may shift to a more West to Southwest direction allowing the visibilities to improve...inversion to break and fire to ventilate. Quiet weather is forecast overnight with moderate humidity recovery and light winds.

WEATHER FORECAST Tuesday:

FORECAST ISSUED: 2100 Mon Aug 3rd

WEATHER: Heavy smoke through midday then lifting over the ridges.

HIGH TEMPERATURES: Mid 70s in the smoke to mid 80s ridges that break out and see some sun.

HUMIDITY: 25-35% areas that are smoke free...32-42% smoke and shaded areas.

20 FT WINDS:

RIDGETOP - Southerly 4-8 mph through midday turning West to Southwest 5-10 mph gust 15 mph.

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

HAINES INDEX: 4 in the morning become 5 during the afternoon.

STABILITY/INVERSION: Strong Inversion in the valleys holding til around midday or early afternoon.

WEATHER FORECAST For Tuesday Night:

WEATHER: Heavy smoke settling over the fire under a strong inversion. Moderate humidity recovery with thermal belts developing between 2500 and 4000 feet.

TEMPERATURES: Overnight lows 58-63.

HUMIDITY: Moderate to good humidity recovery 55-65%

20 FT WINDS:

RIDGETOP - West to Southwest 4-8 mph...strongest evening hours.

SLOPE/VALLEY - Downcanyon 1-3 mph.

EXTENDED FORECAST: High pressure rebuilds Wednesday with light west winds and a continued

inversion and no significant changes in the weather. Will be watching an upper low that may move onshore by Thursday Night and Friday with a chance of

thunderstorms.

SAFETY INFORMATION: Stay Hydrated! The impacts of Heat and Smoke will begin to wear folks down.

FIRE BEHAVIOR FORECAST

FORECAST NO. 3

PREDICTION FOR: 8/4/15 24hr.

NAME OF FIRE: River Cmplx

UNIT: CA-SHF 2066

SIGNED: /s/ Dennis Burns

DATE & TIME ISSUED: 08/03 2200 hr

FIRE BEHAVIOR ANALYST

WEATHER SUMMARY: Mild conditions through the burn period

Winds: Day, Ridges SSE 4-8mph, switching to W 5-10, Drainages Upslope 3-5mph.

Min, RH; Day 32-42% Night 50-60% Temperatures: Day 75-85, Night 60-65

LAL 1

Pig50-60% ERC 64below 90th percentile BI 47

FIRE BEHAVIOR FORECAST

GENERAL FIRE BEHAVIOR:

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 5 chains per hour with flame lengths 1-3 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.

Expect fire intensity to increase significantly when the inversion breaks.

Specific:

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

Expect active fire behavior above the inversion, crown runs are probable in continuous fuels aligned with slope of wind.

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 is not expected to impact the Branch during this burn period.

Air Operations: Expect smoke to prohibit air operations. Inversion could lift by 1500hrs to allow for limited air operations.

Safety:

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

Annual management of the control of			
50 (50 (50 (50 (50 (50 (50 (50 (50 (50 (
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT			
20.000.000.000.000.000.000.000.000.000.			
STEP THE			

River Complex Safety Message

August 4, 2015

Operational Period: Day/Night

Communications/Driving

We are still sharing the local forest service net with other incidents, continue to monitor for poor communication areas and mitigate the situation

When driving in the fire area, take extra precautions

Mitigate your driving concerns to reduce exposure:

- Drive defensibly.
- You may experience fire above or below the road or both. Proceed when it's safe.
- Be thinking ahead while driving through a burn area.
- Trees have been weakened through 4 yrs of drought and past incidents, watch for burning snags, and trees above and below the road.
- Visibility may be limited at times, reduce your speed or stop in a safe area until you can proceed safely.
- Look Up, Down and around.
- Debris may fill the road, again reduce your speed or stop until the road is clear and safe to proceed.
- · Your safety is your responsibility too.

