River Complex

INCIDENT ACTION PLAN

CA-SHF-002066 0514P5J0HR



DAY
FRIDAY 8/14/15, 0700-2100
NIGHT
FRIDAY – SATURDAY
8/14/15, 1800-0800

1. INCIDENT NAME **INCIDENT OBJECTIVES** River Complex

2. DATE 8/13/2015 3. TIME 2200

4. OPERATIONAL PERIOD (DATE/TIME)

Day Shift 8/14/2015, 0700-1900; Night Shift 8/14-15/2015, 1900-0700

5. GENERAL CONTROL OBJECTIVES

Incident Strategy

The suppression strategy for the River Complex will utilize a combination of direct, indirect and point protection. A key element of the plan is flexibility and the ability to apply the right resource, to the right task, at the right time. for the right duration. It is understood fireline will be constructed only where it is feasible and safe to do so. It is the responsibility of the Incident Commander and their Staff to work with the Agency Administrator to 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 Cooperator, Partner, and Stakeholder relationships.
- Suppress the Complex at the smallest size, while not exposing firefighters or aircraft to unnecessary risk.
- In Wilderness, favor indirect attack by using natural barriers, topography and watercourses, and low impact, "light hand" suppression techniques.

Control Objectives:

Tom Dunn, PSC1(t)

- Protect life and property in the communities of Denny, Bell Flat, Hoboken, Dailey, and Trinity from the impacts of unwanted wildfire.
- Scout western side of Complex for access and implement suppression actions to minimize spread of fire toward the Community of Hoopa.

 Develop and implem 	ent structure defense plan for the	e Trinity Village/Hawkins B	ar area.	
7. WEATHER FORECAST FOR	OPERATIONAL PERIOD			
-See attached forecast-				
8. GENERAL SAFETY MESSA See attached safety messag	~-			
9. Attachments (☑ if attached)				
☑ Organization List (ICS 203)	☑Communications Plan (ICS 20	D5)	☑ 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. APPROV	ED BY (INCIDENT COMMANDE	R)	

Chris Ourada, ICT1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	•		2. Operationa	l Period:	DAY	-					
RIVER COMP	LEX		Date/Tim			1	e/Time To:				
			08/14/20	15 0700	FRI			2/wFRI			
		(s) and Command Staff	•		FOOD UNIT						
		CHRIS OURADA			BASE CAMP MANAGER	STEVE S	SEIBERT				
		PAUL L BROYLES			7. Operations Section:						
		LANEY CUTSHAW ED BREECE (T)	•		SECTION CHIEF			ODY PEEL (T)			
INFORM/ OFI	ATION FICER	DAVID EAKER BRIAN HARRIS/BI	RANDON H	AMPTON	PLANNING OPS	ROD CO JAY MILI		MIKE JOHNSTON (T)/			
LIAISON OF	FICER	MIKE BOOMER			Branch	I					
		KAREN HARTMAN			BRANCH DIRECTOR	JW MCCOY					
		Representative(s):			DIVISION/GROUP	A/D	IICHAEL RICE				
Agency/Organiza		Name			DIVISION/GROUP	М	i	JNSTAFFED			
		ANNA DILLARD			DIVISION/GROUP	L	S	PENCER JOHNSTON			
		TINA LYNSKY			DIVISION/GROUP	RIVER	N	IATE LEISING			
SRF A		NOLAN COLEGRO	\\/E				s	STEPHEN GRATER			
			/V C		Branch	II	-				
		DAN BELANGER			BRANCH DIRECTOR	MARK K	OONTZ				
HAWKINS BA		TODD WRIGHT				PAUL HU					
SALYER FIRE		DAVE MURPHY			DIVISION/GROUP		` ` `	PETER BRIANT			
5. Planning Secti	on:				DIVISION/GROUP	DENNY		RUSS BYINGTON			
	CHIEF	STEVE JACKSON			DIVISION/GROUP	Z		AVID MUELLER			
	TOM DUNN (T)				Branch	NIGHT		TO MOLLLIN			
RESOURCES	UNIT	CINDY SCHAFER			BRANCH DIRECTOR			/ADD			
		JIM POND			DIVISION/GROUP						
SITUATION	I UNIT	TONY PISCOPO			DIVISIONGROUP	ADIL (WE	· ' ''	MIKE HILL KRIS CRODDY			
BOOLINE VE	• - 1011	JOSH RELPH			DIVISION/GROUP	N/O/Z (EA		AMES ROURKS			
DOCUMENTA	UNIT	CHARLOTTE THO	MPSON		7b. Air Operations Bran			7 (WILD TOOT(TO			
DEMOBILIZATION	I UNIT	DON WATSON			AIR OPS BRANCH KEITH TALLEY						
FIRE BEHA	AVIOR	NICK YTURRI			DIRECTOR						
ANA	ALYST				AIR ATTACK SUPERVISOR	MARK R	ANDALL				
AND THE RESERVE OF THE PARTY OF		BILL SILVA	· · · · · · · · · · · · · · · · · · ·		AIR SUPPORT		OPD				
COMP SPECI	UTER	ALEX PARK/DICK	MADRY		SUPERVISOR						
	IDENT	BROOKE TABER			8. Finance/Administrati						
METEOROLO					CHIEF	CAROL		()			
TRAINING SPECI		DON WASHCO				WENDY		<u> </u>			
		TODD JOHNSON				SHARON		ES			
6. Logistics Secti					PROCUREMENT UNIT	RON SC	HILZ				
		MEGAN TIMONEY			COMPENSATION UNIT		*****				
SUPPLY		TIM KENNEDY		***	COST UNIT	MARY W	ELLS				
FACILITIES		EARL SLACK	· · · · · · · · · · · · · · · · · · ·								
	UNIT	BUTCH SMITH									
COMMUNICAT	TIONS UNIT	VANCE ANDERSE	N								
MEDICAL	UNIT	STEVE ALCORN									
SECURITY UNIT LARRY BENHAM											
9. Prepared By: Name: J. POND Position/Title				tion/Title: RESL Signature:							
ICS 203 IAP Page Date/Time:					08/13/2015 2000						
				<u> </u>							



River Complex Fire Weather Forecast



FORECAST NO: 13

NAME OF FIRE: River Complex

PREDICTION FOR: Friday Aug 14th

SHIFT DATE: 0700 Fri-0700 Sat

TIME AND DATE

SIGNED: Brooke Taber Buth Jaton

FORECAST ISSUED: 2100 Thurs Aug 13th

Incident Meteorologist

WEATHER DISCUSSION: A trough of low pressure off the Pacific Northwest Coast will weaken and lift into the northern Rockies by Friday evening. Meanwhile, a ridge of high pressure located over southern California will build into the River Complex this weekend. This will result in drier and warmer temperatures along with lighter winds by the weekend. Northwest ridgetop winds will continue on Friday with higher gusts up to 15 mph in the afternoon. With northwest winds expect the highest concentration of smoke in Div's O/Q. which will limit surface heating and keep relative humidity values slightly higher. Temperatures will be a degree or two cooler with slightly higher relative humidity values in the lower elevations and western portion of the fire. Haines index will be a 4, lower than previous days to due less instability. By evening expect inversion to develop with light drainage winds in the valleys with ridgetop winds becoming northeast by Saturday. This may push the smoke back toward the ICP by Saturday morning.

WEATHER FORECAST Friday:

WEATHER: Heavy smoke through early afternoon...otherwise mostly sunny.

HIGH TEMPERATURES: 80-84 lower portions of Branch I along Denny Road. 66-72 at 5000 feet.

HUMIDITY: 30-38% lower elevations below 2000 feet. 34-40% smoky areas above 4000 feet.

20 FT WINDS:

RIDGETOP – Northwest winds 4-8 mph with gusts to 15 mph afternoon 1400.

SLOPE/VALLEY - Light until 1100 then up-canyon 3-6 mph with localized gusts to 15 mph in

exposed midslope locations.

HAINES INDEX: 4. **INVERSION:** Moderate to strong inversion through 1500.

WEATHER FORECAST For Friday Night:

WEATHER: Areas of heavy smoke developing.

TEMPERATURES: 54-58

HUMIDITY: Poor recover relative humidity recoveries in midslopes and ridgetops. 75% lower slopes Branch II and 30-40% upper slopes Branch I.

20 FT WINDS:

RIDGETOP - Northwest winds 5 to 10 mph becoming northeast after midnight with gusts to 15 mph. **SLOPE/VALLEY** - Evening down-canyon 1-4 mph.

EXTENDED FORECAST: A ridge of high pressure will build across the region this weekend, resulting in drier and warmer conditions. Winds will be light north to northeast with diurnal winds dominating most of the drainages. Highs warming 85 to 95 over the weekend. RH values 15-25% with only poor midslope recoveries at night. Smoke will be hard to mix out most days with strong inversion setting up over the area under strong high pressure.

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

FIRE BEHAVIOR FORECAST

FORECAST NO. 13

NAME OF FIRE: River Cmplx

UNIT: CA-SHF 2066

DATE & TIME ISSUED: 08/13 2200 hr

PREDICTION FOR: 8/14/15 24hr.

SIGNED: /s/ Nick Yturri

FIRE BEHAVIOR ANALYST

WEATHER SUMMARY: Warming and Drying

Winds: Day, Ridges NW 4-8mph Gusts 15 mph(after 1400).

Slopes/Valley: 3-6 mph with localized gusts to 15 mph on exposed slopes

Night: NW 5-10 mph, becoming NE after midnight.

Min. RH: Day 30-38% Night 75-80% Temperatures: Day 82-87. Night 54-58

LAL 1 Pig70-80% ERC 61 90th percentile BI 54 Haines 4

FIRE BEHAVIOR FORECAST

GENERAL FIRE BEHAVIOR:

Smoke out over the fire could clear out around 1500 hrs. When the inversion clears out, sun will heat the fuels increasing fire activity, expect torching trees. Primary fire spread will be will be where fuels & topography align. Falling snags will challenge containment lines and will increase the potential for fire spread over barriers that would normally hold the fire. Rates of spread will be from 1 to 6 chains per hour with flame lengths 1-7 feet in the timber. Most of the active areas of the fire are in a backing alignment. Primary spotting will be from rolling material. Expect the fires to remain active most of the night until the inversion sets in.

