River Complex

INCIDENT ACTION PLAN

CA-SHF-002066 0514P5J0HR



<u>Planning Schedule</u>

0600 Day Operational Briefing

1700 Tactical Meeting

1800 Night Operational Briefing

1900 Planning Meeting

DAY
TUESDAY 8/18/15, 0600-2100
NIGHT
TUESDAY - WEDNESDAY
8/18/15, 1800-8/19/15, 0900

This incident is using NAD83
DD° MM.MM



IAP QR CODE

INCIDENT OBJECTIVES

1. **INCIDENT NAME**River Complex

2. **DATE** 8/17/2015

3. **TIME** 2200

4. OPERATIONAL PERIOD (DATE/TIME)

Day Shift 8/18/2015, 0600-2100; Night Shift 8/18-19/2015, 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. 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:

- Protect life and property in nearby communities of Denny, Bell Flat, Hoboken, Dailey, and Trinity Village/Hawkins Bar area.
- Implement direct and indirect suppression strategies to minimize fire spread and to protect Values at Risk including private property and public improvements and natural resources.

7. WEATHER FORECAST FOR OPERATIONAL PERIOD

See Attached Forecast

8. GENERAL SAFETY MESSAGE

9. Attachments (☑ if attached)			
☑ Organization List (ICS 203)	☑Communications Plan (ICS 205)	☑ Human Resource message	☑ Traffic Plan
☑ Weather Forecast	☑ Medical Plan (ICS 206)	☑ Finance	☑ Base Camp Map
☑ Fire Behavior Forecast	☑ Air Ops 220	☑ Training Message	☑ Unit Log 214
☑ Safety Message	☑ Assignment List (ICS 204)	☑ Dmob Plan	as when the form

Tom Dunn, PSC1 (t)

Chris Ourada, ICT1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name			2. Operational P		203 DAY/NIGHT					
RIVER COM	PLEX		Date/Time I			1	/Time To:			
			08/18/2015	0600	TUE		2015 0900	WED		
		(s) and Command Staff			MEDICAL UNIT					
COMMA	ANDER	CHRIS OURADA MARK D GIACOLE	TTO (T)		SECURITY UNIT					
		PAUL L BROYLES	110(1)		FOOD UNIT	LINDA HO				
		LANEY CUTSHAW			DAGE CAMB MANAGED		SMITH (T			
0, 11 21 1 01	· IOLI	ED BREECE (T)			BASE CAMP MANAGER	ISTEVES	FIREK I (1)		
INFORM	IATION	DAVID EAKER			7. Operations Section: OPERATIONS	TOLLABOL	2011			
OF	FICER	BRIAN HARRIS			SECTION CHIEF	CODY PE				
LIAISON OF	FICER	MIKE BOOMER			PLANNING OPS					
		KAREN HARTMAN			1 12/4/4/1/40 0/ 0		MIKE JOHNSTON (T)			
SPEC	IALIST	KAREN MORA			Branch		IIIO TOIT	(1)		
4. Agency/Organ	nization	Representative(s):					JOHN MCCOY			
Agency/Organiz	ation	Name			DIVISION/GROUP					
S	HF IBA	ANNA DILLARD			DIVISION/GROUP	L				
SHF A	A REP	TINA LYNSKY			DIVISION/GROUP		ENCER JOHNSTON			
SRF A	A REP	NOLAN COLEGRO	VE		Branch		ION	ISTAFFED		
R		DAN BELANGER								
HAWKINS B		TODD WRIGHT			BRANCH DIRECTOR		RK KOONTZ UL HUTTA (T)			
SALYER FIRE		DAVE MURPHY			DIVISION/GROUP			CDATED/L WIDIOUT		
5. Planning Sect	Ditt 2 Morti Titi			DIVISION/GROUP			S. GRATER/J. WRIGHT P. BRIANT			
) (T)	DIVISION/GROUP						
RESOURCES		O. E. FIZIT OF TOTAL BOTTLY (1)		V (1)	DIVISION/GROUP	T		NN; UTTERBACK (T)		
SITUATION		T. PISCOPO/J. REI		/ T \	Branch	111	INO	SSELL BYINGTON		
DOCUMENT		CHARLOTTE THO		(1)	BRANCH DIRECTOR		IOLINICON	<u> </u>		
	UNIT	CHARLOTTE THO	VIFSON		DIVISION/GROUP					
DEMOBILIZATION		DON WATSON			DIVISION/GROUP	N/O		RAMIREZ (T)		
FIRE BEH		NICK YTURRI					TONOTALLED			
	ALYST	BILL SILVA/DANIEI	LABADDE			Branch NIGHT OPS H DIRECTOR WILLIAM WOODYARD				
		MELANIA C STOE			DIVISION/GROUP					
COMF	PUTER	ALEX PARK/DICK			7b. Air Operations Bran		JUF JAI	MES ROURKS		
SPEC	IALIST		VIADICI		AIR OPS BRANCH		II.EV			
INC METEOROL	IDENT	BROOKE TABER			DIRECTOR	INCHI I I A	LLE Y			
		DON WASHCO			AIR ATTACK	MARK RA	NDALL			
		JOHNSON/SCHMIE	T/CLUCK/DV	ED/COL	SUPERVISOR AIR SUPPORT	DI AVE E	200			
, 0		EGROVE/POLE/KIN		LIVOOL	SUPERVISOR	DLAKE FO	טאט			
6. Logistics Sect	ion:				8. Finance/Administrati	on Section:				
	CHIEF	MEGAN TIMONEY/	H. HASSELH	AN (T)	CHIEF	CAROL B	ASS			
SUPPLY		TIM KENNEDY		(1 /		WENDY S				
FACILITIES		JAMES R HOLLANI	D			SHARON				
		EARL M SLACK			PROCUREMENT UNIT					
GROUND SUP	PORT	BUTCH SMITH			COMPENSATION UNIT	RODGER	WATERS			
COMMUNICA	UNIT	\/A\\O= 4\\-===			COST UNIT	MARY WE	ELLS			
COMMUNICA	UNIT	VANCE ANDERSE	N							
9 Prepared Pre	Name	JIM POND, RESL	-							
o. i Topareu by:	raille:	SINI FOND, RESE	ID, RESL Position/Ti		: KESL(I)	Signature:				
ICS 203	IAP Pa	ge	Date/Time:			THE				
							71.			



