# **2015 RIVER COMPLEX**

# **INCIDENT ACTION PLAN**



CA-SHF-002066 0514 P5J0HR

THURSDAY 8/6/15 0700-1900

THURSDAY-FRIDAY 8/6/15 1900 -8/7/15 0700

# INCIDENT OBJECTIVES 1. INCIDENT NAME 2. DATE 3. TIME River Complex 8/05/2015 2200 4. OPERATIONAL PERIOD (DATE/TIME) 2. DATE 2. DATE Day Shift 8/06/2015, 0700-1900; Night Shift 8/06-07/2015, 1900-0700 5. GENERAL CONTROL OBJECTIVES

# 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 ensure 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:**

Gordon Martin, PSC1

- 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.

cuppieds are complex		3	·							
Control Objectives:										
<ul> <li>Protect life and property in the communities of Denny, Ball Ranch, Hoboken, and Dailey from the impacts of unwanted wildfire.</li> <li>Scout and assess western side of Complex for access.</li> </ul>										
7. WEATHER FORECAST FOR OPERATIONAL PERIOD  Heavy smoke and strong inversion todaysome clearing this afternoon with west ridge winds.  Highs 80-90. Min Humidity 18-28% Winds (20 ft) West 5-10 mph Gusts 15 mph in the afternoon. LAL 1										
8. GENERAL SAFETY MESSAGE Resources are coming in. Increase your situational awareness and safety cushion as well.										
9. Attachments (☑ if attached)										
☑ Organization List (ICS 203)	☑ Medical Plan (ICS 206)	☐ Finance	☑ Unit Log 214							
☑ Weather Forecast	☑ Air Ops 220	☐Training Message	☑ Base Camp Map							
☑ Fire Behavior Forecast	☐ Ops Expectations/ DIVS worksheet	☐ Supply Message/ 101								
☑ Safety Message	☑ Assignment List (ICS 204)	☐ Dmob Plan								
☑Communications Plan (ICS 205) ☑ Human Resource message ☑ Traffic Plan □										
10. PREPARED BY (PLANNING SECTION CHIEF)  11. APPROVED BY (INCIDENT COMMANDER)										
11/1/1										

Mark von Tillow, ICT1

# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:			2. Operational	Period: I	DAY					
RIVER COMPL	_EX		Date/Time 08/06/201		THU		Date/Time To 8/06/2015 19			
3. Incident Commi	ander(	s) and Command Staff:			MEDICAL UNIT	SCOT	T T MCKE	ENNEY		
. I	C/UC	MARK VONTILLOW	1			MIKE	W HAZLE	TT		
		PETE DUNCAN (T)			SECURITY UNIT			١		
DEF	PUTY	PAUL HEFNER			FOOD UNIT	ADAN	ADAM TAT			
SAFETY OFF		RONALD E BERTS			7. Operations Section:					
LARRY WRIGHT (T)						S SECTION TIM HENRY				
INFORMA		T. EFIRD; D. OLSO	N; M. LINDB	BERY; J.		DRUCE R CARLISLE				
•		CHAPMAN	····		NIGHT OPS SECTION CHIEF	JOHN	LANE			
		VAUGHAN MILLER			PLANNING OPS	MIKE	APPLING			
		Representative(s):			DEPUTY OPS SECTION					
Agency/Organizat	***********	Name			CHIEF					
		ANNA DILLARD			STAGING AREA	JAME	S MARE	<u> </u>		
SHF AA		TINA LYNSKY			Branch	ı				
SRF AA		NOLAN COLEGRO	VE		BRANCH DIRECTOR	PAT	RUSSELL			
TRINITY CO.	. OES	CLARENCE ROSE			Branch	II				
HAWKINS BA	R FD	TODD WRIGHT			BRANCH DIRECTOR	MAR	C WALBUF	₹N		
5. Planning Section	on:						HERRER.			
	HIEF	GORDON MARTIN			DIVISION/GROUP		Y STR	KEVIN WEGENER		
DEI	PUTY	CARRIE DENNETT				GRP		JOSH WRIGHT		
RESOURCES	UNIT	J. FERGUSON; A. \	VEBSTER; ،	J. POND	DIVISION/GROUP	NIGH	T OPS	DAVE VALENCIA		
SITUATION	UNIT	STEVE FORMAN						MICHAEL SIMMONS		
		CHRIS WIKEEN			Branch					
DOCUMENTA	NOITA UNIT	BRIAN POWER			BRANCH DIRECTOR					
DEMORILIZATION		IRMA CONTRERAS	<u> </u>				STUKEY			
		DENNIS BURNS	,		DIVISION/GROUP			DON DAVIS		
ANA	LYST				DIVISION/GROUP			NATE LEISING		
HUMAN RESOL	JRCE	CYNDIE GENZMER	₹		DIVISION/GROUP		IY .GE GRP	STEPHEN GRATER		
		HEATHER M TAYL	OR		DIVISION/GROUP	SALY	ER GRP	MARK SOUTH		
0.0 0, 20,	12.01	CARVEL BASS (T)			7b. Air Operations Bran	nch:				
COMP	UTER	GERALD FONG			AIR OPS BRANCH	BILL'	Y MONAH	AN		
SPECIA	ALIST				DIRECTOR					
INCII METEOROLO	DENT	RYAN WALBRUN			AIR ATTACK SUPERVISOR	VAL	LINCH			
		TODD JOHNSON	.,		AIR SUPPORT	TIM F	AUST			
6. Logistics Secti		TODE COLINGON			SUPERVISOR					
		LARRY SAVAGE			8. Finance/Administrati			- 10		
		STEVE KEAN		annen all			NIS STEVI	ENS		
		BRIAN L GADDIS			DEPUTY		HEER MAN	1		
SUPPLY	UNIT	MARTIN HERNANI	DEZ			_	NIFER WH	IIE		
FACILITIES	UNIT	MATT DICKERSON	I		PROCUREMENT UNIT			<u> </u>		
GROUND SUP		JOHN A SILVA			COMPENSATION UNIT	-		5		
UNIT BARRY L CLARK				COST UNIT	1	NA TATE LE LAURE	:NT /T\			
COMMUNICATIONS KEVIN HARPER					IGAT	LE LAURE	:N1 (1)			
				<b>D</b> W	I. DEOL		Clamat			
9. Prepared By:	Name	: JEFF FERGUSON		Position/Titl	e: KESL		Signature;	œ.		
ICS 203	IAP P	age		Date/Time:	08/05/2015 2200		<u> </u>			



