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
Friday 8/21/15, 0600-2100
NIGHT
Friday - Saturday
8/21/15, 1800-8/22/15, 0900

This incident is using NAD83
DD° MM.MM



INCIDENT OBJECTIVES

1. **INCIDENT NAME**River Complex

2. **DATE** 8/20/2015

3. **TIME** 2200

4. OPERATIONAL PERIOD (DATE/TIME)

Day Shift....8/21/2015, 0600-2100; Night Shift.... 8/21-22, 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, PSC1 (t

- 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 OPERATIONAL PERIOD See Attached Forecast										
8. GENERAL SAFETY MESSAGE										
See Attached Safety Message										
9. Attachments (☑ if attached)										
☑ Organization List (ICS 203)	☑Communications Plan (ICS 205) ☑ Human Resource ☑ Traffic Plan message									
☑ Weather Forecast	☑ Medical Plan (ICS	S 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 SECTION CHIEF) 11. APPROVED BY (INCIDENT COMMANDER)										

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	Period: 2	203 DAY/NIGHT						
RIVER COMPL	LEX		Date/Tim			Date/Time T					
			08/21/20	15 0600	FRI	08/22/2015 09	900 SAT				
		s) and Command Staff:			7. Operations Section:						
INCIE	DENT	CHRIS OURADA			OPERATIONS SECTION CHIEF	CHAD OLSON;	CODY PEEL (T)				
		MARK GIACOLETT	O (T)			ROD COLLINS; MIKE JOHNSON (T)					
		PAUL BROYLES			Branch	I COLLING, MIKE JUHNSUN (1)					
		LANEY CUTSHAW; ED BREECE (T) DAVID EAKER; BRIAN HARRIS				-	,				
INFORMA OFF	ICER	DAVID EAKER; BR	IAN HARRIS	5	BRANCH DIRECTOR DIVISION/GROUP		T				
LIAISON OFF	ICER	MIKE BOOMER			DIVISION/GROUP		BRAD JOHNSON (T)				
		KAREN HARTMAN	: KAREN M	ORA (T)			SPENCER JOHNSTON				
SPECIA	ALIST				Branch		7 DALU LUITTA (T)				
		Representative(s):			DIVISION/GROUP		Z; PAUL HUTTA (T)				
Agency/Organizat		Name			DIVISION/GROUP		J. WRIGHT				
		ANNA DILLARD					RUSSELL BYINGTON				
		TINA LYNSKY			DIVISION/GROUP		PETER BRIANT				
SRF AA	REP	NOLAN COLEGRO	VE		DIVISION/GROUP	VV / Z	BUNN; VANDERHOVEN				
R8	IARR	DAN BELANGER](T)				
HAWKINS BA	R FD	TODD WRIGHT			Branch	111					
SALYER FIRE I	DEPT	DAVE MURPHY			BRANCH DIRECTOR						
5. Planning Section	on:				DIVISION/GROUP		RAMIREZ (T)				
		STEVE JACKSON;	TOM DUNN	J (T)	DIVISION/GROUP		UNSTAFFED				
RESOURCES		CINDY SCHAFER;			Branch	NIGHT OPS					
		T. PISCOPO; J. RE			BRANCH DIRECTOR						
DOCUMENTA		CHARLOTTE THO			DIVISION/GROUP		JAMES ROURKS				
	UNIT				7b. Air Operations Bran						
		DON WATSON			AIR OPS BRANCH DIRECTOR	AIR OPS BRANCH KEITH TALLEY DIRECTOR					
ANA	LYST	NICK YTURRI				DAN PIERSON					
		SILVA; LABARRE;	STOEBER (T)	SUPERVISOR						
COMPL	UTER	ALEX PARK; DICK		/	AIR SUPPORT SUPERVISOR	BLAKE FORD					
SPECIA	ALIST				8. Finance/Administrati						
METEOROLO	DENT	BROOKE TABER					WENDY SOPER (T)				
		DON WASHCO				SHARON HOLI					
		PARIS; WISEMAN;	CLUCK: DX	/FR·	PROCUREMENT UNIT						
		COLEGROVE; POI	•	*	COMPENSATION UNIT						
6. Logistics Section	on:	,	,			MARY WELLS					
		MEGAN TIMONEY	HENRY			THE TAX TAX TAX TO TAX					
		HASSELHAN (T)	,								
SUPPLY	UNIT	TIM KENNEDY									
FACILITIES	UNIT	JAMES HOLLAND;	EARL SLAG	CK							
GRND SUPPORT	UNIT	BUTCH SMITH			v.						
СОММ	UNIT	VANCE ANDERSE	N								
MEDICAL	UNIT	BRUCE HICKS									
SECURITY UNIT RON LIVINGSTON / BARNES (T)				(T)							
FOOD	UNIT	LINDA HOLDER; A	NDY NESM	ITH							
BASE CAMP MANAGER STEVE SEIBERT (T)											
				<u> </u>							
9. Prepared By:	Name	: ROSS CATRON		Position/Title	: RESL	Signature:					
ICS 202	IADD	200		Dets 775	00/00/00/15 4000						
ICS 203	IAP P	aye 		Date/Time:	08/20/2015 1000	LYMO					



FORECAST NO: 20

River Complex Fire Weather Forecast

NAME OF FIRE: River Complex Brott Ste

PREDICTION FOR: Friday Aug 21st UNIT: SHF/SRF

SIGNED: Brooke Taber

TIME AND DATE **Incident Meteorologist**

FORECAST ISSUED: 2100 Thu Aug 20th

WEATHER DISCUSSION:

SHIFT DATE: 0600 Fri-0600 Sat

High pressure will build back over the River Complex today, with warm temperatures and very dry conditions prevailing. The wind speeds at midslope and ridgetops will be slightly weaker today, but with less smoke to mix out, the inversion will break up at mid/upper slopes by 1300 and partially break in the deeper valleys near Denny by 1500. As a weak thermal trough develops from surface heating, expect southeast ridgetop winds to becoming northwest after 1400 at 4 to 8 mph with a few higher gusts in the northwest to southeast aligned upper ridge valleys. Relative humidity values will drop into the mid-20s to mid-30s. A developing southeast offshore wind Friday night will enhance the mid/upper level thermal belt with poor recovery relative humidities expected. A few gusts up to 15 mph will be possible on Friday Night, on the ridgetops, light winds with good recoveries in the valleys.

WEATHER FORECAST Friday:

WEATHER: Areas of smoke, clearing after 1400.

HIGH TEMPERATURES: 85-91 valleys. 75-81 ridgetops.

HUMIDITY: 25-33% elevations below 2000 feet. 28-35% above 4000 feet.

20 FT WINDS:

RIDGETOP - Northeast winds 4 to 8 mph, becoming northwest with gusts to 14 mph after 1400.

SLOPE/VALLEY - Light until 1200 then up-canyon 3-7 mph.

HAINES INDEX: 4. INVERSION: Lifting by 1300 ridges and partially breaking up by 1500 valleys.

WEATHER FORECAST For Friday Night:

WEATHER: Areas of heavy smoke.

TEMPERATURES: 53 to 58

HUMIDITY: Ridgetop and midslope relative humidity 28 to 38%. 87 to 97% lower slopes/valleys.

20 FT WINDS:

RIDGETOP - Northwest winds 4 to 8 mph until midnight becoming southeast 5 to 10 mph with gusts

up to 15 mph.

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

EXTENDED FORECAST: High pressure continues into the weekend with continued very dry conditions and above normal temperatures. Daily thermal troughs will develop changing the winds from east/southeast in the morning to northwest at ridgetops in the afternoon. Poor relative humidity recoveries are possible in the midslope thermal belt. Daily inversions will be tough to break, given the weak flow and limited mixing. Next system with increased moisture and stronger winds arrives Tuesday into Wednesday.

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



FIRE BEHAVIOR FORECAST

FORECAST NO. 20

NAME OF FIRE: River Complex

UNIT: CA-SHF 2066

DATE & TIME ISSUED: 08/20 2100 hr

PREDICTION FOR: 8/21/15 24hr.

SIGNED: /s/ Nick Yturri

FIRE BEHAVIOR ANALYST

WEATHER SUMMARY:

Winds: Day, Ridges NE 4-8 mph becoming NW 4-8 mph gusting 14 mph after 1400.

Slopes/Valley: Light until 1200, then up-canyon 3-7 mph.

Night: Ridges-NW 4-8 mph until midnight, then SE 5-10 mph gusting to 15 mph.

Slopes-Evening down canyon 2-5 mph

Min. RH: Day 25-33% below 2000', 28-32% above 4000'.

Night, 28-38% Midslope/Ridges. 87-97% lower slopes/valleys.

Temperatures: Day, 85-91 Valleys 75-81 Ridgetops. Night 53-58

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

FIRE BEHAVIOR FORECAST GENERAL FIRE BEHAVIOR:

Smoke will be hang over the fire for part of the day with a weaker thermal belt in place midslope 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. 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. 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 will continue. The NE flank of the fire will continue to be active throughout the day and into the night. Fire to the E/SE, especially in DIV Q, will continue to spread laterally. In the SE portion of the fire, expect fire activity from spotting to appear throughout the shift. Single/group tree torching and short range spotting could lead to rapid rates of spread when slope and winds align.

<u>Air Operations:</u> Strong inversion will remain over the fire possible breaking in the higher elevations around 1300and the lower elevations around 1500.

Safety: If using aviation resources, be aware of rollout due to bucket operations that could lead to spot fires.

1. Incident Name:				3.			
RIVER COMPLEX				Brand	:h:	Division/Gro	oup:
2. Operational Period: DA	·Υ						
Date/Time From:	Da	te/Time To:			I	A/D	
08/21/2015 0600 FRI	08/2	21/2015 210	0 FI	RI			
4.			Operations I	Personnel			Partie and
OPERATIONS CHIEF CHA	AD OLSON 8/24	/ CODY PE	EL (T) 8/24	BRA	NCH DIREC	TOR JW MCCOY 8/	24
DIVISION/GROUP SUPERVISOR BRA	AD JOHNSON (T) 8/31		AIR ATTAC	K SUPERV	ISOR DAN PIERSON	8/24
	<u> </u>	,					
SAFETY OFFICER (SOF2)				-			
5.		Resou	ırces Assiar	ed this Period			
Strike Team / Task Force /					Number		
Resource Designator		LWD		Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
ENG3 TNR-58 E-155		08/21	MATTHEW		4	ICP/0600	ICP/2100
ENG3 CO-FOUR MILE-4602 E-157		08/23	ZACH LITT		3	ICP/0600	ICP/2100
ENG3 CO-DENVER- WO4 E-159		08/22		NLEY COWGILL	4	ICP/0600	ICP/2100
ENG3 CO-LEFTHAND-4144 E-186		08/25	CHRIS OBI		3	ICP/0600	ICP/2100
ENG3 CO-MTN VIEW-2233 E-152		08/23	CHRIS QUI		3	ICP/0600	ICP/2100
ENG6 UTAH FIRE-E12B E-127		08/28	LANCE WO	DLLEBAEK	3	ICP/0600	ICP/2100
STEN LARRY PEABODY O-268		08/25			1	ICP/0600	ICP/2100
STEN MARK LONGSHORE (T) O-274		08/26			1	ICP/0600	ICP/2100
FAL1 CTS VENTURES 0-251		08/24	KEENAN S	MITH	1	ICP/0600	ICP/2100
FAL1 CTS VENTURES O-252		08/24	JEFF TURF	PIN	1	ICP/0600	ICP/2100
FAL1 CTS VENTURES O-250		08/24	ELDON CY	RUS	1	ICP/0600	ICP/2100
FAL1 LOERZEL,RICHARD O-237		08/22	RICHARD I	OERZEL	1	ICP/0600	ICP/2100
FAL1 HYMAS, TREVOR O-240		08/22			1	ICP/0600	ICP/2100
REM: MOD 1		08/24	HENZGEN		3	ICP/0600	ICP/2100
6. Control Operations/Work Assignment	ents:		•				•
Hold and improve existing control lines. Continue mop-up only to the extent to s		eter from th	e likelihood o	of escape. Referer	ice the IRPO	Risk Management P	Process Page 1
Continue snagging the 26 Road within f	fire perimeter.			- Cocapor Mororo		, ruon managomone i	100000, 1 age 1.
7. Special Instructions:					adas auto a		
Inventory all water handling equipment							
The metered hydrant by the Post Office	has been desig	nated as th	e only hydra	nt to be used in W	illow Creek.	This is for water conse	ervation purposes.
8.		Division	/Group Con	munication Sum	mary		
Function Cha	annel RX	(Frequency	N/W	RX Tone/NAC	TX Frequer	ncy N/W TX Tone/	NAC Mode
SEE COMM. PLAN		,			***************************************		
9. Prepared By (Resource Unit Leader	r)	Appro	ved By (Plar	nning Section Ch	ief)	Date	Time
CINDY SCHAFER (RESL)		TOM	DUNN PSC	1 (T) YK		08/20/2015	2000