River Complex Fire Weather Forecast



FORECAST NO: 17

NAME OF FIRE: River Complex

PREDICTION FOR: Tuesday Aug 18th

SHIFT DATE: 0600 Tue-0600 Wed

SIGNED: Brooke Taber

UNIT: SHF/SRF

End 5

TIME AND DATE

FORECAST ISSUED: 2100 Mon Aug 17th

Incident Meteorologist

WEATHER DISCUSSION:

.....Warm and Dry Weather Continues with Poor Ridgetop Recoveries....

A strong ridge of high pressure will continue across the River Complex Today, which will result in a strong inversion with dry conditions and mainly terrain driven winds. Areas of thick smoke will prevail, especially in the deeper river valleys with some clearing in the upper slopes and ridgetops. The thick smoke canopy will once again keep temperatures slightly cooler and relative humidity values a little higher, in the Denny area and in Div's W, T, and Q. Highs today will range from lower 80's to lower 90's with relative humidity values in the upper teens to mid 20's. A midslope thermal belt will develop again tonight, resulting in very poor relative humidity values above 3500 feet and mild overnight temperatures. In addition, ridgetop winds will shift from northwest to northeast after midnight at 5 to 10 mph with gusts up to 15 mph.

WEATHER FORECAST Tuesday:

WEATHER: Areas of heavy smoke.

HIGH TEMPERATURES: 85-91 valleys. 82-87 ridgetops.

HUMIDITY: 18-23% lower elevations below 2000 feet. 22-27% in areas of smoke above 3000 feet.

20 FT WINDS:

RIDGETOP - Southeast winds 4 to 8 mph with gusts to 12 mph, becoming northwest at 5-10 mph

after 1500.

SLOPE/VALLEY - Light until 1200 then up-canyon 3-6 mph with localized gusts to 8 mph.

HAINES INDEX: 4. INVERSION: Strong inversion holds.

WEATHER FORECAST For Tuesday Night:

WEATHER: Areas of heavy smoke.

TEMPERATURES: 59 to 64

HUMIDITY: Poor recover relative humidity recoveries 18 to 25% in upper slopes and ridgetops. 75 to 85%

lower slopes/valleys.

20 FT WINDS:

RIDGETOP - Northwest winds 4 to 8 mph becoming northeast 5 to 10 mph with gusts to 15 mph

after midnight.