Specific:

Branch I: Expect surface fire burning in the heavier fuels. Single and group tree torching will occur interior with radiant heating of fuels. Fire progression will continue to the Northwest and towards the Branch break. Roll out and falling snags will challenge established line.

If fire crosses the 7N04 Rd. it will be backing fire. Rolling material will challenge the 7N04.

Branch II: Expect flanking fire in heavy fuels and surface litter. Single and group tree torching will continue. Spot fires will continue from rolling material. NE flank of the fire will continue flanking the ridges above Denny.

Fire to the SE. will continue to spread laterally along the drainages and on the slope below Iron Mt.. The fire will continue to impact the 504 Rd and progress towards the wilderness boundary.

The fire is not expected to impact crews working on structure prep along the 299 corridor or in Denny. The fire is burning north of the Miller Ranch and will continue to actively back towards the ranches. The fire east of New River will impact Hoboken as backing fire during the burn period. New River should act as a barrier further north towards Denny

Expect the fire to remain active until midnight.

<u>Air Operations:</u> Inversion might clear around 1500 to allow for air ops, but could linger for most of the day.

<u>Safety:</u> Rolling material means fire can ignite below you. Post lookouts that can see you the fire and below.

1. Incident Name:					3.		•			
RIVER COMPLEX					Brand	:h:		Division/Grou	p:	
2. Operational Period: DAY								DD / 4 /D		
Date/Time From:		e/Time To:				I		DIV A/D		
08/14/2015 0700 FRI 4.	08/14		2100							
OPERATIONS CHIEF CHAD	OLSON/ COD		Operations ()	Personne		NCH DIREC	CTOR	W MCCOY		
			,							
DIVISION/GROUP SUPERVISOR MIKE F	RICE			All	RATTAC	K SUPERV	ISOR M	IARK RANDALL		
SAFETY OFFICER LEE FF					*****			****		
	L STONE (T))								
5.		Resou	rces Assig	ned this F	Period	т-				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	k Up PT./Time
HC1 LPF-LOS PADRES IHC C-31		08/19	STEVEN	MOLACEK		19	ICP /07	00	ICP/21	00
HC2I GA-GASC-CREW 2 C-44	08/17	CHRISTO BUCHANA			20	ICP /07	00	ICP/21	00	
HC2I FL-MA #1 C-45	08/17	ALAN O K			20	ICP /07	00	ICP/21	00	
ENG3 TNR-58 E-155		08/21	MATTHEV	V PECOS		4	ICP /07	00	ICP/21	00
ENG3 LPF-ENG 55 E-156	08/21	JEFFREY	M STEVE	NS	3	ICP /07	00	ICP/21	00	
ENG3 CO-FOUR MILE-4602 E-157		08/22	ZACH LIT	TLEFIELD		3	ICP /07	00	ICP/21	00
ENG3 CO-BERTHOUD-23 E-187		08/25	MONTY J	KITZMAN		3	ICP /07	00	ICP/21	00
ENG3 CO-DENVER- WO4 E-159		08/22	MIKE MCI	KINLEY CO	WGILL	4	ICP /07	00	ICP/21	00
ENG3 CO-MTN VIEW-2233 E-152		08/22	CHRIS QU	JEEN		3	ICP /07	00	ICP/21	00
ENG3 CO-FTS-POUDRE FIRE-758 E-153	3	08/22	DOUG MO	GRAW		1	ICP /07	00	ICP/21	00
ENG3 CO-PLATTE CNYN-TE 1 E-158		08/22	JARED BI	-ACK		3	ICP /07	00	ICP/21	00
ENG3 CO-WESCOTT FPD-512 E-185		08/25	SEAN PE	ARSON		4	ICP /07	00	ICP/2100	
ENG6 NV-BMD-6621 E-146		08/15	ЈАСОВ М	O'MALLE	1	3	ICP /07	00	ICP/21	00
ENG6 PVT-DB JET-3 E-149		08/22	JAMES TH	HOMAS		3	ICP /07	00	ICP/21	00
ENG6 MT-HOT SPRINGS-6850A E-160		08/16	RUBEN L	OBERG		3	ICP /07	00	ICP/21	00
ENG6 ID-CTF-E671 E-114		08/19	JESSE EA	ARL SMITH		3	ICP /07	00	ICP/21	00
ENG6 ID-CTF-E622 E-111		08/18	BART HO	GAN		3	ICP /07	00	ICP/21	00
ENG6 PVT-GCT-4 E-147		08/22	RICK LEA	CH		3	ICP /07	00	ICP/21	00
ENG6 PVT-UTAH FIRE-E12B E-127		08/21	LANCE W	OLLEBAE	K	3	ICP /07	00	ICP/21	00
WTS2 PVT-LEPAGE E-52		08/17	FRANK P	ONKE		1	ICP /07	00	ICP/21	00
WTS2 PVT-RAYMOND E-53		08/17	SHAWN N	IITCHELL		1	ICP /07	00	ICP/21	00
8.		District	/o							
Function Chann		Frequency	/Group Coi			-	ALGE!	TVT	<u>, Т</u>	Mari
SEE COMM. PLAN	CI KX	rrequency	14/44	RX Tone	INAC	TX Frequer	icy IN/VV	TX Tone/NA	.U	Mode
9. Prepared By (Resource Unit Leader)		Approv	ved By (Pla	nning Sắc	tion Chi	ef)	Di	late	Tir	ne
J. POND		том	DUNN PS	C1 (T)		and the state of t	08	3/13/2015	2000)

1. Incident Name:				3.						
RIVER COMPLEX				Bra	nch:		Division/Group	:		
2. Operational Period:	PΑΥ						DU/ 4/D			
Date/Time From:		Date/Time To			ı		DIV A/D			
08/14/2015 0700 FRI	(08/14/2015	D Z/00 F	RI						
OPERATIONS CHIEF C	JAD OLSONI	CODY BEEL (Operations		ANCH DIDE	OTOD!	W.MOOOV			
OF ERATIONS CHIEF OF	IAD OLSON	CODI FEEL (' /	Бг	RANCH DIREC	JIOKIJ	VV IVICCOY			
DIVISION/GROUP SUPERVISOR MI	KE RICE			AIR ATTA	ACK SUPERV	ISOR N	IARK RANDALL	***************************************		
SAFETY OFFICER LE	E FREEMAN			***						
L	AVID L STON	E (T)								
5.		Reso	urces Assign	ed this Period				and the second		
Strike Team / Task Force Resource Designator	1	LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
WTS2 PVT-FIRELINE SUPPORT E-	54	08/17	MIKE RANI	NEY	1	ICP /07		ICP/2100		
FRONT END LOADER, BROWN CONST			KEN BORD	ERS	1	ICP /07	'00	ICP/2100		
HEQB TERRON D GEE O-66					1	ICP /07	'00	ICP/2100		
STEN LARRY PEABODY O-268	08/25			1	ICP /07	'00	ICP/2100			
STEN MARK LONGSHORE (T) 0-274					1	ICP /0700		ICP/2100		
FAL1 PVT-RUSSELLOGGER7 O-235			RUSSELL I	HODGSON	1	ICP /07	'00	ICP/2100		
FAL1 PVT-VALLEY-ARBOR-PROS (D-236	08/22	MIKE ALDE	RMAN	1	ICP /07	'00	ICP/2100		
FEMT RYAN GREGOR S-5123.1		08/20			1	ICP /07	'00	ICP/2100		
FEMP JOHN J SITAR O-257		08/24			1					
REM: MID 1 HENZGEN		08/24	:		1	ICP /07	700	ICP/2100		
6. Control Operations/Work Assignm										
Continue securing line north to the div Begin mop-up only to the extent to se		neter from the l	ikelihood of e	scape. Referenc	e the IRPG, R	Risk Man	agement Process	Page 1.		
7. Special Instructions:										
Inventory all water handling equipmer For water conservation purposes, the	t on the division	on and provide	Lat. and Lon	g. to the Situatio	on Unit.	-l1 k-	L (* 1400			
Por water conservation purposes, the	metered nydra	ant by the Posi	Office has be	een designated a	as the only hy	drant to	be used in Willow	Creek.		
·										
8.		Divisies	/Group Ca-	munication Su						
	hannel	RX Frequency		RX Tone/NAC	TX Frequer	OCY NIAM	TX Tone/NAC	NA-4-		
SEE COMM. PLAN	TGI II OI	requerio	, 14/ 44	TOTIONAL	17 Flequer	10y 1N/VV	IA TONE/NAC	C Mode		
9. Prepared By (Resource Unit Lead	er)	Appro	ved By (Plar	ning Section C	hief)	D	ate	Time		
J. POND	TON	I DUNN PSC	1 (T) ////// _		08	3/13/2015	2000			