#### River Complex Fire Weather Forecast



**FORECAST NO: 4** 

NAME OF FIRE: River Complex

PREDICTION FOR: Thursday Aug 6th

UNIT: SHF/SRF

SHIFT DATE: 0700 Thu-0700 Fri

TIME AND DATE

FORECAST ISSUED: 2100 Wed Aug 5th

Incident Meteorologist fin Wall **WEATHER DISCUSSION:** Extensive smoke this morning with light winds under a strong inversion. By midday...westerly winds will begin over the ridges west of the Happy and Grove Fires. This should slowly allow the inversion to lift through early to mid-afternoon. The trend will continue to be warmer and drier during the afternoon with temperatures approaching 90 degrees and humidity values into the upper teens. Afternoon ridge winds will be westerly with up-canyon winds dominating along Denny Road in the afternoon. The night shift should expect moderate to poor humidity recovery with winds trending light offshore. There

will be a slight chance of a thunderstorm after midnight or the pre-dawn hours of Friday morning.

#### WEATHER FORECAST Thursday:

**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.

Only the mid to upper 70s around 5000 feet in Branch I.

**HUMIDITY:** 18-28% areas that are smoke free...28-38% smoke and shaded areas.

20 FT WINDS:

**RIDGETOP** - Light South through 1100...then Westerly 4-8 mph gusts 10-12 mph by afternoon.

**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 between 1200-1400 hours.

#### WEATHER FORECAST For Thursday Night:

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

A slight chance of thunderstorms after midnight coming in from the south.

**TEMPERATURES:** Mild with overnight lows 64-69....except upper 50s around 5000 feet.

**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:** An upper low will move into central California on Friday. This will bring a slight chance of a shower or thunderstorm to the River Complex...although the best chances are now looking to be to our south. Continued warm and dry with Northwest winds developing on the backside of the low.

#### FIRE BEHAVIOR FORECAST

FORECAST NO. 5

**NAME OF FIRE:** River Cmplx

**UNIT:** CA-SHF 2066

**DATE & TIME ISSUED:** 08/05 2200 hr

PREDICTION FOR: 8/6/15 24hr.

SIGNED: /s/ Dennis Burns

FIRE BEHAVIOR ANALYST

#### **WEATHER SUMMARY:** Continued Warm and Dry

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

Pig80-90% ERC 68 90<sup>th</sup> percentile BI 58 Haines 4

#### FIRE BEHAVIOR FORECAST

#### **GENERAL FIRE BEHAVIOR:**

Expect smoky conditions early in the burn period with moderate fire behavior. As the skies clear on the upper slopes the fire will become more active. Group tree torching will occur with the potential for short crown runs. The fires remain fuels & topography driven. 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 1-7 feet in the timber.

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

Expect the fires to remain active until 0200hrs.

#### 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 group tree torching. Fire progression will continue to the Northeast.

Branch II: Expect mainly backing and flanking 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. Fire on the SE across New River will continue to spread laterally along the drainages.

Branch III: Expect mainly backing fire. Short intense flanking runs probable. Roll out and falling snags will challenge established line. The fire is not expected to impact crews working on structure prep along the 299 corridor.

**Air Operations:** Inversion could lift by 1300hrs possibility for limited air operations.

#### Safety:

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

# River Complex Safety Message

August 6, 2015

Operational Period: Day/Night

# Driving/Hazard Trees/ Local Plantations

Driving, to the incident at the incident and in camp:

#### Drought weakened live and dead trees:

#### Precautions in plantation areas:

- Maintain your situational awareness while driving, reduce speed. Less than 5mph is recommended in camp.
- The forest is in a four year drought, Even the green timber has been weekend.
- Check your surroundings before you take you break.
- Snags are always a watchout. Never trust a dead tree.
- If you come across a plantation, back out the same way you came in.
- Identify the location, notify your supervisor ASAP.
- Make sure other fire personal don't enter the area.
- We are increasing resourses, we need increase our safety as well.

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.				
RIVER COMPLEX				Branch	ı:		Division/Group:	
2. Operational Period: DAY								
Date/Time From:	Date/Ti	me To.			I		BRANCH	
08/06/2015 0700 THU	08/06/20		ГНИ					·
4.	·	Operations	Personn	iel				100
OPERATIONS CHIEF TIM HE	NRY/BRUCE CA	ARLISLE		BRAN	ICH DIREC	TOR F	PATRICK RUSSELL	
DIVISION/GROUP SUPERVISOR DAVID	WINEELS		DIVISIO	ON/GROUE	SUPERVI	SOR K	(RIS CRODDY	
BIVISION GROOF GOT ERVICOR BIVIS	W NEELO							
AIR ATTACK SUPERVISOR VAL LII	NCH							
5.								
Strike Team / Task Force /	<u> </u>	Resources Assig	inea this	Perioa	Number			
Resource Designator	L	.WD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
TFLD MICHAEL PAUL RICE O-150	0	8/18			1			
TFLD DEAN W KRAUSE O-152	0	8/18			1			
HEQB DANIEL M FAWCETT O-148	0	8/17			1			
FOBS PETE E JOHNSTON O-26	0	8/16			1			
6. Control Operations/Work Assignments	s:							
Scout for opportunities to build line from H	wy 96 East and t	ie in with the 2013	Corral Fire	е.				
7. Special Instructions:								
·								
8.	Ţ	Division/Group Co	mmunica	ation Sum	nary			
Function Chann	nel RX Fre	equency N/W	RX Tor	ne/NAC	TX Frequen	ncy N/V	V TX Tone/NAC	Mode
COMMAND 2	1	69.5375	110	0.9	164.71	25	110.9	A
TACTICAL 7		66.7250	110	0.9	166.72		110.9	Α
AIR TO GROUND 15		70.0000			170.00			A A
9. Prepared By (Resource Unit Leader)		Approved By (PI			ef) 7 7	12	Date	Time
J. POND RESL		GORDON MAF	RTIN PSC	1 <i>from Pf</i>	1 / Mrt	7	08/05/2015	2000