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

EXTENDED FORECAST: A subtle trough passage on Wednesday will produce a weak onshore flow with slightly cooler temperatures. Northeast winds will become northwest at 5 to 10 mph on the ridgetops after 1400 with a few higher gusts in the aligned northwest to southeast upper slope canyons and valleys. Relative humidity values will remain low with temperatures in the upper 70s to upper 80s. On Thursday a lowering inversion will produce very light valley winds with slightly cooler temperatures and higher rh values. Ridgetops will continue with very low relative humidity values with northwest winds at 5 to 10 mph. Areas of thick smoke with poor visibilities will prevail, especially in the deeper valleys.

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

FIRE BEHAVIOR FORECAST

FORECAST NO. 17

NAME OF FIRE: River Complex

UNIT: CA-SHF 2066

DATE & TIME ISSUED: 08/17 2100 hr

PREDICTION FOR: 8/18/15 24hr.

SIGNED: /s/ Nick Yturri

FIRE BEHAVIOR ANALYST

MA

WEATHER SUMMARY: Warming and Drying

Winds: Day, Ridges SE 4-8 mph w/ gusts to 12 mph, becoming NW at 5-10 mph after 1500.

Slopes/Valley: Light until 1200, then up-canyon 3-6 mph gusts to 8 mph

Night: Ridges-NW 4-8 mph, NE 5-10 w/gusts to 15 after midnight.

Slopes-Evening down canyon 2-5 mph

Min. RH: Day 18-23% low elevations, 22-23% in inversion. Night 18-25% Midslopes/Ridges. 75-85% lower slopes/valleys Temperatures: Day 85-91 Valleys 82-87 Ridgetops. Night 59-64 LAL 1 Pig 80-90% ERC 56 94th percentile BI 67 Haines

FIRE BEHAVIOR FORECAST GENERAL FIRE BEHAVIOR:

Smoke should linger over the fire for most of the day, but a thermal belt developing midslope overnight may lead to an increase in fire activity earlier in the shift. 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. Most of the active areas of the fire are in a backing alignment. With warmer and dryer temperatures, the fire could remain active later into the night, especially with the development of the thermal belt. 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: Expect surface fire burning in the heavier fuels in DIV L. Single and group tree torching may occur interior with radiant heating of fuels.

Branch II&III: Expect flanking fire in heavy fuels and surface litter. Single and group tree torching will continue. NE flank of the fire will continue to be active throughout the day and into the night. Fire to the SE will continue to spread laterally along the drainages and on the slope below Iron Mountain. The fire will continue to impact the 5N04 Rd and progress towards the wilderness boundary. The Hwy 299 corridor is still threatened as the N518 road continues to be challenged. 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.

<u>Air Operations:</u> Strong inversion will shut down air operations.

Safety:

1. Incident Name:			3.						
RIVER COMPLEX			Branc	h:		Division/Group):		
2. Operational Period: DAY									
Date/Time From:	Date/Time T	Го:		I		A/D			
08/18/2015 0600 TUE	08/18/2015 2	100 T	UE						
		Operations	Personnel						
OPERATIONS CHIEF CHAD OLSO	N 8/24/ CODY I	PEEL (T) 8/24	BRA	NCH DIREC	TOR JW	V MCCOY 8/24	·		
DIVISION/GROUP SUPERVISOR MIKE RICE	3/18		AIR ATTAC	K SUPERV	ISOR MA	ARK RANDALL	8/24		
BRAD JOHN									
SAFETY OFFICER LEE FREEMAN 8/20									
5.	Res	ources Assign	l ned this Period						
Strike Team / Task Force / Resource Designator	LWD		1	Number		O# DT /T:	District DT (T)		
ENG3 TNR-58 E-155	08/21	MATTHEW	Leader	Persons 4	ICP /070	Off PT./Time	Pick Up PT./Time ICP/2100		
ENG3 CO-FOUR MILE-4602 E-157	08/22	ZACH LITT		3	ICP /070		ICP/2100		
ENG3 CO-DENVER- WO4 E-159	08/22		INLEY COWGILL	4	ICP /070		ICP/2100		
ENG3 CO- LEFTHAND-4144 E-186	08/25	CHRIS OBI		3	ICP /070		ICP/2100		
ENG3 CO-MTN VIEW-2233 E-152	08/23	CHRIS QU		3	ICP /070		ICP/2100		
ENG6 ID-CTF-E671 E-114	08/19	JESSE EAI		3	ICP /070		ICP/2100		
			DLLEBAEK	3	ICP /070		ICP/2100		
WTS2 PVT-RAYMOND E-53 09/02			TCHELL	1	ICP /070		ICP/2100		
STEN LARRY PEABODY O-268	08/25		1 10				ICP/2100		
STEN MARK LONGSHORE (T) 0-274	08/26		1 ICF				ICP/2100		
HEQB CURT FRANKLIN WARD 0-68	08/19			1	ICP /070		ICP/2100		
REM: MOD 1	08/24	HENZGEN		4	ICP /070		ICP/2100		
6. Control Operations/Work Assignments:		1.1.2.2.1			101 707		101 /2 100		
Hold and improve existing control lines.									
Continue mop-up only to the extent to secure the	e perimeter from	the likelihood	of escape. Referen	ce the IRPO	3, Risk M	anagement Prod	cess, Page 1.		
7. Special Instructions:							·		
Inventory all water handling equipment on the diversity for water conservation purposes, the metered has				the only by	drant to h	na usad in Willow	v Crook		
parposso, and motored in	yaranı by mo r	ost Office flag b	cen designated as	the only my	diant to b	oc asca iii vvillov	· Oleek.		
							:		
8.	Divisi	on/Group Con	nmunication Sumi	mary					
Function Channel	RX Frequer	T	T	TX Freque	ncy N/W	TX Tone/NA	C Mode		
SEE COMM. PLAN									
9. Prepared By (Resource Unit Leader)	App	proved By (Pla	nning Section Chi	ef)	Da	nte	Time		
JIM POND RESL	Т	OM DUNN PSC	:1 (T) 1 L		08	/17/2015	2000		
ICS 204 WF (1/14)		FIN	AL V V				Page 1 of 1		

