RIVER COMPLEX

INCIDENT ACTION PLAN

CA-SHF-002066 0514P5J0HR



Planning Schedule

0600 Day Operational Briefing

1700 Tactical Meeting

1800 Night Operational Briefing

1900 Planning Meeting



DAY Sunday 8/23/15, 0600-2100 NIGHT Sunday - Monday 8/23/15, 1800-8/24/15, 0900

This incident is using NAD83 DD° MM.MM

IAP QR CODE



INCIDENT OBJECTIVES

1. INCIDENT NAME
River Complex

2. **DATE** 8/22/2015

3. **TIME** 2200

4. OPERATIONAL PERIOD (DATE/TIME)

Day Shift....8/23/2015, 0600-2100; Night Shift.... 8/23-24, 1800-0900

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 and when there is a high probability of meeting incident objectives. It is the responsibility of the Incident Commander and his 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:

- Provide for firefighter and public safety by ensuring LCES is evaluated and by utilizing sound Risk Management Principles.
- Maintain and build on existing Cooperator, Partner, and Stakeholder relationships.
- Choose strategy and tactics that limit exposing firefighters or aircraft to unnecessary risk.
- In Wilderness, where possible utilize natural barriers, topography and watercourses along with suppression techniques that have the least impact on Wilderness values.

Control Objectives:

Tom Dunn,

- Protect life and property in the nearby communities including Dailey, Denny, Bell Ranch, Hoboken, Trinity Village, Hawkins Bar, French Creek, Del Loma and the Highway 299 corridor from the impacts of unwanted wildfire.
- Protect life, property resources and cultural values on or near the Hoopa Valley Indian Reservation.

7. WEATHER FORECAST FOR See Attached Forecas		,		<u>, </u>
8. GENERAL SAFETY MESSA	GE			
See Attached Safety N	lessage			
9. Attachments (☑ if attached)		,		
☑ Organization List (ICS 203)	☑Communications Plan (ICS 205)	☑ Human Resource message	☑ Traffic Plan	
☑ Weather Forecast	☑ Medical Plan (ICS 206)	☑ Finance	☑ Base Camp Map	
☑ Fire Behavior Forecast	☑ Air Ops 220	☑ Training Message	☑ Unit Log 214	
☑ Safety Message	☑ Assignment List (ICS 204)	☑ Dmob Plan		
10. PREPARED BY PLANNING SECT	ION CHIEF) 11. APPROVED	BY (INCIDENT COMMANDE	R)	

Chris Ourada, ICT1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2	. Operational	Period: 2	03 DAY/NIGHT		
RIVER COMPI	LEX		Date/Tim			Date/Time T	
			08/23/20	15 0600	SUN	08/24/2015 09	900 MON
		(s) and Command Staff:			7. Operations Section:		
INCIE COMMAN	DENT NDFR	CHRIS OURADA	· (75)		OPERATIONS SECTION CHIEF	CHAD OLSON;	CODY PEEL (T)
		MARK GIACOLETTO)(1)			ROD COLLINS:	; MIKE JOHNSTON (T)
		PAUL BROYLES	ED DDEEC	\F /T\	Branch	1	, WINCE COLUMN (1)
		LANEY CUTSHAW;			BRANCH DIRECTOR	-	,
OFF	ICER	DAVID EAKER; BRIA	AN MARKIS	·	DIVISION/GROUP		BRAD JOHNSON (T)
LIAISON OFF	ICER	MIKE BOOMER			DIVISION/GROUP	L/M	SPENCER JOHNSTON;
HUMAN RESOL SPECIA	JRCE	KAREN HARTMAN;	KAREN M	ORA (T)			P. MONDRAGON (T)
		Representative(s):			Branch		
Agency/Organizal		Name			BRANCH DIRECTOR	MARK KOONT	Z; PAUL HUTTA (T)
		ANNA DILLARD			DIVISION/GROUP	RIVER / IA	JOSH WRIGHT
		TINA LYNSKY			DIVISION/GROUP	Q	RUSSELL BYINGTON
		NOLAN COLEGROV	/E		DIVISION/GROUP	Т	RICK NOGGLES
		DAN BELANGER	<u> </u>		DIVISION/GROUP	W/Z	BUNN; VANDERHOVEN
HAWKINS BA		TODD WRIGHT					(T)
SALYER FIRE I					Branch	III	
		DAVE MURPHY			BRANCH DIRECTOR	SEAN JOHNSC	N
5. Planning Section		CTEVE MOKSON	COLL DUININ	L/T\	DIVISION/GROUP	DENNY	HOLT (BETA); RAMIREZ
		STEVE JACKSON; TOM DUNN (T) CINDY SCHAFER; ROSS CATRON					(T)
		TONY PISCOPO; JOSH RELPH (T)			DIVISION/GROUP	N/O	UNSTAFFED
		CHARLOTTE THOM		7(1)	Branch	NIGHT OPS	
	UNIT	OHARLOTTE THOM	FOON		BRANCH DIRECTOR		
		DON WATSON			DIVISION/GROUP		JAMES ROURKS
FIRE BEHA	VIOR	NICK YTURRI			7b. Air Operations Bran		
		SILVA; LABARRE; S	TOFRER (T)	DIRECTOR	KEITH TALLEY	•
		ALEX PARK; DICK N		. ' /	AIR ATTACK	DAN PIERSON	
SPECIA	ALIST				SUPERVISOR	DI AICE EODD	
INCII METEOROLO	DENT	BROOKE TABER			SUPERVISOR	BLAKE FORD	
		DON WASHCO			8. Finance/Administrati	on Section:	
		RANDI PARIS; TOD	D JOHNSC	N N	CHIEF	CAROL BASS;	WENDY SOPER (T)
6. Logistics Section		· · · · · · · · · · · · · · · · · · ·			TIME UNIT	SHARON HOLI	MES
	CHIEF	MEGAN TIMONEY			PROCUREMENT UNIT		
***************************************		HENRY HASSELHA	N; JASON	PETERS	COMPENSATION UNIT		ERS
		(T)			COST UNIT	MARY WELLS	
		EARL SLACK					
		BUTCH SMITH					
		VANCE ANDERSEN					
MEDICAL	UNIT	BRUCE HICKS					
OF CURITY	1160-	KEVIN ELLEDGE (T					
		CODY MURPHY; BA		ITII /T\			
		LINDA HOLDER; AN STEVE SEIBERT (T		IIH(I)			
DAGE CAMIT MAN	HUEK	DIENE SEIBEKI (I)		•		
9. Prepared By:	Name	: ROSS CATRON		Position/Title	e: RESL	Signature	N
ICS 203	IAP P	age		Date/Time:	08/22/2015 2200	J.	All I



River Complex Fire Weather Forecast



FORECAST NO: 22

NAME OF FIRE: River Complex

PREDICTION FOR: Sunday Aug 23rd

SHIFT DATE: 0600 Sun-0600 Mon

SIGNED: Brooke Taber By Street

TIME AND DATE

FORECAST ISSUED: 2100 Sat Aug 22nd

WEATHER DISCUSSION:

High pressure will weaken across the area today, with a south to southwest flow aloft developing. This will produce south ridgetop winds stronger than the previous couple of days and combined with some weak instability, may help to lift the inversion. A few gusts in the southeast to northwest exposed ridgetops up to 20 mph are possible after 1400. The best potential for the inversion to lift will be across the midslopes and ridgetops, with partial lifting in the deeper valleys near Denny. Temperatures and relative humidity values will change little from the previous couple of days. Poor ridgetop relative humidity recoveries are expected with southeast winds prevailing at nighttime.

WEATHER FORECAST Sunday:

WEATHER: Areas of smoke, some clearing above 2500 feet after 1400.

HIGH TEMPERATURES: 85-93 valleys. 78-84 ridgetops.

HUMIDITY: 24-32% elevations below 2000 feet. 28-35% above 4000 feet.

20 FT WINDS:

RIDGETOP - Southeast winds 6 to 12 mph, becoming south 10 to 15 with a few gusts up to 20 mph possible after 1400.

SLOPE/VALLEY - Light until 1300 then up-canyon 4-7 mph with gusts to 12 mph after 1500.

HAINES INDEX: 4. INVERSION: Lifting after 1400 midslope and ridgetops and partially lifting in the deeper valleys near Denny.

WEATHER FORECAST For Sunday Night:

WEATHER: Areas of smoke.

TEMPERATURES: 53 to 58 valleys, 57 to 63 ridgetops and midslopes.

HUMIDITY: Ridgetop and midslope relative humidity 34 to 44%. 85 to 95% lower slopes/valleys.

20 FT WINDS:

RIDGETOP - Southeast winds 10 to 15 mph.

SLOPE/VALLEY - Evening down-canyon winds 2 to 5 mph.

EXTENDED FORECAST: A southwest flow aloft will produce slightly cooler temperatures and some increase in mid-level moisture for early this upcoming week. In addition, breezy south to southwest ridgetop winds and some weak instability will help in lifting the daily inversion over the mid slopes and ridgetops. However, smoke from nearby fires may limit heating and lifting of inversion. Daily terrain driven winds will continue in the deeper valleys with excellent relative humidity recoveries at night and good recoveries on the ridgetops.

Extra Information: Portable RAWS freq 163.350 Trinity Village: Tone 0020 Iron Mtn: 0019 Lone pine: 0021



FIRE BEHAVIOR FORECAST

FORECAST NO. 22

NAME OF FIRE: River Complex

UNIT: CA-SHF 2066

DATE & TIME ISSUED: 08/22 2100 hr

PREDICTION FOR: 8/23/15 24hr.

SIGNED: /s/ Colt Mortenson Wor

FIRE BEHAVIOR ANALYST

WEATHER SUMMARY:

Winds: Day, Ridges SE 6-12 mph, then south 10-15 gusting to 20 mph, after 1200. Slopes/Valley: Light until 1300, then up-canyon 4-7 mph with gust to 12 mph after 1500

Night: Ridges-SE 10-15

Slopes-Evening down canyon 2-5 mph

Min. RH: Day 24-32% below 2000', 28-35% above 4000'.

Night, 57-63% mid-slope/Ridges. 85-95% lower slopes/valleys.

Temperatures: Day, 85-93 Valleys 78-84 Ridgetops.

Night, 53-58 valleys and 57-63 ridgetops/mid-slopes.

LAL 1 Pig 80-90% ERC 72 96th percentile BI 62 Haines 4

FIRE BEHAVIOR FORECAST GENERAL FIRE BEHAVIOR:

Smoke will be hang over the fire for most of the day with a weaker thermal belt in place mid-slope creating an environment that could produce slightly higher fire activity. Primary fire spread will be where fuels & topography align which could lead to single/group tree torching on the higher elevations. Rates of spread will be from 1 to 9 chains per hour with flame lengths 1-9 feet in the timber. Rates of spread will increase on steeper slopes due to roll-out. Most of the active areas of the fire are in a backing alignment. Falling snags and rollout will challenge containment lines and will increase the potential for fire spread over barriers that would normally hold the fire.

Specific:

Branch I: DIV L may experience some surface fire burning in the heavier and burnout of interior fuels.

Branch II&III: Denny Group can expect burnout of unburned fuels, both on the line and internally, as a result of firing operations. Poor visibility due to smoke will be limited. In Division T, expect the fire to continue to impact the 5N04 Rd, especially from rollout in steep terrain. Expect flanking fire in heavy fuels and surface litter. Single and group tree torching may be observed. Fire to the E/SE, especially in DIV Q, will continue to spread laterally. In the SE portion of the fire, expect active backing and flanking fire. Single/group tree torching may be observed and rollout will continue to challenge lines with spotting. Expect greater rates of spread in the grass found in the old burn.

<u>Air Operations:</u> Strong inversion will remain over the fire, possibly lifting above 3500' around 1500.

<u>Safety</u>: Maintain situation awareness with the uncertainty of atmospheric stability. **Strong** inversions will limit visibility.