1. Incident Name:						3.					
RIVER COMPLEX			, , , , ,			Brancl	h:		Division/Group	:	
2. Operational Period:	DAY										
Date/Time From:			Time To				I	:	L/M		
08/21/2015 0600 FRI		08/21/	2015 210	00 F	RI	,					
OPERATIONS CHIEF	E CHAD OLS	ON 9/24 C		Operations	Personne		IOU DIDEC	TOD			
OPERATIONS CHIEF	- CHAD OLS	ON 0/24, C	JODY PE	EL (1) 8/24		BKAI	NCH DIREC	JURI	J W MCCOY 8/24		
DIVISION/GROUP SUPERVISOR	SPENCER	JOHNSTO	ON 8/24		AIR	ATTAC	K SUPERV	ISOR	DAN PIERSON 8/2	24	
SAFETY OFFICER	र										
5.			Basa	urana Analas	and thin D						
Strike Team / Task F	orce /		Reso	urces Assigi	nea this Pi	erioa	Number	Γ			
Resource Designa	itor		LWD		Leader		Persons	Drop	Off PT./Time	Pick Up P	./Time
HC2 SHASTA 21 C-66			09/01	SHAWN FF	₹Y		15	ICP/06	300	ICP/2100	
ENG3 CO-SOUTH METRO-BRU	SH 41 E-183		08/25	PAUL SLA	TER		4	ICP/06	600	ICP/2100	
ENG3 CO-BERTHOUD-23 E-187			08/25	MONTY J I	KITZMAN		3	ICP/06	600	ICP/2100	
ENG3 CO-FTS-POUDRE FIRE-758 E-153			09/07	DOUG MC	GRAW		4 ICP/060		600	ICP/2100	
ENG3 LPF-ENG-55 E-156 08/2			08/21	JEFFREY!	M STEVEN	IS	3	ICP/06	600	ICP/2100	
ENG6 WEST COAST-44 E-41			08/22	ERIC GATE	EMELL		3	ICP/06	600	ICP/2100	
ENG6 T6 - MNBGR - E-6121 E-2	255		08/28	TONI AGU	ILAR		2			ICP/2100	
DOZ2 CATTENEO - G01233 E-7	74		08/30	RENO PAT	TON		1	ICP/06	600	ICP/2100	
DOZ2 LEPAGE E-210 E-210			08/26	JOHN EDII	VGS	2 ICI		ICP/0600		ICP/2100	
DOZ2 PVT-RBROWN-CONSTRU	JCTION E-2	19	08/27	MICHAEL I	DICKSON		1	ICP/0600		ICP/2100	
MAST MCKELLER'S TREE E-13	30		08/31	JOSHUA S	WARTHO	OUT 2 IC		ICP/0600		ICP/2100	
WTS2 FLOODGATE-H20 E-51			09/02	CARL FINL	.EY	1 ICP		ICP/06	300	ICP/2100	

HEQB TREVOR D TAYLOR O-1	49		08/25				1	ICP/06	600	ICP/2100	
HEQB KEVIN CASE (T) O-487			09/03				1	ICP/06	600	ICP/2100	
FOBS PETE JOHNSTON O-26			08/30				1	ICP/06	600	ICP/2100	
FEMP CHRISTINA BINKLEY S-	5725.1		09/01				1	ICP/06	600	ICP/2100	
FEMP LAURA SCHULTZ S-5724			08/31		H 7 1000		1	ICP/06	600	ICP/2100	
6. Control Operations/Work Ass	ignments:										
Hold and improve existing contro Construct indirect line utilized for Continue mop-up only to the exte	2013 Corral I	Fire, workin	g north t			Referen	ce the IRPC	6, Risk	Management Prod	ess, Page 1.	
8.			Division	ı/Group Con	nmunicatio	on Sumr	nary				
Function Channel RX Freque				/ N/W	RX Tone/	NAC	TX Frequer	ncy N/M	V TX Tone/NA	с м	ode
SEE COMM PLAN					Į						
9. Prepared By (Resource Unit I	_eader)		Appro	ved By (Pla	nning Sec	tion Chi	ef)		Date	Time	
CINDY SCHAFER, RESL			TON	I DUNN PSC	1 (T)	W		la	08/20/2015	2000	

1. Incident Name:				3.			
RIVER COMPLEX				Brancl	h:	Division/Group	
2. Operational Period:	DAY						
Date/Time From:		Date/Time To:			1	L/M	
08/21/2015 0600 FRI		08/21/2015 2100	FRI			_	
4.			ions Personne	il			
OPERATIONS CHIEF	CHAD OLSON	8/24, CODY PEEL (T)	8/24	BRAN	NCH DIRECTOR	J W MCCOY 8/24	
DIVISION/GROUP SUPERVISOR	SPENCER JOI	HNSTON 8/24	AIF	RATTACI	K SUPERVISOR	DAN PIERSON 8/2	4
SAFETY OFFICER							
SAFETT OFFICER							
6. Control Operations/Work Assi	gnments:		ı		ı		
Install hose lay along indirect fireling Construct line from DP 48 south to	ne. Horse Linto Cre	ngk					
Coordinate fire operations and roa	d access on the	K-rail Road with Hoopa	Tribal Represe	entative.			
Walk into Horse Linto Creek up Lo	ne Pine and Imp	rove road where neces	sary to gain acc	ess to inc	direct line.		
7. Special Instructions:			774-	******			· ····································
Inventory all water handling equipr	ment on the Divis	sion and provide Lat/Lor	na to the Situati	on Unit			
For water conservation purposes,	the metered hyd	rant by the Post Office I	has been desig	nated as t	the only hydrant to	o be used in Willow	Creek.
•							
							Ē
8.		Division/Group	Communication	on Sumn	nary		
Function	Channel	RX Frequency N/W	RX Tone/	NAC 7	ΓX Frequency N/\	W TX Tone/NAC	Mode
SEE COMM PLAN							
9. Prepared By (Resource Unit Le	eader)	Approved By	(Planning Sec	tion Chie	ef)	Date	Time
CINDY SCHAFER, RESL		TOM DUNN	PSC1 (T)	HL	And the second s	08/20/2015	2000
ICS 204 WF (1/14)			FINAL	V			Page 2 of 2

1. Incident Name:						3.	100			
RIVER COMPLEX						Branc	h:		Division/Group):
2. Operational Period:	DAY									
Date/Time From: 08/21/2015 0600 FRI			Fime To:	ı	-RI		II		RIVER /	IA
4.	<u> </u>		O	perations	Personn	el				
OPERATIONS CHIEF	CHAD OLSO	N 8/24, C	ODY PEE	L (T) 8/24		BRA	NCH DIREC	CTOR	MARK KOONTZ 8	
DIVISION/GROUP SUPERVISOR	R JOSH WRIGH	IT 8/29	***************************************		ΔΙ	RATTAC	K SUPERV	ISOR	PAUL HUTTA (T) DAN PIERSON 8/	
						. All IAO	K GOI EKY		DANTIEROON O	24
SAFETY OFFICER	₹						***************************************	******	****	
5.			Resourc	es Assia	ned this	^o eriod				
Strike Team / Task F							Number			
Resource Designa ENG2 SLY-4322 E-168	itor		D9/03 [DAVE MU	Leader		Persons	ICP/0	op Off PT./Time	Pick Up PT./Time
ENG2 XTR-DWR-4522 E-138				MARTIN D			3			ICP/2100
ENG2 HBV-4123 E-139		·		ODD WR			2	ICP/0		ICP/2100
ENG3 CANYON FERRY E-204				CINDY DE			3	ICP/		ICP/2100
ENG3 AZ-GLOBE E-205				SCOTT CA						ICP/2100
ENGO BRIDE (- 1)					CARTER	<u></u>	3	ICP/		ICP/2100
ENG6 DB JET-5 E-150					ORTON	-	3	ICP/0		ICP/2100
DOZ2 CATTANEO-K00243 E-73					NNEMOR		1 1	ICP/0		ICP/2100
WTS2 CONVERSE-1 E-1				RUCE TH	-		1 1	ICP/0		ICP/2100
	······				<u></u>					.0.,2100
6. Control Operations/Work Ass	ignments:			****				<u> </u>		
Maintain readiness to implement	structure defens	e plan in	the comm	unities of	Salyer, Tri	nity Villag	e, Hawkins	Bar, E	Burnt Ranch, Cedar	Flat and Del Loma.
7. Special Instructions:										
** Resources in River Group are o	designated for Ir	nitial Attac	ck.							
** Make contact with and coordina	ate efforts with t	ne South	Complex (NorCal Te	eam 2).					
** Only use the hydrant at the Sal	yer Work Cente	r for emei	rgencies.							
**Inventory all water handling equ				Lat/Long t	o the Situ	ation Unit.				
** River Complex compound will b Rivers NF channels,	e used for IA w	ithin the T	FR. East	of the TFF	R, IA will u	se Shasta	Trinity NF	chann	els. West of the TF	R, IA will use the Six
8.			Division/G	roup Con	nmunicat	ion Sumn	nary			
Function	Channel	RX Fre	equency N	w	RX Tone	/NAC	TX Frequen	cy N/	W TX Tone/NA	C Mode
SEE COMM PLAN		<u> </u>	1.							
9. Prepared By (Resource Unit L	.eader)				nning Se	tion Chie	ef)		Date	Time
CINDY SCHAFER, RESL			I TOM D	UNN PSC	21 (T) 🗼 📗	11/4/ -	A CONTRACTOR OF THE PARTY OF TH	- 1	08/20/2015	1200