1. Incident Name:			3.			
RIVER COMPLEX			Branc	h:	Division/Grou	ıp:
2. Operational Period: DAY						
Date/Time From:	Date/Time To	:		l	L	
08/18/2015 0600 TUE	08/18/2015 210	00 TUE				
4. Second Laboratory of the Control		Operations Perso	nnel			
OPERATIONS CHIEF CHAD OLS	SON 8/24, CODY PE	EL (T) 8/24	BRA	NCH DIREC	TOR J W MCCOY 8/2	4
DIVISION/GROUP SUPERVISOR S. JOHNS	TON 8/24		AIR ATTAC	K SUPERV	ISOR MARK RANDALI	. 8/24
				-		
SAFETY OFFICER LEE L FRE	EMAN 8/20					
5.	Resor	urces Assigned th	is Period			-29
Strike Team / Task Force /	1,14/5			Number		
Resource Designator HC2I ME-MES#1 C-28	LWD 08/18	Leade		Persons 20	Drop Off PT./Time	Pick Up PT./Time
ENG3 CO-SOUTH METRO-BRUSH 41 E-183		PAUL SLATER	ININCII	4	ICP/0600	ICP/2100
ENG3 CO-BERTHOUD-23 E-187	08/25	MONTY J KITZM	ΔΝ	3	ICP/0600	ICP/2100
ENG3 CO-FTS-POUDRE FIRE-758 E-153	09/07	DOUG MCGRAW		1	ICP/0600	ICP/2100
ENG3 LPF-ENG-55 E-156	08/21	JEFFREY M STE		3	ICP/0600	ICP/2100
ENG6 ID-CTF-E622 E-111	08/18	BART HOGAN	VEIVO		ICP/0600	ICP/2100
DOZ2 PVT- LEPAGE E-210 E-210	08/26	JOHN EDINGS	****	2	ICP/0600	ICP/2100
DOZ2 PVT-ROEN-9483 E-211	08/26	CLAY BOSCHI		1	ICP/0600	ICP/2100
DOZ2 PVT-RBROWN-CONSTRUCTION E-2		MICHAEL DICKS	ON		ICP/0600	ICP/2100
WTS2 PVT-FLOODGATE-H20 E-51	09/02	TOM GLAKELER		1 1	ICP/0600	
FRONT END LOADER, BROWN CONST	03/02	TOWOLANCELLY		 		ICP/2100
HEQB DEAN W KRAUSE O-152	08/18			ICP/0600 1 ICP/0600		ICP/2100
FAL1 PVT-LOERZEL,RICHARD O-237	08/22	RICHARD LOER	7EI		ICP/0600	
FAL1 HYMAS, TREVOR O-240	08/22	THOI WHE ESERG	- 		ICP/0600	ICP/2100
EMTP RYAN GREGOR S-5123.1	08/27			1 1	ICP/0600	ICP/2100
FEMT LAURA SCHULTZ S-5724	08/31			'	ICP/0600	ICP/2100
FOBS PETE E JOHNSTON O-26	08/30			1	ICP/0600	ICP/2100
6. Control Operations/Work Assignments:	30,00			<u> </u>	101 70000	IGF/2100
Hold and improve existing control lines to the	extent necessary.					
Construct indirect line utilized for 2013 Corral I Continue mop-up only to the extent to secure	Fire, working north to the perimeter from the	oward the 8N03 Ro	ad. ine Referenc	ce the IRPG	Risk Management Pro	ocess Page 1
7. Special Instructions:					, rada wanagement i	ocas, rage r.
7. Special instructions:						
8.	Division	/Group Communi	ation Sumn	marv		
Function Channel	RX Frequency			TX Frequen	cy N/W TX Tone/N/	AC Mode
SEE COMM PLAN				4		
9. Prepared By (Resource Unit Leader)	Appro	ved By (Planning	Section Chie	ef)	Date	Time
JIM POND RESL	TOM	1 DUNN PSC1 (T)	46		08/17/2015	2000