ICS 204 WF (1/14)

FINAL

1. Incident Name:				3						
RIVER COMPLEX					Branch	•		Division/Grou	ıp:	
2. Operational Period:	DAY							DENIN'	OT:	000
Date/Time From: 08/06/2015 0700 THU		Date/Time To: 08/06/2015 190		HU				DENNY	ST	K GRP
4.	<u>'</u>									
OPERATIONS CHIEF	TIM HENR		Operations E	Personner	BRAN	CH DIREC	TOR RIC	H HERRERA		
<b>C. 2.0</b>										
DIVISION/GROUP SUPERVISOR	KEVIN WE	GENER/JOSH WRI	GHT	AIR	ATTACK	SUPERV	ISOR VA	L LINCH		
5.		Resou	ırces Assigi	ned this Pe	eriod		·		1	
Strike Team / Task Fo Resource Designa		LWD		Leader		Number Persons	Drop C	off PT./Time	P	ick Up PT./Time
HC2I PVT-GFPNCC-15B C-9001		08/07	STEVEN A	LBERTSO	N	20	DENNY/	0700	DEN	NY/2000
ES3 S/T-KNF-3600-C E-63		08/05	BEN MOLI	TOR		26	DENNY/	0700	DEN	NY/2000
ENG2 HBV-HAWKINS BAR-4123	E-9006	08/13	TODD WR	IGHT		2	DENNY/	0700	DEN	NY/2000
ENG2 DEL LOMA-4522 E-9005	****	08/13	MARTIN D	OOLEY		2	DENNY/	0700	DEN	NY/2000
ENG3 ENGINE - T3 - CA-SHF - 3	41 E-66		JESSE LO	EFFLER		5	DENNY/	0700	DEN	NY/2000
ENG6 PVT-FIRESTORM-9905 E	-67	08/12	CHRIS SP	RAGUE		3	DENNY/	0700	DEN	NY/2000
DOZ2 PVT-MASSETT-X09321 E	-36	08/15	KENNY PI	NESMITH		2	DENNY/	0700	DEN	NY/2000
WTS2 PVT-CONVERS-1 E-1			BRUCE TH	HOMAS		2	DENNY/	0700	DEN	NY/2000
WTS2 PVT-CATTANEO E5 E-90	01	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 JEREMY REYNOLDS O-6	3	08/17				1	DENNY/	0700	DEN	NY/2000
HEQB SETH R DYKES O-65						1	DENNY/	0700	DEN	NY/2000
MEDL MIKE W HAZLETT O-1.20	3					1	DENNY/	0700	DEN	NY/2000
DIVS THOMAS G CREWS O-12		08/17				1	DENNY/	0700	DEN	NY/2000
6. Control Operations/Work Ass	ignments:		1			<u> </u>	1			
Keep the fire West of Hoboken R	d.and North	of Denny Rd. from D	aily Ranch to	owards Der	nny. Cont	inue the p	epping of	structures in t	he Der	nny area. Develop a
plan of action and identify minimu	ım resource:	s needed to defend o	communities.							
7. Special Instructions:										
* Will function as lookout for the s	outhern are	a of the fire	ı							
Will furnished as lookout for the s	odulem are	a of the fac.								
8.		Division	n/Group Co	mmunicati	on Sumn	nary				
Function	Channel	RX Frequenc	y N/W	RX Tone/	NAC	TX Freque	ncy N/W	TX Tone/N	IAC	Mode
COMMAND	1	168.700	0	110.9	)	170.9	750	110.9		Α
TACTICAL	5	168.050	0	110.9	9	168.0	500	110.9		Α
AIR TO GROUND	15	170.000	0			170.0	000			Α
O. Desperad By (Beauty the Mail	l codor)	Anne	oved By (Pla	anning Soc	tion Chi	af) a an	7 Da	ite		Time