1. Incident Name:				3.					
RIVER COMPLEX				Branc	:h:		Division/Grou	p:	
2. Operational Period: DAY									
Date/Time From:	Date/T	ime To:			I		DIV L		
08/14/2015 0700 FRI			2/00 FRI						
4.		Oj	perations Personn	el					
BRANCH DIRECTOR J W MCCOY			OPERA	TIONS PI	LANNING C	HIEF	CHAD OLSON, C	ODY	PEEL (T)
DIVISION/GROUP SUPERVISOR S. JOHNSTO	N		A	R ATTAC	K SUPERV	ISOR	MARK RANDALL		
SAFETY OFFICER LEE L FREEN									
DAVID L STC	NE (1)	Daeoura	ces Assigned this	Dorlad					
Strike Team / Task Force /	П	resoure	ies Assigned uns	renou	Number				
Resource Designator		.WD	Leader		Persons	Dro	p Off PT./Time		Pick Up PT./Time
HC1 PNF-PLUMAS-IHC C-32	0	8/14 N	/IKE SHERMAN		20	ICP/0	700	ICP,	/2100
HC2I ME-MES#1 C-28	0	8/19 N	MATTHEW G BENN	IETT	20	ICP/0	700	ICP,	/2100
HC2I PVT-GRAYBACK- NCC-8A C-30	0	8/13 F	RAMIRO MENDOZ	4	20	ICP/0	700	ICP.	/2100
ENG3 CO-SOUTH METRO-BRUSH 250 E-183	0	8/25 F	PAUL SLATER		4	ICP/0	700	ICP/	/2100
ENG3 PVT-CANYON FERRY FIRE SUPP E-2	04 0	8/26 C	INDY DEBREE		3	ICP/0	700	ICP,	/2100
ENG3 AZ-GLOBE E-205	0	8/26	COTT CAMERON		3	ICP/0	700	ICP,	/2100
DOZ2 PVT-CATTANEO-K00243 E-73	0	8/13 K	ELLY KENNEMOR	RE	1	ICP/0	700	ICP.	/2100
DOZ2 PVT-CATTENEO-G01233 E-74	0	8/14 N	MATTHEW SCARB	ERRY	1	ICP/0	700	ICP	/2100
DOZ2 DOZER, TYPE 2 (SUPPORT) "LEPAGE" 210	E- 0	8/26		· · · · · · · · · · · · · · · · · · ·	2	ICP/0	700	ICP.	/2100
DOZ2 PVT-ROEN-9483 E-211	0	8/26		***	1	ICP/0	700	ICP,	/2100
WTS2 PVT-FLOODGATE-H20 E-51	0	8/17 C	CARL FINDLEY	•	2	ICP/0	700	ICP	/2100
MAST MCKELLER'S TREE E-130	0.	8/21 B	BRET STRONG		2	ICP/0	700	ICP	/2100
MAST G&O BODY SHOP INC. E-199	0	8/26 S	COTT WEAVER		1	ICP/0	700	ICP	/2100
MISC FIRE USE MOD-ARC O-146	0	8/24 E	BRIAN D PRATT		7	ICP/0	700	ICP	/2100
TFLD CURT FRANKLIN WARD O-68	0	8/19	*******		1	ICP/0	700	ICP	/2100
TFLD DEAN W KRAUSE O-152	0.	8/18			1	ICP/0	700	ICP.	/2100
HEQB DANIEL M FAWCETT O-148	0.	8/17			1	ICP/0	700	ICP	/2100
HEQB MATHEW B ARMANTROUT O-123	0	8/15		**************************************	1	ICP/0	700	ICP	/2100
FAL1 PVT-LOERZEL,RICHARD O-237	0.	8/22 F	RICHARD LOERZE	<u> </u>	1	ICP/0	700	ICP	/2100
FAL1 TREVOR HYMAS O-240	0	8/22			1	ICP/0	700	ICP	/2100
FAL1 PVT-C T S VENTURES, INC - CYRUS TRE 2ND O-251	EE 0	8/24			1	ICP/07	700	ICP.	/2100
					1			<u> </u>	
8. man land the state of the st	D	ivision/G	roup Communicat	ion Sumr	nary		T		
Function Channel	RX Fre	quency N	/W RX Tone	/NAC	TX Frequen	cy N/V	V TX Tone/NA	۱C	Mode
SEE COMM PLAN		A						_	
9. Prepared By (Resource Unit Leader)			d By (Planning Se	ction Chi	et)		Date		Time
J. POND RESL		TOM D	UNN PSC1 (T)	AUL		C	08/13/2015	20	000

1. Incident Name:				3.					
RIVER COMPLEX				Bran	ch:		Division/Group);	
2. Operational Period: DAY							DN/ 1		
Date/Time From:	l .	ime To:			ı		DIV L		
08/14/2015 0700 FRI	08/14/20	15 🗪 21	O FRI						
4.		Opera	ations Personn	el					
BRANCH DIRECTOR J W MC	CCOY		OPERA	TIONS F	LANNING C	HIEF	HAD OLSON, C	ODY PEEL (1	Γ)
DIVISION/GROUP SUPERVISOR S. JOH	NSTON		Al	R ATTA	CK SUPERV	ISOR M	IARK RANDALL		A1
SAFETY OFFICER LEE L	REEMAN								
	L STONE (T)								
5.		Resources	Assigned this	Period					
Strike Team / Task Force / Resource Designator	L	WD	Leader		Number Persons	Drop	Off PT./Time	Pick Up F	PT./Time
FAL1 PVT-CTS VENTURES O-252	0	8/24 JEFI	F TURBIN			ICP/070	00	ICP/2100	
FAL2 PVT-CTS VENTURES O-250	0	8/24 ELD	ON CYRUS		1	ICP/070	00	ICP/2100	
FEMT KEVIN ELLEDGE O-197	0	8/19			1	ICP/070	00	ICP/2100	
FOBS PETE E JOHNSTON 0-26	0	8/16			1	ICP/070	00	ICP/2100	
6. Control Operations/Work Assignments	5;		***************************************			<u> </u>			
7. Special Instructions: Inventory all water handling equipment on For water conservation purposes, the meter	the division and	orovide Lat. a	and Long. to the	Situation	Unit.	drant to	be used in Willow	r Creek.	
		,							
8.	D	ivision/Grou	p Communicat	ion Sum	marv				
Function Chann		quency N/W	RX Tone		TX Frequer	ICV N/M	TX Tone/NA	c /	Mode
SEE COMM PLAN		,, , , , , , ,					TOHONIA	'	
9. Prepared By (Resource Unit Leader)		Approved B	I y (Planning Se	etion Ch	ief)	Di	l ate	Time	******
J. POND RESL			N PSC1 (T)			08	3/13/2015	2000	

1. Incident Name:					3.				
RIVER COMPLEX					Bran	nch:		Division/Group	:
2. Operational Period:	DAY								
Date/Time From:		Date/Tin	ne To:			I		DIV M	
08/14/2015 0700 FRI			5 🗪 24	⊙ FRI					
4.				tions Personn	el		•		Fig.
OPERATIONS CHIEF	CHAD OLSON,	CODY PI	EEL)T)		BR	ANCH DIREC	TOR J	W MCCOY	
DIVISION/GROUP SUPERVISOR				Ai	R ATTA	CK SUPERV	ISOR M	ARK RANDALL	
SAFETY OFFICER									
5.	l	l	Resources /	Assigned this	Period				
Strike Team / Task Fo						Number			
Resource Designat	or ————	LV	VD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assi	anments:								
or common operations/Work Access	giiiionio.								
UNSTAFFED									
7. Special Instructions:								10000	
7. opeciai mendenone.									
*									
8.	Т			p Communical		T		T	
Function	Channel	RX Freq	uency N/W	RX Tone	/NAC	TX Frequer	icy N/W	TX Tone/NAC	C Mode
SEE COMM PLAN 9. Prepared By (Resource Unit Le	ader)	ء ا	nnroyed P	 y (Planning Se	otion C	hiof			 T:
	auti j	ľ		4	Cilon C	шет)		ate	Time
J. POND RESL			TOM DUNI	N PSC1 (T) 🧸	MIN		08	8/12/2015	2000

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:						3.					
RIVER COMPLEX						Branch	n:		Division/Grou	p:	
2. Operational Period:	DAY						_				
Date/Time From: 08/14/2015 0700 FRI			ate/Time To: /14/2015	: ■ 2/∞ FF	રા		I		RIVER (GRO	OUP
4.				Operations I	Personn	el					
OPERATIONS CHIEF			ODY PEEL (Γ)		BRAN	ICH DIREC	TOR	J W MCCOY		
DIVISION/GROUP SUPERVISOR		EISING EN GRATE	- P		All	RATTACK	(SUPERV	ISOR	MARK RANDALL		· · · · · · ·
SAFETY OFFICER			-11							-	
5.			Resou	urces Assign	ed this l	Period					
Strike Team / Task Fo Resource Designa			LWD		Leader		Number Persons	Dro	p Off PT./Time	Р	ick Up PT./Time
ENG2 SLY-4322 E-168			08/18	DAVE MUR	PHY		3	ICP/0	700	ICP/2	100
ENG6 PVT-DB JET-1,103014 E-		08/23	BRANNEN	CARTER		3	ICP/0	700	ICP/2	100	
ENG6 PVT-DB JET-5,C22690 E-		08/22	ROBERT C	HANDLE	R	3	ICP/0	700	ICP/2	100	
ENG6 PVT-WEST COAST-44 E-41			08/15	ERIC GATE	MELL		3	ICP/0	700	ICP/2	100
ENG6 ID-ROCK CREEK-25-809 E-112			08/17	TAYLOR H	JNSACK	ER	3	ICP/0700		ICP/2	100
TFLD ANGELA HARVIEUX O-18	2		08/19				1	ICP/0	700	ICP/2	100
TFLD RYAN OTTO O-156			08/19				1	ICP/0	700	ICP/2	100
STAM JAMES R MARETT O-62			08/17				1	ICP/0	700	ICP/2	:100
Control Operations/Work Assi Maintain readiness to implement s	-		nn in the com	munities of S	alyer, Tri	nity Village	e, Hawkins	Bar, B	urnt Ranch, and C	Cedar I	Flat.
7. Special Instructions:											
** Resources in River Group are d ** Make contact with and coordina ** Only use the hydrant at the Saly **Inventory all water handling equ	ate efforts v yer Work (with the So Center for	outh Comple: emergencies	3.	•	e Situation	Unit.				
8.			Division	/Group Com	marra (4						
Function	Channe	R	X Frequency		RX Tone		X Frequen	cv N//	V TX Tone/NA	<u>.</u>	Mode
COMMAND	1		168.7000		110.		170.97		110.9	+	A
TACTICAL				110.		166.77			\dashv	A	
AIR TO GROUND	15		170.0000				170.00	00		1	Α
9. Prepared By (Resource Unit L	eader)		Approx	ved By /Plan	ning Sh	tion Chic	Ð	١,	Date	т.	·ima

J. POND

TOM DUNN PSC1 (T)