1. Incident Name:				3.				
RIVER COMPLEX				Bran	ch:		Division/Group	:
2. Operational Period:	DAY							
Date/Time From: 08/23/2015 0600 SUN	i	e/Time To: 3/2015 2100) s	UN	I		A/D	
4.		(Operations I	Personnel				
OPERATIONS CHIEF	CHAD OLSON 8/24/	CODY PE	EL (T) 8/24	BRA	ANCH DIREC	TOR JV	W MCCOY 8/24	
DIVISION/GROUP SUPERVISOR E	BRAD JOHNSON (T	7) 8/31		AIR ATTA	CK SUPERV	ISOR D	AN PIERSON 8/2	24
SAFETY OFFICER (SOFR)	CARSON JONES							
5.	· ·	Resou	rces Assigr	ed this Period				
Strike Team / Task Ford Resource Designator		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG3 CO-DENVER- WO4 E-159		08/22	MIKE MCKI	NLEY COWGILL	4	ICP/060	00	ICP/2100
ENG3 CO-LEFTHAND-4144 E-186	3	08/25	CHRIS OB	RIEN	3	ICP/060	00	ICP/2100
ENG3 CO-MTN VIEW-2233 E-152		08/23	CHRIS QUI	EEN	3	ICP/060	00	ICP/2100
ENG4 ROCK-N-R E-264		09/01	JIM LASAL	LE	3	ICP/060	00	ICP/2100
							11.	
STEN LARRY PEABODY 0-268	08/25			1	ICP/060	00	ICP/2100	
STEN MARK LONGSHORE (T) 0-2	274	08/26			1	ICP/060	00	ICP/2100
REM: MOD 1		08/24	HENZGEN		2	ICP/060	00	ICP/2100
6. Control Operations/Work Assign								
Hold and improve existing control lin	nes.							. ,
Continue mop-up only to the extent	to secure the perime	eter from the	e likelihood o	of escape. Refere	nce the IRPG	3, Risk M	lanagement Proc	ess, Page 1.
7. Special Instructions:			1 -1/1 1 - 1					
Inventory all water handling equipme The metered hydrant by the Post Of	ent on the division a ffice has been desig	ind provide nated as the	Lat/Long to t e only hydrai	the Situation Unit. Int to be used in W	/illow Creek.	This is fo	or water conserva	ition purposes.
8.	1997	Division/	Group Com	munication Sun	nmary			
	Channel RX	Frequency	N/W	RX Tone/NAC	TX Frequer	icy N/W	TX Tone/NA	C Mode
SEE COMM. PLAN								
9. Prepared By (Resource Unit Lea	ader)	ĺ	-	ning Section Ch	nief)		ate	Time
CINDY SCHAFER (RESL)		ТОМ	DUNN PSC		$\sqrt{}$	08	1/22/2015	2200
ICS 204 WF (1/14)			FINA	AL V				Page 1 of 1

Date/Time From: Date/Time From: Date/Time From: DBZ3/2015 2100 SUN	1. Incident Name:					3.					
Date Time From: OB/23/2015 2100 SUN	RIVER COMPLEX					Branc	:h:		Division/Group	:	
A	2. Operational Period: DAY										
A	Date/Time From:	Date	Time To				1		L/M		
OPERATIONS CHIEF CHAD OLSON 8/24, CODY PEEL (1) 8/24 SRANCH DIRECTOR J.W. MCCCY 8/24	08/23/2015 0600 SUN				UN						
DINVISIONIGROUP SUPERVISOR SPENCER JOHNSTON 8/24; PAUL MONDRAGON (T) PAUL MONDRAGON (4.			Operations	Personn	əl					
PAUL MONDRAGON (T)	OPERATIONS CHIEF CHAD C	DLSON 8/24, 0	ODY PE	EL (T) 8/24		BRA	NCH DIREC	TOR J	W MCCOY 8/24		
PAUL MONDRAGON (T)	DIVISION/GROUP SUPERVISOR SPENCE	ER JOHNSTO	ON 8/24		AI	RATTAC	K SUPERV	ISOR D	AN PIERSON 8/	24	
Sinke Team / Task Force / Resource Assigned this Period	1				~	· Alliac	ik oo, zikt		7 (14) 12 (100) 14 (7)		
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./	SAFETY OFFICER (SOFR) CARSO	N JONES									
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./	5			•							
Resource Designator		<u> </u>	Reso	urces Assigi	ned this	Period	Number	Π			
ENGS CO-SOUTH METRO-BRUSH 41 E-183	I		LWD		Leader			Drop	Off PT./Time	Pick Up PT./	Time
ENGS CO-BERTHOUD-23 E-187	HC2 SHASTA 21 C-66		09/01	SHAWN FF	RY		15	ICP/060	00	ICP/2100	
ENGS CO-BERTHOUD-23 E-187											
ENGS CO-FTS-POUDRE FIRE-758 E-153 09/07 MIKE FLEMING 4 CP/0600 ICP/2100	ENG3 CO-SOUTH METRO-BRUSH 41 E-	183	08/25	PAUL SLA	TER		4	ICP/060	00	ICP/2100	
ENG6 WEST COAST #44 E-41	ENG3 CO-BERTHOUD-23 E-187		08/25	MONTY J	KITZMAN		3	ICP/060	00	ICP/2100	
DOZ2 CATTENEO - G01233 E-74	ENG3 CO-FTS-POUDRE FIRE-758 E-153		09/07	MIKE FLEN	ЛING		4	ICP/060	00	ICP/2100	
DOZZ CATTENEO - G01233 E-74 08/30 RENO PATTON 1 ICP/0600 ICP/2100 DOZZ PVT-RBROWN-CONSTRUCTION E-219 08/27 MICHAEL DICKSON 1 ICP/0600 ICP/2100 WTS2 FLOODGATE-H20 E-51 09/02 CARL FINLEY 1 ICP/0600 ICP/2100 MAST MCKELLER'S TREE E-130 08/31 JOSHUA SWARTHOUT 2 ICP/0600 ICP/2100 HEQB TREVOR D TAYLOR O-149 08/25 1 ICP/0600 ICP/2100 HEQB KEVIN CASE (T) O-487 09/03 1 ICP/0600 ICP/2100 FEMP CHRISTINA BINKLEY S-5725.1 09/01 1 ICP/0600 ICP/2100 FEMP LAURA SCHULTZ S-5724 08/31 1 ICP/0600 ICP/2100 ICP/2100 FEMP LAURA SCHULTZ S-5724 08/31 1 ICP/0600 ICP/2100 ICP/2100 ICP/2100 FEMP LAURA SCHULTZ S-5724 08/31 1 ICP/0600 ICP/2100 ICP/2100 ICP/2100 ICP/2100 ICP/2100 ICP/2100 ICP/2100 ICP/2100 ICP/2100 FEMP LAURA SCHULTZ S-5724 08/31 1 ICP/0600 ICP/2100 ICP/210	ENG6 WEST COAST #44 E-41		09/07	ERIC GAT	ATCHELL 3						
DOZZ PVT-RBROWN-CONSTRUCTION E-219 08/27 MICHAEL DICKSON 1 ICP/0600 ICP/2100 WTS2 FLOODGATE-H20 E-51 09/02 CARL FINLEY 1 ICP/0600 ICP/2100 MAST MCKELLER'S TREE E-130 08/31 JOSHUA SWARTHOUT 2 ICP/0600 ICP/2100 HEQB TREVOR D TAYLOR O-149 08/25 1 ICP/0600 ICP/2100 HEQB KEVIN CASE (T) O-487 09/03 1 ICP/0600 ICP/2100 FOBS PETE JOHNSTON O-26 09/01 1 ICP/0600 ICP/2100 FEMP CHRISTINA BINKLEY S-5725.1 09/01 1 ICP/0600 ICP/2100 FEMP LAURA SCHULTZ S-5724 08/31 1 ICP/0600 ICP/2100 6. Control Operations/Work Assignments: Hold and improve existing control lines to the extent necessary. Continue mop-up only to the extent to secure the perimeter from the likelihood of escape. Reference the IRPG, Risk Management Process, Page 1. Install hose lay along indirect fireline. Construct line from DP 48 south to Horse Linto Creek. Coordinate fire operations and road access on the K-rail Road with Hoopa Tribal Representative. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode SEE COMM PLAN Approved By (Planning Section Chief) Date Time	ENG6 FIRESTORM E-265		10/01	ANDREW	WINES		3				
WTS2 FLOODGATE-H20 E-51	DOZ2 CATTENEO - G01233 E-74		08/30	RENO PAT	TON		1	ICP/06	00	ICP/2100	
MAST MCKELLER'S TREE E-130 08/31 JOSHUA SWARTHOUT 2 ICP/0600 ICP/2100 HEQB TREVOR D TAYLOR O-149 08/25 1 ICP/0600 ICP/2100 HEQB KEVIN CASE (T) O-487 09/03 1 ICP/0600 ICP/2100 FOBS PETE JOHNSTON O-26 09/01 1 ICP/0600 ICP/2100 FEMP CHRISTINA BINKLEY S-5725.1 09/01 1 ICP/0600 ICP/2100 FEMP LAURA SCHULTZ S-5724 08/31 1 ICP/0600 ICP/2100 ICP/2100 FOBS PETE JOHNSTON O-26 09/01 1 ICP/0600 ICP/2100 IC	DOZ2 PVT-RBROWN-CONSTRUCTION E	-219	08/27	MICHAEL	DICKSON	1	1	ICP/06	00	ICP/2100	
HEQB TREVOR D TAYLOR O-149 08/25 1 1 ICP/0600 ICP/2100 HEQB KEVIN CASE (T) O-487 09/03 1 ICP/0600 ICP/2100 FOBS PETE JOHNSTON O-26 09/01 1 ICP/0600 ICP/2100 FEMP CHRISTINA BINKLEY S-5725.1 09/01 1 ICP/0600 ICP/2100 FEMP LAURA SCHULTZ S-5724 08/31 1 ICP/0600 ICP/2100 6. Control Operations/Work Assignments: Hold and improve existing control lines to the extent necessary. Continue mop-up only to the extent to secure the perimeter from the likelihood of escape. Reference the IRPG, Risk Management Process, Page 1. Install hose lay along indirect fireline. Construct line from DP 48 south to Horse Linto Creek. Coordinate fire operations and road access on the K-rail Road with Hoopa Tribal Representative. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode SEE COMM PLAN Approved By (Planning Section Chief) Date Time	WTS2 FLOODGATE-H20 E-51		09/02	CARL FINL	.EY		1	ICP/06	00	ICP/2100	
HEQB KEVIN CASE (T) 0-487 09/03 1 ICP/2100 FOBS PETE JOHNSTON 0-26 09/01 1 ICP/2100 FEMP CHRISTINA BINKLEY S-5725.1 09/01 1 ICP/0600 ICP/2100 FEMP LAURA SCHULTZ S-5724 08/31 1 ICP/0600 ICP/2100 6. Control Operations/Work Assignments: Hold and improve existing control lines to the extent necessary. Continue mop-up only to the extent to secure the perimeter from the likelihood of escape. Reference the IRPG, Risk Management Process, Page 1. Install hose lay along indirect fireline. Construct line from DP 48 south to Horse Linto Creek. Coordinate fire operations and road access on the K-rail Road with Hoopa Tribal Representative. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode SEE COMM PLAN Approved By (Planning Section Chief) Date Time	MAST MCKELLER'S TREE E-130		08/31	JOSHUA S	WARTH	DUT	2	ICP/06	00	ICP/2100	
HEQB KEVIN CASE (T) 0-487 09/03 1 ICP/2100 FOBS PETE JOHNSTON 0-26 09/01 1 ICP/2100 FEMP CHRISTINA BINKLEY S-5725.1 09/01 1 ICP/0600 ICP/2100 FEMP LAURA SCHULTZ S-5724 08/31 1 ICP/0600 ICP/2100 6. Control Operations/Work Assignments: Hold and improve existing control lines to the extent necessary. Continue mop-up only to the extent to secure the perimeter from the likelihood of escape. Reference the IRPG, Risk Management Process, Page 1. Install hose lay along indirect fireline. Construct line from DP 48 south to Horse Linto Creek. Coordinate fire operations and road access on the K-rail Road with Hoopa Tribal Representative. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode SEE COMM PLAN Approved By (Planning Section Chief) Date Time		<u> </u>									
FOBS PETE JOHNSTON O-26 09/01 1 ICP/0600 ICP/2100 FEMP LAURA SCHULTZ S-5724 08/31 1 ICP/0600 ICP/2100 6. Control Operations/Work Assignments: Hold and improve existing control lines to the extent necessary. Continue mop-up only to the extent to secure the perimeter from the likelihood of escape. Reference the IRPG, Risk Management Process, Page 1. Install hose lay along indirect fireline. Construct line from DP 48 south to Horse Linto Creek. Coordinate fire operations and road access on the K-rail Road with Hoopa Tribal Representative. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	HEQB TREVOR D TAYLOR O-149		08/25				1	ICP/06	00	ICP/2100	
FOBS PETE JOHNSTON O-26 09/01 1 ICP/0600 ICP/2100 FEMP LAURA SCHULTZ S-5724 08/31 1 ICP/0600 ICP/2100 6. Control Operations/Work Assignments: Hold and improve existing control lines to the extent necessary. Continue mop-up only to the extent to secure the perimeter from the likelihood of escape. Reference the IRPG, Risk Management Process, Page 1. Install hose lay along indirect fireline. Construct line from DP 48 south to Horse Linto Creek. Coordinate fire operations and road access on the K-rail Road with Hoopa Tribal Representative. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode SEE COMM PLAN Approved By (Planning Section Chief) Date Time	HEQB KEVIN CASE (T) O-487		09/03	-			1	ICP/06	00	ICP/2100	
FEMP LAURA SCHULTZ S-5724 08/31 1 ICP/0600 ICP/2100 6. Control Operations/Work Assignments: Hold and improve existing control lines to the extent necessary. Continue mop-up only to the extent to secure the perimeter from the likelihood of escape. Reference the IRPG, Risk Management Process, Page 1. Install hose lay along indirect fireline. Construct line from DP 48 south to Horse Linto Creek. Coordinate fire operations and road access on the K-rail Road with Hoopa Tribal Representative. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	FOBS PETE JOHNSTON 0-26		09/01				1				
6. Control Operations/Work Assignments: Hold and improve existing control lines to the extent necessary. Continue mop-up only to the extent to secure the perimeter from the likelihood of escape. Reference the IRPG, Risk Management Process, Page 1. Install hose lay along indirect fireline. Construct line from DP 48 south to Horse Linto Creek. Coordinate fire operations and road access on the K-rail Road with Hoopa Tribal Representative. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	FEMP CHRISTINA BINKLEY S-5725.1		09/01				1	ICP/06	00	ICP/2100	
6. Control Operations/Work Assignments: Hold and improve existing control lines to the extent necessary. Continue mop-up only to the extent to secure the perimeter from the likelihood of escape. Reference the IRPG, Risk Management Process, Page 1. Install hose lay along indirect fireline. Construct line from DP 48 south to Horse Linto Creek. Coordinate fire operations and road access on the K-rail Road with Hoopa Tribal Representative. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	FEMP LAURA SCHULTZ S-5724		08/31				1	ICP/06	00	ICP/2100	
Hold and improve existing control lines to the extent necessary. Continue mop-up only to the extent to secure the perimeter from the likelihood of escape. Reference the IRPG, Risk Management Process, Page 1. Install hose lay along indirect fireline. Construct line from DP 48 south to Horse Linto Creek. Coordinate fire operations and road access on the K-rail Road with Hoopa Tribal Representative. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time											
Hold and improve existing control lines to the extent necessary. Continue mop-up only to the extent to secure the perimeter from the likelihood of escape. Reference the IRPG, Risk Management Process, Page 1. Install hose lay along indirect fireline. Construct line from DP 48 south to Horse Linto Creek. Coordinate fire operations and road access on the K-rail Road with Hoopa Tribal Representative. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode SEE COMM PLAN Approved By (Planning Section Chief) Date Time	6. Control Operations/Work Assignments	<u> </u>		1						***************************************	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Continue mop-up only to the extent to secu Install hose lay along indirect fireline. Construct line from DP 48 south to Horse L Coordinate fire operations and road access	re the perimet into Creek.	er from t	n Hoopa Trib	al Repres	entative.		G, Risk N	Management Prod	cess, Page 1.	
SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time		Т		T T			-		T	<u> </u>	
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time		el RX F	requenc	y N/W	RX Tone	e/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mod	ie
			Appr	ved By (Bin	nning S	otion ACL	iof)	I _E	ato	Time	
LCINIDY SCHAFER RESI TOM DUNNI DOCA /TV - 188 184 - 100/00/0045 10000 1	CINDY SCHAFER, RESL				- /		101)	- Alleranda	ate 8/22/2015	2200	