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

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

RIVER COMPLEX					Bran	ch:	l	Division/Grou	p:
Operational Period: DAY					4				•
. Operational Period:	DAY	<u> </u>						BRANC	ш
Date/Time From: Date/Time To: 08/04/2015 0700 TUE 08/04/2015 1900 TUE			1		DIVAILO				
•		<u> </u>	Op	perations Person	nel		<u>.</u>		
OPERATIONS CH	IIEF TIM I	HENRY/BRU	CE CARLISLE		BRA	NCH DIREC	TOR PA	ATRICK RUSSE	ELL
	5 5 15 41 8	S.M. IEEL O		DIV.(0	ONCODO	un eunenv	ISOB VE	RIS CRODDY	
IVISION/GROUP SUPERVIS	SOR DAVI	D W NEELS		DIVIS	ION/GRO	UP SUPERV	ISUK N	KIS CKODD I	
AIR ATTACK SUPERVIS	OR VAL	LINCH			+				
•			Resourc	es Assigned this	Period	·			•
Strike Team / Tas Resource Desi			LWD	Leader		Number Persons	Drop (Off PT./Time	Pick Up PT./Time
OBS PETE E JOHNSTON C	_		08/16				ICP/070		ICP/1900
OF2 DONALD STUKEY O-1			08/14		,	1			
. Control Operations/Work A							<u> </u>		<u> </u>
3.			Division/G	roup Communic	ation Sum	nmary			
3. Function	Cha	nnel	Division/G RX Frequency N	<u> </u>	ation Sum	n mary TX Frequer	ncy N/W	TX Tone/NA	AC Mode
Function	 	nnel I		<u> </u>				TX Tone/NA 1	AC Mode
Function		-	RX Frequency N	<u> </u>		TX Frequer	50		
****		1	RX Frequency N 168.7000	<u> </u>		TX Frequer 170.97	750 100		А

ICS 204 WF (1/14)		FINA	AL		Page ²
9. Prepared By (Resource Unit Leader) A. WEBSTER RESL		Approved By (Plan GORDON MARTI	IN PSC1	Date 08/03/2015	2000
AIR TO GROUND	8	170.0000	170.0000		A
TACTICAL	3	168.2000	168.2000		A

1. Incident Name:				3,						
RIVER COMPLEX				Brar	nch:	[ivision/Grou	ıp:		
2. Operational Period:	DAY						D=1111	OTD	000	
Date/Time From: 08/04/2015 0700 TU	JE	Date/Time To: 08/04/2015 190		ŲE	11		DENNY STR GRP			
4.			Operations	Personnel						
OPERATIONS CHIE	F TIM HENRY/	BRUCE CARLISL	E	BR	ANCH DIRE	CTOR MA	RC WALBUR	N/RICH H	ERRERA	
DIVISION/GROUP SUPERVISO	R KEVIN WEGI	ENER/JOSH WRI	GHT	AIR ATTA	CK SUPERV	ISOR VAL	LINCH			
5.		Reso	urces Assigr	ned this Period		•		T		
Strike Team / Task Resource Design		LWD		Leader	Number Persons	Drop O	ff PT./Time	Pick	Up PT./Time	
HC2I PVT-GFPNCC-15B C-900		08/07	STEVEN A	LBERTSON	20	DENNY/0	700	DENNY	2000	
ES3 S/T-PNF-3660-C E-30		08/04	RUBEN VIL	-LA	27	DENNY/0	700	DENNY	/2000	
ES3 S/T-KNF-3600-C E-9007		08/05	BEN MOLI	TOR	26	DENNY/0	700	DENNY	/2000	
ENG3 ENGINE - T3 - CA-SHF -	341 E-66		JESSE LO	EFFLER	5	DENNY/0	700	DENNY	/2000	
ENG2 HBV-HAWKINS BAR-412	23 E-9006	08/13	TODD WRI	GHT	2	DENNY/0	700	DENNY	/2000	
ENG2 DEL LOMA-4522 E-9005	5	08/13	MARTIN D	OOLEY	2	DENNY/0	DENNY/0700		DENNY/2000	
ENG6 PVT-FIRESTORM-9905	E-9008	08/12	CHRIS SPI	RAGUE	3	DENNY/0	700	DENNY	/2000	
WTS2 PVT-CONVERS-1 E-900	03		BRUCE TH	IOMAS	2	DENNY/0	700	DENNY	/2000	
WTS2 PVT-CATTANEO E-901	0	08/15	MATTHEW	POST	2	DENNY/0	700	DENNY	/2000	
WTS2 PVT-CATTANEO E5 E-9	9001	08/13	ANTHONY	MUNK	1	DENNY/0	700	DENNY	/2000	
FAL1 PVT-FALM -NOR CAL-1	O-88	08/14	JONATHO	N JIMENEZ	2	DENNY/0	700	DENNY	/2000	
E-12 SKIDGEN			MASSETT		1	DENNY/(700	DENNY	/2000	
HEQB			SETH R D	YKES O-65	1	DENNY/	700	DENNY	/2000	
SOF2 KENNETH E ROGERS (O-46	08/17			1	DENNY/0	700	DENNY	/2000	
SOF2 DAVID L STONE O-45		08/16			1	DENNY/	700	DENNY	/2000	
MEDL			MIKE W HA	AZLETT O-1.26	1	DENNY/	700	DENNY	/2000	
THSP		08/17	THOMAS I	HENZGEN O-	1	DENNY/	700	DENNY	/2000	
6. Control Operations/Work As	ssignments:		104.2			<u> </u>				
Keep the fire West of Hoboken plan of action and identify minin	Rd.and North of num resources n	Denny Rd. from Deeded to defend o	aily Ranch to communities.	wards Denny. C	ontinue the p	repping of	structures in t	he Denny	area. Develop	
7. Special Instructions:					,					
8.		Divisio	n/Group Con	nmunication Su	mmary					
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC	Mode	
COMMAND	1	168.700	0		170.9		1		Α	
TACTICAL	3	168.200			168.2		- Jacob Control		A	
AIR TO GROUND	8	170.000			170.0	000 Dat	-	Tin	A	
9. Prepared By (Resource Unit A. WEBSTER RESL	t Leader)		RDON MART	nning Section C	All h		9 03/2015	2000		