2000

08/12/2015

1. Incident Name:						3.						
RIVER COMPLEX						Brand	ch:		Division/Grou	ıp:		
2. Operational Period:	DAY											
Date/Time From:		Date/T	ime To:				II		DENNY			
08/14/2015 0700 FRI		08/14/2	015 🚛		FRI							
4.			Ç	peratio	ons Personn	el						
OPERATIONS CHIEF	CHAD OLSO CODY PEEL					BRA	NCH DIREC	1	MARK KOONTZ			
DIVISION/GROUP SUPERVISOR			N		AI	R ATTAC	K SUPERV		PAUL HUTTA (T) R MARK RANDALL			
					'"		, , , , , , , , , , , , , , , , , , ,			•		
SAFETY OFFICER	KENNETH E	ROGERS				,						
5.			Resour	ces As	signed this	Period						
Strike Team / Task Ford							Number	Ι				
Resource Designator			_WD		Leader		Persons		Off PT./Time	ļ	Pick Up PT./Time	
ENG2 HBV-4123 E-139			-	WRIGHT		2	DENN,		DEN	NNY/2100		
ENG2 XTR-DWR-4522 E-138				N DOOLEY		2	DENN,	Y/0700	DEN	NNY/2100		
ENG3 CO-CROOK-39 E-154	C)8/22	WILLIA	M R EASTM	AN	4	DENN,	Y/0700	DEN	NNY/2100		
ENG3 ANF-21 E-178)8/24	BRAND	DON BURRILL 5 DENNY/07(Y/0700	DEN	NNY/2100		
ENG3 ANF-336 E-179			08/24	JEFFRI	FREY M STITT 5 DEN			DENN,	Y/0700	NNY/2100		
ENG3 BDF-314 E-180			8/24	CLAYT	ON D HULL		4	DENN,	Y/0700	DEI	NNY/2100	
ENG3 BDF-30 E-181			8/24	FIDEL	FERNANDEZ		,5	DENN,	Y/0700	DE	NNY/2100	
ENG4 PVT-ASAP WILDFIRE-2344	E-189	C	8/20	BRAND	ON SHEPPE	RD	3	DENN,	Y/0700	DEI	NNY/2100	
ENG6 PVT-FIRESTORM-9905 E-6	67	C	8/12	CHRIS	SPRAGUE		3	DENN,	Y/0700	DEN	NNY/2100	
ENG6 PVT-CHLOETA FIRE LLC-25	827 E-188	C	8/19	TIMOTI	HY STANTO	١	3 DENNY/0		Y/0700	DEN	NNY/2100	
ES1 S/T-OES - 0801-A E-108		0	8/18	DENNIS	S ELLISON		22	DENNY/0700		DEN	NNY/2100	
DOZ2 PVT-MASSETT-X09321 E-36	6	0	8/15	KENNY	PINESMITH		2	DENN,	Y/0700	DEN	NNY/2100	
SKG2 SKIDGINE - T2 - ERIC MASS	SETT- E-76		8/18	ERIC M	IASSETT		2	DENN,	Y/0700	DEN	NNY/2100	
CHIP PVT-ZEB'S-ZTS17 E-129		0	8/20	LEAF C	UINN		2	DENN,	Y/0700	DEN	NNY/2100	
WTS2 PVT-CONVERSE-1 E-1		0	8/13	BRUCE	THOMAS		1	DENN,	Y/0700	DEN	NNY/2100	
WTS2 PVT-CATTANEO - 437774 E	E-69	0	8/13	ANTHO	NY MUNK		1	DENN,	Y/0700	DEN	NNY/2100	
HEQB AARON K GREY 0-67		0	8/17				1	DENN,	7/0700	DEN	NNY/2100	
STCR(T) CHARLIE JONES C-32.4		0	8/14				1	DENN,	7/0700	DEN	NNY/2100	
HEQB SETH R DYKES O-65		0	8/16				1	DENN,	Y/0700	DEN	NNY/2100	
HEQB JOSHUA RYAN WATKINS C	D-151	0	8/18				1	DENN,	Y/0700	DEN	NNY/2100	
HEQB TREVOR D TAYLOR O-149		0	8/18				1	DENN,	7/0700	DEN	NNY/2100	
						-	<u></u>	l		<u> </u>		
8.		C)ivision/(Group (Communicat	ion Sum	mary					
Function	equency N		RX Tone		TX Frequen	cy N/W	TX Tone/NA	۸C	Mode			
SEE COMM PLAN		\neg			· ·	-			_			
9. Prepared By (Resource Unit Lea	ider)		Approv	ed By (Planning Se	tion Chi	ief)	D	ate		Time	
SANDRA DODGE RESL(T)				DUNN F	PSC1 (T) 📢	D		0	3/13/2015	20	000	

1. Incident Name:				3.						
RIVER COMPLEX	•			Br	anch:		Division/Grou	p:		
2. Operational Period:	DAY				11		DENINY			
Date/Time From:		Date/Time To:			II		DENNY			
08/14/2015 0700 FRI		08/14/2015								
OPERATIONS CHIEF	CHAD OLSON		Operations F		RANCH DIREC	TOPLM	ADV KOONTZ			
OF LICATIONS CHILF	CODY PEEL (-	RANCH DIREC		ARK KOONTZ AUL HUTTA (T)			
DIVISION/GROUP SUPERVISOR	RUSSELL S B	YINGTON		AIR AT	TACK SUPERVI	SOR M	ARK RANDALL			
SAFETY OFFICER	VENNETU C C	OCERC								
SAFETT OFFICER	KENNEIHER	KOGEKS	Α			•				
5.		Resou	ırces Assign	ed this Period	i e					
Strike Team / Task Fo Resource Designato	+ .	LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
FAL2 LANCE L AGUILAR O-246		08/23			. 1	DENNY	/0700	DENNY/2100		
FELB JEREMY REYNOLDS O-63		08/17			1	DENNY	/0700	DENNY/2100		
FAL1 PVT-FALM -NOR CAL-1 O-8	88	08/14	JONATHON	JIMENEZ	2	DENNY	/0700	DENNY/2100		
FAL1 PVT-PRO PLUS FALLERS (O-238	08/22	WALTER K	URTZ	1	DENNY	/0700	DENNY/2100		
FAL1 PVT- PRO PLUS FALLERS	O-239	08/22	TRACY PO	RTER	1	DENNY	/0700	DENNY/2100		
FEMT WESLEY R SCHROEDER	O-196	08/20			1	DENNY	/0700	DENNY/2100		
FOBS ROB BOZEMAN O-23		08/16			1	DENNY	/0700	DENNY/2100		
6. Control Operations/Work Assiç	nments:		. L							
Post lookouts and be prepared to in Hold the fire west of Hoboken Road Begin mop-up only to the extent to	d and north of D	Denny Road.						s, page 1.		
7. Special Instructions:										
Inventory all water handling equipn For water conservation purposes, t	nent on the divis the metered hyd	sion and provide drant by the Post	Lat. and Long Office has be	g. to the Situat een designated	ion Unit. I as the only hyd	Irant to b	oe used in Willow	w Creek.		
		i.								
					•					
8.		Division	/Group Com	munication S	ummary					
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	AC Mode		
SEE COMM PLAN										
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (Plan	ning Section	Chief)	Da	ite .	Time		
SANDRA DODGE RESL(T)		TOM	I DUNN PSC	1 (T)		08	/13/2015	2000		
ICS 204 WF (1/14)			FINA	. T				Page 2 of 2		

1. Incident Name:				3.					
RIVER COMPLEX				Branch:		Division/Group):		
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:		II		DIV N/O			
08/14/2015 0700 FRI	0	8/14/2015	FRI						
4.		O	perations Personn	el					
BRANCH DIRECTOR	MARK KOONTZ PAUL HUTTA (T		DIVISIO	ON/GROUP SUPER	RVISOR B	RIAN K BUNN			
AIR ATTACK SUPERVISOR				SAFETY OFFICER LANEY CUTSHAW					
						DWARD E BREE			
OPERATIONS CHIEF	CHAD OLSON								
5.	CODY PEEL (T)		ces Assigned this	Period					
Strike Team / Task Fo		T.C.Souri	oca Aaaigneu ulia	Numbe	r				
Resource Designate	or	LWD	Leader	Persons	s Drop	Off PT./Time	Pick Up PT./Time		
6. Control Operations/Work Assig	ınments:								
Unstaffed							i		
7. Special Instructions:									
Inventory all water handling equipn	nent on the division	on and provide La	at. and Long. to the	Situation Unit.					
For water conservation purposes, t	he metered hydra	ant by the Post O	ffice has been desi	gnated as the only h	nydrant to l	be used in Willow	Creek.		
				•					
8.		Division/G	Froup Communica	tion Summary					
Function	Channel	RX Frequency N	I/W RX Tone	e/NAC TX Frequ	ency N/W	TX Tone/NA	C Mode		
SEE COMM PLAN									
9. Prepared By (Resource Unit Le	ader)	Approve	ed By (Planning Se	ction Chief)	Da	ate	Time		
SANDRA DODGE RESL (T)		ТОМ	DUNN PSC1 (T)	W	08	3/13/2015	2000		

ICS 204 WF (1/14)