1. Incident Name:			3.			
RIVER COMPLEX			В	ranch:	Division/Group	:
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:			L	
08/18/2015 0600 TUE		08/18/2015 2100	TUE			
4.		Operatio	ns Personnel		1	
OPERATIONS CHIEF	CHAD OLSON	8/24, CODY PEEL (T) 8/	24 E	BRANCH DIRECTOR	J W MCCOY 8/24	
DIVISION/GROUP SUPERVISOR	C. IOUNGTON	1.0/04				
DIVISION/GROUP SUPERVISOR	S. JOHNSTON	1 8/24	AIR AT	TACK SUPERVISOR	MARK RANDALL 8	3/24
SAFETY OFFICER	LEE L FREEM	AN 8/20				
7. Special Instructions:						
Inventory all water handling equipr For water conservation purposes, t	nent on the Divi	sion and provide Lat/Long	to the Situation U	nit.		
	ine metered nyd	mant by the Post Office ha	s been designated	as the only hydrant	to be used in Willow	Creek.
	*					
: ·						
						-
•						
'						
8.						
	 1	Division/Group C	ommunication Si	ummary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	N TX Tone/NAC	Mode
SEE COMM PLAN			<u> </u>			
9. Prepared By (Resource Unit Le	ader)	Approved By (P	lanning Section	Chief)	Date	Time
JIM POND RESL		TOM DUNN P	SC1 (T)		08/17/2015	2000

1. Incident Name:			3.				
RIVER COMPLEX			Branch	1:	Div	ision/Group:	
2. Operational Period: DAY							2
	Date/Time To:			I	M		
	3/18/2015 2100	TUE					
4.		perations Personn				200110101	
OPERATIONS CHIEF CHAD OLSON 8/3	24, CODY PEE	:L(1) 8/24	BRAN	NCH DIRECT	OR JW MC	JCOY 8/24	
AIR ATTACK SUPERVISOR MARK RANDALL	8/24						
5.							
Strike Team / Task Force /	Resour	ces Assigned this	rerioa	Number			189
Resource Designator	LWD	Leader		Persons	Drop Off F	PT./Time	Pick Up PT./Time
6. Control Operations/Work Assignments:							
UNSTAFFED							
7. Special Instructions:							
·							
							· ·
8.	Division	Group Communica	tion Sum	mary			
	RX Frequency	T T		TX Frequenc	ww.T	TX Tone/NAC	Mode
SEE COMM PLAN		1001011	,		.,	.,. Tononin	Widde
9. Prepared By (Resource Unit Leader)	Approv	red By (Planning S	ction Chi	ef)	Date		Time
JIM POND RESL	том	DUNN PSC1 (T).			08/17/	2015	2000

ICS 204 WF (1/14)