1. Incident Name:				oi			
RIVER COMPLEX				Branch:		Division/Group:	
2. Operational Period:	DAY			_			
Date/Time From: 08/23/2015 0600 SUN		Date/Time To: 08/23/2015 2100	SUN	· I		L/M	
4.	,	Operat	ions Personn	el	1		
OPERATIONS CHIEF	CHAD OLSON 8	3/24, CODY PEEL (T)	8/24	BRANCH DIF	RECTOR J V	V MCCOY 8/24	
DIVISION/GROUP SUPERVISOR	SPENCER JOH PAUL MONDRA		A	R ATTACK SUPE	RVISOR DA	N PIERSON 8/24	
SAFETY OFFICER (SOFR)	CARSON JONE	S					
 6. Control Operations/Work Assig	 jnments:		l		l		
7. Special Instructions:							
Inventory all water handling equipn For water conservation purposes, t	nent on the Divisi the metered hydra	on and provide Lat/Lor ant by the Post Office I	ng to the Situa has been desi	ition Unit. gnated as the only	hvdrant to be	e used in Willow (Creek.
				J	,		
	:						
8.		Division/Group	Communica	tion Summary			
Function	Channel	RX Frequency N/W	RX Ton	e/NAC TX Freq	uency N/W	TX Tone/NAC	Mode
SEE COMM PLAN			(5)		1		
9. Prepared By (Resource Unit Le	eader)	Approved By	,	ction Chief)	Da		Time
CINDY SCHAFER, RESL		TOM DUNN	PSC1 (T)	M/W	08/	/22/2015	2200

1. Incident Name:					3.						
RIVER COMPLEX					Branc	h:		Division/Group):		
2. Operational Period: D	AY										
Date/Time From:		Date/Time ⁻	Γο·					RIVER /	IA		
08/23/2015 0600 SUN		08/23/2015 2		SUN							
4.			Operati	ons Personn	el						
OPERATIONS CHIEF CH	IAD OLSO	N 8/24, CODY	PEEL (T) 8	3/24	BRA	NCH DIREC		MARK KOONTZ 8			
DIVISION/GROUP SUPERVISOR JO	SH WRIGH	HT 8/29		Al	R ATTAC	K SUPERV		PAUL HUTTA (T) 8/24 R DAN PIERSON 8/24			
SAFETY OFFICER											
5.		Res	sources As	ssigned this	Period	200					
Strike Team / Task Force	1					Number					
Resource Designator ENG2 SLY-4322 E-168		LWD	DAVE	Leader		Persons		Off PT./Time	Pick Up PT./Time		
ENG2 SLT-4322 E-106	09/03 DAVE MUI					3	ICP/06		ICP/2100		
ENG2 XTR-DWR-4522 E-138 08/29 MARTIN ENG2 HBV-4123 E-139 08/30 TODD W				IN DOOLEY		2	ICP/06		ICP/2100		
						2	ICP/06		ICP/2100		
				EY JOHNSON	MERON 3 ICP				ICP/2100		
						2	ICP/06		ICP/2100		
ENG6 GRAND RONDE TRIBES #112		09/01 08/01		MY OJUA IEL CLIFT		3	ICP/06		ICP/2100		
DOZ2 CATTANEO-K00243 E-73	E-203			KENNEMOF	<u></u>	3	ICP/06		ICP/2100		
WTS2 CONVERSE-1 E-1		08/29			<u> </u>	1 1	ICP/06		ICP/2100		
WTS2 RAYMOND E-53		09/03					ICP/06		ICP/2100		
WTOZ TOCTMOND E-55		09/02	SHAW	IN WILL CHELL			IICF/00	500	ICP/2100		
6. Control Operations/Work Assignn	nente:				- 11			0.000	****		
Maintain readiness to implement struc		se plan in the c	ommunities	s of Salver. Ti	initv Villad	de. Hawkins	Bar. Bı	urnt Ranch. Cedar	Flat and Del Loma.		
·		•		, , , ,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,			
7. Special Instructions:											
Resources in River Group are designate	ated for Initi	al Attack.									
Make contact with and coordinate effo	rts with the	South Comple	ex.								
Only use the hydrant at the Salyer Wo				*							
Inventory all water handling equipmen	t on the div	ision and provi	ide Lat/Lon	g to the Situa	tion Unit.						
River Complex compound will be used	for IA with	in the TFR Fa	st of the Ti	FR IA will use	Shasta T	rinity NF ch	annels	West of the TER	IA will use the Six		
Rivers NF channels,				TY, II Y TIM GOV	oridota i	Timey (V) On	umoio.	West of the TTT,	IA WIII doe the OIA		
		*									
8.		Divisi	ion/Group	Communica	tion Sum	marv					
Function C	hannel	RX Frequer	- I	RX Ton		TX Frequer	ncy N/M	/ TX Tone/NA	C Mode		
SEE COMM PLAN											
9. Prepared By (Resource Unit Lead	er)	App	roved By	(Planning Se	ction Ch	ief)		Date	Time		
CINDY SCHAFER, RESL			TOM DUNN PSC1 (T)					18/22/2015	2200		

1. Incident Name:	i dili se ter			3. 113		and the second			
RIVER COMPLEX				Branch	:	Division/Group	p:		
2. Operational Period:	DAY								
Date/Time From:	Da	ate/Time To:			II	Q			
08/23/2015 0600 SUN	08/2	23/2015 210	0 SI	UN					
4.			Operations I	Personnel					
OPERATIONS CHIEF	CHAD OLSON 8/2	4, CODY P	EEL (T) 8/24	BRAN	ICH DIREC	TOR MARK KOONTZ PAUL HUTTA (T			
DIVISION/GROUP SUPERVISOR	RUSSELL BYINGT	ON 8/24		AIR ATTACK	SUPERV	ISOR DAN PIERSON 8			
SAFETY OFFICER	LENNY KEMPF BOB SMOLCZYNS	SKL(T)	•	SAFETY OFFICER (SOFR) AARON UTTERBACK (T)					
5.			ırces Assigr	ned this Period					
Strike Team / Task For Resource Designato	i i	LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
IHC KLAMATH				200001	1 0100110	ICP/0600	ICP/2100		
IHC GROVELAND (BETA)			PAT LANGI	E	20	HAYDEN SPIKE/0600	HAYDEN SPIKE/2100		
IHC TRINITY (BETA)			ROBERT R	EEVES	20	HAYDEN SPIKE/0600	HAYDEN SPIKE/2100		
ES3 (BETA) (MENDICINO 335 & 353; MODOC 34, 44 & 54)			MIKE HAIS	TEN	25	HAYDEN SPIKE/0600	HAYDEN SPIKE/2100		
ENG6-SHOAL CREEK - E651 E-208		08/29	ADDISON I	BLAKE; PEARSAL	2	ICP/0600	ICP/2100		
DOZ2 DUDLEYS E-37		08/26	(T) MIKE LIND		1	ICP/0600	ICP/2100		
WTS2 CATTANEO - 437774 E-69		09/02	RUSSELL I		1	ICP/0600	ICP/2100		
WT2 MODOC 257 (BETA)			HOWARD		2	HAYDEN SPIKE/0600	HAYDEN SPIKE/2100		
GRD R. BROWN CONST INC E-2	23	08/28	TROY MCCLOLLON		1	ICP/0600	ICP/2100		
TTCH TERRA TORCH - 1 E-234		09/02	KYLE TEEI		3	ICP/0600	ICP/2100		
									
TFLD WILLIAM S LAYFIELD E-20	8.1	08/29			1	ICP/0600	ICP/2100		
TFLD JOHN TOOMEY O-493		09/04			1	ICP/0600	ICP/2100		
TFLD BOB KLAGES (T) O-498		09/04			1	ICP/0600	ICP/2100		
HEQB NICK MILLER O-264		08/26	<u> </u>		1	ICP/0600	ICP/2100		
HEQB BRUCE ROBISON O-339		09/01			1	ICP/0600	ICP/2100		
HEQB TY K ISBELL (T) O-486		09/04			1	ICP/0600	ICP/2100		
HEQB MICHAEL W KOCH (T) E-2	203.3	08/29			1	ICP/0600	ICP/2100		
FAL1 WALTER MOODY'S 0-247		08/25	GARY SCO	OTT	1	ICP/0600	ICP/2100		
8.		Divisio	/Group Con	nmunication Sumn	narv				
Function	Channel R	X Frequenc	<u>. </u>	I	TX Freque	ncy N/W TX Tone/N	AC Mode		
SEE COMM PLAN		- 4		/	- 4-2				
9. Prepared By (Resource Unit Le	eader)	Appro	oved By (Pla	nning Section Chie	ef)	Date	Time		
CINDY SCHAFER, RESL		TO	M DUNN PSC	C1 (T)		08/22/2015	2200		

1. Incident Name:					3.				
RIVER COMPLEX	·				Brand	ch:		Division/Group):
2. Operational Period:	DAY								
Date/Time From:		Date/Time To);			[]		Q	
08/23/2015 0600 SUN		08/23/2015 21		UN					
4.			Operations I	Personne	I				
OPERATIONS CHIEF	CHAD OLSON	8/24, CODY F	PEEL (T) 8/24		BRA	NCH DIREC	1	MARK KOONTZ 8	·
DIVISION/GROUP SUPERVISOR F	RUSSELL BYII	NGTON 8/24		AIR	ATTAC	K SUPERV		PAUL HUTTA (T) DAN PIERSON 8/	
								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
SAFETY OFFICER L				SA	AFETY (OFFICER (S	OFR) A	ARON UTTERBA	ACK (T)
[BOB SMOLCZ		urces Assign	and this D	oriori				
Strike Team / Task Force		Reso	ulces Assign	ied tills r	enoa	Number			
Resource Designator		LWD 08/22		Leader		Persons		Off PT./Time	Pick Up PT./Time
	AL1 PRO PLUS FALLERS O-238			URTZ		1	ICP/06		ICP/2100
FAL1 PRO PLUS FALLERS 0-239	08/22	TRACY PO	RTER		1	ICP/06		ICP/2100	
FAL2 JEFF A TIENKEN O-244	08/24				1	ICP/06	00	ICP/2100	
FEMT JOSH M BENNETT-SNOW (08/29				1	ICP/06	00	ICP/2100	
								ICP/2100	
6. Control Operations/Work Assign									
Continue assessment and triage of s			orepare to bur	nout, if co	nditions	warrant.			
Assess and scout fire location betwe	en DP 15 and	DP 16.		1					
Identify new line location in the French	ch Creek drain	age.							
Construct fireline from 5N13B Road	south to Highw	vav 299.							
		-							
Scout and prep 5N16 Road to the no	orth from 5N13	Road.							
·									
7. Special Instructions:									
Inventory all water handling equipme For water conservation purposes, the	ent on the divis e metered hydr	ion and provide	Lat/Long to to t Office has be	he Situatio	on Unit. nated as	the only by	drant to	he used in Willow	Crook
		,	t omeo nao se	on doorgi	iaica ao	are only rive	mant to	be ased in willow	Older.
1									
0									
8.	- T		1/Group Com					T	
	Channel	RX Frequency	y N/W	RX Tone/I	NAC	TX Frequen	cy N/W	TX Tone/NAC	C Mode
SEE COMM PLAN 9. Prepared By (Resource Unit Lead	der)	Annro	oved By (Plan	ning Såe	Non Chi	of	ما	ate	T T:
CINDY SCHAFER, RESL		M DUNN PSC					ate 8/22/2015	Time	

ICS 204 WF (1/14)