FINAL V

Page 1 of 1

1. Incident Name:						3.		•			
RIVER COMPLEX						Brand	ch:		Division/Grou	p:	
2. Operational Period:	DAY								DIV 0		
Date/Time From: 08/14/2015 0700 FRI			Time To: 2015 (: 19 2100	FRI		II		DIV Q		
4.					s Personn	el		1			
OPERATIONS CHIEF	CHAD OLS					BRA	NCH DIRE		ARK KOONTZ AUL HUTTA (T)		
DIVISION/GROUP SUPERVISOR		· ,			Al	R ATTAC	K SUPERV		ARK RANDALL		
SAFETY OFFICER											
5.	EDWARD E	BREECE				Davis d					
Strike Team / Task For	rce /		Resol	urces Ass	igned this	rerioa	Number	T		Π	
Resource Designate	or		LWD		Leader	,	Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
HC2I CT-CTS-#1 C-29			08/19	RICHARI	D J SCALO	RA	20	ICP/070	00	ICP/2	100
ENG3 CO-NORTHEAST TELLER-			08/26	BRIAN C	STIMITS		3	ICP/070	00	ICP/2	100
ENG3 CO-CASTLE ROCK-BRUSH	i 155 E-184		08/26	MICHAE	L MOORE		3	ICP/070	00	ICP/2	100
ENG3 AZ-VEV -323 E-206			08/26				3	ICP/070		ICP/2	100
DOZ2 PVT-FIRE BEE-9738 E-124			08/14	RYAN BE	RAUN		2	ICP/070	00	ICP/2	100
DOZ2 DOZER, TYPE 2 "DUDLEYS			08/26	MIKE LIN	NDAUER		1	ICP/070	00	ICP/2	100
WTS2 PVT-CATTANEO-VD437783			08/15	MATTHE	W POST		1	ICP/070	00	ICP/2	100
WTS2 PVT-CATTANEO-TRUCKIN	G-E8 E-72		08/17	JOHNNY	DAVIS		1	ICP/070	00	ICP/2	100
MAST_PVT-EAGLE CAP-003_E-13	3		08/24	MICHAE	L PIERCE		2	ICP/070	00	ICP/2	100
MAST PVT-MASTICATOR-001-J &	DL E-132		08/24	MICHAE	L BASS		2	ICP/070	00	ICP/2	100
DIVS THOMAS G CREWS O-12			08/17				1	ICP/070	00	ICP/2	100
STEN NATHAN LEATHERMAN O	-267		08/26				1	ICP/070	00	ICP/2	100
STEN JUSTIN CORRELL (T) O-27	79		08/26				1	ICP/070	00	ICP/2	100
HEQB BRIAN KEITH PISAREK O-	·263		08/18				1	ICP/070	00	ICP/2	100
HEQB JOSHUA RYAN WATKINS	O-151		08/18				1	ICP/070	00	ICP/2	100
FEMT RANDAL E WOODARD 0-2	276						1	ICP/070	00	ICP/2	100
HEQB NICK MILLER O-264			08/26				1	ICP/070	00	ICP/2	100
FAL1 PVT- COLD CREEK-FAL O-	249		08/24	DAVID T	HEIS		1	ICP/070	00	ICP/2	100
FAL1 PVT-WALTER MOODY O-24	47		08/25	GARY S	COTT		1	ICP/070	00	ICP/2	100
FAL2 JEFF A TIENKEN O-244			08/24				1	ICP/070	00	ICP/2	100
FAL2 TAVARIS JAMAL EVANS O	-245		08/25				1	ICP/070	00	ICP/2	100
		•									
8.			Division	/Group Co	ommunicat	ion Sum	mary				
Function	Channel	RX F	requency	/ N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	/C	Mode
SEE COMM PLAN			T.								
9. Prepared By (Resource Unit Le	ader)			-	lanning Se	ction Ch	ief)	Da	ite	Т	ime
SANDRA DODGE RESL(T)			TOM	I DUNN PS	3C1 (T)			08	/13/2015	200	0

1. Incident Name:				3.					
RIVER COMPLEX				Brand	:h:		Division/Group	p:	
2. Operational Period:	DAY								
Date/Time From:		ate/Time To:			II		DIV Q		
08/14/2015 0700 FRI	08/	/14/2015							
4. OPERATIONS CHIEF	CHAD OLSON		Operations		NCH DIBE	TOB	MARK KOONTZ		
OF ENATIONS CHIEF	CODY PEEL (T)			, DKA	MCH DIREC		PAUL HUTTA (T)		
DIVISION/GROUP SUPERVISOR	PETER BRIANT			AIR ATTAC	K SUPERV	ISOR	MARK RANDALL		
SAFETY OFFICER	LANEY CUTSHAV	v							
	EDWARD E BREE	CE (T)							
5. A service of the s		Resou	ırces Assigr	ned this Period		т			
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons	Dro	p Off PT./Time	Pi	ck Up PT./Time
FOBS MICHAEL R CONNOLLY C)-24	08/16	-		.1	ICP/0	700	ICP/2	100
FEMT MICHAEL ESTRADA S-512	24.1	08/20			1	ICP/0	700	ICP/2	100
R.E.M. RAPID EXTRICATION MOD	DULE II	08/17	MIKE FITZO	GERALD O-21.1	4	ICP/0	700	ICP/2	100
6. Control Operations/Work Assig									
Start contingency line starting from	the saddle on O4 I	Road south to	o Hwy 299.						
7. Special Instructions:			•						
Inventory all water handling equipr	nent on the division	and provide	Lat. and Lon	g. to the Situation	Unit.				
For water conservation purposes, t	the metered hydran	t by the Post	Office has be	een designated as	the only hy	drant to	be used in Willow	v Cree	k.
·									
								,	
8.		District	/C C						
Function	Channel R	X Frequency	<u> </u>	RX Tone/NAC	mary TX Frequer	nov NIA	V TX Tone/NA	_c T	Mada
SEE COMM PLAN	Granner R		14/44	NA TOHE/IVAC	requer	icy IN/V	v ix ione/NA		Mode
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (Plar	nning Section Ch	ief)		l Date	 	ime
SANDRA DODGE RESL(T)			1 DUNN PSC	-1		[08/13/2015	200	
				· · · · · · · · · · · · · · · · · · ·		L`		1200	-

ICS 204 WF (1/14)

FINAL

1. Incident Name:					3.					
RIVER COMPLEX					E	3ranch:			Division/Group	:
2. Operational Period:	DAY					_				
Date/Time From:		Date/	/Time To:						DIV Z	
	RI	08/14/	2015	2100 F	RI					
4.				Operations	Personnel					
OPERATIONS CHI	EF CHAD OLS	SON, CODY	PEEL (T)		BRAN	CH DIREC		RICH HERRERA OM STUKEY (T)	:
DIVISION/GROUP SUPERVISO	OR DAVID MU	ELLER			AIR A	TTACK	SUPERV		MARK RANDALL	
SAFETY OFFIC	ER									
5.			Resou	rces Assia	l ned this Perio	od				
Strike Team / Task				-			Number	<u> </u>		
Resource Desig			LWD	01101000	Leader		Persons		Off PT./Time	Pick Up PT./Time
ENG3 CO- LEFTHAND-4144 E			08/25	CHRIS OB	RIEN		3	ICP/07	00	ICP/2100
Control Operations/Work AHold and improve fire line from	_	t to DD 1								
Begin mop-up only to the exten			rom the lik	elihood of e	scape. Refere	ence th	e IRPG, R	isk Man	agement Process	Page 1.
7. Special Instructions:			***************************************							
Inventory all water handling equ	uipment on the	division and	d provide l	_at. and Lor	ng. to the Situa	ation Uı	nit.			
For water conservation purpose	es, the metered	hydrant by	the Post	Office has b	een designate	ed as th	e only hyd	drant to	be used in Willow	Creek.
		-								
8.			Division	Group Con	munication :	Summ	aru			
Function	Channel		requency		RX Tone/NA		X Frequen	ov NAM	TX Tone/NA	Mada
SEE COMM PLAN	Jildillici	IVA	. oquency	777	TOTIE/NA	~ '	. requen	Cy 14/44	IA TORIE/INAC	C Mode
9. Prepared By (Resource Unit	t Leader)	<u> </u>	Approv	<u> </u>	ning Section	n Chief)	σ	ate	Time
J. POND			1	DUNN PSC		0_		08	3/13/2015	2000

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:					3.				
RIVER COMPLEX					Branch	1:		Division/Grou	p:
2. Operational Period: NIGHT	OPS								
Date/Time From: 08/14/2015 1800 ↑ 800 FRI		Fime To: 015 (188	0800 s	AT	NIC	GHT		A/D/L (\	WEST)
4.		(Operations	Personne	el .				
OPERATIONS CHIEF WILLIAM	M H WOODYAF	RD			BRAN	ICH DIREC	TOR		
DIVISION/GROUP SUPERVISOR CHRIS	CRODDY			Alf	RATTACE	(SUPERV	ISOR		
SAFETY OFFICER FRANK	PINGICZER				******				
5.		Resou	rces Assigi	ned this F	'eriod	T	,		
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
ENG3 ENGINE - T3 - BLACK FOREST FIR ENGINE 710 E-200	E- (08/26	STEPHEN	SHELTER	RS	3	ICP/1	800	ICP/0800
ENG3 ENGINE - T3 - PARK CITY FD - E-12	21 E-202 (08/26	DAVE MAF	RSELLA		3	ICP/1	800	ICP/0800
ES1 S/T-OES-6821A E-110	(08/18	BENT J KC	СН		22	ICP/1	800	ICP/0800
Regin mop-up only to the extent to secure the secure to the secure that the se	he division and	provide l	Lat. and Lor	ng. to the S	Situation U	Jnit.			
8. Function Channe SEE COMM PLAN 9. Prepared By (Resource Unit Leader) SANDRA DODGE RESL(T)		Approv	Group Com N/W /ed By (Plan	RX Tone	NAC 1	TX Frequen		N TX Tone/NA Date 08/13/2015	AC Mode Time 2000

3.

1. Incident Name:

RIVER COMPLEX					Branc	h:		Division/Grou	p:	
2. Operational Period:	NIGHT OPS								·	
Date/Time From: 08/14/2015		Date/Time To: 08/15/2015	0600 SA	AT	NI	GHT		N/O/Q/Z	(EA	ST)
4.			Operations F	I						
OPERATIONS CHIEF W	VILLIAM H WO	ODYARD			BRAI	NCH DIREC	TOR			
DIVISION/GROUP SUPERVISOR J/	AMES E ROUF	RKS		AIR	ATTAC	K SUPERV	ISOR		-	
SAFETY OFFICER F	RANK PINGIC	ZER								
5.		Resou	rces Assign	ed this Pe	riod					
Strike Team / Task Force Resource Designator	e /	LWD		Leader		Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
ENG6 PVT-FIRESTORM-9904 E-6	8	08/12	ТАСОМА М	IANUAL		3	ICP/180	00	ICP/080	0
ENG6 ID-KET-E20-223362 E-113		08/19	SETH MAR	TIN		3	ICP/180	00	ICP/080	0
ENG6 PVT-OUTBACK-427 E-126		08/20	GROVER A	LLRED		3	ICP/180	00	ICP/080	0
ES1 S/T-OES-1821A E-109 6. Control Operations/Work Assign		08/19	ALAN WIDL	.ING		22	ICP/180	0	ICP/080	0
7. Special Instructions: Inventory all water handling equipme For water conservation purposes, the	nt on the division	on and provide	Lat. and Long	g. to the Sit	tuation (Jnit.				
Hill/Valencia/Walburn in at 2400.										:
•										
						•				
8.		Division/	Group Com	municatio	n Sumn	nary				
Function C	Channel	RX Frequency	N/W [RX Tone/N	AC -	TX Frequen	cy N/W	TX Tone/NA	С	Mode
SEE COMM PLAN										
9. Prepared By (Resource Unit Lead	der)	Approv	ed By (Plan	ning Secti	on Chie	ef)	Da	ite	Tim	e
SANDRA DODGE RESL(T)		ТОМ	DUNN PSC1	1 (T) 🚺			08	/13/2015	2000	
ICS 204 WF (1/14)			FINA	т Л _м	-					Page 1 of 1