FINAL

Page 1 of 1

ICS 204 WF (1/14)

Date/Time From: 08/21/2015 2100 FRI Date/Time To: 08/21/2015 2100 FRI Date/Time To: 08/21/2015 2100 FRI Device Proposed	
Date/Time From: 08/21/2015 0600 FRI	
A	•
OPERATIONS CHIEF CHAD OLSON 8/24, CODY PEEL (T) 8/24 BRANCH DIRECTOR MARK KOONTZ 8/24 PAUL HUTTA (T) 8/24	
PAUL HUTTA (T) 8/24 DIVISION/GROUP SUPERVISOR RUSSELL BYINGTON 8/24 AIR ATTACK SUPERVISOR DAN PIERSON 8/24	
Strike Team / Task Force / Resources Assigned this Period Number Resource Designator LWD Leader Number Persons Drop Off PT./Time Pic Resource Designator LWD Leader Number Persons Drop Off PT./Time Pic Resource Designator LWD Leader Number Persons Drop Off PT./Time Pic Resource Designator LWD Leader Number Persons Drop Off PT./Time Pic Resource Designator LWD Leader Number Persons Drop Off PT./Time Pic Resource Designator LWD Leader Number Persons Drop Off PT./Time Pic Resource Designator LWD Leader Number Persons Drop Off PT./Time Pic Resource Designator Number Persons Drop Off PT./Time Pic Resource Designator Drop Off PT./Time Pic Resource D	
SAFETY OFFICER (SOFR) C. JONES 8/24; A. UTTERBACK (T) 8/27	•
5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pic ES3 (BETA) (MENDICINO 335 & 353; MODOC 34, 44 & 54) MIKE HAISTEN 25 HAYDEN SPIKE/0600 HAYDEN SPIKE/0600 HAYDEN SPIKE/0600 HOWARD BLAKE 2 ICP/0600 ICP/21 DOZ2 FIRE BEE-9738 E-124 08/31 RYAN BRAUN 2 ICP/0600 ICP/21 DOZ2 DUDLEYS E-37 E-37 08/26 MIKE LINDAUER 1 ICP/0600 ICP/21 WT2 MODOC 257 (BETA) HOWARD BENOTO 2 HAYDEN SPIKE/0600 HAYDEN TERRATORCH - 1 ICP/21 TELD INVILLAMS LAXCIPLID E-0004 09/02 KYLE TEEL (O-440) 3 ICP/0600 ICP/21	
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pic Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Pic Strike Team / Task Force / Persons Drop Off PT./Time Pic Strike Team / Task Force / Persons Pic Strike Team / Task Force / Persons Pic Strike Team / Task Force / Persons Pic Strike Team / Task Force /	
Resource Designator LWD Leader Persons Drop Off PT./Time Pic ES3 (BETA) (MENDICINO 335 & 353; MODOC 34, 44 & 54) MIKE HAISTEN 25 HAYDEN SPIKE/0600 HAYDEN SPIKE/0600 HAYDEN SPIKE/0600 HAYDEN SPIKE/0600 ICP/21 ENG6-SHOAL CREEK - E651 E-208 08/29 ADDISON BLAKE 2 ICP/0600 ICP/21 DOZ2 FIRE BEE-9738 E-124 08/31 RYAN BRAUN 2 ICP/0600 ICP/21 DOZ2 DUDLEYS E-37 E-37 08/26 MIKE LINDAUER 1 ICP/0600 ICP/21 WT2 MODOC 257 (BETA) HOWARD BENOTO 2 HAYDEN SPIKE/0600 HAYDEN TECHNOLOGICAL TTCH TERRA TORCH - 1 E-234 09/02 KYLE TEEL (O-440) 3 ICP/0600 ICP/21	
ES3 (BETA) (MENDICINO 335 & 353; MODOC 34, 44 & 54) ENG6-SHOAL CREEK - E651 E-208 DOZ2 FIRE BEE-9738 E-124 DOZ2 DUDLEYS E-37 E-37 WIKE HAISTEN 25 HAYDEN SPIKE/0600 HAYDICINO 335 & 353; MODOC 34, MIKE HAISTEN 26 ICP/0600 ICP/21 DOZ2 DUDLEYS E-37 E-37 DOZ2 DUDLEYS E-37 E-37 WT2 MODOC 257 (BETA) HOWARD BENOTO TICH TERRA TORCH - 1 E-234 DOZ2 KYLE TEEL (O-440) TELD WILLIAM S LAYETER D E-0004	ink the DT (Time
ENG6-SHOAL CREEK - E651 E-208 08/29 ADDISON BLAKE 2 ICP/0600 ICP/21 DOZ2 FIRE BEE-9738 E-124 08/31 RYAN BRAUN 2 ICP/0600 ICP/21 DOZ2 DUDLEYS E-37 E-37 08/26 MIKE LINDAUER 1 ICP/0600 ICP/21 WT2 MODOC 257 (BETA) HOWARD BENOTO 2 HAYDEN SPIKE/0600 HAYDI TTCH TERRA TORCH - 1 E-234 09/02 KYLE TEEL (O-440) 3 ICP/0600 ICP/21	ick Up PT./Time DEN SPIKE/2100
DOZ2 FIRE BEE-9738 E-124 08/31 RYAN BRAUN 2 ICP/0600 ICP/21 DOZ2 DUDLEYS E-37 E-37 08/26 MIKE LINDAUER 1 ICP/0600 ICP/21 WT2 MODOC 257 (BETA) HOWARD BENOTO 2 HAYDEN SPIKE/0600 HAYDI TTCH TERRA TORCH - 1 E-234 09/02 KYLE TEEL (O-440) 3 ICP/0600 ICP/21	
DOZ2 FIRE BEE-9738 E-124 08/31 RYAN BRAUN 2 ICP/0600 ICP/21 DOZ2 DUDLEYS E-37 E-37 08/26 MIKE LINDAUER 1 ICP/0600 ICP/21 WT2 MODOC 257 (BETA) HOWARD BENOTO 2 HAYDEN SPIKE/0600 HAYDI TTCH TERRA TORCH - 1 E-234 09/02 KYLE TEEL (O-440) 3 ICP/0600 ICP/21	2100
DOZ2 DUDLEYS E-37 E-37 08/26 MIKE LINDAUER 1 ICP/0600 ICP/21 WT2 MODOC 257 (BETA) HOWARD BENOTO 2 HAYDEN SPIKE/0600 HAYDI TTCH TERRA TORCH - 1 E-234 09/02 KYLE TEEL (O-440) 3 ICP/0600 ICP/21	
WT2 MODOC 257 (BETA) HOWARD BENOTO 2 HAYDEN SPIKE/0600 HAYDI TTCH TERRA TORCH - 1 E-234 09/02 KYLE TEEL (O-440) 3 ICP/0600 ICP/21	
TTCH TERRA TORCH - 1 E-234 09/02 KYLE TEEL (O-440) 3 ICP/0600 ICP/21	DEN SPIKE/2100
TFLD WILLIAM S LAYFIELD E-208.1 08/29 1 ICP/0600 ICP/21	
TFLD WILLIAM S LAYFIELD E-208.1 08/29 1 ICP/0600 ICP/21	
	2100
HEQB NICK MILLER O-264 08/26 1 ICP/0600 ICP/21	2100
HEQB BRUCE ROBISON 0-339 09/01 1 ICP/0600 ICP/21	2100
FAL1 WALTER MOODY'S 0-247 08/25 GARY SCOTT 1 ICP/0600 ICP/21	2100
FAL1 PRO PLUS FALLERS O-238 08/22 WALTER KURTZ 1 ICP/0600 ICP/21	2100
FAL1 PRO PLUS FALLERS O-239 08/22 TRACY PORTER 1 ICP/0600 ICP/21	2100
FAL2 JEFF A TIENKEN O-244 08/24 1 ICP/0600 ICP/21	2100
FOBS ROB BOZEMAN 0-23 08/23 1 ICP/0600 ICP/21	100
FEMT_JOSH M BENNETT-SNOW_O-275	100
FEMT WILDERNESS MEDICS S-5124 08/27 MICHAEL ESTRADA 1 ICP/0600 ICP/21	100
6. Control Operations/Work Assignments: Continue assessment and triage of structures in Homestead and prepare to burnout, if conditions warrant,	
Assess and scout fire location between DP 15 and DP 16.	
8. Division/Group Communication Summary	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC	
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Tire	Mode
CINDY SCHAFED BEST	Mode
CINDY SCHAFER, RESL TOM DUNN PSC1 (T) 08/20/2015 1400 ICS 204 WF (1/14) FINAL	ime

ICS 204 WF (1/14)

1. Incident Name:	rosani Sa daleksi		3.			
RIVER COMPLEX			Branci	h:	Division/Group:	
2. Operational Period:	DAY					
Date/Time From:	Date/T	ime To:		II	Q	
08/21/2015 0600 FRI	08/21/20	015 2100 FRI				
4.		Operations Pers				
OPERATIONS CHIEF	CHAD OLSON 8/24, C	ODY PEEL (T) 8/24	BRAI		MARK KOONTZ 8/2 PAUL HUTTA (T) 8	
DIVISION/GROUP SUPERVISOR	RUSSELL BYINGTON	8/24	AIR ATTAC		DAN PIERSON 8/24	

SAFETY OFFICER (SOFR)	C. JONES 8/24; A. UTT 	FERBACK (T) 8/27				
l 6. Control Operations/Work Assig	ู งกments:	1		•		
Identify new line location in the Fre	nch Creek drainage.					
					•	
7. Special Instructions:						<u>,, ,, ,, , , , , , , , , , , , , , , ,</u>
Inventory all water handling equipn	nent on the division and	provide Lat/Long to the S	Situation Unit.			•
For water conservation purposes, t	he metered hydrant by t	the Post Office has been	designated as	the only hydrant t	o be used in Willow C	Creek.
						;
	•					
8.	ļ l	Division/Group Commu	nication Sum	mary		
Function	Channel RX Fre	equency N/W RX	Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode
SEE COMM PLAN			$-\sqrt{1}$			
9. Prepared By (Resource Unit Le	eader)	Approved By (Plannin	V	ef)	Date	Time
CINDY SCHAFER, RESL		TOM DUNN PSC1 (1	D HAL	Name of the last o	08/20/2015	1400