FINAL

Page 2 of 2

1. Incident Name:					3.					
RIVER COMPLEX					Branc	h:		Division/Grou	p:	
2. Operational Period: DAY										
Date/Time From:	Date/	Time To:				II		T .		
08/23/2015 0600 SUN	08/23/2	2015 210	0 :	SUN						
4.			Operations		el					
OPERATIONS CHIEF CHAD O	LSON 8/24; C	ODY PE	EL (T) 8/24		BRAI	NCH DIREC	TOR	MARK KOONTZ	8/24; F	PAUL HUTTA 8/24
DIVISION/GROUP SUPERVISOR RICK NO	OGGLES			AI	R ATTAC	K SUPERV	ISOR	DANIEL PIERSO	N 8/24	
		IA DUR UU								
SAFETY OFFICER (SOFR) AARON	UTTERBACK	. (T)			SA	AFETY OFF	- 1	KENNY KEMPF BOB SMOLCZYN	JSKI (1	Γ)
5.		Resou	ırces Assig	ned this	Period			BOB GIVIOLOZA	ioiti (' '
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Р	rick Up PT./Time
ES3 CA-TNF 4660C (ENG #32, 341, 73, 62 & 340) 08/28 MATT BI			MATT BRA	ADFORD		27	ICP/0	600	ICP/2	2100
ES3 CA-KNF 3600C (ENG #362, 76, 16, 46 E-222	& 27)	08/30	WALTER	WILLIAMS	3	28	ICP/0	600	ICP/2	2100
ENG3 CO-CASTLE ROCK-BRUSH 155 E-1	84	08/26	MICHAEL	MOORE		3	ICP/0	600	ICP/2	2100
ENG3 AZ-VEV -323 E-206		08/26	JOEL D R	OSENBE	₹G	3	ICP/0)600 IC		2100
ENG3 CO-WESCOTT FPD-512 E-185		08/25	SEAN PE	ARSON		4	ICP/0	600	ICP/2	2100
ENG3 CO-NORTHEAST TELLER- E1 E-18	2	08/26	BRIAN C	STIMITS		3	ICP/0	600	ICP/2	2100
ENG6 WV-MOF - E-641 E-209		08/30	KEVIN TA	YLOR		4	ICP/0	600	ICP/2	2100
WTS2 CATTANEO-E8 E-72		09/02	JOHN ZU	URBIER		1	ICP/0	600	ICP/	2100
WTS2 FIRELINE SUPPORT E-54		08/29	JOHNNY	DAVIS		1	ICP/0	600	ICP/	2100
WTS2 CATTANEO-VD437783 E-71		09/01	BRETT JA	CKSON		1	ICP/0	600	ICP/:	2100
FRONTEND LOADER BROWN S-5080		09/05	KENNY B	ODERS		1	ICP/0	600	ICP/:	2100
										1 / / · · · · · · · · · · · · · · · · ·
STEN NATHAN LEATHERMAN O-267		08/27				. 1	ICP/0	600	ICP/:	2100
STEN JUSTIN CORRELL (T) 0-279		08/27				1	ICP/0	0600	ICP/:	2100
FAL MOD A & F ENT AFM4028 O-361		08/31				2	ICP/0	0600	ICP/:	2100
FAL1 COLD CREEK-FAL O-249		08/24	DAVID TH	IEIS		1	ICP/0	0600	ICP/	2100
FAL2 TAVARIS JAMAL EVANS O-245		08/25				1	ICP/0	0600	ICP/:	2100
FELB JEREMY HOARD O-426		09/02				1	ICP/0	0600	ICP/	2100
FOBS DUSTIN KINGWELL O-337		08/28				1				
8.		Division	/Group Co	mmunica	tion Sum	marv				
Function Channe	ı RX F	requency		RX Ton		TX Frequer	ncy N/	W TX Tone/N	AC	Mode
SEE COMM PLAN						- 4-7-T-	,			
9. Prepared By (Resource Unit Leader)		Appro	ved By (Pi	anning Se	eoffen Chi	ief)		Date	Τ'	Time
CINDY SCHAFER, RESL	I DUNN PS	C1 (T)				08/22/2015	22	200		

1. Incident Name:				3.							
RIVER COMPLEX				Bran	nch:		Division/Group	o:			
2. Operational Period:	DAY										
Date/Time From:		ate/Time To:			H		Ŧ				
08/23/2015 0600 SUN	08	/23/2015 210) s	UN							
4.			Operations								
OPERATIONS CHIEF	CHAD OLSON 8/2	24; CODY PE	EL (T) 8/24	BR	ANCH DIREC	CTOR	MARK KOONTZ 8	/24; P	AUL HUTTA 8/24		
DIVISION/GROUP SUPERVISOR	RICK NOGGLES			AIR ATTA	CK SUPERV	ISOR [DANIEL PIERSON	N 8/24			
SAFETY OFFICER (SOFR)	AARONUTTERR	ACIC (T)			0.4.EEETV 0.EE		Z=110.04.12=1.1=				
SALETT OFFICER (SOFTY)	AARON OTTERB	ACK (I)		•	SAFEIY OFF		KENNY KEMPF BOB SMOLCZYN:	SKI (T))		
5.		Resou	rces Assigr	ed this Period							
Strike Team / Task Ford Resource Designato		LWD		Leader	Number Persons	Dror	Off PT./Time	Dia	ck Up PT /Time		
AMBU ARCATA			JOHN THO		2	ICP/06		ICP/2			
MISC REMS - XLA REMS 2 O-121				E.	2	ICP/06		ICP/2			
6. Control Operations/Work Assig						<u> </u>					
Hold Ironside Mountain Road from t	the Q/T break wes	t to the T/W b	reak. Plumb	the Division as r	ecessary.						
Secure, scout and prepare 5N04 Ro	oad for potential bu	urnout operati	ons to keep	fire north of High	way 299 çorri	dor.					
Construct handline and place hosela											
	ay on west side of	big Mountain	SUDDIVISION.								
7. Special Instructions: Inventory all water handling equipm	omė om ėloo alivioi - u		-48								
For water conservation purposes, the	ent on the division ne metered hydran	it by the Post	Office has be	ne Situation Unit een designated a	is the only hyd	drant to	be used in Willow	/ Creel	κ.		
8.											
	a			munication Sur	T		T				
Function SEE COMM PLAN	Channel R	X Frequency	N/W	RX Tone/NAC	TX Frequen	icy N/W	TX Tone/NA		Mode		
9. Prepared By (Resource Unit Lea	nder)	Approv	ed By (Plan	ning Section CI	l nief)	р	ate	 Ti	me		
CINDY SCHAFER, RESL			DUNN PSC	_ N N \	,		8/22/2015	2200			
ICS 204 WF (1/14)			FINA	- MANA		150		1 220	Page 2 of 2		

1. Incident Name:

RIVER COMPLEX				Bran	ich:		Division/Group): 	
2. Operational Period:	DAY						\A/ / 7		
Date/Time From:	_ r	Date/Time To:			II		W/Z		
08/23/2015 0600 SUN	J 08	3/23/2015 210	00 S	JN					-
4. OPERATIONS CHIEF	CHAD OLSON &		Operations I		ANGUADA	STOPIN	KOONTZ 0/04	D. WIT	TA (T) 0/04
OF EIGHTONS CHIEF	CHAD OLSON 6	/24, COD1 FI	EEL (1) 6/24	DR	ANCH DIREC	JUK	. KOONTZ 8/24;	P. HUT	IA (1) 6/24
DIVISION/GROUP SUPERVISOR	B. BUNN 8/24; V	ANDERHOVE	EN (T) 8/30	AIR ATTA	CK SUPERV	ISOR D	ANIEL PIERSON	N 8/24	
SAFETY OFFICER	KENNY KEMPF			SAFETY	OFFICER (S	OFR) A	ARON UTTERB	ACK (T)	
	BOB SMOLCZYN	ISKI (T)							
5.		Resor	urces Assigr	ed this Period					
Strike Team / Task Fo Resource Designat	The second secon	LWD		Leader	Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
HC2I GANNETT GLACIER C-57		08/24	JOSHUA L	EUTZINGER	21	ICP/060	0	ICP/210	00
T6 OZARK #461 E-201	-	08/29	CORY HIGI	HFILL	2	ICP/060	00	ICP/210	00
TFLD DANIEL MARTIN E-201.1		08/29			1	ICP/060	00	ICP/210	00
TFLD STEVE VALENTINE (T) O-	397	08/30			1	ICP/060	00	ICP/210	00
FOBS NICOLAS ADAMSON 0-4	13	09/02			1	ICP/060	00	ICP/210	00
FEMP JOHN J SITAR O-257		08/24			1	ICP/060	00	ICP/210	00
6. Control Operations/Work Assi	ignments:				J	•			
Use hand line construction and ho Patrol Division Z.	ot-spotting from Five	e Waters sout	heast toward	s DP13.					
7. Special Instructions:				***************************************					
Inventory all water handling equip	ment on the Divisio	n and provide	e Lat/Long to	the Situation Unit	t,				
				*					
							*		
8.		_							
				munication Sur	T		T _	Т	
Function SEE COMM PLAN	Channel I	RX Frequency	y N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	'C	Mode
9. Prepared By (Resource Unit L	eader)	Annro	ved By (Plan	nning Section C	hief)	ln.	<u> </u> ate	Tin	20
	,			11 N	\ \				
CINDY SCHAFER, RESL		I TON	IDUNN PSO	1110	<u> </u>	08	3/22/2015	2200	
ICS 204 WF (1/14)			FINA	AL V					Page 1 of 1

1. Incident Name:					3.				and the state of t
RIVER COMPLEX					Branch	1:		Division/Grou	р:
2. Operational Period:	DAY					,			
Date/Time From:	Di	ate/Time To	:		Ĭ	H		DENNY	
08/23/2015 0600 SUN	08/	23/2015 210	00 s	UN					
4.			Operations	Personn					
OPERATIONS CHIEF	CHAD OLSON 8/2	4, CODY PI	EEL (T) 8/24		BRAN	ICH DIREC	TOR	SEAN JOHNSON	8/24
DIVISION/GROUP SUPERVISOR	ROBERT HOLT; A	NTONIO RA	AMIREZ (T)	Al	R ATTACK	(SUPERV	ISOR	DANIEL PIERSO	N 8/24
0.455TV 0.55105D (0.050)	DANIEL MADOTO	NE 0/00							
SAFETY OFFICER (SOF2)	DANIEL MAPSTO	NE 8/23							
5.		Reso	urces Assig	ned this	Period				
Strike Team / Task Ford Resource Designato		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
T21A BECKWOURTH (BETA)			MIKE WING			21	ICP/06		ICP/2100
ENG3 ANF-21 E-178		08/24	BRANDON	BURRIL	<u>L</u>	5	DENN	Y SPIKE/0600	ICP/2100
ENG3 ANF-336 E-179		08/24	JEFFREY	M STITT	· · ·	5	DENN	IY SPIKE/0600	ICP/2100
ENG3 BDF-314 E-180		08/24	CLAYTON	D HULL		4	DENN	IY SPIKE/0600	ICP/2100
ENG3 BDF-30 E-181		08/24	FIDEL FER	RNANDEZ	<u>'</u>	5	ICP/0	600	ICP/2100
ENG3 CO-PLATTE CNYN-TE 1 E-	-158	08/29	JARED BL	ACK		3	DENN	IY SPIKE/0600	ICP/2100
WTT2 WATER TENDER - TACTICA 239	AL - T2 - 48 E-	09/01	RICHARD	BRUHN			ICP/0	600	ICP/2100
SKG2 SKIDGINE ERIC MASSETT	E-76	08/24	ERIC MAS	SETT		2	DENN	IY/0600	DENNY/2100
TFLD TRENTON GIRARD: E-203.1		08/29				1	DENN	Y SPIKE/0600	ICP/2100
TFLD JAMES R MCCOY (T) E-203	3.2	08/29				1	DENN	Y SPIKE/0600	ICP/2100
HEQB WILLIAM M DUNK O-265		08/26				1	DENN	Y SPIKE/0600	ICP/2100
FELB THOMAS W SHICKLE O-39	2	08/30				1	ICP/0	600	ICP/2100
FAL1 MOD MORGANTREE O-360)	08/31	JAMES MO	ORGAN		2	ICP/0	600	ICP/2100
FAL1 CTS VENTURES 0-252		08/24	JEFF TUR			1	ICP/0		ICP/2100
FAL1 CTS VENTURES 0-251		08/24	KEENAN S			1	ICP/0		ICP/2100
FAL1 CTS VENTURES O-250		08/24	ELDON C	/RUS	· · · · · · · · · · · · · · · · · · ·	1	ICP/0	600	ICP/2100
		00/00							
FEMT WESLEY R SCHROEDER (O-196	08/26				1	ICP/0	*****	ICP/2100
EMTP RYAN GREGOR S-5123.1	•	08/27		······································		1	ICP/0	600	ICP/2100
8.		Divisio	n/Group Cor	nmunica	lion Sumn	nary			
Function	Channel R	X Frequenc		RX Ton		TX Freque	ncy N/V	V TX Tone/N	AC Mode
SEE COMM PLAN		-				· · · · · · · · · · · · · · · · · · ·			
9. Prepared By (Resource Unit Le	ader)	Appro	oved By (Pla	nning S	ction Chie	ef)		Date	Time
CINDY SCHAFER, RESL		то	M DUNN PSO	C1 (T)			CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	08/21/2015	2200
ICS 204 WF (1/14)			FIN	AL `	7.				Page 1 of 2

1. Incident Name:				3.					
RIVER COMPLEX				Branci	1:		Division/Group	o:	
2. Operational Period:	DAY						DENINY		į
Date/Time From: 08/23/2015 0600 SUN		ate/Time To: 23/2015 2100	SUN		III		DENNY		
4. OPERATIONS CHIEF	CHAD OLSON 8/2		ions Person 8/24		NCH DIREC	TOR SE	EAN JOHNSON	8/24	
DIVISION/GROUP SUPERVISOR	ROBERT HOLT; A	NTONIO RAMIREZ	(T) A	IR ATTAC	K SUPERVI	SOR D	ANIEL PIERSON	N 8/24	
SAFETY OFFICER (SOF2)	DANIEL MAPSTO	NE 8/23							
5.		Resources A	ssigned this	Period					
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
AMBU MEDIC 39 S-5722		08/30			2	ICP/060	00	ICP/21	100
7. Special Instructions: Inventory all water handling equipr For water conservation purposes, If needed, initiate firing on the east	the metered hydran	t by the Post Office	has been des		the only hyd	drant to b	oe used in Willow	w Creeł	ζ.
8. Established British displayed		Division/Group	o Communic	ation Sum	mary				
Function	Channel F	RX Frequency N/W	RX To	ne/NAC	TX Frequer	ncy N/W	TX Tone/N/	AC	Mode
9. Prepared By (Resource Unit Lo	eader)	Approved By	j / (Planning S	Section Chi	ef)	Īρ	ate	 	ime
CINDY SCHAFER, RESL	,	TOM DUNI		10	•		3/21/2015	220	
ICS 204 WE (1/14)		1	FINAL	Tree		1**		1	Page 2 of 2