FINAL

1. Incident Name:] 3	١.						
RIVER COMPLEX					Bran	nch:	ĺ	Division/Group			
2. Operational Period: DAY	1										
Date/Time From:	Date/	ime To:				II		RIVER /	IA		
08/18/2015 0600 TUE	1	015 2100	TU	JE	•						
4.		Op	erations I	Personnel	el						
OPERATIONS CHIEF CHAI	O OLSON 8/24, C	ODY PEEL	(T) 8/24		BR	ANCH DIREC		MARK KOONTZ 8			
DIVISION/GROUP SUPERVISOR JOSE	WRIGHT 8/29			AIR	PAUL HUTTA (T) 8/24 AIR ATTACK SUPERVISOR MARK RANDALL 8/24						
						INVALVABLE 0/24					
SAFETY OFFICER C. JC	NES 8/24; A. UT	TERBACK ((T) 8/27								
5.		Resource	es Assign	ed this Pe	riod						
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick U _l	p PT./Time	
ENG2 SLY-4322 E-168		08/18 D	AVE MUR	PHY		3	ICP/0	600	ICP/2100		
ES3 ENGINE S/T - T3 - 3600C E-222	(08/30 W	/ALTER M	WILLIAMS	3 ·		ICP/0	600	ICP/2100		
ENG3 CO-PLATTE CNYN-TE 1 E-158	(08/29 J	ARED BLA	ACK		3	ICP/0	600	ICP/2100	-	
ENG3 CO-WESCOTT FPD-512 E-185		08/25 S	EAN PEAI	RSON		4	ICP/0	600	ICP/2100		
ENG3 PVT-CANYON FERRY E-204	(08/26 C	INDY DEBREE			3	ICP/0	600	ICP/2100		
ENG3 AZ-GLOBE E-205 08/26 S			COTT CAI	MERON		3	ICP/0	600	ICP/2100		
ENG6 PVT-WEST COAST-44 E-41 08/			RIC GATE	MELL		3	ICP/0	600	ICP/2100		
ENG6 PVT-DB JET-5,C22690 E-150	(08/22 R	OBERT C	HANDLER		3	ICP/0	600	ICP/2100		
ENG6 PVT-DB JET-1,103014 E-148		08/23 B	RANNEN	CARTER		3	ICP/0	600	ICP/2100		
ENG6 ID-ROCK CREEK-25-809 E-112	(08/17 T.	TAYLOR HUNSAKER			3	3 ICP/0600		ICP/2100		
ENG6 WV-MOF - E-641 E-209	(08/30 K	EVIN TAY	LOR	₹ 4		ICP/0600		ICP/2100		
WTS2 PVT-CONVERSE-1 E-1	(08/29 B	RUCE TH	OMAS		1	ICP/0600		ICP/2100		
WTS2 PVT-FIRELINE SUPPORT E-54		08/29 J	D YNNHC	AVIS	1 IC			ICP/0600 IC			
DOZ2 PVT-CATTANEO-K00243 E-73	(08/29 K	ELLY KEN	NEMORE		1	ICP/0600		ICP/2100		
TFLD ANGELA HARVIEUX O-182		08/19				1	ICP/0	600	ICP/2100		
TFLD (T) RYAN OTTO O-156		08/19				1	ICP/0	600	ICP/2100	· · · · · · · · · · · · · · · · · · ·	
HEQB TREVOR D TAYLOR O-149		08/25				1	ICP/0	600	ICP/2100		
FAL1 FALLERS FALLERMODULE TYP MORGANTREE 0-360	E1- (08/31 J	AMES MO	RGAN		1	ICP/0	600	ICP/2100		
FAL1 A & F ENT, O-361	, (08/31 G	EORGE F	IARRISON		2	ICP/0	600	ICP/2100		
6. Control Operations/Work Assignmen	nts:						<u> </u>				
Maintain readiness to implement structur	re defense plan in	the commu	ınities of S	alyer, Trini	ity Villa	age, Hawkins	Bar, B	urnt Ranch, and C	edar Flat.		
8.		Division/G	roup Com	municatio	n Sur	mmary					
Function Char	nnel RX Fr	equency N/	w	RX Tone/N	NAC	TX Frequer	ncy N/V	V TX Tone/NA	2	Mode	
SEE COMM PLAN											
9. Prepared By (Resource Unit Leader)		Approved	d By (Plan	ning Sect	ion C	hief)		Date	Time		
JIM POND RESL		TOM D	UNN PSC	1 (T)	略		Į.	08/17/2015	2000		