J. POND RESL

GORDON MARTIN PSC1/hung

08/05/2015

2000

Distartino From:   Distartino	1. Incident Name:				3.						
Data/Time From:   Data/Time For:   Dat	RIVER COMPLEX				Br	Branch: D		Division/Group	): 		
Date   Ima   100	2. Operational Period:	NIGHT OPS									
APPROGRESS Control Operations Chief John Lane  OPERATIONS CHIEF JOHN LANE  STANCH DIRECTOR  DIVISION/GROUP SUPERVISOR  Surker Town / Task Force / Resources Assigned finis Period.  Surker Town / Task Force / Resources Assigned finis Period.  Surker Town / Task Force / Resources Assigned finis Period.  Surker Town / Task Force / Resources along Demay Rd. If needed, contact Day Branch II to utilize day resources if necessary.  6. Control Operations/Work Assignments: Patrol structures along Demay Rd. If needed, contact Day Branch II to utilize day resources if necessary.  7. Special Instructions:  Division/Group Communication Surmary  Burden Rd.						Į]		NIGHT			
OPERATIONS CHIEF JOHN LANE BRANCH DIRECTOR  DIVISION/GROUP SUPERVISOR  Strike Team / Task Force / Resource Designator   LWD   Leader   Persons   Drop Off PT./Time   Pick Up PT./Time PT.		08/	07/2015 070	) FF	र।						
AR ATTACK SUPERVISOR  Strike Team / Task Force / Resources Assigned tris Period:  Strike Team / Task Force / Resources Assigned tris Period:  Strike Team / Task Force / Resources Designator   LWD   Leader   Number Periods   Drop Off PT./Time   Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pi	4.		(	Operations F			a-!				
Strike Toam / Task Force / Resource Support   LWD   Leader   Persons   Drop Off PT./Time   Pick Up PT./Time	OPERATIONS CHIEF	JOHN LANE			E	BRANCH DIRE	CTOR				
Strike Toam / Task Force / Resource Designator	DIVISION/GROUP SUPERVISOR	VALENCIA/SIMMO	ONS		AIR AT	AIR ATTACK SUPERVISOR					
Strike Toam / Task Force / Resource Designator											
Resource Designator			Resou	rces Assign	ed this Perio		T	ı			
6. Control Operations/Work Assignments: Patrol structures along Denny Rd. If needed, contact Day Branch II to utilize day resources if necessary.  7. Special Instructions:    Pure   Property   Proposed By (Planning Section Crifer)   Proposed By (Pl			LWD		Leader		Drop C	Off PT./Time	Pick Up PT./Time		
Patrol structures along Denny Rd. If needed, contact Day Branch II to utilize day resources if necessary.    Patrol structions:	ENG6 PVT-FIRESTORM-9904 E-6	38	08/12	MANUEL TA	ACOMA	3	DENNY/	1900	DENNY/0700		
8.   Division/Group Communication Summary	6. Control Operations/Work Assig	nments:	<u> </u>								
B.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168,7000         110,9         170,9750         110,9         A           TACTICAL         5         168,0500         110,9         168,0500         110,9         A           AIR TO GROUND         15         170,0000         170,0000         A         Time           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section, Crifer)         Date         Time           J. POND RESL         GORDON MARTIN PSC         3005,2015         2000	Patrol structures along Denny Rd. I	f needed, contact I	Day Branch II	to utilize day	resources if I	necessary.					
B.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168,7000         110,9         170,9750         110,9         A           TACTICAL         5         168,0500         110,9         168,0500         110,9         A           AIR TO GROUND         15         170,0000         170,0000         A         Time           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section, Crifer)         Date         Time           J. POND RESL         GORDON MARTIN PSC         3005,2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000	7. Special Instructions:										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000	,										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000	9			···							
COMMAND         1         168.7000         110.9         170.9750         110.9         A           TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Crief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000		Changel		T I			nov NIAM	TV Topo/N/A	Mode Mode		
TACTICAL         5         168.0500         110.9         168.0500         110.9         A           AIR TO GROUND         15         170.0000         170.0000         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time           J. POND RESL         GORDON MARTIN PSC1         08/05/2015         2000											
AIR TO GROUND 15 170.0000 170.0000 A  9. Prepared By (Resource Unit Leader) J. POND RESL GORDON MARTIN PSC1 08/05/2015 A  2000											
9. Prepared By (Resource Unit Leader)  J. POND RESL  Approved By (Planning Section Chief)  GORDON MARTIN PSC 1 08/05/2015  Date  Time  GORDON MARTIN PSC 1 08/05/2015					110.8			110.8			
J. POND RESL GORDON MARTIN PSC1 08/05/2015 2000		<u> </u>			ning Section		A CONTRACTOR OF THE PARTY OF TH	il.			
	1/1/	, <b> /</b>			p. Market		THE RESERVE OF THE PERSON OF T	7			
	ICS 204 WF (1/14)		I GO		- 12		VM 1109	,00,2010	Page 1 of 1		

1. Incident Name:			3.					
RIVER COMPLEX			Branch	•	1	Division/Group	:	
2. Operational Period: DAY								
Date/Time From:	Date/Time To	:	1	II		RIDGE (	GROUP	
08/06/2015 0700 THU	08/06/2015 190							
4.		Operations Personn	iel		1			
OPERATIONS CHIEF TIM HE	NRY/BRUCE CARLISL	E	BRAN	CH DIREC	TOR RIC	CHARD JR HEF	RRERA	
DIVISION/GROUP SUPERVISOR DON DA	AVIS	A	IR ATTACK	SUPERV	ISOR VA	L LINCH		
DIVIDION/BIXODI GOI ERVIGORE DOILE								
5.	Reso	urces Assigned this	Period					
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop C	Off PT./Time	Pick Up PT./Time	
HC1 PNF-PLUMAS-IHC C-32	08/14	MIKE SHERMAN		20	DP-1/070	00	DP-1/1900	
ES3 S/T-ANF-1607 C E-64	08/15	TODD N HEON		27	DP-1/070	00	DP-1/1900	
DOZ2 PVT-CATTANEO-K00243 E-73				1	DP-1/070	00	DP-1/1900	
DOZ2 PVT-CATTENEO-G01233 E-74				1	DP-1/070	00	DP-1/1900	
FRONT END LOADER- BROWN CONST.				1	DP-1/070	00	DP-1/1900	
WTS2 PVT-LEPAGE E-52	08/17	SHANE BUDDEN		2	DP-1/070	00	DP-1/1900	
WTS2 WATER TENDER - SUPPORT - T2 RAYMOND & SONS, INC - EW E-53	- 08/17	SHAWN MITCHELI	L	2	DP-1/07	00	DP-1/1900	
WTS2 PVT-FIRELINE SUPPORT E-54	08/17	MATT LOVELL	<u>_</u>	2	DP-1/07	00	DP-1/1900	
HEQB MATHEW B ARMANTROUT O-123	08/15			1	DP-1/07	00	DP-1/1900	
HEQB TERRON D GEE O-66	08/17			1	DP-1/07	00	DP-1/1900	
SOF2 KENNETH E ROGERS O-46	08/17		1	DP-1/07	00	DP-1/1900		
R.E.M RAPID EXTRACTION MODULE	08/17	THOMAS HENZGE	HENZGEN O-134.2 4 DP-1/07			700 DP-1/1900		
6. Control Operations/Work Assignments	S:							
Establish an anchor point and keep the fire the N-26 Road.	east of the pre-existing	g dozer line and conti	nue north to	Нарру Ре	ak. Use fr	ront end loader	to maintain access on	
7. Special Instructions:							,	
8.	Divisio	n/Group Communic	ation Sumn	nary				
<b>Function</b> Chann	el RX Frequenc	cy N/W RX Tor	ne/NAC	TX Freque	ncy N/W	TX Tone/N/	AC Mode	
COMMAND 1	168.700	00 11	0.9	170.9	750	110.9	А	
TACTICAL 9	168.250	00 11	0.9	168.2		110.9	A	
AIR TO GROUND 15	170.00	0		170.0			A	
9. Prepared By (Resource Unit Leader)	Appr	oved By (Planning S	ection Chi		7	ate	Time	
J. POND RESL	GC	ORDON MARTIN PSC	1/2019	<u> </u>	08	/04/2015	2000	
ICS 204 WF (1/14)		FINAL		E			Page 1 of 1	