Page 2 of 2

1. Incident Name:			3.		
RIVER COMPLEX			Branch:	Division/Grou	ıp:
2. Operational Period: DAY					
Date/Time From:	Date/Time To:		111	N/O	
08/23/2015 0600 SUN	08/23/2015 2100	SUN			
4.		erations Personn			
OPERATIONS CHIEF CHAD OLSO	ON 8/24, CODY PEEL	L (T) 8/24	BRANCH DIREC	SEAN D JOHNS	ON 8/24
AIR ATTACK SUPERVISOR DAN PIERS	ON 8/24				
Strike Team / Task Force /	Resourc	es Assigned this		1	
Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assignments:		*			
Unstaffed					
7. Special Instructions:					
epoola monastono.					
			-		
					•
8.	Division/G	roup Communicat	ion Summary		
Function Channel	RX Frequency N/	<u> </u>	<u> </u>	ncy N/W TX Tone/N/	AC Mode
SEE COMM PLAN					
9. Prepared By (Resource Unit Leader)	Approved	d By (Planning Se	ction Chief)	Date	Time
CINDY SCHAFER, RESL	TOM D	UNN PSC1 (T)	W	08/22/2015	2200

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:			3.			
RIVER COMPLEX			В	ranch:	Division/Grou	ıp:
2. Operational Period: NIGH	T OPS					
Date/Time From: 08/23/2015 1800 SUN		ime To: 015 0900	MON		NIGHT	GROUP
4.		Opera	tions Personnel			
DIVISION/GROUP SUPERVISOR JAMES	SEROURKS 8/2	25	SAFE	TY OFFICER (S	OFR) FRANK PINGICZ	ER 8/23
SAFETY OFFICER (SOF2) STUAF	RT HERKENHOF	F		·····		
5.		Resources A	Assigned this Perio	od		
Strike Team / Task Force / Resource Designator		.WD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC2I CREW - T2IA - EAGLE LAKE C-70	0	9/03 ANTO	ONIO JIMENEZ	20	ICP/1800	ICP/0900
ENG3 CO- BLACK FOREST-E 710 E-200	0	8/26 STEF	PHEN SHELTERS	3	ICP/1800	ICP/0900
ENG3 UT-PARK CITY-E121 E-202	0	8/26 DAVE	E MARSELLA	3	ICP/1800	ICP/0900
ENG6 FIRESTORM-9904 E-68	0	8/28 JOSH	HUA BRADLEY	3	ICP/1800	ICP/0900
ENG6 FIRESTORM-9905 E-67	0	8/28 CHR	IS SPRAGUE	3	ICP/1800	ICP/0900
ENG6 GCT-4 E-147	0	9/03 RICK	LEACH	3	ICP/1800	ICP/0900
ENG6 DB JET-3 E-149	0	9/03 JAME	ES THOMAS	3	ICP/1800	ICP/0900
ENG6 CHLOETA FIRE E-188	0	9/02 WILL	IAM ROLLER	3	ICP/1800	ICP/0900
WTS2 CONVERSE-1 E-1	0	9/03 DAVI	D CARPENTER	1	ICP/1800	ICP/0900
WTS2 LEPAGE E-52	0	9/24 FRAN	NK PONKE	1	ICP/1800	ICP/0900
SKG2 T2 - ERIC MASSETT - C1036271	E-76 0	8/24 ERIC	MASSETT	2	ICP/1800	ICP/0900
6. Control Operations/Work Assignment						
Patrol and secure areas as prioritized by D	Day Operations.					
Begin mop-up only to the extent to secure	the perimeter fro	m the likelihoo	od of escape. Refere	ence the IRPG, R	isk Management Proces	ss Page 1.
SKG2 E-76 assigned to night shift in the	Denny area to cl	ear the road fr	om Denny to DP 1,	as necessary.		
7. Special Instructions:						
Inventory all water handling equipment on	the Division and	provide Lat/Lo	ong to the Situation I	Jnit.		
The metered hydrant by the Post Office ha	as been designate	ed as the only	hydrant to be used i	in Willow Creek.	This is for water conser	vation purposes.
SOFR, Pingiczer, return to ICP by 2400 or	n 8/22 to demob o	on 8/23.				
8.	D	livision/Group	p Communication S	Summary		
Function Chann	nel RX Fre	equency N/W	RX Tone/NA(C TX Frequen	cy N/W TX Tone/N/	AC Mode
SEE COMM PLAN						
9. Prepared By (Resource Unit Leader)			y (Planning Section	Chief)	Date	Time
CINDY SCHAFER, RESL		TOM DUNI	N PSC1 (T)		08/22/2015	2200

ICS 204 WF (1/14)

FINAL

1. Incident Name:				3.			
RIVER COMPLEX				Bra	anch:	Division/Gro	up:
2. Operational Period: D/	ΑY						
Date/Time From: 08/23/2015 0600 SUN		/Time To: /2015 2100) si	JN		STAGII	NG
4.		(Operations F	ersonnel			
OPERATIONS CHIEF CH.	AD OLSON 8/24/	CODY PE	EL (T) 8/24	S1	TAGING MANA	AGER MADELINE LEV	'AGGI 8/31
		•				,	
5.		Resou	rces Assign	ed this Period			
Strike Team / Task Force / Resource Designator		LWD	I	_eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
DOZ2 LEPAGE E-210		08/26	JOHN EDIN	GS	2	ICP/0600	ICP/2100
DOZ2 PVT-RBROWN-CONSTRUCTIO	N E-220	08/27	GARY BAU	ЭH	1	ICP/0600	ICP/2100
DOZ2 MASSETT-X09321 E-36		08/29	GARY STILI	-	2	ICP/0600	ICP/2100
DOZ2 A & F ENTERPRISES E-39		08/27	BUCK NETT	LES	1	ICP/0600	ICP/2100
EXCA KEN'S WATER TENDER J2234	3 E-232	08/30	COLE STEE		2	ICP/0600	ICP/2100
LOWB R. BROWN CONST. VIN 16709	11 E-228	08/29	STEVE JOR	GENSEN	1	ICP/0600	ICP/2100
LOWB A & F ENTERPRISES E-39		08/27	BUCK NETT	LES	1	ICP/0600	ICP/2100
FAL2 LANCE L AGUILAR O-246		08/23	***************************************		1	ICP/0600	ICP/2100
6. Control Operations/Work Assignm	ents:						
7. Special Instructions:							
Maintain contact with STAM. Be prepar	red to respond to a	an assionm	ent within 3	minutes followi	na notification		
					ng nounoauon.		,
*							
							·
							:
8.		Division	Group Com	munication Su	ımmarv		
Function Ch	annel RX F	requency		RX Tone/NAC	TX Frequer	ncy N/W TX Tone/N	JAC Mode
SEE COMM PLAN						, , , , , , , , , , , , , , , , , , , ,	
9. Prepared By (Resource Unit Leade	r)	Approv	ed By (Plan	ning Section	Shief)	Date	Time
ROSS CATRON, RESL		том	DUNN PSC	1 (T)	Ja-	08/22/2015	2200
				0.14			

AIR OPERATIONS SUMMARY Prepared by Keith Talley Prepared Date: 8/22/2015 Prepared Time: 20:00

1 INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	Sunset Time:
Diver Complex	8/23/15	0600	2100	0628	2008
2 DEMARKS SEE AND AVOID	2 DEMARKS SEE AND AVOID GENERAL AVIATION TRAFFIC.	4. R	4. READY ALERT AIRCRAFT		5. TFR Notam: 5/7116
****NOTIFY OPS/AIR OPS IMN	****NOTIFY OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAV's SEEN IN FIRE		H-825 Guard	Center Point:	Point:
ARFA***		NVG/I	3/Hoist/Medevac	40'56	40°56'38" IN, BY 123'20' V
Heads up when performing water	Heads up when performing water drops around crews on the ground. Maintain clear		Based out of Redding airport		Polygon Altitude: 11.000 feet MSL
commo. Crews stay away from approach a	commo. Crews stay away from approach and departure paths. No drops around personnel without	nel without H-514	[4 Helibase Medivac Aircraft		Redding Dispatch 530-226- 2400
positive commo. CAUTION WATCH OUT FOR HELIBASE – Willow Creek Helik	positive commo. CAUTION WATCH OUT FOR POWER LINES SEE HAZARD MAP HELIBASE – Willow Creek Helibase Lat: 40° 57.00'N Long: 123° 38.00' W Elev. 500 ft.	ev. 500 ft.			
Unlihasa nhana 025-817-9866					

		H-708	H-514 618ME	DECK T	ABRO T		HEB 2 HER2 T	ATGS	ASGS	AOBD	6. PERSONNEL NAME
		Larry Helsley	Brandon Hall Robert Dodgen	Robert Dodgen Bill Bakker	Gabe Herrera Matt Shethar	O	Rex Sundstrom Hans Egholm	Dan Pierson	Blake Ford	Keith Tallev	NAME
		530-623-0616	714-396-4830 970-739-6744		530-559-7206		530-575-0368 585-278-4206	208-630-3211	435-979-0452	208-756-7205	PHONE #
	TOLC FREQ	DECK FREQ **Ground Use Only			COMPLAIND RX		Air/Ground Tactical Air/Ground Command		-	AIR/AIR FW AIR/AIR ROTOR	7. FREQUENCIES
					170.9750	160 7000				128.025	AM
	169.3875	163.100			110.9 tone 1		170.000			169.2875	FM
Helibase trailer E-116 Water Tender E-141 Dumpster 20 yard 1	AVIATION SUPPORT EQUIPMENT		TANKERS- As needed ordered by the ATGS		SECTION AND INCOME.	SEATS. As needed ordered by the ATGS	LEAD PLANES- As needed ordered by the A1GS	AIGS (IBA) N	rson		8. FIXED-WING- Type/ Make-Model/ N#/ Base
	EQU		derec				led o	N5/11Z AC690 A-109	N4717V AC690A A-40		laki

א. תבנוי	9. INDLICOT LEN											77.1	SZIUVEN
FAA N#	Type	Type MAKE/	BASE	START	READY	READY REMARKS	FAA N#	TY	MAKE/ BASE	BASE	SIAKI	KEAUY	REVIANAS
		MODEL											
N6979R	1	S-64 A-41	Willow	0800	0900	Bucket							
(H-708)													
N212BT	2	Bell 212 A-15	Willow	0700	0800	IA/Bucket/Recon/							-
(H-514)				-		PSD/MED							
618ME	w	Astar B-3 A-12 Willow	Willow	0700	0800	IA/Bucket/Recon/							
(SME)						PSD							

5. Pr	16	1.5	14	13	12	1	10	9	œ	7	٥	5	4	ω	12	_	# C	
epared by (Communic	Air Guard	Tactical A/G	A/G	Calcord Tac	Six Rivers RPT.	Shasta-Trinity RPT	Tactical	Tactical	Tactical	Tactical	Tactical	Tactical	Tactical	Command	Command	Command	Function	INCIDENT RADIO COMMUNICATIONS PLAN
cations Unit) Vanc	GUARD	170.0000	169.2000	CALCORD	SRF-R	SHF-R	VFIRE 23	NIFC T-7	NIFC T-6	NIFC T-5	NIFC T-3	NIFC T-1	NICF T-2	Command 3	Command 2	Command 1	Channel Name/Trunked Radio System Talkgroup	RADIO
5. Prepared by (Communications Unit) Vance Andersen COML	Emergency Use Only	A/G All Branches		EMS Communications				Div. L, M, Night Branch	Division T	Division W/Z	Division Q	Division N/O; A/D	Denny Group ; River Group ; IA	Command	Command	Command	Assignment	River Complex
3	168.6250	170.0000	169.2000	156.0750	168.7250	171.5750	154.2950	168.2500	166.7750	166.7250	168.6000	168.0500	168.2000	170.1125	169.5375	168.7000	RX Freq N or W	
USE HUMAN REP								110.9	110.9	110.9	110.9	110.9	110.9	110.9	110.9	110.9	RX Tone/NAC	
REPEATERS WHEN NE	168.6250	170.0000	169.2000	156.0750	170.1250	169.1000	154.2950	168.2500	166.7750	166.7250	168.6000	168.0500	168.2000	162,1875	164.7125	170.9750	TX Freq Nor W	Date/Time Prepared: 8/22/15 2015 hrs.
EDED: MA	110.9			156.7	141.3	146.2	156.7	110.9	110.9	110.9	110.9	110.9	110.9	110.9	110.9	110.9	Tx Tone/NAC	hrs.
KE SURE	A	A	>	>	A	≻	A	≻	Þ	≻	≻	≻	A	A	>	≻	Mode	Operational 8/23/15 Night
EATERS WHEN NEEDED: MAKE SURE LCES IS IN PLACE	Ground to Air Emergency Only Use Tone 1 110.9			Tone 6	Tone 13	Tone 5	Tone 6							Tone 1 Monument Peak Linked	Tone 1 Lone Pine Linked	Tone 1 Ironside Linked	Remarks	Operational Period Date/Time: 8/23/15 0600 hrs. – 2100 hrs. Night 1800 hrs. – 0900 hrs.