AIR OPERATIONS SUMMARY

Prepared by Keith Talley

Prepared Date: 8/13/2015

Prepared Time: 20:00

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	Sunset Time:
River Complex	8/14/15	0700	2000	0623	2015
3. REMARKS SEE AND AVOID, GENERAL AVIATION TRAFFIC.	L AVIATION TRAFFIC.	4. 1	READY ALERT AIRCRAFT		5. TFR Notam: 5/1901
******NOTIFY OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAV'S SEEN IN FIRE AREA*****	OF ANY DRONE/UAV's SEEN IN FIRE ARH		H-825 Guard	Cente	Center Point:
Heads up when performing water drops around crews on the ground. Maintain clear commo.	ews on the ground. Maintain clear commo.		NVG/Hoist/Medevac	40°56	40°56'38"N, by 123°26'50"W
CAUTION WATCH OUT FOR POWER LINES SEE HAZARD MAP	SEE HAZARD MAP		Based out of Redding airport		gon
HELIBASE - Willow Creek Helibase Lat: 40° 57.00'N Long: 123° 38.00' W Elev. 500 ft.	0° 57.00'N Long: 123° 38.00' W Elev. 5				Redding Dispatch 530-226-2400
Helibase phone 925-817-9866		H-51	H-514 Helibase Medivac Aircraft		The state of the s

Avoid Hoops	H-708	H-514 618ME	ABRO T DECK DECK T	HEB 2 HEB 2 T	AOBD ASGS ASGS T	6. PERSONNEL
Ceremonial No l	Craig Wheeler	Dan Laird Robert Dodgen	Kenon Smith Denae Benally Robert Dodgen Mike Mallozzi	Rex Sundstron Gabe Herrera	Keith Talley Blake Ford Jason Petruska	NAME
Avoid Hoopa Ceremonial No Fly Zone Dates August 14 – 24	936-581-3736	530-277-6661 970-739-6744		530-575-0368 530-559-7206	208-756-7205 435-979-0452 970-739-9584	PHONE #
çust 14–24 Fly Map)	**Ground Use Only	TOLC FREQ	COMMAND RX Tx	Air/Ground Tactical Air/Ground Command	AIR/AIR FW AIR/AIR ROTOR	7. FREQUENCIES
			168.7000 170.9750		128.025	AM
	163.100		110.9 tone 1	170.000	169.2875	FM
Helibase trailer E- 116 Water Tender E-141 Porta-Potties 8 Wash Stations 4 Dumpster 20 yard 1	AVIATION SUPPORT EQUIPMENT Willow Creek HEB	TANKERS- As needed ordered by the ATGS	SEATS- As needed ordered by the ATGS	LEAD PLANES- As needed ordered by the ATGS	AIR ATTACK – N4717V A-40 / 19V ATGS Mark Randall 307-699-5175 ATGS Dan Pierson 208-630-3211	8. FIXED-WING- Type/ Make-Model/ N#/ Base

9. HELICOPTER

a														
	FAA N# TY	$\mathbf{Y}\mathbf{T}$	MAKE/	BASE	START	READY	START READY REMARKS	FAA	YT	MAKE/	BASE	START	READY	START READY REMARKS
			MODEL					X#		MODEL				
	N6979R	_	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	ယ	Astar B-3 A-12	WolliW	0700	0800	IA/Bucket/Recon							
	(8ME)						/PSD							

	11 Shasta-Trinity RPT 12 Six Rivers RPT. 13 Calcord Tac 14 A/G 15 Tactical A/G 16 Air Guard							10 Tactical	9 Tactical	8 Tactica	7 Tactical	6 Tactical	5 Tactical	4 Tactica	3 Command	2 Commano	1 Command	# Function	COMA	
	GUARD		170.0000	169.2000	CALCORD	SRF-R	SHF-R	VFIRE 23	NIFC 1-7	NIFC T-6	NIFC T-5	NIFC T-3	NIFC T-1	NIFC T-2	Command 3	Command 2	Command 1	Channel Name/Trunked Radio System Talkgroup	INCIDENT RADIO COMMUNICATIONS PLAN	
Channel Channel Adame/Trunked Radio System Talkgroup Command 1 Command 2 Command 3 NIFC 1-2 NIFC 1-3 NIFC 1-5 NIFC 1-5 NIFC 1-5 NIFC 1-6 NIFC 1-7 VFIRE 23 SHF-R SRF-R CALCORD	Emergency Use Only		A/G All Branches		EMS Communications				Div. L, M, Z, Night Branch	River Group	Divisions A/D	Division Q	Denny Group, N/O	IA	Command	Command	Command	Assignment	River Complex	
	100.020	1/0/050	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		
Incident Name: River Complex River Complex Rx Freq 1 Command 168.70 2 Command 169.53 3 Command 170.11									110.9	110.9	110.9	110.9	110.9	110.9	110.9	110.9	110.9	RX Tone/NAC		
River Complex River Complex River Complex Rx Freq Nor W Incident Name: Rx Freq Nor W Incident Name Rx Freq Nor W Incident Name Incid	100.0200	1 69 6050	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 N or W	Date/Time Prepared: 8/13/15 2110	
Incident Name: River Complex River Complex Rx Freq Norw Rx Rx Freq Norw Rx Rx Freq Norw Rx Tone/NAC Px Tone/NAC Px Tone/NAC Px Tone/NAC		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.	
Incident Name: River Complex River Complex River Complex RX Freq Norw RX RX RX Freq Norw		>	>	A	A	A	>	A	≻	Α	>	A	>	>	>	>	>	Mode	Operati 8/14	
Incident Name: River Complex River Complex RX River Req Norw RX RX RX RX RX RX RX R	Only Use Tone 1 110.9	Ground to Air Emergency			Tone 6	Tone 13	ĭone 5	Tone 6							Tone 1 Monument Peak Linked	Tone 1 Lone Pine Linked	Tone 1 Ironside Linked	Remarks	Operational Period Date/Time: 8/14/15 0700 hrs. — 1900 hrs.	

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU** PREDICTABLE IS PREVENTABLE

For Day/Night Operations: August 14, 2015

INCIDENT: River Complex

DATE: August 13, 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
- Marijuana Cultivation areas Maintain awareness, avoid contact, report appropriately

Fire Order of the Day:

Maintain control of your forces at all times

- Have you briefed your subordinates on strategy and tactics for today??
- Does everybody have the "CAN DO SAFELY" attitude??
- Is your "LEADERS INTENT" clear????

WATCH OUT SITUATION of the DAY

Instructions and Assignments not Clear



COMMUNICATION RESPONSIBILITES

- Brief others as needed.....give good briefings
- Debrief your actions
- Communicate hazards....use the Incident Risk Analysis
- Acknowledge messages....ask for feedback
- Ask if you don't know...ensure you understand

Thanks from your Safety Team!!

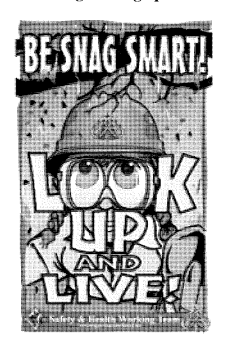
Laney Cutshaw Ed Breece Dave Stone Kenny Roger Lee Freemen
DanMapstone
Frank Pingiczer

El Bu 584

HAZARD TREE SAFETY

Hazard Tree Indicators:

- Trees that have burned
- Shallow tree root systems
- Dead & broken top trees
- Leaning or hung up trees



Need more????? Check IRPG, pages 20 & 89

Wildland Fire Lessons Learned Center





SERIOUS INJURY PROCEDURES

Firefighter Health & First Aid

Dealing with serious injuries on the fireline can add even more stress to our hectic work environment. In the event a fireline accident occurs, adherence to the following principles is important to insure an adequate and appropriate response is made.

- Before entering the scene, determine whether it is safe to approach. Look for hazards as well as what may have happened. It may be necessary to move the patient or to make the area safe before doing an assessment.
- Provide first aid and assess the extent of the injuries.
- Make contact with your supervisor. Depending on the complexity of the fire, that could be your crew boss, the Division Supervisor, the IC, or even dispatch. If your fire has a medical plan, follow the plan.
- Provide them with accurate, concise information on the following
 - Number of people injured
 - Type of injuries
 - Severity of injuries (light, moderate, severe, life threatening)
 - Mechanism of injury
 - Vital signs (pulse, respirations, level of consciousness, etc)
- Determine the best method of evacuation. Depending on the severity of injury or availability of resources, this decision may already be made for you.
- Keep the radio frequency clear of non-emergency traffic, provide updates of the patient's condition and await instructions.
- If evacuation is by helicopter, it may be necessary to construct a helispot. Document treatment provided in case it is necessary to send the information along with the patient in the aircraft.
- If the patient needs to be carried to a road, insure enough people are available to work in relays.
- Once the patient is clear, take a moment to write down witness statements, clean up notes and timelines, and document any other pertinent information.

INCIDENT SAFETY ANALYSIS 215a

River Complex CA-SHF-002066 - Friday, August 14, 2015

	Kivei Compi	ex CA-SHF-002066 - Friday, August 14, 2015 I
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	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	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.
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.
Diy L, Q	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.
Noght Div	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.
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).
All	Marijuana culivation & processing sites	~Avoid contact with persons, plants & materials ~ Immediately leave area ~ Notify supervisor & resources of location
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, 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
Div Q	Indirect Fireline	~ Post lookouts, identify escape routes and safety zones (IRPG pg. 6). ~ Review "Strategy/Indirect Attack" (IRPG pg. 87).
All	Poisonous Plants	~ Identify and Avoid hazard areas. ~ Launder clothing. ~ Shower frequently.