1. Incident Name:				3.				
RIVER COMPLEX				Branch	<b>:</b>	1	Division/Group:	
2. Operational Period: DAY					111		HAWKIN	S GRP
Date/Time From: 08/06/2015 0700 THU	Date/Tim 08/06/201		THU	· '				
4.	00/00/201		ns Personi					
OPERATIONS CHIEF TIM HE	FNRY/BRUCE CAR	•	ns Fersoni		ICH DIREC	TOR PA	TRICK REBELL	0
							M STUKEY	
DIVISION/GROUP SUPERVISOR NATE	LESING		A	IR ATTACK	( SUPERV	ISOR VA	L LINCH	
5.	F	Resources As:	signed this	Period		•		
Strike Team / Task Force / Resource Designator	LW	/D	Leader		Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
HC2I CREW - T2IA - MES#1 C-28	08/	19 MATTH	EW G BEN	NETT	20	HAWKIN	IS/0700 I	HAWKINS/1900
S/T OES 0801A E-108		DENNIS	S ELLISON		22	HAWKIN	IS/0700	HAWKINS/1900
ENG6 ID-CTF-E671 E-114	08/	19 JESSE	EARL SMIT	TH TH	3	HAWKIN	IS/0700	HAWKINS/1900
ENG6 ENGINE - T6 - ID-CTF - E622 E-11	11 08/	19 BART F	IOGAN		3	HAWKIN	IS/0700	HAWKINS/1900
6. Control Operations/Work Assignment	s:	1						
Develop a plan of action and identify resou	urces necessary to	defend commu	unities.					
7. Special Instructions:								
<u> </u>								
1								
8.	Di	vision/Group	Communic	ation Sumi	mary			
Function Chan	nel RX Fred	quency N/W	RX To	ne/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND 1	168	8.7000	11	0.9	170.9	750	110.9	A
TACTICAL 8	160	6.7750	11	0.9	166.7	750	110.9	А
AIR TO GROUND 15	5 17	0.000			170.0	000		Α
9. Prepared By (Resource Unit Leader)		Approved By	(Planning S	Section Chi	ief)	7 Da	ate	Time
J. POND RESL		GORDON M	ARTIN PSC	1/4_	11/20	08	3/05/2015	2000

1. Incident Name:			3.				
RIVER COMPLEX			Branch:			Division/Group	<b>o</b> :
2. Operational Period: DAY	International Property					TDINITY	VILLAGE
Date/Time From:	Date/Time To:		II			GRP	*ILLAGE
08/06/2015 0700 THU	08/06/2015 190	D THU					
4.		Operations Personn					
OPERATIONS CHIEF TIM HEN	RY/BRUCE CARLISLE		BRANC	CH DIREC		TRICK REBELI M STUKEY	LO
DIVISION/GROUP SUPERVISOR STEPHE	N GRATER	A	R ATTACK	SUPERVI			
5.	Resou	rces Assigned this					
Strike Team / Task Force / Resource Designator	LWD	Leader	1	Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
HCT2IA CONNECTICUT C-76					TRINITY	/0700	TRINITY/1900
MISC FIRE USE MOD-ARC O-146	08/17	BRIAN PRATT		7	TRINITY	/0700	TRINITY/1900
ES1 S/T-T1-6821A E-110	08/18	BENT J KOCH		22	TRINITY	/0700	TRINITY/1900
ENG T6 WEST COAST 44					TRINITY	/0700	TRINITY/1900
ENG6 ROCK CREEK-25-809 E-112	08/17	TAYLOR HUNSACI	KER	3	TRINITY	/0700	TRINITY/1900
DOZ2 PVT FIRE BEE D4		RYAN BRAUN		1	TRINITY	/0700	TRINITY/1900
WTS2 PVT-CATTANEO TRUCKING-E8 E-7	72 08/17	JOHNNY DAVIS		2	TRINITY	/0700	TRINITY/1900
WTS2 PVT-FLOODGATE H20 E-51	08/17	TOM GLAKELER		2	TRINITY	/0700	TRINITY/1900
TFLD AARON K GREY O-67	08/17			1	TRINITY	/0700	TRINITY/1900
FOBS ROB BOZEMAN O-23	08/16			1	TRINITY	/0700	TRINITY/1900
FOBS MICHAEL R CONNOLLY 0-24	08/16			1	TRINITY/0700		TRINITY/1900
HEQB JOSHUA RYAN WATKINS O-151	08/18			1	TRINITY/0700		TRINITY/1900
READ TODD E JOHNSON 0-61	08/17			1	TRINITY	/0700	TRINITY/1900
READ PETER K SCHMIDT 0-159	08/15			1	TRINITY	/0700	TRINITY/1900
SOF2 DONALD STUKEY O-1.34	08/14			1			
SOF2 (T) DAVID L STONE O-45	08/16			1			
6. Control Operations/Work Assignments:							
Develop a plan of action and identify resource	ces necessary to defer	nd communities.					
7. Special Instructions:							
8.	Division	/Group Communica	ition Summi	ary			
Function Channel			I	X Frequer	icy N/W	TX Tone/NA	AC Mode
COMMAND 1	168.7000			170.97		110.9	A
TACTICAL 10	154.2950	)		154.29	50	156.7	A
AIR TO GROUND 15	170.000			170.0			A
9. Prepared By (Resource Unit Leader)	Appro	ved By (Planning S	ection Chief	n 6/1/16	Da 2	te ·	Time
J. POND RESL	GOF	RDON MARTIN PSC	1/2/1/1	17.115	08/	/05/2015	2000
ICS 204 WF (1/14)		FINAL &	ar early (	u ·			Page 1 of 1