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		
08/21/2015 0600 FRI	ŀ	2015 210		RI						
4.			Operations	Personne	H					
OPERATIONS CHIEF CHAD	OLSON 8/24; (CODY PE	EL (T) 8/24		BRA	NCH DIREC	TOR	MARK KOONTZ 8	3/24;	PAUL HUTTA 8/24
DIVISION/GROUP SUPERVISOR PETER	BRIANT 8/24			AIF	ATTAC	K SUPERV	ISOR	DANIEL PIERSOI	V 8/2	4
										•
SAFETY OFFICER (SOFR) C. JON	ES 8/24; A. UT	TERBAC	CK (T) 8/27						***************************************	
5.		Resou	ırces Assigr	ed this F	eriod					
Strike Team / Task Force /						Number				
Resource Designator		LWD		Leader		Persons		o Off PT./Time		Pick Up PT./Time
HC2I HEART LAKE CREW 6 C-71		09/03	BRANDYN	HARVEY		18	ICP/06	300	ICP/	/2100
ES3 CA-TNF 4660C (ENG #32, 341, 73, 62	0.040)	00/00								·
E-221		08/28	MATT BRA	DFORD		27	ICP/06	500	ICP/	/2100
ES3 CA-XAL 2002C (ACF#318, ACF330, H BER305 & FRE359) E-229	IAY308,	08/22	KEVIN GOT	ΓRO		22	ICP/06		ICP/	2100
				***************************************				******		
ENG3 CO-CASTLE ROCK-BRUSH 155 E-	-184	08/26	MICHAEL N	/OORE	****	3	ICP/06	300	ICP	2100
ENG3 AZ-VEV -323 E-206		08/26	JOEL D RO	SENBER	G	3	ICP/06	300	ICP	2100
ENG3 CO-NORTHEAST TELLER- E1 E-1	82	08/26	BRIAN C S	TIMITS		3	ICP/06	300	ICP/	/2100
ENG6 WV-MOF - E-641 E-209		08/30	KEVIN TAY	LOR		4	ICP/06	500	ICP	/2100
WTS2 CATTANEO-E8 E-72		09/02	JOHN ZUU	RBIER		1	ICP/06	600	ICP	/2100
WTS2 FIRELINE SUPPORT E-54		08/29	JOHNNY D	AVIS	200000	1	ICP/06	600	ICP/	/2100
WTS2 CATTANEO-VD437783 E-71		08/29	JEFF MILLE	ER		1	ICP/06	600	ICP/	/2100
FRONTEND LOADER BROWN							ICP/06	600	ICP/	/2100
STEN NATHAN LEATHERMAN O-267		08/27				1	ICP/06	600	ICP/	2100
STEN JUSTIN CORRELL (T) O-279		08/27				1	ICP/06	600	ICP/	2100
FAL MOD - MORGANTREE O-360		08/31	JAMES MO	RGAN		2	ICP/06	600	ICP	2100
FAL,MOD A & F ENT AFM4028 O-361		08/31				2	ICP/06	300	ICP/	2100
FAL1 COLD CREEK-FAL O-249		08/24	DAVID THE	IS		1	ICP/06	300	ICP/	2100
FAL2 TAVARIS JAMAL EVANS O-245		08/25				1	ICP/06	300	ICP/	2100
FELB JEREMY HOARD O-426		09/02				1	ICP/06	300	ICP/	2100
8.		Division	/Group Com	municati	on Sum	marv				
Function Channe	el RX F	requency	T T	RX Tone/		TX Frequen	icv N/W	/ TX Tone/NA	C	Mode
SEE COMM PLAN						. 1			-	340
9. Prepared By (Resource Unit Leader)		Appro	ved By (Plan	ining Sec	tion Chi	ef)	[Date	T	Time
CINDY SCHAFER, RESL		TOM	I DUNN PSC	1 (T)			0	8/20/2015	18	300

1. Incident Name:				3.				
RIVER COMPLEX				Bran	ch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 08/21/2015 0600 FRI	I	Date/Time To: 3/21/2015 210	0 FF	રા	II		Т	
4.		(Operations I	Personnel				
OPERATIONS CHIEF	CHAD OLSON 8/	24; CODY PEI	EL (T) 8/24	BR	ANCH DIREC	CTOR	MARK KOONTZ 8	8/24; PAUL HUTTA 8/24
DIVISION/GROUP SUPERVISOR	PETER BRIANT 8	8/24		AIR ATTA	CK SUPERV	ISOR I	DANIEL PIERSOI	N 8/24
SAFETY OFFICER (SOFR)	C. IONES 8/24: A	LITTERRAC	K /T\ 0/27					
	·	N. OTTENBAC	K(1) 6/2/					
5.		Resou	rces Assign	ed this Period		, , , , , , , , , , , , , , , , , , ,		
Strike Team / Task For Resource Designato		LWD		Leader	Number Persons	Drop	o Off PT./Time	Pick Up PT./Time
FOBS DUSTIN KINGWELL O-337		08/28		****	1	ICP/06	500	ICP/2100
AMBU ARCATA	- 	00/00				ICP/06		ICP/2100
MISC REMS - XLA REMS 2 O-121 6. Control Operations/Work Assig		09/02	WATJE		3	ICP/06	600	ICP/2100
Hold Ironside Mountain Road from Secure, scout and prepare 5N04 Ro 7. Special Instructions:	the Q/T break wes oad for potential b	st to the T/W burnout operation	reak. Plumb ons to keep f	the Division as n ire north of High	ecessary. vay 299 corri	dor.		
Inventory all water handling equipm For water conservation purposes, the	ent on the divisior ne metered hydrar	n and provide I nt by the Post (Lat/Long to the Office has be	ne Situation Unit. en designated a	s the only hyd	drant to	be used in Willov	v Creek.
8. Function	Channel R	Division/ X Frequency I		nunication Sum				
SEE COMM PLAN	C. Administration	- requericy i	14/44	V TOHE/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
9. Prepared By (Resource Unit Lea	ader)	Approv	ed By (Plani	ning Section Ch	ief)	Д	 eate	Time
CINDY SCHAFER, RESL		том	DUNN PSC1	(T) JA	and the second	08	8/20/2015	1800
CS 204 WF (1/14)			FINA	L	COLUMN TO SERVICE SERV			Page 2 of 2

1. Incident Name:					3.		-		
RIVER COMPLEX					Branc	ch:		Division/Group	p:
2. Operational Period: DAY									
Date/Time From:		ime To:				II		W/Z	
08/21/2015 0600 FRI	08/21/2	015 210	00 FF	रा					
OPERATIONS CHIEF CHAD OL	CON BIOA C		Operations I	Personn					
OPERATIONS CHIEF CHAD OL	SON 8/24, C	ODY PI	=EL (1) 8/24		BRA	NCH DIREC	CTOR M.	KOONTZ 8/24;	P. HUTTA (T) 8/24
DIVISION/GROUP SUPERVISOR B. BUNN	8/24; VANDE	RHOVE	EN (T) 8/30	All	RATTAC	K SUPERV	ISOR DA	NIEL PIERSON	N 8/24
SAFETY OFFICER (SOFR) C. JONES	8/24; A. UT	TERBA	CK (T) 8/27						
			(1, 4, 2, 2)					-	
5.		Resou	ırces Assign	ed this f	eriod				
Strike Team / Task Force / Resource Designator		_WD		Leader		Number Persons	Drop O	ff PT./Time	Pick Up PT./Time
IHC GROVELAND (BETA)			PAT LANGE			20		*****	HAYDEN SPIKE/2100
HC2I GANNETT GLACIER C-57	- (8/24	JOSHUA L	EUTZING	ER	21	DP1/0600)	ICP/2100
HC2I GRAYBACK, C-30	- 0	8/29	RAMIRO MI	ENDOZA		20	DP1/0600)	ICP/2100
HC2I EAGLE LAKE C-70	. (9/03	ANTONIO J	IMENEZ		20	DP1/0600)	ICP/2100
		· · · · · · · · · · · · · · · · · · ·		····	4			****.	
T6 OZARK #461 E-201	0	8/29	CORY HIGH	IFILL		2	DP1/0600)	ICP/2100
DOZ2 A & F ENT E-39		8/27	TEDD SAPE		1	DP1/0600)	ICP/2100	
TFLD DANIEL MARTIN E-201.1	0	8/29				1	DP1/0600)	ICP/2100
TFLD STEVE VALENTINE (T) O-397	C	8/30				1	DP1/0600)	ICP/2100
HEQB MICHAEL W KOCH (T) E-203.3	C	8/29				1	DP1/0600)	ICP/2100
HEQB HARLEY E JOHNSON E-207.1	C	8/29		****		1	DP1/0600)	ICP/2100
HEQB BRIAN RYLES E-207.2	(8/29				1	DP1/0600)	ICP/2100
FELB THOMAS W SHICKLE O-392	C	8/30				1	DP1/0600)	ICP/2100
FAL1 RUSSELLOGGER7 O-235	C	8/22	RUSSELL F	IODGSO	N	1	DP1/0600)	ICP/2100
FAL1 VALLEY-ARBOR-PROS O-236	C	8/22	MIKE ALDE	RMAN		1	DP1/0600)	ICP/2100
FOBS NICOLAS ADAMSON 0-413	C	9/02				1	DP1/0600)	ICP/2100
FEMP JOHN J SITAR O-257	C	8/24				1	DP1/0600)	ICP/2100
6. Control Operations/Work Assignments:									
Use hand line construction and hot-spotting free Patrol Division Z.	om Five Wate	ers soutl	neast towards	DP13.					
8.									
Company of the Compan			/Group Comi				- 1		
Function Channel SEE COMM PLAN	RX Fre	equency	N/W I	RX Tone	NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
9. Prepared By (Resource Unit Leader)	<u> </u>	Approv	ved By (Plan	ning Sec	ion Shi	ef)	Date		Time
CINDY SCHAFER, RESL			DUNN PSC	/		,		0/2015	1400

ICS 204 WF (1/14)

FINAL

Page 1 of 2

RIVER COMPLEX			Brar	ıch: I	Division/Group:	
			Jiai		Division/Group:	
2. Operational Period:	DAY			II	W/Z	
Date/Time From: 08/21/2015 0600 FRI		Date/Time To: 08/21/2015 2100	FRI	11	VV / Z	
4.						
	CHAD OLSON	8/24, CODY PEEL (T) 8/	ns Personnel 24 BR	ANCH DIRECTOR	M. KOONTZ 8/24; P	. HUTTA (T) 8/24
	T.					
DIVISION/GROUP SUPERVISOR	B. BUNN 8/24;	VANDERHOVEN (T) 8/3	O AIR ATTA	CK SUPERVISOR	DANIEL PIERSON 8	3/24
SAFETY OFFICER (SOFR)	C. JONES 8/24	; A. UTTERBACK (T) 8/2	27			
7. Special Instructions:						
Inventory all water handling equipm	ent on the Divisi	ion and provide Lat/Long	to the Situation Unit	•		
inventory all water nariding equipm	ient on the Divisi	ion and provide Lavicong	to the Situation Offi	•		
						:
8.						
T-		<u> </u>	ommunication Sur	1		
Function SEE COMM PLAN	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/\	W TX Tone/NAC	Mode
9. Prepared By (Resource Unit Le	ader)	Approved By (F	Planning Section C	hief)	Date	Time
CINDY SCHAFER, RESL	-	TOM DUNN F	// // // // // // // // // // // // //	\	08/20/2015	1400
ICS 204 WF (1/14)			INAL			Page 2 of 2