INCIDENT SAFETY ANALYSIS 215a

River Complex CA-SHF-002066 - Sunday, August 23, 2015

		ex CA-SHF-002066 - Sunday, August 23, 2015
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All in	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads. ~ Use spotters when backing. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Follow Speed Limit of 5mph in ICP area ~ Be Aware of road construction areas ~ Watch for rolling material in fire areas ~ Maintain awareness of road stability & condition
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
Div L, Q, T, W, M, Denny Grp	Heavy Equipment Operations	 ∼ Ensure communications are established with operators use hand signals if needed. ∼ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. ∼ Avoid working below heavy equipment.
All	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts (IRPG pg 6).
Div T, Q	Firing Operations & Devices	 Only use appropriately trained personnel Ensure notification of all affected personnel Wear appropriate PPE. Ensure aerial/ground ignition plans have been briefed.
All	Chain Saw Operations	 Only fell and buck trees within your expertise, and training. Follow "Procedural Felling Operations" on page 79 in IRPG. Do not fall trees during high wind events. Ensure proper use of all required PPE.
Night Group	Night Operations	 Maintain high visibility in work area and wear vest while in roadway. Use glow sticks to mark hazards. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue.
Div L, Q, T,W, M	Indirect Fireline	~ Post lookouts, identify escape routes and safety zones (IRPG pg. 6). ~ Review "Strategy/Indirect Attack" (IRPG pg. 87).
All	Firefighter & Public Smoke Exposure	 Use warning lights and provide traffic control on roadways during smoky and night operations. Rotate crews out of smoky areas
All	Air Operations	 Follow " Aviation Watch-Out Situations" on page 44, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources.
All	Poisonous Plants	~ Identify and Avoid hazard areas. ~ Launder clothing. ~ Shower frequently.
All, ICP	Heat Related Illness (HRI)& Dehydration	 Drink Fluids throughout operational period (6-8 qts/shift). Water/electrolyte ratio of 3 to 1. Take Frequent breaks, 10 minutes every hour. Allow out of area resources time to acclimatize Recognize symptoms of HEAT RELATED ILLNESS

El Der SUK/

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU PREDICTABLE IS PREVENTABLE

For Day/Night Operations: August 23, 2015

INCIDENT: River Complex

DATE: August 22, 2015

TIME: 2000

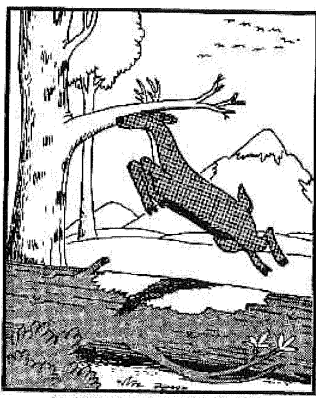
Major Hazards and Risks:

- DRIVING: Drive defensively, Be aware of unstable & hazardous road conditions, Be alert and watch for public and other non-operational personnel in fire areas
- HAZARD TREES: Look up, Look down, Look around for signs of fire weakened trees
- STEEP & RUGGED TERRAIN Be aware not to work above persons and rolling material
- HEAVY EQUIPMENT Avoid working below equipment, maintain a safe distance from equipment

Fire Order of the Day:

Know what your fire is doing at all times:

- Safety is of utmost importance.
- Constantly review and apply the Risk Management Process, IRPG page 1.
- Pay attention to IMET and FBAN reports



Nature scenes we rarely see

When you lose your S.A.....even the best can have a bad day!!!......Don't lose your focus in whatever your task is today

Thanks from your Safety Team!!

Laney Cutshaw
Ed Breece
Carson Jones
Aaron Utterback

Lee Freemen
Dan Mapstone
Frank Pingiczer

ElB-30F1

IN-CAMP CARE

- Minor Injuries or illnesses
 - Seek Aid directly at the ICP Medical Unit
 - O Unit Open 0600 hrs to 2200 hrs
- Moderate to Severe Injuries or Illnesses
 - Contact Communications or Med Unit directly
 - Med Unit staffed after hours for Emergencies
- Workers Comp Reporting & Prescription Refills
 - o 0730 hrs to 2100 hrs
- MEDL Available by phone (775) 742-7285 or on the Logistics Net

Wildland Fire Lessons Learned Center





TRANSFER OF COMMAND

Operational Engagement Category

Risks to fireline personnel increase significantly during transfer of command periods regardless of the size or complexity of the incident. There is a high potential for fatalities, serious injuries, or incidents with potential during transfer of command periods (some have occurred in the past). Be proactive in mitigating the risks by proper implementation of LCES—Lookout, Communications, Escape Routes, and Safety Zones.

Factors for increased risks to fireline personnel during transition periods include:

- No, or poor, briefing of incoming personnel
- Lack of fire weather and behavior information, both forecast and observed
- Communications; face-to-face briefings may not be possible and radio frequencies may be overextended and/or changing due to the increased demands on the system.
- Initial attack resources may not have checked-in and the Incident Commander may not be aware of the number, type and location of all resources.
- Location of safety zones and escape routes may not be known and communicated to all resources.
- Not all Resources know who is in command.

Mitigation actions to take:

- Lookouts: Post and maintain your own lookouts.
- Communications: Maintain existing communications with your own and adjacent resources, as well as your original supervisor, while you are developing communications with incoming adjacent resources and your new supervisor.
- Escape routes and safety zones: Identify escape routes and assure incoming resources are aware of their locations; be aware that your original escape routes and safety zones may no longer be accessible due to changing fire behavior or your increased distance from them.
- Transition at the morning briefing
- Utilize the Incident Response Pocket Guide transition checklist

MEDICAL PLAN (ICS 206 WF)

1. Incident/Proje	ect Name			2. Oper	rational Period			
River Comple	X				8/23/15			
3. Ambulance S	ervices							
Name		Complete A	Address		Phone & EMS Frequ		•	ced Life Support (ALS) Yes No
Hoopa Ambulanc Service	e v	/illow Creek			530 625 4180		YES	
Hoopa Ambulanc Service	П	oopa Valley			530 625 4180		YES	
Trinity County Life Support		09 Main St. Weavervi	lle 		530 623 2500		YES	
Trinity County Li Support 303	fe H	lay Fork			530 623 2500)	YES	
4. Air Ambuland	ce Services		T					
Name		Phone	i		Тур	e of Aircr	aft & Capab	ility
REACH Air, Red	ding CA	911		Helicopt	er			
PHI Air Medical, CA	Redding	911		Helicopt	er		***************************************	
5. Hospitals								
	GPS	Datum – WGS 84						
	Coc	ordinate Standard						
Name	Degree	es Decimal Minutes	L .			Heli	inad	Level
Complete	DD° M	IM.MMM' N - Lat	Travel Air	Time Gnd	Phone	Yes	- 1	of Care
Address	DD° MI	M.MMM' W - Long	1	T		168		Facility
Willow Creek			N/A	10	530-629-3111		X	Clinic
Clinic 3883 Hwy 299		N/A						
-		1 N/ AX						
Willow Creek, CA								
Mad River	Lat:	40 53.72N	30 Min	1 hr	707-826-8264	X	-	Level 3 Trauma
Hospital	Long:	124 05.46W	1			_		
3800 Janes Rd.	VHF:		1					
Arcata, CA								
Mercy Medical	Lat:	40 34.33N	45 Min	2.5 hr	530-225-7201	X		Level 2 Trauma
Center	Long:	122 23.80W						
2175 Rosaline	VHF:	Mednet ch4						
Ave.								
Redding, CA				ļ			-	T 10.75
St Joseph's	Lat:	40 47.09N	30 Min	2 hr	707-445-8121	X		Level 3 Trauma
	Long:	124 08.60W	-					
Hospital	VHF:	Mednet ch4						
Hospital 2700 Dolbeer St.		· ·		5 hr	916-734-2011	X		Level 1 Trauma
Hospital 2700 Dolbeer St. Eureka, CA	Lat	38 33 30N] hr				1	
Hospital 2700 Dolbeer St. Eureka, CA UC Davis	Lat:	38 33.30N 121 27 33W	1 hr 20min	Jin				
Hospital 2700 Dolbeer St. Eureka, CA UC Davis Medical Ctr.	Long:	38 33.30N 121 27.33W	1 hr 20min					Burn Center
Hospital 2700 Dolbeer St. Eureka, CA UC Davis				3 111				Burn Center

6. Prepared By (Medical Unit Leader)	7. Date/Time	8. Reviewed By (Safety Officer) 9. Date/Time
Bruce Hicks	8/23/15	Ed Breece	8/23/15
	2100	EX/ 2	2100
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The Charles of the Ch		

FOR ALL MEDICAL EMERGENCIES

- 1. ANNOUNCE "CLEAR FOR MEDICAL EMERGENCY TRAFFIC"
- 2. IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION
- 3. TO INITIATE RESPONSE FROM ICP COMMUNICATIONS. PROCEED WITH INCIDENT MEDICAL REPORT.

MEDICAL PLAN (ICS 206 WF)

Group	EMS Responders & Capability:	REM Module 1-Henzgen staging at DP8		
Branch I	Equipment Available on Scene:	Rope Rescue, Stokes		
	1 1			
Division A/D	Medical Emergency Channel:	River Communications on Command		
	ETA for Ambulance to Scene: Air:	45 min from Redding		
	Ground:	30 min, MEDIC 39 from DP1		
	Approved Helispot:	H1		
	Lat:	123 28.77 W		
	Long:	40 54.48 N		
Branch I	EMS Responders & Capability:	Paramedic Binkley, Paramedic Schulz staging at DP12		
	Equipment Available on Scene:	ALS equipment		
Division L	Medical Emergency Channel:	River Communications on Command		
	ETA for Ambulance to Scene: Air:	45 min from Redding		
	Ground:	30 min, MEDIC 39 from DP1		
	Approved Helispot:	H4		
	Lat:	123 28.11 W		
	Long:	40 57.82 N		
Branch II	EMS Responders & Capability:	Paramedic Estrada, EMT Snow staging at DP15 REM Module 2 Watje from Division T		
	Equipment Available on Scene:	ALS, Rope Rescue		
		Arcata Ambulance staged at DP 14		
Division Q	Medical Emergency Channel:	River Communications on Command		
	ETA for Ambulance to Scene: Air:	45 min from Redding		
	Ground:	45 minutes, Arcata Ambulance from DP 14		
	Approved Helispot:	None		
	Lat:			
	Long:			
Branch II	EMS Responders & Capability:	REM Module 2 -Watje staging DP 13, ALS engines on Div. Arcata Ambulance staged at DP 14		
District T	Equipment Available on Scene:	ALS, Rope Rescue		
Division T	Medical Emergency Channel:	River Communications on Command		
	ETA for Ambulance to Scene: Air:	45 min from Redding		
	Ground:	45 minutes, Arcata Ambulance from DP 14		
	Approved Helispot:	None		
	Lat:			
	Long:			
Branch II	EMS Responders & Capability:	Paramedic Sitar		
Di anca 11	Equipment Available on Scene:	ALS		
Division W/Z	Medical Emergency Channel:	River Communications on Command		
	ETA for Ambulance to Scene: Air:	45 min from Redding		
New River Spike	Ground:	30 min, MEDIC 39 from DP1		
•	Approved Helispot:	H5		
(Night)	Lat:	40 51.949 N		
	Long:	123 26.878 W		
Branch III	EMS Responders & Capability:	Paramedic Gregor staging in Denny, Medic 39 staging DP2 EMT Schroeder staging DP1		
	Equipment Available on Scene:	Medic 39 Ambulance staging DP 2		
Division Denny	Medical Emergency Channel:	River Communications on Command		
•	ETA for Ambulance to Scene: Air:	45 min from Redding		
D C21 - (NI2-I-4)	Ground:	45 min, MEDIC 39 from DP1		
Denny Spike (Night)	Approved Helispot:	Н6		
	Lat:	40 56.532 N		
	Long:	123 23.339 W		

MEDICAL PLAN (ICS 206 WF)

Use it	ems one thro	ugh n	ine to com	municate s	ituati	on to commi	unications/dispatch.	
1. CONTACT C Ex: "Commun	COMMUNICATIONS/Dications, Div. Alpha. Stan	ISPATCH d-by for Pr	iority Medical Inciden	t Report." (If life threate	ening reque	st designated frequency	be cleared for emergency traffic.)	
2. INCIDENT S	STATUS: Provide incide	nt summar	y and command struc	cture.				
Nature of	Injury/Illness					(Ex: B	Describe the injury roken leg with bleeding)	
Inc	ident Name						aphic Name + "Medical" Frout Meadow Medical)	
	Commander					(LA.	Name of IC	
	atient Care					Na	me of Care Provider	
	ratient Care						(Ex: EMT Smith)	
3. INITIAL PAT	TIENT ASSESSMENT:	Complete	this section for each pa	atient. This is only a briet	f, initial asse	ssment. Provide additional	patient info after completing this 9 Line Report.	
Number of P	atients: Ma	ale / Femal	le	Age:		Weight:		
	Conscious? ☐ YES Breathing? ☐ YES		 □ NO = MEDEV □ NO = MEDE\ 					
	nanism of Injury:							
	g (Datum WGS84)			· · · · · · · · · · · · · · · · · · ·				
	12.45' x W 123° 03.24'							
4. SEVERITY O	OF EMERGENCY, TRA	NSPORT	PRIORITY					
	7	SEVER					PRIORITY	
URGENT-RE Ex: Unconscie heat stroke, d	ED Life threatening in ous, difficulty breathing, but lisoriented.	njury or il leeding se	liness. verely, 2° – 3° burns i	more than 4 palm sizes	5,	need is IMMEDIATE.	C helicopter. Evacuation	
☐ PRIORITY-Y	'ELLOW Serious Injuit t trauma, not able to walk	ry or illne c, 2° – 3° bu	ess. urns not more than 1-	2 palm sizes.		Evacuation may be DE		
	REEN atening injury or illness. strains, minor heat-related	illness.				Non-Emergency. Evac Routine of Conveni		
5. TRANSPOR								
	(Agency Aircraft Preferre	<u> </u>						
☐ Helispot			☐ Short-haul/Hoist		<u> </u>	☐ Life Flight	☐ Other	
Ground Transp			7.00.1			☐ Ambulance ☐ Other		
☐ Self-Extra	ct		□ Carry-Out			Ambulance	- Other	
6. ADDITIONA	L RESOURCE/EQUIP	MENT NE	EDS:			-		
☐ Para	amedic/EMT(s)						Backboard/C-Collar	
□ Buri	n Sheet(s)			☐ Oxygen		☐ Trauma		
	lication(s)			☐ IV/Fluid(s)		☐ Cardiac	Monitor/AED	
☐ Oth	er (i.e. splints, rope rescu	e, wheeled	l litter)					
7. COMMUNIC	Channel Name/Number	er	Receive (Rx)	Tone/NAC *	Tra	ansmit (Tx)	Tone/NAC *	
Ex: Command	Forest Rpt, Ch. 2		168.3250	110.9	 	171.4325	110.9	
COMMAND	, 2.22.7 (50)							
AIR-TO-GRND					†			
TACTICAL					†			
8. EVACUATIO	ON LOCATION:		*	(NAC for digital radio s	ystem)			
Lat/Lon	g (Datum WGS84)		1,014,000					
	42.45' x W 123 03.24' to Evacuation Location:							
	action Size and Hazards:				······································			
9. CONTINGE	NCY:	1						
Considerations	s: If primary options fail conjunction with prim	l, what act ary evacu	tions can be implem ation method? Be t	ented in R	EMEMBER	Act according to y	resources ordered our level of training Im. Think Clearly. Act Decisively.	