1. Incident Name:			3.	Tile illi on an		
RIVER COMPLEX			Bra	inch:	Division/Group:	
2. Operational Period:	DAY					
Date/Time From:	Date/Ti	me To:		11	RIVER / I	A
08/18/2015 0600 TUE	08/18/20	15 2100 T	UE			
4.		Operations	Personnel			
OPERATIONS CHIEF C	HAD OLSON 8/24, CO	DDY PEEL (T) 8/24	Bi	RANCH DIRECTOR	MARK KOONTZ 8/2 PAUL HUTTA (T) 8	
DIVISION/GROUP SUPERVISOR JO	OSH WRIGHT 8/29		AIR ATT	ACK SUPERVISOR		
	37740*****					
SAFETY OFFICER C.	C. JONES 8/24; A. UTTI	ERBACK (T) 8/27				
 6. Control Operations/Work Assignr	ments:		l	ł		
						,
7. Special Instructions:				***************************************		
** Resources in River Group are design	ignated for Initial Attack	(.				
** Make contact with and coordinate e	efforts with the South C	Complex (NorCal Te	am 2).			
** Only use the hydrant at the Salyer	Work Center for emerg	gencies.				
			- the Cityetian I	t-:4		
**Inventory all water handling equipm	nent on the division and	i provide Lat/Long t	o the Situation C	Jnit.		
		*				
8.	D	ivision/Group Con	nmunication Su	ummary		
Function C	Channel RX Fre	quency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode
SEE COMM PLAN			l.			
9. Prepared By (Resource Unit Lead	der)	Approved By (Pla	nning Section	Chief)	Date	Time
JIM POND RESL		TOM DUNN PSO	:1 (T)		08/17/2015	2000

1. Incident Name:				3.					
RIVER COMPLEX		***		Branc	:h:		Division/Group):	
2. Operational Period: DAY									
Date/Time From:	Date/Tir	me To:			II		Q		
08/18/2015 0600 TUE	08/18/20	15 2100	TUE						
4.			ons Personr	iel					
OPERATIONS CHIEF CHAD OLSO	ON 8/24, CC	DDY PEEL (T)	8/24	BRANCH DIRECTOR MARK KOONTZ 8/24 PAUL HUTTA (T) 8/24					
DIVISION/GROUP SUPERVISOR PETER BRIA	ANT 8/25	-	A	R ATTAC	K SUPERV		MARK RANDALL		
			·						
SAFETY OFFICER				S	AFETY OFF	ICER	C. JONES 8/24; A	. UTTERBACK (T) 8/27	
5.		Resources As	ssigned this	Period					
Strike Team / Task Force / Resource Designator		WD	Leader		Number	Dron	Off PT./Time	Diek Un DT /Time	
ENG6-SHOAL CREEK - E651 E-208			M S LAYFIE	LD	Persons 3	ICP/06		Pick Up PT./Time ICP/2100	
DOZ2 PVT-FIRE BEE-9738 E-124	09		BRAUN		2	ICP/06		ICP/2100	
DOZ2 PVT- DUDLEYS E-37 E-37	08	3/26 MIKE I	LINDAUER	*	1	ICP/06		ICP/2100	
DOZ2 PVT-CATTENEO-G01233 E-74	. 08	3/30 RENO	PATTON		1	ICP/06	600	ICP/2100	
DOZ2 PVT-MASSETT-X09321 E-36 08/29 GARY STII			STILH	LH 2			600	ICP/2100	
MAST PVT-MASTICATOR-001-J & D L E-132 08/24 MICH			AEL BASS		2	ICP/06	000	ICP/2100	
MAST G&O BODY SHOP INC. E-199	3/26 SCOT	T WEAVER		1	ICP/06	600	ICP/2100		
TFLD THOMAS G CREWS O-12	08	3/18			1	ICP/06	600	ICP/2100	
HEQB JOSHUA RYAN WATKINS O-151	08	3/18		1 ICP/06			600	ICP/2100	
HEQB NICK MILLER O-264	08	3/26		1 ICP/0600			600	ICP/2100	
HEQB BRIAN KEITH PISAREK O-263	08	3/18	. 1			ICP/0600		ICP/2100	
FAL1 PVT-WALTER MOODY O-247	08	3/25 GARY	SCOTT		1	ICP/06	000	ICP/2100	
FAL1 PVT-PRO PLUS FALLERS O-238	08	3/22 WALT	ER KURTZ		1	ICP/06	600	ICP/2100	
FAL1 PVT- PRO PLUS FALLERS O-239	08	3/22 TRAC	Y PORTER		1	ICP/06	800	ICP/2100	
FAL2 JEFF A TIENKEN O-244	08	3/24			1	ICP/06	600	ICP/2100	
FOBS ROB BOZEMAN O-23	08	3/23			1	ICP/06	600	ICP/2100	
FEMT JOSH M BENNETT-SNOW O-275	08	3/29			1	ICP/06	000	ICP/2100	
6. Control Operations/Work Assignments:					-				
Continue progress on the indirect dozer line bet	ween DP 16	to DP 15 and	to DP 14.					•	
8.	Di	vision/Group	Communica	tion Sum	mary				
Function Channel	<u> </u>	quency N/W	RX Ton	I	TX Frequer	ncy N/W	/ TX Tone/NA	.C Mode	
SEE COMM PLAN									
9. Prepared By (Resource Unit Leader)		Approved By	(Planning S	ction Ch	ief)	C	Date	Time	
SANDRA DODGE, RESL (T)		TOM DUNN	PSC1 (T)			o	8/17/2015	2000	