Editor SOFI

K. Odl : 0501

MEDICAL PLAN	1 1 -	DENT NAM Ver Co		2. DATE PREPA 8-13-1	ARED	3. TIME PREPARE 1845 hrs	D	4. OF		10NAL PI 14/15	ERIOD
		5. I	NCIDENT ME	DICAL AID ST.	ATIONS						
MEDICAL AID S	TATIONS				LOCA	TION				PARA YES	MEDICS
Willow Creek ICP			Base – M	led Tent, ne	xt to the	playgroung	1			XX	110
REM 1 Henzgen, EM	T-P Gregor			'A" DP1 or a				pervis	 ОГ	XX	
EMT-P Sitar	i i Grogor			D" or as dire		<u>-</u>				XX	
EMT Schroder				O" or as dire	<u>-</u>					 	XX
EMT Elledge				L" or as dire			•			XX	- //X
REM 2 Fitzgerald, EM	ITD Estrada			'Q" DP14 or	-		·		icor	XX	
KEW Z Fitzgeraid, Ew	iir Estiaua			SPORTATION	as Dife	cled by Divi	SIULL	supei v	1501		
				NCE SERVICE	-s						
NAME			, ,					DUIGNE		PARA	MEDICS
NAME				ADDRE				PHONE		YES	NO
Trinity County Life Support				St. Weavery	/ille			623 2		XX	
Trinity County Life Support			Hay Fork					623 2		XX	
Hoopa Ambulance Service Hoopa Ambulance Service			Willow Cre Hoopa	еек				625 4 625 4		XX	+
Hoopa Ambulance Service				T AMBULANCI	ES		330	0234	100	1~~	
NAME				LC	CATION						AMEDIC
			- C !I				YES	NO			
Arcata Ambulance	Staged at DSPITALS	t Denny	/ Бріке				XX				
NAME	TRAVEL	TIME	PHONE		HELI	PAD	BURN	CENTER			
	AIR	20 min 1 h 707 826-8264 XX XX									
Mad River Hospital											
Mercy Medical Center	1 h	1	 				ļ				
St. Joseph's Hospital	30 min	2 h	707-445-81	21	XX			XX			
UCD Medical Center	2315 Stockto	on Blvd,	Sac.	2 h	5 h	916 734 20	11	XX		XX	
		8. ME	DICAL EMER	GENCY PROC	EDURES	3	•				,
IN.	I-CAMP CARE					LINE	EMER	GENC	<u>IES</u>		
 Minor Injuries or illnesses 	3			• Anno	ounce "l	Medical Eme	rgenc	y" on	Cmd,	Ch. 1 or	· 2
Seek Aid directly	Announce "Medical Emergency" on Cmd, Ch. 1 or 2 Identify on Scene Command										
Unit Open 0600	Notify Division Supervisor										
Moderate to Severe Injuri	ies or Illnesses			• Give	your un	it name and	advis	e wha	t EMT	s are on	ı scene.
Contact Commu	nications or Me	d Unit dir	ectly	• (Give you	ır location a	nd Lat	/ Log	if pos	sible	
Med Unit staffed	after hours for	Emerger	ncies	• (Give the	nature of th	e med	lical p	robler	n	
Workers Comp Reporting	3 & Prescription	Refills		• (Give Nu	mber of Inju	red an	d Sev	erity		
0730 hrs to 2100	O hrs				·····	line Medic I					
MEDL Available by phone	e (916) 215- 27	32		•		type of eva- nd Support,				needed	l:
MEDL will be available or	n Logistics Net					Air Evacuat informa	ions t	he fo	llowir	_	tional
NON-Emergency	Pre-planning			• Give		ng, Ground	Conta	ct, De	scribe		rain,
Start of shift: notify you					eiev	ation, and T	emp, I	ı poss	inie		
Equipment you have av					40.55	#ENAIED 507 /2			OED'		
ICS 206	ED BY (MEDICA	IL UNIT LE	EAUEK)		10. RE	VIEWED BY (S	21	Y OFFIC	JER) 	1/2	<i>7</i>
1 6	yu fo				}	auxi	1		6	1/2	sec_

MEDICAL PLAN (ICS 206 WF)

Use it	ems one th	roug	h nine to	comn	nunicates	situat	ion to comm	unications/dispatch.
	COMMUNICATION ications, Div. Alpha.			al Incident R	eport." (If life threat	ening requ	est designated frequency	be cleared for emergency traffic.)
2. INCIDENT	STATUS: Provide ir	ncident sun	nmary and comm	and structu	re.			
Nature of	Injury/Illness							Describe the injury Broken leg with bleeding)
Inc	cident Name						Geog	raphic Name + "Medical" Trout Meadow Medical)
Inciden	t Commander							Name of IC
F	Patient Care						N	ame of Care Provider (Ex: EMT Smith)
						I		
3. INITIAL PAT Number of P		Male / F	<u> </u>	or each patie	ent. This is only a brie	ef, initial ass	essment. Provide additiona Weight:	al patient info after completing this 9 Line Report.
Tramber or r	Conscious?			MEDEVAC			TVOIGHE	
	Breathing?	YES	□ NO =	MEDEVA	C!			
	hanism of Injury: caused the Injury?							
Lat/Lon	g (Datum WGS84)							
Ex: N 40° 4	42.45' x W 123° 03.2	4'						
4. SEVERITY	OF EMERGENCY,			Y				
	CD 175 41		SEVERITY					RT PRIORITY AC helicopter. Evacuation
	ED Life threatenious, difficulty breathious, difficulty breathiolisoriented.			3° burns mo	re than 4 palm size	s,	need is IMMEDIATE	•
☐ PRIORITY-Y Ex: Significan	TELLOW Serious nt trauma, not able to	Injury or walk, 2° –	illness. 3° burns not mor	e than 1-2 p	oalm sizes.		Evacuation may be DI	
	REEN eatening injury or illne estrains, minor heat-re		SS.				Non-Emergency. Evac Routine of Conven	
5. TRANSPOR	T PLAN:							
	(Agency Aircraft Pre	ferred)						
☐ Helispot			☐ Short-hau	ıl/Hoist		T.	☐ Life Flight	☐ Other
Ground Transp	ort:		•					
☐ Self-Extra	ict .		☐ Carry-Ou	t			☐ Ambulance	☐ Other
6 ADDITIONA	L RESOURCE/EQ	IIIDMEN	T NEEDS:					
	amedic/EMT(s)	OIFMEN	i NLLDS.		☐ Crew(s)		□ SKED/	Backboard/C-Collar
	n Sheet(s)				□ Oxygen		☐ Trauma	a Bag
	dication(s)				□ IV/Fluid(s)			c Monitor/AED
	er (i.e. splints, rope r	escue, whe	eeled litter)					
7. COMMUNIC	ATIONS: Channel Name/Ni	ımher T	Receive (F	5×)	Tone/NAC *	Т т	ransmit (Tx)	Tone/NAC *
Ex: Command	Forest Rpt, Ch		168.325		110.9		171.4325	110.9
COMMAND	r orest rept, on	. 2	100.020		110.9		177.4520	710.0
AIR-TO-GRND						+		
TACTICAL	•	-+						an marin and a management and a second a
	21100171011			*(N	AC for digital radio s	system)	I	
	DN LOCATION: g (Datum WGS84)							
EX: N 40 4	42.45' x W 123 03.24							
	to Evacuation Locat							M-04-04-04-04-04-04-04-04-04-04-04-04-04-
Helispot/Extra	action Size and Haza	rds:						
9. CONTINGE	NCY:							
Considerations	s: If primary option conjunction with					EMEMBE	Act according to y	resources ordered your level of training Ilm. Think Clearly. Act Decisively.

RIVER COMPLEX CAMP PHONE NUMBERS

- HUMAN RESOURCES 530-629-2010
- ORDERING 530-629-2023
- ORDERING 530-692-3607
- ORDERING FAX 530-629-2032
- COMMUNICATIONS 530-629-3260
- PLANS 530-629-3452
- DEMOB 530-629-3028
- DEMOB FAX 530-629-3539
- PIO 530-276-8559
- MEDICAL 530-629-2019
- AIR OPS 530-629-3184
- PLANNING OPS 530-629-3256
- FINANCE EQUIPMENT 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

TRAINING

Trainees and Trainers, if you haven't checked in with the Training Specialists, please do so as soon as possible...located in with Check-in



Training Watch Out

Your Red Card shows you as a trainee, you're working, but you have no idea who is training you.

Shower Hours 0600 – 2300

Meals
Breakfast:
0600-0930
Dinner:
1700-2200

Instagram



greatbasinteam2



Site	Search Term	QR Code	
Facebook	Great Basin Team #2		
Twitter	@greatbasinteam2		

Laundry Hours 0600 – 2200

Remember to Inventory our items before and after laundry

HUMAN RESOURCE MESSAGE

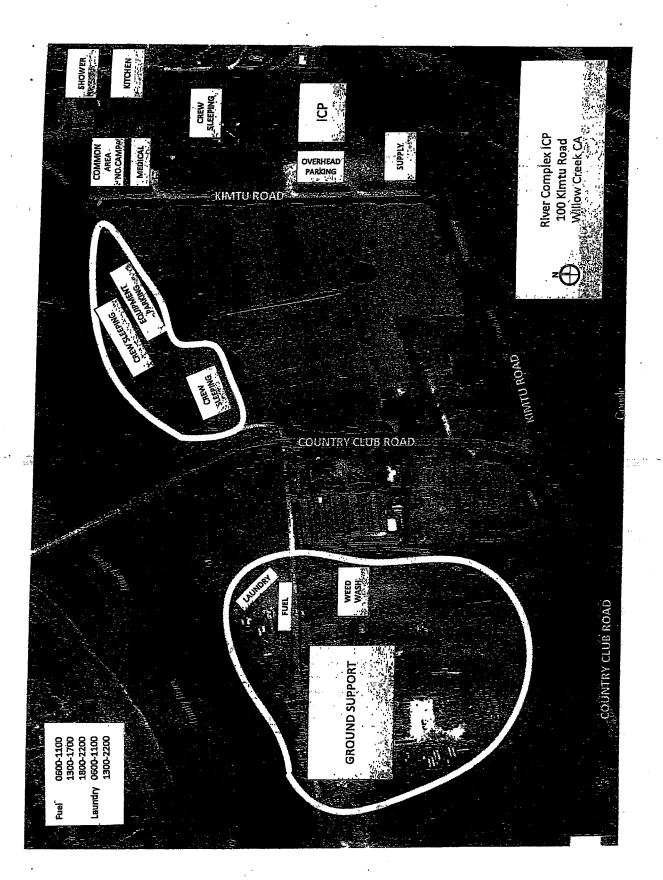
Does anything ever stay constant on an incident? NO! The only thing that remains constant on an incident is that nothing remains constant.