1. Incident Name:			3.	•					
RIVER COMPLEX				Branch	:		Division/Group:		
2. Operational Period: DAY									
Date/Time From:	Date/Time To:			ı	II	İ	DENNY		
08/21/2015 0600 FRI	08/21/2015 210	00 FF	રા						•
4.		Operations I	Personnel						
OPERATIONS CHIEF CHAD OLSO!	N 8/24, CODY PE	EL (T) 8/24		BRAN	CH DIREC	TORS	EAN JOHNSON	8/24	
DIVISION/GROUP SUPERVISOR PAT BELL (BI	ETA) / A. RAMIRI	≣Z (T)	AIR A	TTACK	SUPERV	ISOR D	ANIEL PIERSO	N 8/24	
	7/8			344					
SAFETY OFFICER (SOF2) DANIEL MAP	STONE 8/23								
5.	Resou	ırces Assign	ed this Peri	iod					
Strike Team / Task Force / Resource Designator	LWD				Number		0% DT		
IHC TRINITY (BETA)	LVVD	ROBERT R	Leader		Persons 20		Off PT./Time / SPIKE/0600	ļ.,,,	ck Up PT./Time
T21A BECKWOURTH (BETA)		MIKE WINC			21		/ SPIKE/0600		
,,		WIINE WIINE			21	DEMINI	SPINE/0000	DEM	NY SPIKE/2100
ES3 CA-KNF 3600C (ENG #362, 76, 16, 46 & 27)) 08/30	WALTER W	MALLIAMS		28	DENNIN	/ SPIKE/0600	DENI	NY SPIKE/2100
E-222	, 00,00	VALILIC	ILLIANO		20	DEMIN	SPIKE/0000	DENI	NY SPIKE/2100
ENCO AND OF 570									
ENG3 ANF-21 E-178	08/24	BRANDON			5		SPIKE/0600	DEN	NY SPIKE/2100
ENG3 ANF-336 E-179	08/24	JEFFREY M					SPIKE/0600	DENI	NY SPIKE/2100
ENG3 BDF-314 E-180	08/24	CLAYTON [***************************************	DENNY	/ SPIKE/0600	DENI	NY SPIKE/2100
ENG3 BDF-30 E-181	08/24	FIDEL FERI			5		SPIKE/0600	DEN	NY SPIKE/2100
ENG3 CO-CROOK-39 E-154	08/22	WILLIAM R			4	DENNY	SPIKE/0600	DEN	NY SPIKE/2100
ENG3 CO-WESCOTT FPD-512 E-185	08/25	SEAN PEAF			4	DENNY	SPIKE/0600	DENI	NY SPIKE/2100
ENG3 CO-PLATTE CNYN-TE 1 E-158	08/29	JARED BLA			3	DENNY	/ SPIKE/0600	DENI	NY SPIKE/2100
ENG4 ASAP WILDFIRE-2344 E-189	08/20	BRANDON	SHEPPERD)	3	DENNY	' SPIKE/0600	DENI	NY SPIKE/2100
DOZ2 MASSETT-X09321 E-36	08/29	GARY STIL			2	DENNY	' SPIKE/0600	DEN	NY SPIKE/2100
WTT2 WATER TENDER - TACTICAL - T2 - 48 E 239	~ 09/01	RICHARD B	RUHN			DENNY	' SPIKE/0600	DEN	NY SPIKE/2100
WTS2 CATTANEO - 437774 E-69	08/29	JACKSON			1	DENNY	' SPIKE/0600	DENI	NY SPIKE/2100
WTS2 RAYMOND E-53	09/02	SHAWN MIT	TCHELL		1	DENNY	' SPIKE/0600	DENI	NY SPIKE/2100
SKG2 SKIDGINE - T2 - ERIC MASSETT - C1036271 E-76	08/24	ERIC MASS	ETT		2	DENNY	'SPIKE/0600	DENI	NY SPIKE/2100
01000271 2-70									
DIVS ROBERT HOLT (BETA)					1	DENNY	' SPIKE/0600	DENI	NY SPIKE/2100
TFLD TRENTON GIRARD E-203.1	08/29				1	DENNY	' SPIKE/0600	DENI	IY SPIKE/2100
8. 773	Division	Group Comi	munication	Summ	arv			<u> </u>	
Function Channel	RX Frequency		RX Tone/NA		X Freguen	CV NI/M	TX Tone/NA	_C T	Mada
SEE COMM PLAN				- '	- Toquell	Oy 14/44	TX TORIE/NA		Mode
9. Prepared By (Resource Unit Leader)	Approv	ved By (Plan	ning Sectio	<u> </u>)	Da	ate	 	ime
CINDY SCHAFER, RESL	ТОМ	DUNN PSC1	ı (T) (Ж.	DL		08	3/20/2015	210	0
ICS 204 WF (1/14)		FINA	L V	* V		_			Page 1 of 2

1. Incident Name:				3.					
RIVER COMPLEX				Bran	ch:		Division/Grou	p:	
2. Operational Period: DAY									
Date/Time From: 08/21/2015 0600 FRI	1	Time To:	FRI		, IIII		DENNY		
4.	1	Орега	tions Persor	nel					
OPERATIONS CHIEF CHAD	OLSON 8/24, C	ODY PEEL (T)	8/24	BRA	NCH DIREC	TOR	SEAN JOHNSON	8/24	
DIVISION/GROUP SUPERVISOR PAT BE	ELL (BETA) / A.	RAMIREZ (T)		AIR ATTA	CK SUPERV	ISOR	DANIEL PIERSO	N 8/24	
SAFETY OFFICER (SOF2) DANIE	L MAPSTONE 8	3/23							
5.		Resources A	Assigned this	Period					
Strike Team / Task Force / Resource Designator		LWD	Leader		Number Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
TFLD JAMES R MCCOY (T) E-203.2		08/29			1	<u> </u>	Y SPIKE/0600		Y SPIKE/2100
FAL1 FALM -NOR CAL-1 O-88	(08/21 JONA	ATHON JIME	NEZ	2	DENN'	Y SPIKE/0600	DENN	Y SPIKE/2100
EMTP RYAN GREGOR S-5123.1	. (08/27	* 1 1		1	DENN'	Y SPIKE/0600	DENN	Y SPIKE/2100
FEMT WESLEY R SCHROEDER O-196	(08/26			1	DENN'	Y SPIKE/0600	DENN	Y SPIKE/2100
HEQB WILLIAM M DUNK O-265		08/26			1	DENN'	Y SPIKE/0600	DENN	Y SPIKE/2100
HEQB(T) LANCE L AGUILAR O-246	(08/23			1	DENN'	Y SPIKE/0600	DENN	Y SPIKE/2100
AMBU MEDIC 39 S-5722		08/30			2	DENN'	Y SPIKE/0600	DENN	Y SPIKE/2100
6. Control Operations/Work Assignments									
Prepare to initiate the structure defense pla DIVS.	an as needed wi	hen fire behavio	or conditions	warrant. Pi	roceed throug	gh the p	phases of the firin	g plan	as directed by
Secure the infrastructure and both water so	ources at Denny	, Hoboken, No	bel, Five Wat	ers, and Fo	orks.				
7. Special Instructions:									
Inventory all water handling equipment on	the Division and	l provide Lat/Lo	ong to the Situ	ation Unit.					
For water conservation purposes, the meter	ered hydrant by t	the Post Office	has been de	signated as	s the only hyd	drant to	be used in Willow	w Cree	ς.
If needed, initiate firing on the east side of	the New River fo	or structure pro	tection.						
			· ·						
8.	1	Division/Group	Comments	ation Silver					
Function Chann	I	equency N/W		ne/NAC	mary TX Frequen	ICV NAM	/ TX Tone/NA	_c T	Mode
SEE COMM PLAN	7,000	j	130101	.3	77. Troquell	. J 14/ V V	TA TOHE/IN	"	ivioue
9. Prepared By (Resource Unit Leader)	1	Approved By	(Planning S	ection Ch	ief)	D	ate	Ti	me
CINDY SCHAFER, RESL		TOM DUNN	N PSC1 (T)	That	Wilders complete Contract Contracts	0	8/20/2015	210	0
ICS 204 WF (1/14)			FINAL	11.7					Page 2 of 2

Page 2 of 2

1. Incident Name:				3.					
RIVER COMPLEX				Braı	nch:		Division/Group):	
2. Operational Period: DAY									
Date/Time From:		Гіте То:			III		N/O		
08/21/2015 0600 FRI	08/21/2	2015 2100	FRI						
4. OPERATIONS CHIEF CHAP C	N CON MOA		tions Personn						
OPERATIONS CHIEF CHAD C	DLSON 8/24, C	ODY PEEL (T) 8/24	BR	ANCH DIREC	TOR	EAN D JOHNSO	N 8/24	
AIR ATTACK SUPERVISOR DAN PIE	ERSON 8/24								
5.		B		.					
Strike Team / Task Force /		Resources	Assigned this	Period	Number				
Resource Designator		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up I	PT./Time
6 Control Operation - NAV -1 - A 1									
6. Control Operations/Work Assignments Unstaffed	:								
Unstaned					1				
7. Special Instructions:		****							
				1					
									·
							<i>ST</i>		
8.		ivision/Group	Communicat	on Sun	nmary		-		
Function Channe	RX Fre	equency N/W	RX Tone	/NAC	TX Frequenc	y N/W	TX Tone/NA	C N	/lode
SEE COMM PLAN 9. Prepared By (Resource Unit Leader)		Approved Pr	(Planning Sec	Haran.	niof)	I_	10	<u> </u>	
CINDY SCHAFER, RESL		TOM DUNN	1	LION	IIET)	Da		Time	
ICS 204 WF (1/14)		I TOM DOM	FINAL	tack		108/	20/2015	2000	ae 1 of 1

Page 1 of 1

1. Incident Name:			3.				
RIVER COMPLEX			Brand	ch:		Division/Group):
2. Operational Period: NIGHT OPS							
Date/Time From:	Date/Time To:				İ	NIGHT (ROUP
08/21/2015 1800 FRI	08/22/2015 090	00 SAT					
4.		Operations Person	nel		-		
DIVISION/GROUP SUPERVISOR JAMES E ROL	JRKS 8/25		SAFETY (OFFICER (S	OFR)	RANK PINGICZE	R 8/23
			***		-		
5. Chille Team / Teal France	Resou	urces Assigned this	Period				
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG3 CO- BLACK FOREST-E 710 E-200	08/26	STEPHEN SHELTE	RS	3	ICP/18	000	ICP/0900
ENG3 UT-PARK CITY-E121 E-202	08/26	DAVE MARSELLA		3	ICP/18	00	ICP/0900
ENG6 OUTBACK-427 E-126	09/06			3	ICP/18	00	ICP/0900
ENG6 FIRESTORM-9904 E-68	08/28	JOSHUA BRADLE	, 	3	ICP/18	00	ICP/0900
ENG6 FIRESTORM-9905 E-67	08/28	CHRIS SPRAGUE		3	ICP/18	00	ICP/0900
ENG6 GCT-4 E-147	08/22	RICK LEACH		3	ICP/18	00	ICP/0900
ENG6 DB JET-3 E-149	08/22	JAMES THOMAS		3	ICP/18	00	ICP/0900
ENG6 CHLOETA FIRE E-188	09/02	WILLIAM ROLLER		3	ICP/18	00	ICP/0900
SKG2 T2 - ERIC MASSETT - C1036271 E-76	08/24	ERIC MASSETT		2	ICP/18	00	ICP/0900
WTS2 LEPAGE E-52	09/24	FRANK PONKE		1	ICP/18	00	ICP/0900
6. Control Operations/Work Assignments:					-		
Patrol and secure areas as prioritized by Day Opel Begin mop-up only to the extent to secure the perior	rations. meter from the li	kelihood of escape. F	leference	the IRPG, R	isk Mar	nagement Process	Page 1.
7. Special Instructions:				********	•		
Inventory all water handling equipment o	on the Division	n and provide Lat	t/Lona to	o the Situa	ation L	Init.	
The metered hydrant by the Post Office	has been des	signated as the o	nly hydra	ant to be u	used ii	n Willow Creek	This is for water
conservation purposes,							•
SKG2 E-76 assigned to Night shift in t	the Denny ai	rea to clear the r	oad fro	m Denny	to DF	1, as necess	ary.
·							*
·							
8. The second se		/Group Communica	tion Sum	mary			
Function Channel	RX Frequency	N/W RX Tone	∍/NAC	TX Frequen	icy N/W	TX Tone/NA	Mode Mode
9. Prepared By (Resource Unit Leader)	Anne	ved By (Planning Se	otion Cl	of)	1_		<u> </u>
CINDY SCHAFER RESI				(CI)	ر ا	ate	Time