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ IX Tone/NAC	Mode
COMMAND	1	168.7000		170.9750	1	Α
TACTICAL	3	168.2000		168.2000		Α
AIR TO GROUND	8	170.0000		170.0000		Α
9. Prepared By (Resource Uni	t Leader)		(Planning Section C	MALLA	Pate 8/03/2015	Time 2000
A. WEBSTER RESL ///L.J		GORDON	FINAL			
ICS 204 WF (1/14)			FINAL	-		

	medial surviving surviving to		er of the foundation of the state of the sta	Control of the Contro			
RIVER COMPLEX			-	Branch:	Div	ision/Group:	
Operational Period:	DAY						
Date/Time From: 08/04/2015 0700 TUE		Date/Time To: 08/04/2015 1900	TUE	II	, D	OZER (3RP
		C	perations Personn				
OPERATIONS CHIEF	TIM HENRY/B	RUCE CARLISLE		BRANCH DIRE	TOR MARC	WALBURN/F	RICH HERRERA
IVISION/GROUP SUPERVISOR	MATHEW B A	RMANTROUT	All	R ATTACK SUPERV	ISOR VAL LI	NCH	
	<u> </u>	Resou	ces Assigned this I	Period			
Strike Team / Task Fo Resource Designa		LWD	Leader	Number Persons	Drop Off F	PT./Time	Pick Up PT./Time
OZ2 PVT-MASSETT-X09321 E	-36	08/15	KENNY PINESMITH	2	DENNY/070	0 [ENNY/1900
OZ2 PVT-ACTFAST E-9002		08/15	KELLY KENNEMOR	E 2	DENNY/070	0 [DENNY/1900
EQB TERRON D GEE O-66		08/17		1	DENNY/070	0 [DENNY/1900
OF2 DONALD STUKEY O-1.34		08/14	And the second s	1	<u> </u>		
			Group Communicat	tion Summary	now NAM	TX Tone/NAC	Mode
Function	Channel	RX Frequency	N/W RX Tone	tion Summary e/NAC TX Freque		TX Tone/NAC	
Function	1	RX Frequency 168.7000	N/W RX Tone	tion Summary e/NAC TX Freque	750	TX Tone/NAC	А
Function COMMAND CACTICAL	3	RX Frequency 168.7000 168.2000	N/W RX Tone	tion Summary e/NAC TX Freque 170.9 168.2	750		
Function COMMAND ACTICAL IR TO GROUND	1 3 8	RX Frequency 168.7000 168.2000 170.0000	N/W RX Tone	tion Summary e/NAC TX Freque 170.9 168.2 170.0	750 000 000		A A
Function COMMAND ACTICAL AIR TO GROUND Prepared By (Resource Unit I	1 3 8	RX Frequency 168.7000 168.2000 170.0000 Approv	N/W RX Tone	tion Summary e/NAC TX Freque 170.9 168.2 170.0 ection Chief)	750	1	A A A