RIVER COMPLEX CAMP PHONE NUMBERS

- HUMAN RESOURCES 530-629-2010
- IC 530-629-2013
- ORDERING SPUL 530-629-2023
- ORDERING ORDM 530-629-3607
- ORDERING FAX 530-629-2032
- COMMUNICATIONS 530-629-3260
- AIR OPS 530-629-3452
- DEMOB 530-629-3028
- DEMOB FAX 530-629-3539
- PIO 530-276-8559
- MEDICAL 530-629-2019
- PLANNING OPS 530-629-3256
- PROCUREMENT/EQUIPMENT TIME 530-629-3947
- PERSONNEL TIME 530-629-3981
- PERSONNEL TIME FAX 530-629-3971
- FINANCE CHIEF 530-629-2109
- FINANCE COST 530-629-3704
- DENNY SPIKE CAMP 530-629-2678

Incident Replacement Policy

Prior to release from the incident, personnel may request replacement of equipment and supplies that were damaged, lost, consumed, or worn out during the incident. Personnel will fill out a General Message form to document the request. Worn out or damaged property will be turned into the Supply Unit prior to an Incident Replacement Requisition being approved.

Approval for replacement of non-standard cache items has been delegated to the Finance Section Chief. You should initiate this process at least two days prior to demob. Personnel who need to replace/repair damaged property will document the request on a Property Loss and Damage Report (SF-289). The item(s) will then be taken to either, Supply, Communications or Ground Support for inspection and recommendation for replacement or repair. The next step is to bring the form to COMP/CLAIMS who will review the request and forward it to the FSC. The FSC will make a decision as to whether or not the items can be replaced or repaired with incident funds. Some items of high dollar value must be approved by the Incident Business Advisor (IBA).

Items originally provided through use of preparedness funds which need to be replaced due to **normal wear and tear** should be accomplished using home unit funds, not incident funds. If government property was damaged on the incident due to a specific event, e.g. wind event destroys tent, the incident could, upon receipt of required documentation and proof of damage, authorize replacement using the Incident Replacement Requisition. Replacement of non standard items that are worn out is the responsibility of the home unit.

Please feel free to visit me in the Finance Section if you have any questions.

Carol Bass Finance Section Chief

River Complex Social Media Policy

Your Images Are Powerful – Be Careful How You Use Them...

It is the policy of the Great Basin IMT2 to *allow* firefighters or other personnel to post information, photos, or videos about work-related activities on personal social media accounts or websites outside of work hours. *However*, firefighters should be mindful that posting work-related information or activities on their personal social media accounts or websites reflects on the professionalism of their crew, the team, and the wildland firefighting community.

Firefighters' lives often depend on their ability to be keenly aware of their surroundings and intensely focused on the tasks they are performing. Activities that distract from firefighters' situational awareness threaten the safety of those directly involved, and also of others around them. In addition, photographs, videos, and other information taken by firefighters could cause complications in the event of litigation regarding the fire. Any photos taken of accidents or injuries are for internal incident use only. They are not to be shared externally. This will also help to maintain the privacy of those involved.

With the ability to transmit information and images across the globe instantaneously, it has never been more important for firefighters to conduct themselves professionally. If a firefighter has a question about a specific photo taken on the incident that he or she wishes to post when off duty, please discuss it with Fire Information personnel. Remember, it is the responsibility of every firefighter to maintain the entire organization's reputation, regardless of agency or entity.

Firefighters that do capture photos, video or other media while working on the River Complex are encouraged to transfer this information to Fire Information for possible official use.

Instagram

greatbasinteam2





facebook

Great Basin Team #2





Twitter

@greatbasinteam2





To submit photos stop by Information

or email us at

STNFRIVERCOMPLEX@gmail.com

HUMAN RESOUCE MESSAGE

Transition - or - Re-entry to the Real World

You have been on assignment for a while. While you were on the fire things continue to happen at home. Your daughter hit a home run in T-ball, your son got a lead role in the community play, your dog had to go to the vet and he got car sick all over the back seat of your car, and the garden died.

A lot has happened at home while you've been away.

Before you share all the things you have done and seen, listen to what they have experienced in your absence. Remember to ask about the baseball games, summer camps, and the like. If you spend the time to listen to them first it will make the transition easier and encourage support for future assignments.

Karen Hartman- Human Resource Specialist Karen Mora – Human Resource Specialist 530-629-2010

Training Message

Trainees – if your Trainer is leaving with the Great Basin Team 2, make sure they:

- a. fill out the relevant portions of the Taskbook and,
- b. do an Incident Performance Rating of your performance as a Trainee. Keep these for when you check out with the Training Specialist upon Demob.

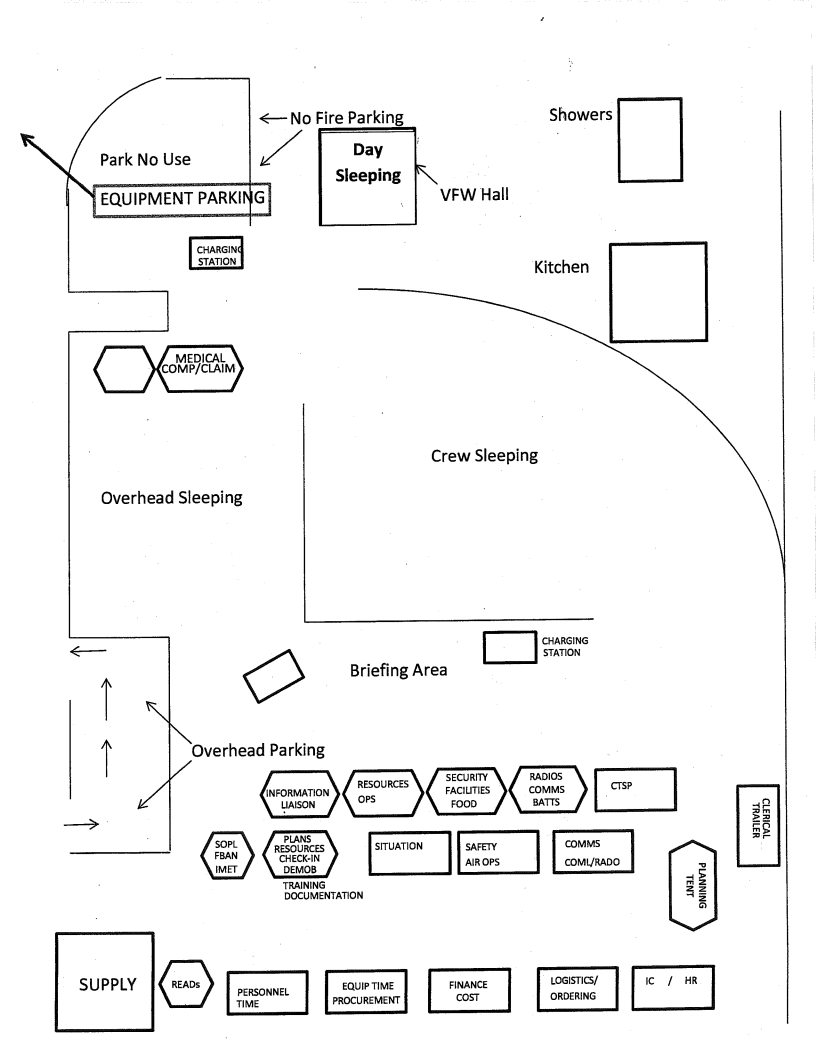
<u>A Team Transition is happening today.</u> I'm demobing with the rest of the Team, but your paperwork is staying and will be waiting for you when you're ready to demob.

Stop by and introduce yourself to the new Training Specialist and help him get familiar with what's happening with your assignment.

There have been 116 trainees identified on this incident thus far. Thanks to all who have helped welcome and train these trainees. Be proud of your efforts!

Don Washco

623-695-6487



	RESOURCE VAME	itera mane			DEMOSILZATION
			- VIDIVY	Visikob.	DATE
E-147	GCT-4	ENG6	C	POV	08/23/2015
E-147.1	LEACH, RICK	ENGB	C	POV	08/23/2015
E-152.1	QUEEN, CHRIS	ENGB	Р	AOV	08/23/2015
E-152.2	BROWN, JEFFREY		P	AOV	08/23/2015
E-152.3	CLARK, BEAU	FFT1	P	AOV	08/23/2015
E-153.1	MCGRAW, DOUG	ENGB	P	AOV	08/23/2015
E-153.2	GUZMAN,	FFT2	P	AOV	08/23/2015
E-153.3	WOODMANSEE, JOSH	FFT2	P	AOV	08/23/2015
E-153.4	BARELA, TYSON	FFT2	P	AOV	08/23/2015
E-154	CO-CROOK-39	ENG3	C	VOA	08/23/2015
E-154.1	EASTMAN,	ENGB	C	AOV	08/23/2015
E-154.2	PATTON,	ENGB	C C	AOV AOV	08/23/2015 08/23/2015
E-154.3	RITTER, CODY MATTHEW	FFT1			
E-154.4	BOGNER, BRETT A	FFT2	С	AOV	08/23/2015
E-159	CO-DENVER- WO4	ENG3	С	AOV	08/23/2015
E-159.1	COWGILL, MIKE MCKINLEY	ENGB	С	AOV	08/23/2015
E-159.2	INGLEE, KEN	FFT2	С	AOV	08/23/2015
E-159.3	LILJA, DAVID	FFT2	С	AOV	08/23/2015
E-159.4	PERRY, JUSTIN	FFT2	С	AOV	08/23/2015
E-31	MISCELLANEOUS INCIDENT BASE	- MISC	С	POV	08/23/2015
O-214	DEPPEN II,	BCMG	С	AIR	08/23/2015
O-215	WEWER, DOUG	BCMG	С	AIR	08/23/2015
O-231	SALCIDO, MARK A	THSP	С	POV	08/23/2015
O-232	WELLS, GRANT A	THSP	С	POV	08/23/2015
O-236	PVT-VALLEY-	FAL1	Р	POV	08/23/2015
O-237	PVT-	FAL1	С	POV	08/23/2015
O-237.1	LOERZEL,	FAL1	С	POV	08/23/2015
O-238	PVT-PRO PLUS FALLERS	FAL1	С	POV	08/23/2015
O-239	PVT- PRO PLUS FALLERS	FAL1	С	POV	08/23/2015
O-239.1	PORTER, TRACY	FAI 1	C	POV	08/23/2015
O-240	HYMAS, TREVOR	FAL1	Č	POV	08/23/2015
O-240 O-470	HERKENHOFF,	SOF2	Č	AR	08/23/2015
	STUART J		-		
O-8	PALANDRI, VINCE		P	AR	08/23/2015
REQUEST NUMBER			STATUS	TRAVEL METHOD	DEMOBILIZATION DATE
C-46	CREW - CAMP -	CC	С	AOV	08/24/2015
E-152	CO-MTN VIEW-	ENG3	С	AOV	08/24/2015 08/24/2015
E-157	CO-FOUR MILE- 4602	ENG3	С	AOV	
E-231	BUS - CREW	BUS	C	BUS	08/24/2015
E-52	PVT-LEPAGE	WTS2	C	POV	08/24/2015
O-175	BROWN, KEITH P	COMT	C	AR	08/24/2015
O-219	MAPSTONE, DANIEL	SOF2	С	AR	08/24/2015
O-233	PINGICZER, FRANK	SOFR	Р	AOV	08/24/2015