ICS 204 WF (1/14)

FINAL

1. Incident Name:				3.					
RIVER COMPLEX				Branc	h:		Division/Group):	
2. Operational Period: DAY									
Date/Time From:	Date/	Гіте То:					STAGIN	G	
08/21/2015 0600 FRI		015 2100	FRI						-
4.		Оре	rations Personn	el					
OPERATIONS CHIEF CHAD	OLSON 8/24/ C	ODY PEEL (T) 8/24	STA	GING MANA	GER MA	DELINE LEVA	GGI 8/	/31
								······································	
5.		Resource	s Assigned this	Period			15.		
Strike Team / Task Force / Resource Designator		LWD	Leader		Number Persons	Drop (Off PT./Time	Pi	ck Up PT./Time
DOZ2 ROEN-9483 E-211		08/02 DA	VID ZWALD		1	ICP/0600)	ICP/2	100
GRD T2 - WARNER ENTERPRISES 09251	T E-224	08/26 DC	N BENTLEY		1	ICP/0600)	ICP/2	100
GRD R. BROWN CONST INC E-223		08/28 TR	OY MCCLOLLON	١	1	ICP/0600)	ICP/2	100
LOWB R. BROWN CONST. VIN 167091 E	-228	08/29 ST	EVE JORGENSE	:N	1	ICP/0600)	ICP/2	100
LOWB A & F ENTERPRISES E-39	. (08/27 BU	CK NETTLES		1	ICP/060)	ICP/2	100
EXCA KEN'S WATER TENDER J22343 E	-232	08/30 CC	LE STEE		1	ICP/0600)	ICP/2	100
MAST J & D L-001 E-132		08/24 Mi	CHAEL BASS		2	ICP/0600)	ICP/2	100
MAST G&O BODY SHOP INC. E-199		08/26 SC	OTT WEAVER		1	ICP/0600)	ICP/2	100
DOZ2 PVT-RBROWN-CONSTRUCTION I	E-220 (08/27 GA	RY BAUGH		1	ICP/0600)	ICP/2	100
6. Control Operations/Work Assignments	3:								
7. Special Instructions:									
Maintain contact with STAM. Be prepared	to respond to ar	n assignment	within 3 minutes	followina	notification.				
	•	J							
		1							÷
8.		Division/Gro	oup Communica	tion Sum	ımary				
Function Chann	T T	requency N/V			TX Frequer	ncy N/W	TX Tone/NA	vc	Mode
SEE COMM PLAN				1		****			
9. Prepared By (Resource Unit Leader)		Approved	By (Planning Se	ection Ch	ilef)	Da	te	T	ime
ROSS CATRON, RESL		TOM DU	NN PSC1 (T)	42)		08/	20/2015	120	00
ICS 204 WF (1/14)			FINAL	100					Page 1 of 1

Page 1 of 1

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

1 INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	Sunset Time:
River Complex	8/21/15	0090	2100	0628	2008
3 DEMARKS SEE AND AVOID GENERAL AVIATION TRAFFIC.	VERAL AVIATION TRAFFIC.	4. R	4. READY ALERT AIRCRAFT		5. TFR Notam: 5/6607
****NOTIFY OPS/AIR OPS IMMEDI	****NOTIFY OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAV'S SEEN IN FIRE		H-825 Guard	_	Center Point:
AREA****			NVG/Hoist/Medevac	40°56'	40°56'38"N, by 123°26'50"W
Heads up when performing water drop:	Heads up when performing water drops around crews on the ground. Maintain clear		Based out of Redding airport		n 12. 11 000 foot MCI
commo.				Aithuc	Altitude: 11,000 feet MSE
Crews stay away from approach and de	Crews stay away from approach and departure paths. No drops around personnel without		H-514 Helibase Medivac Aircraft		Kedding Dispatch 530-220-
positive commo.				7400	
CAUTION WATCH OUT FOR POWER LINES SEE HAZARD MAP	/ER LINES SEE HAZARD MAP				
HELIBASE - Willow Creek Helibase L	HELIBASE - Willow Creek Helibase Lat: 40° 57.00'N Long: 123° 38.00' W Elev. 500 ft.	ev. 500 ft.			
Helibase phone 925-817-9866					

e-Model/ N#/ Base		N4717V AC690A A-40	N6619V AC-500S A-66	rdered by the ATGS		y the ATGS			by the ATGS		PMENT			Porta-Potties 8 Wash Stations 4	
8. FIXED-WING- Type/ Make-Model/ N#/ Base	AIR ATTACK	rson	ATGS (TBA) N6619	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	_
FM	169.2875			170.000			170.9750 110.9 tone 1				163.100		169.3875		
AM	128.025					168.7000	170.9750								
7. FREQUENCIES	AIR/AIR FW	ALIVAIR ROLON		Air/Ground Tactical	Air/Ground Command	COMMAND Rx	Tx				DECK FREQ	**Ground Use Only	TOLC FREQ		
PHONE #	300 351 900	435-979-0452	208-630-3211	530-575-0368	530-559-7206				714-396-4830	970-739-6744	530-623-0616				
NAME	177-141 T-111-2-1	Kettn Talley Blake Ford	Dan Pierson	Rex Sundstrom	Gabe Herrera	Gabe Herrera	Matt Shethar	Robert Dodgen	Brandon Hall	Robert Dodgen	Larry Helsley				į
6. PERSONNEL NAME	MacA	ASGS	ATGS	HEB 2	HEB2 T	ABRO	ABRO T	DECK DECK T	H-514	618ME	H-708				

9. HELICOPTER

												7	DIETA DIZZ	_
FAA N#	Type	MAKE/	BASE	START	READY	READY REMARKS	FAA	TY	FAA TY MAKE/ BASE	BASE	SIAKI	KEADY	STARI KEADY KEMAKKS	
MODEL	:	MODEL					#Z		MODEL					_
N6979R	1	S-64 A-41	Willow	0080	0060	Bucket								
(H-708)												i i		_
N212BT	7	Bell 212 A-15	Willow	0020	080	IA/Bucket/Recon/								
(H-514)						PSD/MED								
618ME	3	Astar B-3 A-12 Willow	Willow	0020	0800	IA/Bucket/Recon/					-			
(SME)						PSD								

			Incident Name:			Date/Time Prepared:		Operation	Operational Period Date/Time:
	COMMUNICATIONS PLAN	TIONS PLAN	River Complex			8/20/15, 2015 hrs.	hrs.	8/21/15	15 0600 hrs. – 2100 hrs.
<u></u>								Night	t 1800 hrs. – 0900 hrs.
5 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
_	Command	Command 1	Command	168.7000	110.9	170.9750	110.9	∢	Tone 1 Ironside Linked
2	Command	Command 2	Command	169.5375	110.9	164.7125	110.9	∢	Tone 1 Lone Pine Linked
3	Command	Command 3	Command	170.1125	110.9	162.1875	110.9	∢	Tone 1 Monument Peak Linked
4	Tactical	NICF T-2	Division W/Z	168.2000	110.9	168.2000	110.9	∢	
5	Tactical	NIFC T-1	Division N/O; A/D	168.0500	110.9	168.0500	110.9	∢	
9	Tactical	NIFC 1-3	Division Q	168.6000	110.9	168.6000	110.9	4	
7	Tactical	NIFC T-5	Denny Group ; River Group : IA	166.7250	110.9	166.7250	110.9	∢	
∞	Tactical	NIFC T-6	Division T	166.7750	110.9	166.7750	110.9	∢	
6	Tactical	NIFC T-7	Div. L, M, Night Branch	168.2500	110.9	168.2500	110.9	∢	
01	Tactical	VFIRE 23		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
14	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	5. Prepared by (Communications Unit)	cations Unit) Vanc	Vance Andersen COML	D	USE HUMAN	use human repeaters when needed; make sure lces is in place	EEDED: MA	KE SURE	LCES IS IN PLACE

Last Clone 8/6/15

INCIDENT SAFETY ANALYSIS 215a

River Complex CA-SHF-002066 - Friday, August 21, 2015

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	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	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 W, ⊤, Q, L Denny grp	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

Elle SELl

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU PREDICTABLE IS PREVENTABLE

For Day/Night Operations: August 21, 2015

INCIDENT: River Complex

DATE: August 20, 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:

Maintain prompt communications with your forces, your supervisor, and adjoining forces

- Ensure positive communication with assigned line personnel and Initial Attack forces during suppression actions.
- Give good briefings to suppression forces, and concise size-up.
- Ensure all personnel have Air/Ground frequencies and know how to communicate with fixed wing and rotor aircraft

Watch Out Situation #11

Human Factor Watch Outs

Watching out for yourself, coworkers, subordinates and your boss is a primary responsibility for everyone involved in high risk activities. Watch outs are not just for the tactical environment. The Human Factor Watch Outs are designed to create an opportunity for you to take a tactical pause and re-evaluate your situation.

If any of the following occur:

- Your briefing was unclear.
- You are not getting answers to your questions.
- You are not getting clear acknowledgement of your message.
- You are encountering hazards that are not mentioned in your brief.
- Your team is not debriefing.
- Your tempo is too high to maintain command and control.

11.UNBURNED FUEL BETWEEN YOU AND THE FIRE

Take moment to re-assess your situation. Think.

Thanks from your Safety Team!!

Laney Cutshaw Ed Breece Carson Jones Aaron Utterback Dan Mapstone Frank Pingiczer Wildland Fire Lessons Learned Center





"This Day in History" is a brief summary of a powerful learning opportunity. You can use this summary as a foundation and launch point for further dialogue and discussion. Apply these lessons learned to yourself, your crew, your team and your unit.

Origin of the 10 and 18's - June 17th, 1957

Summary: The original ten Standard Firefighting Orders were developed in 1957 by a task force commissioned by the USDA-Forest Service Chief Richard E. McArdle. The task force reviewed the records of 16 tragedy fires that occurred from 1937 to 1956. The Standard Firefighting Orders were based in part on the successful "General Orders" used by the United States Armed Forces. The Standard Firefighting Orders are organized in a deliberate and sequential way to be implemented systematically and applied to all fire situations.

Shortly after the Standard Firefighting Orders were incorporated into firefighter training, the 18 Situations That Shout Watch Out were developed. These 18 situations are more specific and cautionary than the Standard Fire Orders and described situations that expand the 10 points of the Fire Orders with the intent that if firefighters follow the Standard Firefighting Orders and are alerted to the 18 Watch Out Situations, much of the risk of firefighting can be reduced. Below is the original recommendation and fire orders from the report.

Standard Firefighting Orders.