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/VV	IX Tone/NAC	Mode
COMMAND	1	168.7000		170.9750	1	А
TACTICAL	3	168.2000		168.2000		А
AIR TO GROUND	8	170.0000		170.0000		A
9. Prepared By (Resource Union A. WEBSTER RESL	it Leader)	Approved By (GORDON MA	Planning Section C			Time 2000
ICS 204 WF (1/14)			FINAL			Page 1 of

1. Incident Name:				3.				
RIVER COMPLEX				Branch	1:	Divisio	on/Group:	
Operational Period:	DAY							
Date/Time From: 08/04/2015 1900 TU	JE I	Date/Time To 08/05/2015 070			II	NIG	SHT OI	28
	•		Operations Personi	1000				
OPERATIONS CHIE	F			BRAN	NCH DIREC	TOR MARC W	ALBURN/R	ICH HERRERA
IVISION/GROUP SUPERVISO	P VALENCIA/SIM	IMONS						
MISION/GROOF SUI ERVISO	VALENON COM	inio i io		•				
		Reso	urces Assigned this	Period				
Strike Team / Task F Resource Design		LWD	Leader		Number Persons	Drop Off PT.	Time	Pick Up PT./Time
NG6 PVT-FIRESTORM-9904		08/12	MANUEL TACOMA		3	DENNY/0700		ENNY/1900
Control Operations/Work As		007.12			<u> </u>			
atrol structures along Denny Re	=	ct Day Branch	II to utilize dav resour	ces if neces	ssarv.			
atrol structures along Denny N	J. II Heeded, Colla	ot Day Dianon	ii to diliizo day roodii	000 11 110000	Joury .	•		
Special Instructions:								
•								
		,						
		Divisio	n/Group Communic	ation Sumr	nary			
Function	Channel	RX Frequenc	y N/W RX Tor	ne/NAC	TX Freque	ncy N/W TX	Tone/NAC	Mode
OMMAND	1	168,700	0		170.9	750	1	А
ACTICAL	3	168.200	0		168.2	000		Α
IR TO GROUND	8	170.000	0		170.0	000		А
Prepared By (Resource Unit	Leader)	Appr	oved By (Planning S	ection Chi	ef)////	Date		Time
. WEBSTER AN		GO	RDON MARTIN PSC	1 florth	Hlvs	08/02/201	15	2000
			FINAL	11 12	W T			Page 1 of 1
CS 204 WF (1/14)			FINAL					Faye I VI I

ICS 204 WF (1/14) FINAL	-			
-------------------------	---	--	--	--



RIVER COMPLEX				Bran	ch:		Division/Grou	nb:
. Operational Period:	DAY							
Date/Time From:		Date/Time To			III		HAWKI	NS GRP
08/04/2015 0700 TU	E		08/04/2015 1900 TUE				*****	
			Operations Perso	Application of a contract of the following a set of the first				
OPERATIONS CHIE	F TIM HENRY	/BRUCE CARLISL	E.	BRA	ANCH DIREC	PA	TRICK REBEI	LLO
DIVISION/GROUP SUPERVISO	R NATE LESIN	NG		AIR ATTA	CK SUPERV	ISOR VA	L LINCH	
		-						
).		Reso	urces Assigned th	nis Perlod	- I	· · · · · · · · · · · · · · · · · · ·		T
Strike Team / Task l Resource Design		LWD	Lead	er	Number Persons	Drop C	off PT./Time	Pick Up PT./Time
S3 S/T-ANF-1607-C E-9011		08/07	TODD HEON		27	TRINITY	/0700	TRINITY/1900
SOF2 DONALD STUKEY O-1.3	4	08/14			1			
. Control Operations/Work As	signments:	<u> </u>	<u>, I</u>	· · · · · · · · · · · · · · · · · · ·		<u> </u>		
Develop a plan of action and ide	_	necessary to defe	nd communities.					
so to top a plan of action and the	,	, , , , , , , , , , , , , , , , , , , ,						
		Divisio	n/Group Commun	ilcation Sun	nmary			
Function	Channel	Divisio:		ilcation Sun	nmary TX Freque	ncy N/W	TX Tone/N	AC Mode
Function	Channel 1	The state of the s	y N/W RX T	e de la ciglia de Maria de Caralla, a ser de	o meaning to be a spage of a		TX Tone/N	AC Mode A
Function		RX Frequenc	y N/W RX T	e de la ciglia de Maria de Caralla, a ser de	TX Freque	750		
Function	1	RX Frequence	y N/W RX T 0 0	e de la ciglia de Maria de Caralla, a ser de	TX Freque	750 000		A
Function COMMAND CACTICAL	1 3 8	RX Frequence 168.700 168.200 170.000	y N/W RX T 0 0	Fone/NAC	TX Frequel 170.9 168.20 170.0	750 000	1	A A