1. Incident Name:				3.				
RIVER COMPLEX				B	ranch:		Division/Group:	
2. Operational Period:	DAY				III		SALYER	GRP
Date/Time From: 08/06/2015 0700 THU		ate/Time To: 06/2015 1900	) TF	10	111		JAL I ER	GRE
4	100000	C	Operations P			•		
OPERATIONS CHIEF	TIM HENRY BRUCE R CARLIS	LE			BRANCH DIREC	TOR PAT	TRICK REBELL	O/TOM STUKEY
DIVISION/GROUP SUPERVISOR	MARK SOUTH	· ·		AIR A1	TACK SUPERVI	SOR VAI	L LINCH	
5.		Resou	rces Assign	ed this Peri	od	•		
Strike Team / Task Fo Resource Designate		LWD	1	Leader	Number Persons	Drop O	off PT./Time	Pick Up PT./Time
ENG2 SALYER 4323			DAVE MUR	PHEY	4	SALYER/	/0700	SALYER/1900
HEQB TREVOR D TAYLOR O-14	9	08/18			1	SALYER/	/0700	SALYER/1900
TFLD JAMES E ROURKS O-13		08/18			1	SALYER/	/0700	SALYER/1900
6. Control Operations/Work Assig	gnments:				I		<u> </u>	
Develop a plan of action and identi	ify resources neces	sary to defend	d communitie	es.				
7. Special Instructions:								
8.		Division	/Group Com	nmunication	Summarv			
Function	Channel F	RX Frequency	i	RX Tone/NA	T	ncy N/W	TX Tone/NA	C Mode
COMMAND	1	168.7000		110.9	170.97		110.9	A
TACTICAL	8	166.7750		110.9	166.77		110.9	A
AIR TO GROUND	15	170.0000			170.00	000		А
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Plar	nning Sectio	n Chief)	Dat	te	Time
J. POND RESL		GOF	RDON MART	IN PSC1	with In	108/	/05/2015	2000
ICS 204 WF (1/14)			FINA	1.	W	,		Page 1 of 1

ICS 204 WF (1/14)

1. Incident Name:				3.				
RIVER COMPLEX				Branch: Division/G			Division/Group	:
2. Operational Period:	DAY							į
Date/Time From:	Т	Date/Time To:					STAGIN	G
08/06/2015 0700 THU	1	/06/2015 1900	THU					
4.	-	Operation	ons Personn	el				
OPERATIONS CHIEF		0		BRAN	CH DIREC	TOR		
DIVISION/GROUP SUPERVISOR	BRUCE R CARLIS	SLE	AI	R ATTACK	SUPERVI	SOR		
DIVIDION/ONCO! CO! ENVIOUN								
5.		Resources As	ssigned this	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop O	Off PT./Time	Pick Up PT./Time
STAM JAMES R MARETT 0-62	<u>.                                    </u>	08/17	Loudor	<del>,</del> "	1	2.000		
6. Control Operations/Work Assignment	anments:							
Maintain readiness and availability		espond within 3 minute	es. Maintain d	communicat	ion with the	staging a	area manager.	
		•				, ,	-	
7. Special Instructions:								
:								
8.		Division/Group	Communica	ition Sumn	nary			
Function	Channel	RX Frequency N/W	RX Ton	ie/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
COMMAND	1	168.7000			170.97		1	A
TACTICAL	6	168.6000	110	0.9	168.60		110.9	A
AIR TO GROUND	15	170.0000			170.00	<del>~</del>		A
9. Prepared By (Resource Unit	eader)	Approved By			) / //	/ Da	ne entre de la companya de la compa	Time
J. POND RESL		GORDON N	MARTIN PSC	1 4 m/	24/10	08/	/05/2015	2000
ICS 204 WF (1/14)			FINAL /	* V C	1/ 1			Page 1 of 1

	١.	
	$\succeq$	
	4	
	≺	
	Z	
	$\geq$	
	SSU	
	S	
	Z	
	$\overline{}$	
	$\succeq$	
l	◂	
l	2	
l	$\Xi$	
l	$\Xi$	
	<b>OPER</b>	
1		
	2	
ł	< T	

Prepared by Tim Faust

Prepared Time: 20:00

Prepared Date: 8/5/2015

40°56'38"N, by 123°26'50"W Altitude: 11,000 feet MSL Radius: 7 nautical miles Sunset Time: 5. TFR Notam: 5/4852 2025 SUNRISE: 0615 4. READY ALERT AIRCRAFT Based out of Redding airport NVG/Hoist/Medevac END TIME: 2000 H-825 Guard START TIME: Crews stay away from approach and departure paths. No drops around personnel without positive commo. CAUTION WATCH OUT FOR POWER LINES SEE HAZARD MAP 0200 \*\*\*\*\*\*NOTIFY OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAV'S SEEN IN FIRE AREA\*\*\*\*\* HELIBASE - Willow Creek Helibase Lat: 40.56' 55.1"N Long: 123.38'5" W Elev. 436 ft. Heads up when performing water drops around crews on the ground. Maintain clear commo. 2. OPS PERIOD DATE: 3. REMARKS SEE AND AVOID, GENERAL AVIATION TRAFFIC. 8/06/15 Helibase phone N/A 1. INCIDENT NAME: River Complex

8. FIXED-WING- Type/ Make-Model/ N#/ Base	AIR ATTACK - N848CE A-# ATGS Val Linch 661-487-2636	LEAD PLANES- As needed ordered by the ATGS	SEATS- As needed ordered by the ATGS	TANKERS- As needed ordered by the ATGS	AVIATION SUPPORT EQUIPMENT Willow Creek HEB		Helibase trailer E- 116	Porta-Potties 2 Wash Stations 1 Dumpster 20 yard 1 1
	169.2875	170.000	110.9 tone 1		163.100			
FM	16	170			163			
AM	128.025		168.7000 170.9750				1	
7. FREQUENCIES	AIR/AIR FW AIR/AIR ROTOR	Air/Ground Tactical Air/Ground Command	COMMAND RX		DECK FREQ	TOLC FREQ		
PHONE #	562-458-1213 702-271-6055	530-575-0368 530-559-7206		530-277-6661				
NAME	Billy Monahan Tim Faust	Rex Sundstron Gabe Herrera		Dan Laird				
6. PERSONNEL	AOBD	HEB 2 HEB 2 fr	ABRO TOLC DECK	H-514				