Recommendation:

Adopt for service-wide use the attached "Standard Firefighting Orders." These orders are to be committed to memory by all personnel with fire control responsibilities.

STANDARD FIREFIGHTING ORDERS

- 1. FIRE WEATHER. Keep informed of fire weather conditions and predictions.
- INSTRUCTIONS. Know exactly what my instructions are and follow them at all times.
- 3. RIGHT THINGS FIRST. Identify the key points of my assignment and take action in order of priority.
- ESCAPE PLAN. Have an escape plan in mind and direct subordinates in event of a blowup.
- 5. SCOUTING. Thoroughly scout the fire areas for which I am responsible.
- COMMUNICATION. Establish and maintain regular communication with adjoining forces, subordinates, and superior officers.
- ALERTNESS. Quickly recognize changed conditions and immediately revise plans to handle.
- 8. $\underline{\text{LOOKOUT}}$. Post a lookout for every possibly dangerous situation.
- DISCIPLINE. Establish and maintain control of all men under my supervision and at all times know where they are and what they are doing.
- 10. SUPERVISION. Be sure men I commit to any fire job have clear instructions and adequate overhead.

Discussion Points

Have everyone at the briefing look at the IRPG outside back cover, the current Standard Fire Orders. Compare the current and original list.

- Is the same material covered?
- What are the biggest differences?

Though the Fire Orders are in the form of a list, they are *not* a checklist. The intended use of the Orders is not to check off 1 through 10 and be done with them, but to act as reminders of conditions that need to be continuously maintained and assessed.

 What is the connection between the Standard Fire Orders and situational awareness?

Originally there were 13 Watchout Situations with the last 5 being added on in 1987.

 If you could add one more Watch Out what would it be and why?

The original recommendation in 1957 states that the Fire Orders "are to be committed to memory".

 What do you and your crew/unit do to help each other remember and understand the 10 & 18's?

Resources: - REPORT OF FIRE TASK FORCE

http://www.fs.fed.us/r5/fire/information/1957_report/index.htm

"This Day in History" is a collaborative project between 6 Minutes for Safety and the Wildland Fire Lessons Learned Center...

MEDICAL PLAN (ICS 206 WF)

River Comple	X				8/21/15			
3. Ambulance 8	Services							
Name		Complete A	Address		Phone & EMS Frequ			iced Life Support (ALS) Yes No
Hoopa Ambuland Service	ce v	Villow Creek			530 625 4180		YES	
Hoopa Ambuland Service	e F	Hoopa Valley			530 625 4180)	YES	
Trinity County Lit Support	e 9	909 Main St. Weavervi	lle		530 623 2500)	YES	
Trinity County Li Support 303	fe F	Hay Fork	War is a War was a survival and		530 623 2500)	YES	
4. Air Ambulan	ce Services							,
Name		Phone			Тур	e of Airc	raft & Capal	oility
REACH Air, Red	ding CA	911		Helicopt	ter	•		
PHI Air Medical, CA	Redding	911		Helicopt	ter			
5. Hospitals								
		Datum – WGS 84						
Name		ordinate Standard						
Complete		es Decimal Minutes	Travel	Time		Hel	ipad	Level
Address	1	MMMM' N - Lat M,MMM' W - Long	Air	Gnd	Phone		No	of Care Facility
	וועו ענעג	LTI.ITIITAILTI VV - LOIIG			ı i	_		Eachilly
Willow Creek			N/A	10	530-629-3111		X	Clinic
Clinic			N/A	10	530-629-3111		X	
Clinic 3883 Hwy 299		N/A	N/A	10	530-629-3111		X	
Clinic 3883 Hwy 299 Willow Creek,		N/A	N/A	10	530-629-3111		X	
Clinic 3883 Hwy 299 Willow Creek, CA	Lat:	N/A 40 53.72N	N/A 30 Min	10	530-629-3111 707-826-8264	X	X	Clinic
Clinic 3883 Hwy 299 Willow Creek,	Long:					X	X	
Clinic 3883 Hwy 299 Willow Creek, CA Mad River Hospital 3800 Janes Rd.		40 53.72N				X	X	Clinic
Clinic 3883 Hwy 299 Willow Creek, CA Mad River Hospital 3800 Janes Rd. Arcata, CA	Long: VHF:	40 53.72N 124 05.46W	30 Min	1 hr	707-826-8264		X	Clinic Level 3 Trauma
Clinic 3883 Hwy 299 Willow Creek, CA Mad River Hospital 3800 Janes Rd. Arcata, CA Mercy Medical	Long: VHF:	40 53.72N 124 05.46W 40 34.33N				X	X	Clinic
Clinic 3883 Hwy 299 Willow Creek, CA Mad River Hospital 3800 Janes Rd. Arcata, CA Mercy Medical Center	Long: VHF: Lat: Long:	40 53.72N 124 05.46W 40 34.33N 122 23.80W	30 Min	1 hr	707-826-8264		X	Clinic Level 3 Trauma
Clinic 3883 Hwy 299 Willow Creek, CA Mad River Hospital 3800 Janes Rd. Arcata, CA Mercy Medical Center 2175 Rosaline	Long: VHF:	40 53.72N 124 05.46W 40 34.33N	30 Min	1 hr	707-826-8264		X	Clinic Level 3 Trauma
Clinic 3883 Hwy 299 Willow Creek, CA Mad River Hospital 3800 Janes Rd. Arcata, CA Mercy Medical Center 2175 Rosaline Ave.	Long: VHF: Lat: Long:	40 53.72N 124 05.46W 40 34.33N 122 23.80W	30 Min	1 hr	707-826-8264		X	Clinic Level 3 Trauma
Clinic 3883 Hwy 299 Willow Creek, CA Mad River Hospital 3800 Janes Rd. Arcata, CA Mercy Medical Center 2175 Rosaline Ave. Redding, CA	Long: VHF: Lat: Long:	40 53.72N 124 05.46W 40 34.33N 122 23.80W	30 Min	1 hr	707-826-8264		X	Clinic Level 3 Trauma Level 2 Trauma
Clinic 3883 Hwy 299 Willow Creek, CA Mad River Hospital 3800 Janes Rd. Arcata, CA Mercy Medical Center 2175 Rosaline Ave. Redding, CA St Joseph's Hospital	Lat: Long: VHF: Lat: Long: VHF:	40 53.72N 124 05.46W 40 34.33N 122 23.80W Mednet ch4	30 Min 45 Min	1 hr 2.5 hr	707-826-8264 530-225-7201	X	X	Clinic Level 3 Trauma
Clinic 3883 Hwy 299 Willow Creek, CA Mad River Hospital 3800 Janes Rd. Arcata, CA Mercy Medical Center 2175 Rosaline Ave. Redding, CA St Joseph's Hospital 2700 Dolbeer St.	Long: VHF: Lat: Long: VHF:	40 53.72N 124 05.46W 40 34.33N 122 23.80W Mednet ch4	30 Min 45 Min	1 hr 2.5 hr	707-826-8264 530-225-7201	X	X	Clinic Level 3 Trauma Level 2 Trauma
Clinic 3883 Hwy 299 Willow Creek, CA Mad River Hospital 3800 Janes Rd. Arcata, CA Mercy Medical Center 2175 Rosaline Ave. Redding, CA St Joseph's Hospital 2700 Dolbeer St. Eureka, CA	Long: VHF: Lat: Long: VHF: Lat: Long: VHF:	40 53.72N 124 05.46W 40 34.33N 122 23.80W Mednet ch4 40 47.09N 124 08.60W Mednet ch4	30 Min 45 Min 30 Min	1 hr 2.5 hr	707-826-8264 530-225-7201 707-445-8121	X	X	Clinic Level 3 Trauma Level 2 Trauma Level 3 Trauma
Clinic 3883 Hwy 299 Willow Creek, CA Mad River Hospital 3800 Janes Rd. Arcata, CA Mercy Medical Center 2175 Rosaline Ave. Redding, CA St Joseph's Hospital 2700 Dolbeer St. Eureka, CA UC Davis	Long: VHF: Lat: Long: VHF: Lat: Long: VHF:	40 53.72N 124 05.46W 40 34.33N 122 23.80W Mednet ch4 40 47.09N 124 08.60W Mednet ch4 38 33.30N	30 Min 45 Min 30 Min	1 hr 2.5 hr	707-826-8264 530-225-7201	X	X	Clinic Level 3 Trauma Level 2 Trauma
Clinic 3883 Hwy 299 Willow Creek, CA Mad River Hospital 3800 Janes Rd. Arcata, CA Mercy Medical Center 2175 Rosaline Ave. Redding, CA St Joseph's Hospital 2700 Dolbeer St. Eureka, CA	Long: VHF: Lat: Long: VHF: Lat: Long: VHF:	40 53.72N 124 05.46W 40 34.33N 122 23.80W Mednet ch4 40 47.09N 124 08.60W Mednet ch4	30 Min 45 Min 30 Min	1 hr 2.5 hr	707-826-8264 530-225-7201 707-445-8121	X	X	Clinic Level 3 Trauma Level 2 Trauma Level 3 Trauma

6. Prepared By (Med	lical Unit Leader)	7. Date/Time	8. Reviewed By ((Safety Officer)	9. Date/Time
Bruce Hicks	1111	8/21/15	Ed Breece/ 1	1	8/21/15
		2100		1 rue	2100
971 182 182 182 183 183 183 183 183 183 183 183 183 183	00 (100 (100 (100 (100 (100 (100 (100 (100 (100 (100 (100 (100 (100 (100 (100 (100 (100 (100 (1491491491491491491491491491491491491491		7.63 (4.67.637.637.637.637.637.637.637.637.637.	91.687.687.487.687.697.687.687.687.687.687.687.687

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)