COMMAND 1	168.7000	170	.9750 1	А
TACTICAL	168.2000	168	.2000	A
AIR TO GROUND 8	3 170.000	170	0.000	A
9. Prepared By (Resource Unit Leader) A. WEBSTER RESL		By (Planning Section Chief) N MARTIN PSC1	Date 08/03/2015	Time 2000
ICS 204 WF (1/14)		FINAL (Page 1

1. Incident Name;				3.			
RIVER COMPLEX				Bran	ch:	Division/Gro	up:
2. Operational Period: D/	ΔY					TRINIT	Y VILLAGE
Date/Time From: 08/04/2015 0700 TUE		Date/Time To: 08/04/2015 1900) TUE		111	GRP	
4.			Operations Person	nel		•	
OPERATIONS CHIEF TIME	HENRY/BF	RUCE CARLISLE		BRA	ANCH DIREC	PATRICK REBE	LLO
DIVISION/GROUP SUPERVISOR STI	EDUEN CD	\TED		ID ATTA	CK GIIDEDV	ISOR VAL LINCH	
DIVISION/GROUP SUPERVISOR ST	EFFEN GRA	RIER		A I IA	OK OOI EKV	VAL EMON	
5.		Resou	rces Assigned this	Period			
Strike Team / Task Force / Resource Designator	I	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
MISC FIRE USE MOD-ARC O-146		08/17	BRIAN PRATT		7	TRINITY/0700	TRINITY/1900
ENG T6 WEST COAST 44						TRINITY/0700	TRINITY/1900
STPS MARK SOUTH O-11		08/13			1	TRINITY/0700	TRINITY/1900
FOBS O-23	****	08/16	ROB BOZEMAN		1	TRINITY/0700	TRINITY/1900
FOBS O-24		08/16	MICHAEL R CONN	IOLLY	1	TRINITY/0700	TRINITY/1900
SOF2 DONALD STUKEY O-1.34		08/14			1		A disease
8. Function Cr	nannel	Division RX Frequency	Group Communic	terretire de la confession de la confess	n mary TX Frequer	ncy N/W TX Tone/N	IAC Mode
COMMAND	1	168.7000			170.97		А
TACTICAL	3	168.2000			168.20	000	А
AIR TO GROUND	8	170.000			170.0	99	A
9. Prepared By (Resource Unit Leade A. WEBSTER RESL	er)		ved By (Planning S	1 1	niefy // hug	Date 08/03/2015	Time 2000

9. Prepared By (Resource Unit Leader) A. WEBSTER RESL GORDON MARTIN PSC1			
	4/4/Lm/1 /		Time :000
AIR TO GROUND 8 170.000	170.000		Α
TACTICAL 3 168.2000	168.2000		А
COMMAND 1 168.7000	170.9750	1	A

AIR OPERATIONS SUMMARY

1. INCIDENT NAME: River Complex

2. OPERATIONAL PERIOD DATE: 08/04/15 SUNSET:

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):

2030

START TIME: 0700 END TIME: 2000

SUNRISE: 0612

5. TFR: Radius: 7 nm 5/4852 Affitude: 11,000 ft

Center point 40 56 38 X 123 26 50 4. MEDEVAC A/C: H-825 Guard R/VG/Hoist/Medevac Redding Airport ******** NOTIFY OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAV'S SEEN IN FIRE AREA*** PG&E Aircraft will be in the area doing Line Checks South and West of the River Complex