# O TIET ICODITED

IA/Bucket/Recon

			Incident Name:			Date/Time Prepared:		Operatic	Operational Period Date/Time:
	COMMUNICATIONS PLAN	TIONS PLAN	River Complex			8/5/15 1730		1/9/8	8/6/15 0700 hrs. – 1900 hrs.
						USE HUMAN	REPEATE	R WHE	USE HUMAN REPEATER WHEN NECESSARY
년 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Fred N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
_	Command	Command 1	Branch II, III	168.7000	110.9	170.9750	110.9	∢	Tone 1 Ironside linked
7	Command	Command 2	Branch 1	169.5375	110.9	164.7125	110.9	∢	Tone 1 Lone Pine Linked
ო	Command	Command 3		170.1125	110.9	162.1875	110.9	∢	Future Use
4								∢	
5	Tactical	NIFC T-1	Denny Str. Grp, Night Op's	168.0500	110.9	168.0500	110.9	∢	Tone 1
9	Tactical	NIFC T-3	Staging	168.6000	110.9	168.6000	110.9	¥	Tone 1
	Tactical	NIFC T-5	Branch I	166.7250	110.9	166.7250	110.9	Α	Tone 1
∞	Tactical	NIFC T-6	Hawkins Grp, Saler Grp	166.7750	110.9	166.7750	110.9	∢	Tone 1
6	Tactical	NIFC T-7	Ridge Group	168.2500	110.9	168.2500	110.9	∢	Tone 1
10	Tactical	VFIRE 23	Trinity Village	154.2950		154.2950	156.7	<	Tone 6
11	Shasta-Trinity RPT	SHF-R		171.5750		169.1000	146.2	∢	Tone 5
12	Six Rivers RPT.	SRF-R		168.7250		170.1250	141.3	∢	Tone 13
13	Calcord Tac	CALCORD	EMS Communications	156.0750		156.0750	156.7	∢	Tone 6
4	A/G	169.2000		169.2000		169.2000		∢	
15	Tactical A/G	170,0000	A/G All Branches	170.0000		170.0000		∢	
16	Air Guard	GUARD	Emergency Use Only	168.6250		168.6250	110.9	∢	Ground to Air Emergency Only Use Tone 1 110.9
5. P	repared by (Communic	5. Prepared by (Communications Unit) Kevin Harper COML	Harper COML KOA	+	Incident Location County: Trinity State: CA	ate: CA	Latitude 40 54'12" N		Longitude 123 26' 12" W
].	4 17 11 4								

Last Clone 8/6/15

MEDICAL PLAN  1. INCIDENT NAME River Comple			lex	PRE 8-5-1	2. DATE 3. TIME 4. OPERATIONAL PERI PREPARED 2139 hrs 8/6/15				RIOD		
5. INCIDENT MEDIC					CAL AID STATIONS PARAME				VEDICO		
MEDICAL AID STATIO	NS			l	LOCATION PARAM YES				NO		
Willow Creek ICP			Base – Med Tent, next to the playground.						XX		
MEDL Hazlett (Spiked at D	Denny)					d by OPBD	and S	OF		XX	
(REM-1) Henzgen			ge Group as	<del>`</del>						XX	
EMT Elledge & EMTP			ns Group as		·•						XX
EMT Schroder & EMTI	P (TBA)	Trinity	Group as d	<u> </u>		ind SOF					XX
				SPORTATIO							
			A. AMBULA				I			DARA	MEDICS
NAME				ADDF	RESS		1	PHON	E	YES	NO
Trinity County Life Support, 301, 302 909				St. Weave	erville		530	623 2	2500	XX	
Trinity County Life Support 303 (third up) Hay Fo							530	623 2	2500	XX	
Hoopa Ambulance Service Will				eek			530	625 4	1180	XX	
Hoopa Ambulance Service			Ноора	**************************************			530	625 4	1180	XX	
B. INCIDENT.				T AMBULAN	CES					1, ,	
NAME					OCATION						MEDIC
Arcata Ambulance	Staged at DP1 during day operations and Denr				ennv :	at nic	ht	YES XX	NO		
				OSPITALS		iono una b	y				
NAME AD			ADDRESS -		L TIME GRND	PHONE -		HEL YES	IPAD NO	BURN	CENTER NO
Mad River Hospital 3800 Janes Rd, Arcata, CA			AIR 20 min	1 h	707 826-83	264	XX	110	120	XX	
<u> </u>				1 h	2.5 h	530 225-72	201	XX			XX
				30 min	2 h	707-445-8121 XX				XX	
UCD Medical Center 2315 Stockton Blvd, Sac.			, Sac.	2 h	5 h	916 734 20	011	XX		XX	
	GENCY PRO	OCEDURE	S								
IN-CAMP CARE					LINE EMERGENCIES						
Minor Injuries or illnesses	\$			• <u>Sta</u>	Start of shift: notify your Div Sup of EMT's and						
Seek Aid directly	y at the ICP M	ledical Ur	nit	Eq	Equipment you have available for response if needed.						
Unit Open 0600	hrs to 2200 h	rs		• No	Notify Division Supervisor or Communications directly						
Moderate to Severe Injuries or Illnesses				Report	Report any medical emergencies on the Command Ch. 1 or 2						
Contact Commu	ınications or N	/led Unit o	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 210	0 hrs			•	Request line Medic Response.						
MEDL Available by phone	e (916) 215- 2	732		•	Request type of evacuation resources needed:						
MEDL will be available or	n Logistics Ne	·t			Ground Support, Ambulance, REM  Give rendezvous location, DP, RD or Lat/Log						
For Air Evacuations the follo	owing additio	nal infor							,		
	, Ground Co			errain, elev	rain, elevation, and Temp, if possible						
	ckenney//			DL	10. REVIEWED BY (SAFETY OFFICER)  Larry Wright SOF1(t)						
The second in		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				- 113110	٠. ١١	٧			

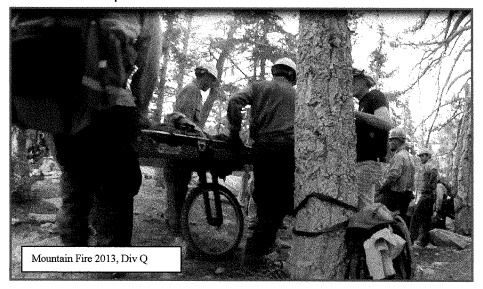
1

NV



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

BY:

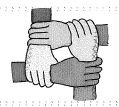
Scott McKenney, MEDL

DATE & TIME:

08-03-15



# Human Resource Message



# YOUR RIGHTS AND RESPONSIBILITIES

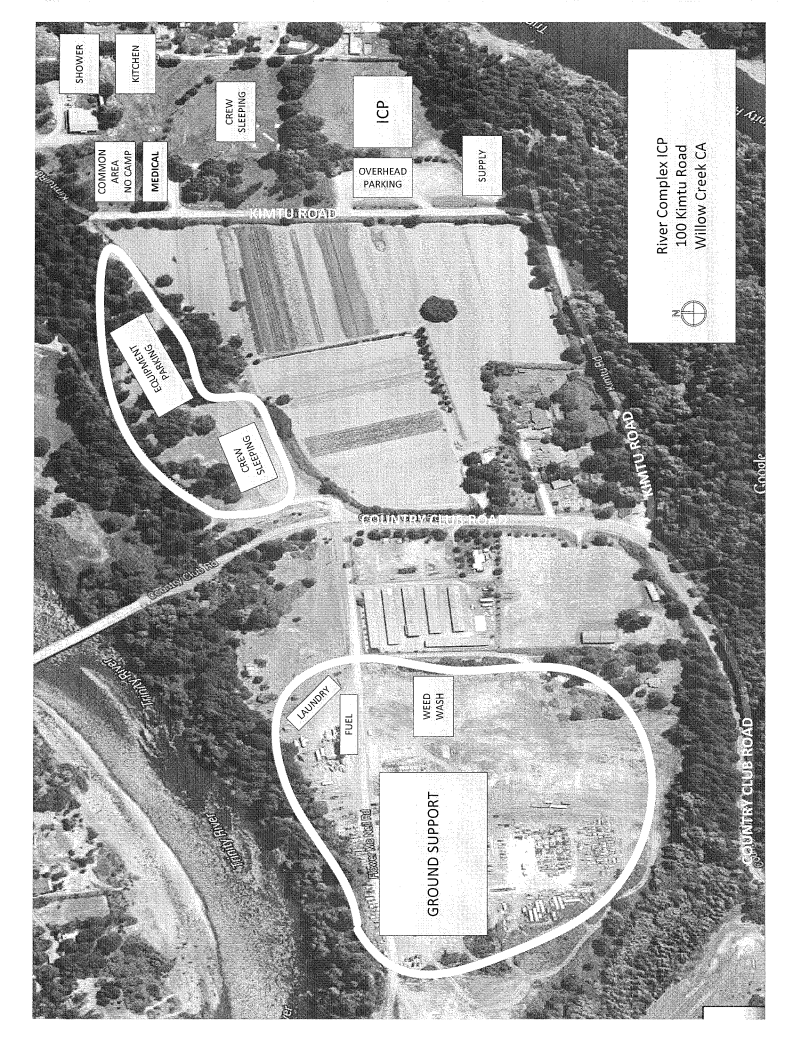
#### Rights:

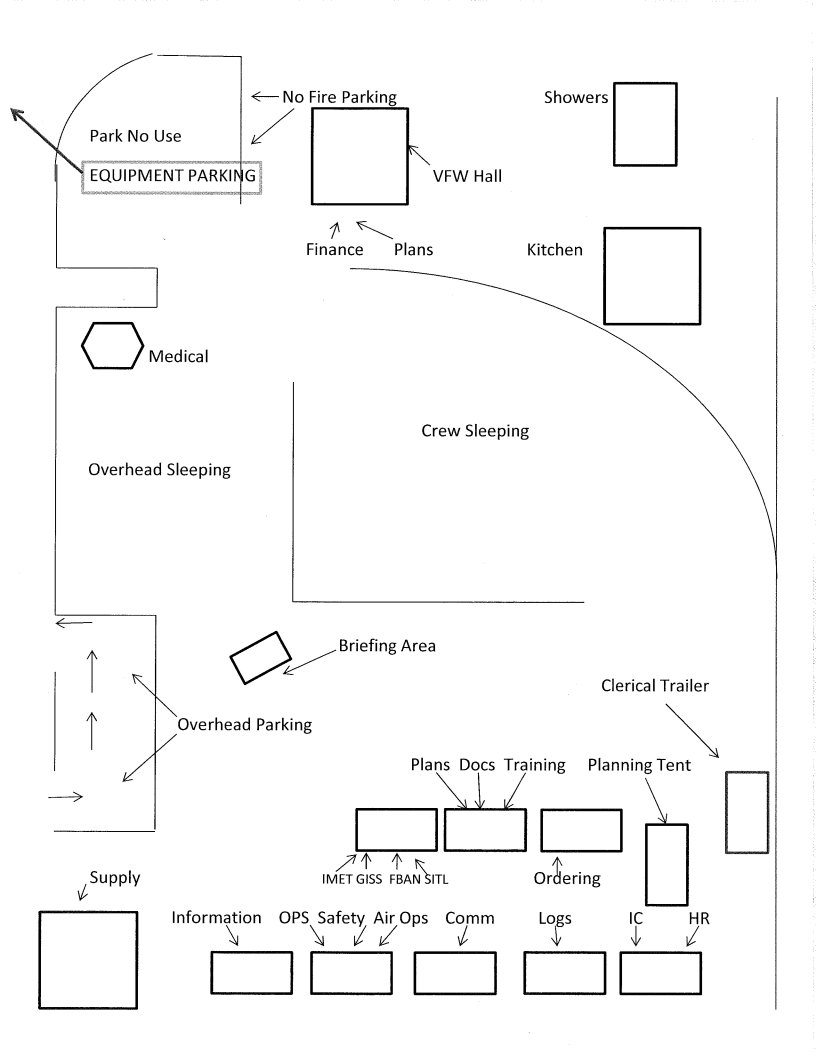
- To work in a harassment-free environment where people treat one another with dignity, equity, courtesy and respect.
- To say "no" to unwelcome advances or requests for favors.
- To file complaints or grievances through appropriate avenues.

#### Responsibilities:

- To behave in a manner that treats people with dignity, equity, courtesy and respect.
- To abide by agency and incident ethics and conduct regulations.
- To report any harassment or other inappropriate behavior you observe or experience

Cyndie Genzmer Human Resource Specialist 805-550-0274





# ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
				1444W4**
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
				HI WAR AND
				_ NAV
		<u> </u>		
	-			
,				
		AMEST SAME		A RESTRICTIVE CONTRACTOR OF THE PROPERTY OF TH
				which the second
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 Assi	gned:			
Nar		ICS Position		Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
		- 14404 - 1		
				, 100 pt
8. Prepared by: N	lame:	Position/Title:		Signature:
ICS 214. Page 1		Date/Time:		