					:
O-246	AGUILAR, LANCE	FAL2	С	AOV	08/24/2015
0.054	L DVED JENNIEED	READ	С	AOV	08/24/2015
O-254	DYER, JENNIFER ESCHE	KEAD	C	AUV	00/24/2013
O-336	TAYLOR,	SOPL	С	AR	08/24/2015
	CORDELL E				
O-51	BEAN, PATRICIA D	PIOF	С	AR	08/24/2015
O-56	HEULE, GREG R	PIO2	С	AR	08/24/2015
REQUEST	PESOURCE VAME		STATUS	TRAVEL	DEMOBILIZATION
NUMBER				METHOD	DATE
C-57	CREW - T2IA -	HC2I	С	AIR	08/25/2015
	GANNETT				
E-178	GLACIER ANF-21	ENG3	С	AOV	08/25/2015
E-170	ANF-336	ENG3	Č	AOV	08/25/2015
E-180	BDF-314	ENG3	Č	AOV	08/25/2015
E-181	BDF-30	ENG3	C	AOV	08/25/2015
E-51.1	GLAKELER, TOM	DRIV	Ċ	POV	08/25/2015
E-51.2	PAULA, BRIAN	DRIV	C	POV	08/25/2015
E-524	PONKE, FRANK	DRIV	С	POV	08/25/2015
E-52.3	STRIEFF SR,	DRIV	С	POV	08/25/2015
O-10	BRINKERHOFF,	COMT	Р	AOV	08/25/2015
O-100	LIVINGSTON, RON	SEC1	Р	AOV	08/25/2015
O-101	BURCH III, JOHN	SEC2	Р	AOV	08/25/2015
O-102	HARTER, ROBERT		P	AOV	08/25/2015
O-105	BARNES, JASON	SEC2	P	AOV	08/25/2015
O-119	SAVERY,	SEC2	С	AR	08/25/2015
0.404.0	THERESA A S	DU	^	AOV	08/25/2015
O-121.3	PICK UP - UTILITY		C C	AOV	08/25/2015
O-134	MODULE, REMS - REDINGER,	MISC EQPM	C	AR	08/25/2015
O-20	JAMES	LQI W	J	7111	00/20/2010
O-202	DICK, JEFFERY	RADO	С	AOV	08/25/2015
O-213	THOMPSON,	DOCL	С	POV	08/25/2015
	CHARLOTTE J				
O-244	TIENKEN, JEFF A	FAL2	С	AIR	08/25/2015
O-249	PVT- COLD	FAL1	C	POV	08/25/2015
O-250	PVT-CTS	FAL1	C	POV	08/25/2015
O-251	PVT-C T S	FAL1	0000	POV	08/25/2015
O-252	PVT-CTS	FAL1	C	POV	08/25/2015
0.056	VENTURES RAMIREZ,	DIVS	C	REN	, 08/25/2015
O-256	SITAR, JOHN J	FEMP	C	REN	08/25/2015
O-257 O-258	TEAM - IMT - T1 -	MISC	C	I CEIV	08/25/2015
O-259	CLUCK, DANIEL	FFT2	C C C	AOV	08/25/2015
O-260	POLE, AARON	CULS	Ċ	AOV	08/25/2015
O-261	COLEGROVE,	CULS	C	AOV	08/25/2015
	KE\/IN		0		00/05/00/5
O-302	JONES, SAMUEL	SOFR	C	AR	08/25/2015
O-39	LUNDGREN, ERIC		C	AR	08/25/2015 08/25/2015
0-4	NESMITH, JAMES	FDUL SEC1	C P	AR AOV	08/25/2015
O-42	WEST JR,	SEC1			
O-49	NELSON, MARK S		Р	AOV	08/25/2015
O-93	CARY, JASON R	SEC1	Р	AOV	08/25/2015
O-94	KRUKOSKI, BRIAN	I SEC1	Р	AOV	08/25/2015



River Complex CA-SHF-002066

Ourada's Team Expectations

Safety is the Team's Number One Priority

Everyone is a safety officer—See It, Say It, and Fix It!

The Team is committed to identifying clear Task, Purpose, and End State that achieves the Agency Administrator's direction and objectives in a timely and cost effective manner.

The Team provides every person associated with the incident a safe, productive, and supportive work environment.

The Team operates in a transparent manner, facilitating open communication and dialogue up, down, and across the chain of command, with active listening and opportunity for discussion and collaboration.

Here are a few ways you can help the Team create an atmosphere of **Duty**, **Respect**, and **Integrity** as outlined in the Incident Response Pocket Guide (IRPG):

If you Need to Leave the Incident Environment when Off Duty:

Notify your supervisor of destination and estimated time of return in the event you are needed for duty prior to expected time.

Alcohol /Illegal Drugs / Fitness for Duty

Alcohol and illegal drugs are not permitted within the incident environment. Be ready, willing, and able to perform your duties. If you are unable to perform your duties, you may be released from the incident with the home unit or employer being notified of the circumstances.

Work Environment/Human Relations:

Conduct yourselves as professionals and maintain a positive, non-hostile work environment with mutual respect. Sexual harassment, discrimination, acts of reprisal or any inappropriate behavior that violates human rights, the provisions of equal employment opportunity (EEO), or ethics and conduct standards will not be tolerated. If you need clarification of these expectations, contact the Human Resource Specialist.

Your actions in the community outside of the incident environment must also conform to these standards while assigned to this incident. Your integrity is shown by obeying the law and following local rules and ordinances. Non-compliance with these expectations could result in your being released from the incident with the home unit or employer being notified of the circumstances.

Work / Rest Guidelines:

Any shift times over 16 hours require written justification and approval by the appropriate Section Chief on the Crew Time Report, and will be reviewed by the Incident Commander.

Performance Evaluations:

Performance Evaluations will be completed for all trainees and contractors (including ADs). Any unsatisfactory performance will be documented on an evaluation. It is your responsibility to ensure that your supervisor has completed an evaluation.

Use of Social Media on Wildland Fire Assignments:

Firefighters and Incident Management Team (IMT) members should be aware that existing agency-specific ethics and conduct regulations and restrictions governing the use of social media by federal employees on fire assignments apply.

Only authorized employees designated by the hosting unit may represent the government on public social media websites. If you choose to post to a social media website you should have a disclaimer that clearly states the views or opinions that you express are yours alone and do not represent the views of your agency or the IMT.

However, anything that you do post regarding wildland firefighting and the agency you work for reflects on that agency, the IMT you are assigned to and all wildland firefighters.

Social media sites are regularly monitored by federal agencies and employees may be held accountable for inappropriate conduct or ethics. When in doubt, don't post!

I hope you have a safe, productive and rewarding experience here. If you have any needs or concerns that cannot be addressed by my Command and General Staff, please feel free to visit with me.

Chris Ourada

Incident Commander

Great Basin Team 2



River Complex CA-SHF-002066

Incident Operations Driving Guidelines

These guidelines document Great Basin Team 2's expectations for driving by personnel assigned to the River Complex. This includes driving while in support, mobilization, and demobilization to an assigned incident.

- 1. Agency resources assigned to an incident will adhere to the current agency work/rest policy for determining length of duty day.
- 2. No driver will drive more than 10 hours (behind the wheel) within any duty-day.
- 3. Multiple drivers in a single vehicle may drive up to the duty-day limitation provided no driver exceeds the individual driving (behind the wheel) time limitation of 10 hours.
- 4. To manage fatigue, every effort should be made to conduct mobilization and demobilization travel between 0500 hours and 2200 hours.
- 5. As stated in the current agency work/rest policy, documentation of mitigation measures used to reduce fatigue is required for drivers who exceed 16 hour work shifts. This is required regardless of whether the driver was still compliant with the 10 hour individual (behind the wheel) driving time limitations.
- 6. A driver shall drive only if they have had at least 8 consecutive hours off-duty before beginning a shift.
- 7. Drivers should wear seatbelts and operate with headlights on.
- 8. Utilize a spotter when backing a vehicle.
- 9. Practice Defensive Driving.

Drivers are responsible to follow these policies and it is the supervisor's responsibility to ensure that employees adhere to the proper driving limitations and monitor employee fatigue.

Chris Ourada

Incident Commander

Great Basin Team 2

Great Basin Team 2 Evaluation

1.	How would you rate the treatment you/or your crew received on this incident?ExcellentGoodFairPoor
Cor	nments:
2.	How well did the following items meet your needs? Excellent Good Fair Poor Food Sleeping Area Medical Showers Sanitation Time Keeping Supply Transportation Commissary
Cor	nments:
Cor	How would you rate the suppression tactics used on this assignment? Excellent Good Fair Poor nment: How would you rated the knowledge level and performance of your line overhead? Excellent Good Fair Poor nments:
	How would you rate the team's attitude toward your safety? ExcellentGood Fair Poor nments:
	Did anything really frustrate you about how this incident was managed? If so, what could this team do to concentrate on improving performance?No_Yes Suggestions: at could we do better?
incid	n a scale of 1 to 10, with 10 being best, how would you rate the overall job this team did on the lent? 1 2 3 4 5 6 7 8 9 10 at could we do better?

Ourada IMT INCIDENT LINE SUPPLY ORDER FORM

(Division Supervisors/ OPBD/OSC Only)

Date & Time Order		Ord	Order Reference #		Mode of Delivery			Location For Delivery				
was placed (DI		(DIV	+#)		(Ground/Help/Pickup)			(Division/LZ/DP/Lat.Long)		ng)		
Dat	e:								GROUND SUPPORT			
l									HELICOPTER			
Tim	e:									·		
DAT	E NEE	EDED:					Nar	ne:		Time:		
Ord	er rec	eived in COMMUICATIONS by:					Nar	ne:		Time:		
Ord	er rec	eived in SUPPLY by:					Nar			Time:		
		eived in GROUND SUPPORT by:					Nar			Time:		
		eived in HELIBASE by:					Nar					
		ivered/shipped to final location by:					_			Time:		
014		I		I			Nar			Time:		
#	QUANTIT	ITEM		SHIPPED	PENDING		#	QUANTIT	ITEM		SHIPPED	PENDING
1		Breakfast – Meals					43		Nozzle ¾"			
2		Lunch – Meals					44		First Aid Kit – 20 man ea.			
3		Dinner – Meals					45		Chainsaw Kit – ea.			
4		MRE's (# of Cases) 12/cs					46		DIV Pump Kit (next page) ea.			
5		Cubies of Water – ea.					47		DIV Hose lay Kit (next page)	ea.		
6		Bottled Water - Case					48		Line Spike Hygiene Kit (nex			<u> </u>
7		Gatorade – Case					49		Pump Kit "A" Each			<u> </u>
8		Batteries – AA/box 24 ea.							Contents:	1MKIII Pump w/ kit		ļ
9		Batteries – AAA/C/D ea.							1	5 gals Unleaded Fuel		
10		Fuel – Unleaded – Gallons								1 gal 2-cycle Oil		
11		Fuel – Diesel – Gallons						3000 ft - 1 1/2" Hose				
12		Fuel – Drip Torch (60/40 mix) gals.								1500 ft - 1" Hose		1
13		Bar Oil – QT's/Gallons								1000 ft - 3/4" Hose		<u> </u>
14		2 cycle oil – (1 per gallon)								15-1 /2" Gated Wyes		
15		Sleeping Bags – 25 degree								8 - 1" Gated Wyes		<u> </u>
16		Sleeping Bags – 40 degree							10 - 3/4" Gated Wyes			
17		Plastic – roll/sq. ft.							15 - 1" Nozzles			
18		Parachute Cord – roll/ft.								10 - 3/4" Nozzles		
19		Shovels – ea.							15	- 1 1/2" 1" Reducers		
20		Pulaski – ea.								10 - 1"-3/4"Reducers		
21		Combi – ea.					50		Pump Support Kit "B" - Each			
22		McLeod – ea.							Contents:	2000 ft - 1 1/2" Hose		
23		Fussee – case								1000 ft - 1" Hose		
24		Drip Torch – Full/Empty								1000 ft 3/4" hose		
25		Backpack Pump – Full/Empty					<u> </u>		10	- 1/1/2" Gated Wyes		
26		Slingable Blivet – Suppression								5 - 1" Gated Wyes		
27		Slingable Blivet – Drinking							-	10 - 3/4" Gated Wyes		
28		Folding Tank 1000/1500 gals								10 - 1" Nozzles		
29		Pumpkin 1500/3000/6000 gals					<u> </u>			10 - 3/4" Nozzles		
30		Mark III Pump Kit								1 1/2" - 1" Reducers		
31		Lightweight Pump Kit								5 - 1" - 3/4" Reducers		ļ
32 33		Hose – 1 ½" ft.					51		Misc. Please List Below			ļ
		Hose – 1" ft.										ļ
34 35		Hose – ¾ " ft. Reducer – 1 ½" x 1"					 					
36		Reducer – 1" x ¾"					_					ļ
37		Gated "Y" – 1" ea.										
38		Gated "Y" – 1 'ea. Gated "Y" – 1 ½" ea.					_		hla Bassas III			
39		Shut off valve ¾" ea.					Acc	ount	able Property #'s:			
40		In – Line Tee 1 ½" x1" ea.					<u> </u>					
41		Nozzle – 1 ½" ea.					-					
42		Nozzle – 1" ea.					\vdash					
74		± cu,										

TIME	MAJOR EVENTS
· · · · · · · · · · · · · · · · · · ·	
H	
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)

		1. INCIDENT NAME	2. DATE 3. TIME PREPARED PREPARED						
UNIT LO	OG		FREFARED FREFARED						
4. UNIT NAME/DESIGNATORS.	5. UNIT LE	L EADER (NAME AND POSITION)	6. OPERATIONAL PERIOD						
7.	PER	SONNEL ROSTER ASSIGNED							
NAME		ICS POSITION	HOME BASE						

·		491	<u> </u>						
				•					
8.		MITY I OO IOO ITU IT OU DE ITU							
	ACII	VITY LOG (CONTINUE ON REVERS	E)						
TIME		MAJOR EVENTS							
				-					
			l						
			The state of the s						
	The same								
NFES 1337									