Avail / Type/ Make-Model / FAA N# / Base(s) NA N848CE As Needed As Needed 8. FIXED-WING ATGS Aircraft eadplanes 4irtankers 168.7000 170.9750 110.9 Tone 1 FM 169.2875 170.000 AM 128.025 7. FREQUENCIES AIR/GROUND: AIR/AIR FW: DECK FREQ: 661-487-2636 AIR/AIR RW: COMMAND Phone 7 562-458-1213 702-271-6055 AOBD: Billy Monahan ASGS: Tim Faust ATGS: Val Linch 6. PERSONNEL ATB MGR: FBM: HLCO:

## HELICOPTERS (Use Additional Sheets As Necessary) ### FAA TY MAKEMODEL BASE AVAIL START REMARKS FAA N# TY MAKEMODEL BASE AVAIL START REMARKS H-514			ŗ	······································	~~~		k jetomensky summer en mystu summer en far	Carrier Contract Contract	
### HELICOPTERS (Use Additional Sheets As Necessary) FAA TY MAKEANODEL BASE AVAIL START REMARKS FAA N# TY MAKEANODEL BASE AVAIL 14 2 Bell 212 7:00 20:30 IA/Bucket/Rec				REMARKS					
### HELICOPTERS (Use Additional Sheets As Necessary) FAA TY MAKEANODEL BASE AVAIL START REMARKS FAA N# TY MAKEANODEL BASE AVAIL 14 2 Bell 212 7:00 20:30 IA/Bucket/Rec				START	maganizi magapanizi pendipan				
### ### ### ### ### ### ### ### ### ##				AVAIL				and the second s	nampinasky state prypau rakiel Visitalizanik
# TOLC FREQ: 9. HELICOPTERS (Use Additional Sheets As Necessary) FAA TY MAKE/MODEL BASE AVAIL START REMARKS FAA N# 14 2 Bell 212 7:00 20:30 IA/Bucket/Rec on on on one of the control o	**	-		BASE				my Law Law Law - pro-circle, before the	
# TOLC FREQ: 9. HELICOPTERS (Use Additional Sheets As Necessary) FAA TY MAKE/MODEL BASE AVAIL START REMARKS FAA N# 14 2 Bell 212 7:00 20:30 IA/Bucket/Rec on on on one of the control o		agus singspeakhaireann an		MAKEIMODEL					
## TOLC FREQ: 9. HELICOPTERS (Use Additional Sheets As Necessary) FAA TY MAKE/MODEL BASE AVAIL START REMARKS 14 2 Bell 212 7:00 20:30 IA/Bucket/Reconnections on the state of the state	Ī	spectore		ጟ		(40)			
9. HELICOPTERS (Use Additional Sheets As Necessar FAA TY MAKE/MODEL BASE AVAIL START 14 2 Bell 212 7:00 20:30									
printerescented			у)		IA/Bucket/Rec on				
printerescented		OLC FREQ	Mecessar	START	20:30				
printerescented		Ĕ	Sheets As	AVAIL	7:00				and the state of t
printerescented	-		ditional \$	BASE					
printerescented			OPTERS (Use Ad	MAKE/MODEL					
printerescented	•		ELIC	2	Ø				
	! : 		o,	FAA					

PREPARED BY: WEINY Monahan DATE/TIME: 8/3/15 2100hrs

	INCIDENT RADIO COMMUNICATIONS PLAN	RADIO TIONS PLAN	Incident Name: River Complex	mplex		Date/Time Prepared: 8/3/15 1730		Operation	Operational Period Date/Time: 8/4/15 0700 hrs. — 1900 hrs.
						USE HUMAN	REPEATE	R WHEI	USE HUMAN REPEATER WHEN NECESSARY
· 5 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
-	Command	C-1	Command 1	168.7000		170.9750	110.9	∢	Use Tone 1 Ironside
7	Shasta-Trinity RPT	SHF-R		171.5750		169.1000	123.3	A	Use Tone 5 Ironside
ო	NIFC T2	NIFC T2	Tactical All Branches	168.2000		168.2000	131.8	Α	
4	R5 Tactical 4	R5 TAC4	SHF IA	166.5500		166.5500	136.5	∢	
5	R5 Tactical 5	R5 TAC5	SRF IA	167.1125		167.1125	146.2	A	
9	Service Net RPT.	SERV-R		164.1250		164.8250	156.7	∢	Tone 1 Weaver Bally, Tone 4 Hayfork bally, Tone 12 Bonanza King
7	Command	8-0	Future Use	169.5375		164.7125	167.9	∢	Future Use
8	A/G	Air to Ground	A/G All Branches	170.0000		170.0000	103.5	∢	
6	A/G	169.2000		169.2000		169.2000	100.0	∢	Future Air to Ground
10							107.2	Α	
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	∢	Tone 13 works best
13	Calcord Tac	CALCORD	EMS Communications	156.0750		156.0750	141.3	∢	Use Tone 6 156.7
14							151.4	∢	
15							162.2	∢	
16	Air Guard	GUARD	Emergency Use Only	168.6250		168.6250	192.8	∢	Ground to Air Emergency Only Use Tone 1 110.9
P	repared by (Communic	5. Prepared by (Communications Unit) Kevin Harper COML	Harper COML K	Harr	Incident Location County: Trinity State: CA	ate: CA	Latitude 40 54'12" N		Longitude 123 26' 12" W
ğ	Last Clone 8/3/15								