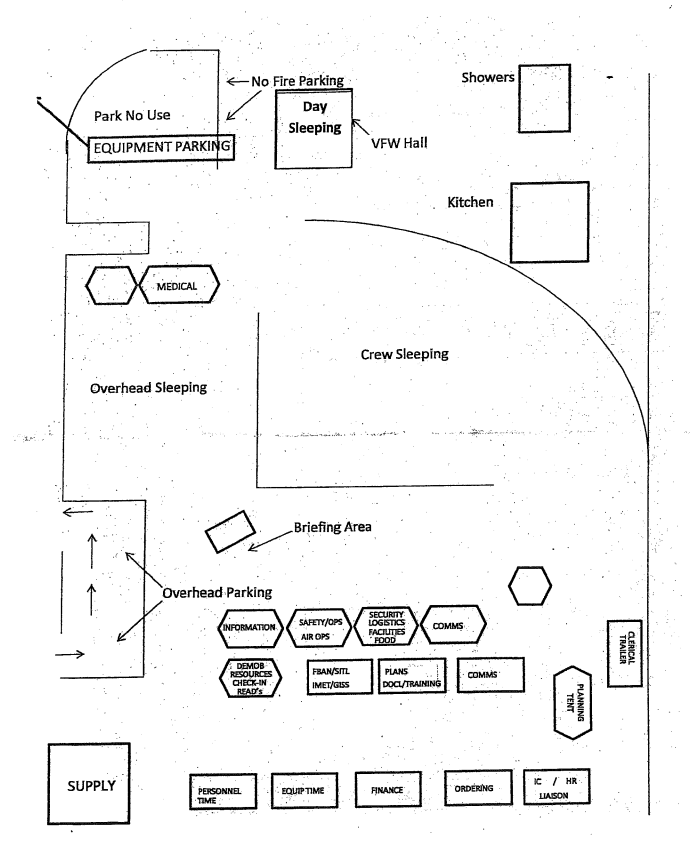
The Management Team on the Incident has changed, but one expectation remains the same; to continue to run smoothly. The way to keep things running smoothly is to:

- 1) Appreciate the efforts of those before you.
- 2) Communicate openly in order to maintain understandings,
- 3) Trust one another to always do our best.

This is the time when maintaining your composure is the most critical. Any time we experience change, we have the opportunity to lose focus on what is important. Remember you are here to deal with the incident. You've done a great job so far, so keep up the good work.

Karen Hartman Human Resource Specialist 801-368-3493





Ourada's Type 1 IMT Incident Information and Operating Procedures

Welcome to the River Complex Incident

This handout is to inform Incident personnel of the Team's operating procedures. While it is intended to be a guide for all to follow, situations may arise which require adjustment. Every attempt will be made to inform Incident personnel of adjustments. Make sure you review the Incident Action Plan (IAP) daily.

The Team is committed to caring for all Incident personnel. Team Members will do what is reasonably possible to assure that every person assigned to the incident receives the support needed to do their job.

SAFETY is the Team's Number One PRIORITY.

All operations will be planned with firefighter safety as the top priority. In conducting ALL Incident activities including ICP, camps and in all fireline operations YOU MUST make time to ensure that you and others around you are operating in a safely. Each individual assigned to our incident will return home, SAFELY.

Our second priority is: To accomplish the objectives of the Agency Administrator.

Our third priority is: To manage the Incident effectively with minimum fiscal, social and environmental impacts

There is no greater experience than to know that an assignment was a positive.

It is important that our expectations are clear and understood by all Incident personnel. If you have comments or questions concerning the Team Operating Procedures, contact any Team Member.

GENERAL PROCEDURES

This is a general guide to assist incoming Incident personnel.

<u>SPECIAL NEEDS:</u> If any personnel have special needs (i.e. diet, supplies, etc.), let the Logistics Section Chief know. Every reasonable attempt will be made to meet these needs.

Vehicles:

• All incoming vehicles and Contract Equipment will report to the Ground Support Unit to receive parking area assignments, inspection and "E" or an "O" numbers on the window.

Check In:

• Find the nearest Incident Check-in location and provide the requested information (i.e. manifest, order/request number, name, qualifications, etc.)

Planning Section:

- The Resources Unit will inform you of your incident status.
 - 1. Immediate assignment to duty status.
 - 2. Ordered standby (must be documented) (this applies to federal agency resources only)
 - 3. Off-duty until assigned. You are off duty as soon as you complete the check-in process unless specifically directed otherwise.

Finance Section:

- Turn in travel time and fill out an ITS resource form to initiate an incident time report (if you have prepared time reports, turn them in at this time).
- Any questions regarding pay status, time keeping procedures, commissary, etc., will be answered in this section.

After checking with the Finance Section, what you do depends on your duty status.

IF ASSIGNED TO DUTY STATUS:

- 1. Report to assigned supervisor. For OPERATIONS assignments, make sure you report with the necessary tools and equipment to complete the assignment.
- 2. Check personal gear with the Base/Camp Manager if secured storage is required.

IF ASSIGNED TO STANDBY STATUS: (this applies to federal agency resources only)

1. Report to designated staging area.

IF **OFF DUTY**:

- 1. Contact Base/Camp Manager for designated sleeping area, meal times, etc.
- 2. Check out any supplies for your sleeping area from the Supply Unit.
- 3. Single resources tag both ends of your tent with your name and position. Crews tag tent with individual's name and crew name.
- 4. Check with the Planning Section regarding your assignment, when and where to report.

Time schedule for briefings, meals and other significant events will be posted at various locations throughout incident facilities. If unable to find the schedule, check with the Planning Section.

Work/Rest Guidelines:

To limit fatigue, operational periods will not exceed 16 hours, with 12 to 14 hours being the goal, except in emergency situations. Operational periods in excess of 16 hours should be rare events requiring written justification and approval by the appropriate Section Chief on the Crew Time Report, and will be reviewed by the Incident Commander. It is your responsibility to ensure you meet the 2:1 work/rest ratio standard. For example, please do not show up at a 0600 operational period briefing if you got off-duty after 2200 hours the previous night. You will be briefed before any operational assignment is made.

Leaving the Incident Environment when OFF DUTY:

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

Alcohol and/or Drugs within the Incident Environment:

Alcohol and illegal drugs are not permitted within the incident environment. Each employee has the responsibility to be ready, willing and able to perform duties for which they are qualified. If the employee is unable to perform these duties when called upon, the employee can expect to be sent home at the earliest opportunity with the appropriate documentation of the circumstances sent to their home unit.

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!

Work Environment/Human Relations:

This team expects everyone assigned to the Incident to conduct themselves as professionals and maintain a positive work environment. Sexual harassment, discrimination, acts of reprisal or any inappropriate behavior that violates ethic and conduct standards will not be tolerated. Your actions outside of the incident environment must also conform to these standards while assigned to this incident. If you need clarification of these expectations, contact the Human Resource Specialist. Non-compliance with these expectations could result in your being sent home at the earliest opportunity with the appropriate documentation of circumstances sent to the home unit.

Performance Evaluations:

Performance Evaluations will be completed for all employees assigned to the incident. It is your responsibility to assure that your supervisor has completed an evaluation.

I hope you have a safe, productive and rewarding experience here. Good luck in your assignment. If you have any needs or concerns that cannot be addressed by my staff, please feel free to visit with me.

Chris Ourada, Incident Commander



River Complex CA-SHF-002066 0524P5J0HR 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.

/s/ Chris Ourada Incident Commander

Ourada IMT INCIDENT LINE SUPPLY ORDER FORM

(Division Supervisors/ OPBD/OSC Only)

Date & Time Order Order Reference #		#	Mode of Delivery			Location For Delivery					
		was placed	 (DIV	+#)		<u> </u>	((Ground/Help/Pickup)	(Division/LZ/DP/I	_at.Lo	ng)
Dat	e:							GROUND SUPPORT			
								HELICOPTER			
Tim	e:										
DΑ	TE NE	DED:	 			Nar	ne:		Time:		
Ord	ler rec	eived in COMMUICATIONS by:	 			Nar	ne:		Time:		
		eived in SUPPLY by:	 			-	ne:		Time:		
—		eived in GROUND SUPPORT by:				—	ne:	, , , ,			
_		eived in HELIBASE by:	 			-			Time:		
			 			+	ne:		Time:		
Ora	1	ivered/shipped to final location by:				Nar	me:		Time:		
#	QUANTITY	ITEM	 SHIPPED	PENDING		#	QUANTIT			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) e	ea.		
6		Bottled Water - Case				48		Line Spike Hygiene Kit (next	t page) ea.		
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.						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		
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		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						10	- 1/1/2" Gated Wyes		
26		Slingable Blivet – Suppression							5 - 1" Gated Wyes		
27		Slingable Blivet – Drinking						1	.0 - 3/4" Gated Wyes		
28		Folding Tank 1000/1500 gals							10 - 1" Nozzles		
29		Pumpkin 1500/3000/6000 gals							10 - 3/4" Nozzles		
30		Mark III Pump Kit]					1 1/2" - 1" Reducers		
31		Lightweight Pump Kit						5	- 1" - 3/4" Reducers		
32		Hose−1 ½" ft.				51		Misc. Please List Below			
33		Hose – 1" ft.									
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	ounta	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.									

ACTIVITY LOG (ICS 214)

1. Incident Name:	:	2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ontinuation):		Third Term	Timo 10.
Date/Time	Notable Activities			
			2004	
:				
				, , , , , , , , , , , , , , , , , , , ,
<u> </u>				
	<u> </u>			
7,7,7,7				

		ı		
			,	
8. Prepared by: Na	ame'	Position/Title:	Sign	ature:
ICS 214, Page 2	mic.	Date/Time:	Olgile	iture.
165 £ 14, Faye £	•	Date/ Hme:		

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date Fron Time Fron	n: Date To: n: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar			ICS Position		Home Agency (and Unit)
				•	
7. Activity Log:	T				
Date/Time	Notable Activities		44000		
*					
	-				
		· · · · · -			
			w - Laboration and Control of Con	T-1-1-1-1	
		····			
					·
8. Prepared by: Na	ıme:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		