Branch I	EMS Responders & Capability:	REM Module 1-Henzgen staging at DP8				
DI AIICH I	Equipment Available on Scene:	Rope Rescue, Stokes				
D		-				
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: Lat:	H1 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				
Division T	Equipment Available on Scene:	ALS, Rope Rescue				
DIVISION 1	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				
	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, EMT Schroeder staging DP1 day & Denny Spike Night				
~	Equipment Available on Scene:	Medic 39 Ambulance staging DP 1, Denny Spike Night				
Division Denny	Medical Emergency Channel:	River Communications on Command				
•	ETA for Ambulance to Scene: Air:	45 min from Redding				
Donny Spiles (Night)	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 items one through nine to communicate situation to communications/dispatch.									
1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)									
2. INCIDENT STATUS: Provide incident summary and command structure.									
Nature of	Injury/Iliness						Describe the in Broken leg with		
[n	cident Name					Geog	raphic Name + Trout Meadow	"Medical"	
Incider	t Commander						Name of IC		
F	Patient Care					N	ame of Care Pro (Ex: EMT Smi		
2 INITIAL DA	TIENT ACCECCMENT.	amplete this section	for each notion	t. This is only a brief	initial agg	anamant Provide additions	al nations info affa	er completing this 9 Line Report.	
Number of F		/ Female	ior each patien	Age:	II II(Idi doo	Weight:	и ранет тто апс	r completing this 9 time Report.	
	Conscious? YES		MEDEVAC!						
Mec	Breathing? YES hanism of Injury:	□ NO :	= MEDEVAC	<u> </u>					
What	caused the injury?								
	ng (Datum WGS84) 42.45' x W 123° 03.24'								
4. SEVERITY	OF EMERGENCY, TRAN		Y						
C UDSENT D		SEVERITY				TRANSPOR Ambulance or MEDEV	T PRIORITY	Typoquotion	
	ED Life threatening inju ous, difficulty breathing, blee disoriented.		3° burns more	e than 4 palm sizes,		need is IMMEDIATE	•	evacuation	
	/ELLOW Serious Injury nt trauma, not able to walk, 2		re than 1-2 pa	lm sizes.		Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.			
ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. Non-Emergency. Evacuation considered Routine of Convenience.								ed	
5. TRANSPOR	T PLAN:								
Air Transport:	(Agency Aircraft Preferred)								
☐ Helispot		☐ Short-ha	ul/Hoist 			☐ Life Flight ☐ Other			
Ground Transp		T							
☐ Self-Extra	ict	☐ Carry-Ou	ıt			☐ Ambulance		☐ Other	
6. ADDITIONA	L RESOURCE/EQUIPME	NT NEEDS:							
☐ Para	amedic/EMT(s)			Crew(s)		☐ SKED/Backboard/C-Collar			
☐ Buri	n Sheet(s)		☐ Oxygen			☐ Trauma Bag			
☐ Med	dication(s)		□ IV/Fluid(s)			☐ Cardiac Monitor/AED			
□ Oth	er (i.e. splints, rope rescue, v	wheeled litter)							
7. COMMUNIC	ATIONS:								
Function	Channel Name/Number	Receive (Rx)	Tone/NAC *	Tr	ansmit (Tx)		Tone/NAC *	
Ex: Command	Forest Rpt, Ch. 2	168.325	ī0	110.9		171.4325		110.9	
COMMAND									
AIR-TO-GRND									
TACTICAL									
*(NAC for digital radio system) 8. EVACUATION LOCATION:									
	g (Datum WGS84) 42. <i>45' x W 123 03.24'</i>								
Patient's ETA	to Evacuation Location:								
Helispot/Extraction Size and Hazards:									
9. CONTINGENCY:									
Considerations	ii If primary options fail, w conjunction with primary		•	l —	MEMBER	Act according to ye	our level of tra		

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

BE GOOD TO YOURSELF

Be yourself truthfully Accept yourself honestly

Value yourself joyfully

Forgive yourself completely

Treat yourself generously

Balance yourself harmoniously

Bless yourself abundantly

Trust yourself confidently

Love yourself wholeheartedly

Empower yourself prayerfully

Give yourself enthusiastically

Express yourself radiantly

---Anonymous

Practice being good to yourself by practicing being good to others.

Karen Hartman and Karen Mora, Human Resources - 530-629-2010

Training Message



Trainees...remember to make a copy of your task book when you get home in case you lose the original.

If you haven't done so yet, please check in with the Training Specialist, (located in with Check-In)

DOCUMENTATION

It is getting close to time to turn in all documents. Please remember that they need to be in order according to the national system of record retention. If you need any labeled folders or help in getting your files in order, I will be glad to help. I am located in the Plans yurt.

Documents need to be filed by form, with the latest date at the front; the oldest toward the back. Only one copy of 213s needs to be turned in. Ideally, this would be the one with the most writing (documentation) on it. Remember, a good document package is a reflection of the valuable work performed by the team and all other resources. It will be turned over to the incoming team and needs to be well organized so they can carry on in a seamless fashion. Thank you all!! *Charlotte* **DOCL**



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.

In/tagram

greatbasinteam2





facebook

Great Basin Team #2





Twitter

@greatbasinteam2

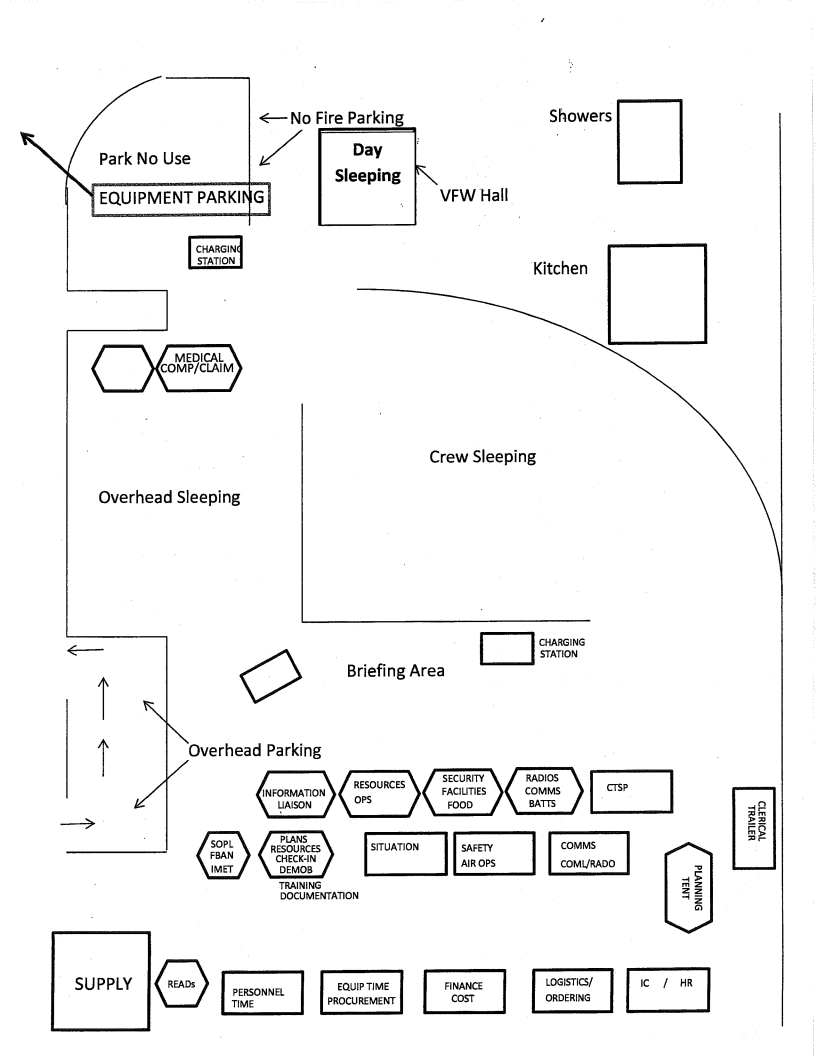




To submit photos stop by Information

or email us at

STNFRIVERCOMPLEX@gmail.com





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 Excellent Go	e the treatment you/or you odFairPoor	r crew received on this ir	ıcident?
Со	omments:			
Co.	Food Sleeping Area Medical Showers Sanitation Time Keeping Supply Transportation Commission	lowing items meet your ne cellent Good Fa	nir Poor	
COI	mments.			
Cor 4.	Excellent Go mment: How would you rate	the suppression tactics usod Fair Poor d the knowledge level and d Fair Poor		e overhead?
	How would you rate ExcellentGoo mments:	the team's attitude toward d Fair Poor	your safety?	
	Did anything really for team do to concentro at could we do better	rustrate you about how thi ate on improving performa ?	s incident was managed nce?NoYes Sugg	? If so, what could this estions:
ncio	dent?	with 10 being best, how w 4 5 6 7 ?		job this team did on the

Ourada IMT INCIDENT LINE SUPPLY ORDER FORM

(Division Supervisors/ OPBD/OSC Only)

		Date & Time Order					T -) F D L	Mode of Delivery	Location For D	olivon	,
was placed		Order Reference # (DIV + #)			(Ground/Help/Pickup)	Location For Delivery (Division/LZ/DP/Lat.Long)					
Date:		(DIV + #)				GROUND SUPPORT			16/			
Time	٥٠								HELICOPTER			
<u> </u>							-					
⊢—		EDED:					Nar	ne:		Time:		
Ord	er rec	eived in COMMUICATIONS by:					Nar	ne:		Time:		
Orde	er rec	eived in SUPPLY by:					Nar	ne:		Time:		
Orde	er rec	eived in GROUND SUPPORT by:					Nar	ne:		Time:		
Ord	er rec	eived in HELIBASE by:					Nar	ne:		Time:		
Orde	er del	livered/shipped to final location by:					Nar	ne:		Time:		
				S	교						S	٦
#	QUANTIT	ITEM		SHIPPED	PENDING		#	QUANTIT	TEM 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)			
6		Bottled Water - Case					48		Line Spike Hygiene Kit (nex			
7		Gatorade – Case					49		Pump Kit "A" Each			
8		Batteries – AA/box 24 ea.							Contents:	1MKIII Pump w/ kit		
9		Batteries – AAA/C/D ea.						15 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				
13		Bar Oil – QT's/Gallons						1000 ft - 3/4" Hose				
14		2 cycle oil – (1 per gallon)						15-1 /2" Gated Wyes				
15		Sleeping Bags – 25 degree						8 - 1" Gated Wyes				
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 22		Combi – ea. McLeod – ea.				-	50	50 Pump Support Kit "B" - Each				
23					<u> </u>	_			Contents:	2000 ft - 1 1/2" Hose	!	ļ
24		Fussee – case Drip Torch – Full/Empty			<u> </u>	-		<u> </u>		1000 ft - 1" Hose		<u> </u>
25		Backpack Pump – Full/Empty			<u> </u>	-			10	1000 ft 3/4" hose		
26		Slingable Blivet – Suppression			<u> </u>	-			10	- 1/1/2" Gated Wyes 5 - 1" Gated Wyes		
27		Slingable Blivet – Suppression						-		10 - 3/4" Gated Wyes		
28		Folding Tank 1000/1500 gals			\vdash					10 - 3/4" Gated Wyes 10 - 1" Nozzles		
29		Pumpkin 1500/3000/6000 gals			 			ļ		10 - 3/4" Nozzles		ļ
30		Mark III Pump Kit						<u> </u>	10.	- 1 1/2" - 1" Reducers		
31		Lightweight Pump Kit			<u> </u>					5 - 1" - 3/4" Reducers		
32		Hose – 1 ½" ft.					51	 	Misc. Please List Below	z z _j - neducels		
33		Hose – 1" ft.			<u> </u>				The state of the s			
34		Hose – ¾ " ft.										
35		Reducer – 1 ½" x 1"			—							
36		Reducer – 1" x ¾"										
37		Gated "Y" – 1" ea.										
38		Gated "Y" – 1 ½" ea.					Acc	ount	able Property #'s:			
39		Shut off valve ¾" ea.							•			
40		In – Line Tee 1 ½" x1" ea.										
41		Nozzle – 1 ½" ea.										
42		Nozzle – 1" ea.										

TIME	MAJOR EVENTS
	
<u> </u>	
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)

		1. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED		
UNIT LOG				INEFARED	FINEFARED		
4. UNIT NAME/DESIGNATORS.	5. UNIT L	EADER (NAME AND POSITION)	6. OP	ERATIONAL PERIO	DD D		
7.	PER	SONNEL ROSTER ASSIGNED					
NAME		ICS POSITION		HOME BASE			

		·					
		The state of the s					
8.	ACTIV	/ITY LOG (CONTINUE ON REVERSE)	<u> </u>				
TIME		MAJOR EVENTS		- 1			
144				400			
		······································					
	<u> </u>						
NFES 1337							