ICS 205-Draft 041106

MEDICAL PLAN	1. INCIDENT NAME 2. DATE PREPARED PREPARED 8/4/ 8-3-15 3. TIME PREPARED 8/4/ 2117 hrs						TIONAL I	PERIOD			
		5.	INCIDENT MED	DICAL AID	STATIONS						
MEDICAL AID STAT	TIONS				LOCATI	ON				PAR. YES	AMEDICS
Willow Creek ICP		Ва	ise – Med Te	ent, next	to the pla	ayground.				XX	
Branch I (Pending order fill	ls)	In	Branch as d	irected b	y OPBD	and Safety (Officer				
Branch II – MEDL Hazlett (Spiked at Denny) Branch II- (REM-1) Tom H		In	Branch as d	irected b	y OPBD	and Safety (Officer	-		xx	
(Spiked at Denny)	enzgen	In	Branch as d	irected b	y OPBD a	and Safety (Officer			XX	
	- 100			PORTATION							
			A. AMBULAN				1			DAR	MEDIOC
NAME				ADD	RESS		P	HON	E	YES	AMEDICS NO
Trinity County Life Support, 301, 302 909 Mai				······································			530 6	23 2	2500	XX	
Trinity County Life Support 303 (third up) Hay Fork 530 623 2					23 2	500	XX				
Hoopa Ambulance Service Willow Creek					530 625 4180			XX			
Hoopa Ambulance Service Hoopa 530 625 4180						XX					
			B. INCIDENT	AMBULA	NCES						
NAME LOCATION					YES	MEDIC					
Arcata - Mad River Ambula	ance		7 40	SDITALS	Denny					XX	
NAME	7. HOSPITALS ADDRESS TRAVEL TIME PHONE HELIPAD BURN CENT										
Trinity Hospital	AIR GRND YES NO					YES NO					
mility Hospital	60 Easter Ave, vveaverville min hrs 530 623-5541 XX							XX			
	2175 Rosaline			1 hrs	2.5 hrs	530 225-72	01 X	ΚX			xx
	2700 Dolbeer St, Eureka 30 min 2 hrs 707-4				707-445-81	21 X	(X			XX	
UCD Medical Center				2 hrs	5 hrs	916 734 20	11 X	(X		XX	
Position modical	110411		DICAL EMERG								
Request medical						***************************************					
GIVE: Location, numi							source	S			
needed. (As time											
Redding will notify											
When requesting	·····									S.	
Redding ICC will											
All Crews and Eng											
 Please notify your 	Division Supe	rvisc	or or Strike	Team L	eader of	your medic	cal cap	pabi	lities.		
Until ICP Commur	nications is est	ablis	hed, contac	t MEDL	via cell a	at 916-215-	2732	or 9	16-59	91-880	2
Above travel times									-		
9. PREPARE	D BY (MEDICAL U	NIT LE	ADER)		10. REVIE	WED BY (SAF	ETY OF	FICE	R)	1	

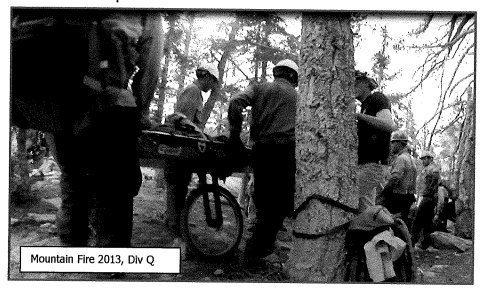
Medical Information TOPIC:

Rapid Extraction Module (REM)



The Rapid Extraction Module has been assigned to this incident to provide for firefighter ground evacuation in the event that air evacuation is not possible.

The north state forests provide challenges which can only be overcome with planning and resources. Redundancy is the key to success in any rescue operations. To provide the timeliest response, the concept of the Rapid Extraction Module has been developed. The intent is to stage this team with equipment at critical access points during firefighting operations.



As of 8-04-14, we have the personnel and basic equipment to staff one "REM". The radio call sign will be "REM1" and will be staged as determined by Operations.

Intended Use:

The Rapid Evacuation Module will responded to all line medical emergencies. If rescue by other means is deployed as soon as that option has been successful the REM will be returned to service.

Staffing:

The REM will be staffed with 4 personnel to move equipment to the rescue site and then provided technical assistance in packaging and movement of the patient to the designated rendezvous point for ambulance or ground support transportation for follow up medical care.

Equipment:

Litter with Wheel

Backboard

Cervical Collar

Webbing, and hardware to build systems anchor, lowering, and Mechanical Advantage.

Sleeping Pads

Sleeping bag

Rescue ropes 200' of 1/2"

utility line 1/2"

SKED

Pg 2 of the 206

Scott McKenney, MEDI

DATE & TIME: 08-03-15



Human Resource Message

RIVER COMPLEX 08/04/15

Employee Motivation

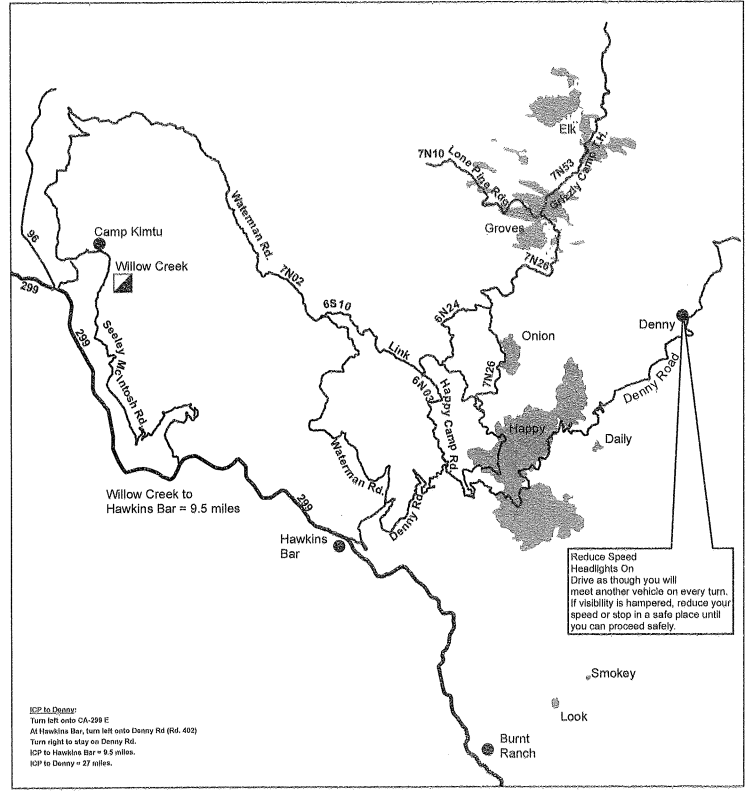
- 1. People do what makes sense to them.
- 2. No one really wants to fail.
- 3. Everyone wants to grow personally.
- 4. Everyone needs and responds to encouragement.
- 5. All have the need for security, esteem and self-actualization.

Please maintain your professionalism, patience, and flexibility.

Cyndie Genzmer Human Resource Specialist 805-550-0274

River Complex Transportation

August 4, 2015



2 Miles









ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date F	-rom: From:	Date To: Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
•				
•				
			Λ	
			/	
8. Prepared by: N	ame:	Position/Title:	Signature:	
ICS 214, Page 2		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2	. Operational Period:	Date From: Time From:	Date To: Time To:
3. Name:		4. ICS	Position:	5.	. Home Agency (and Unit):
6. Resources Assig	ned:				
Nam			ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
			· · · · · · · · · · · · · · · · · · ·		
		, ,			
					0' 1
8. Prepared by: Na	ame:		_ Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		