1. Incident Name:			3.		
RIVER COMPLEX			Branch:	Division/Group:	
2. Operational Period:	DAY				
Date/Time From:	Date/Ti	ime To:	il II	Q	,
08/18/2015 0600 TUE	08/18/20)15 2100 TUE			
4.		Operations Person	nel		
OPERATIONS CHIEF	CHAD OLSON 8/24, Co	ODY PEEL (T) 8/24	BRANCH DIRECTOR	MARK KOONTZ 8/24 PAUL HUTTA (T) 8/2	
DIVISION/GROUP SUPERVISOR	PETER BRIANT 8/25		AIR ATTACK SUPERVISOR		i i

SAFETY OFFICER			SAFETY OFFICER	C. JONES 8/24; A. UT	TERBACK (T) 8/27
7. Special Instructions:			***************************************		
Inventory all water handling equipm	ment on the division and p	provide Lat/Long to the Situ	ation Unit.		
For water conservation purposes, the	tne mete r ed nydrant by tr	ne Post Office has been de	signated as the only hydrant	to be used in Willow Cro	eek.
÷					
			,		
·					
				4	
8.		Division/Group Communic	<u> </u>		1
Function SEE COMM PLAN	Channel RX Fre	equency N/W RX To	ne/NAC TX Frequency N	/W TX Tone/NAC	Mode
SEE COMM PLAN 9. Prepared By (Resource Unit Le	eader)	Approved By (Planning S	Section Chief)	Date	 Time
		·	AD		
SANDRA DODGE, RESL (T)		TOM DUNN PSC1 (T)	747	08/17/2015 2	000

1. Incident Name:				3.							
RIVER COMPLEX				ı	Branch:			Division/Group):		
2. Operational Period:	DAY										
Date/Time From: 08/18/2015 0600 TUE	_	ate/Time To: /18/2015 210		JE	Ì	l		Т			
4.	1		Operations I	Personnel							
OPERATIONS CHIEF	CHAD OLSON 8/2	24; CODY PE	EL (T) 8/24		BRAN	CH DIREC	TOR	MARK KOONTZ 8	5/24; PAUL HUTTA 8/24		
DIVISION/GROUP SUPERVISOR	RUSS BYINGTON	l 8/24		AIR A	AIR ATTACK SUPERVISOR MARK RANDALL 8/24						
SAFETY OFFICER	C. JONES 8/24; A	. UTTERBAC	CK (T) 8/27								
5.		Reso	urces Assigr	ned this Peri	lod						
Strike Team / Task Fo Resource Designate	•	LWD		Leader		Number Persons	Droj	o Off PT./Time	Pick Up PT./Time		
S/T-T3-4660C E-221		08/28	MATT BRA	DFORD		27	ICP/06	600	ICP/2100		
S/T-ES3-XAL-2002C E-229		08/29	KEVIN GO	TRO		22	ICP/06	600	ICP/2100		
ENG3 CO-NORTHEAST TELLER-	E1 E-182	08/26	BRIAN C S	TIMITS		3	ICP/06	600	ICP/2100		
ENG3 CO-CASTLE ROCK-BRUSH	H 155 E-184	08/26	MICHAEL N	MOORE		3	ICP/06	600	ICP/2100		
ENG3 AZ-VEV -323 E-206		08/26	JOEL D RC	SENBERG	·	3	ICP/06	600	ICP/2100		
WTS2 PVT-CATTANEO-E8 E-72		09/02	JOHN ZUU	RBIER		1	ICP/06	600	ICP/2100		
STEN NATHAN LEATHERMAN C)-267	08/26				1	ICP/06	300	ICP/2100		
STEN JUSTIN CORRELL (T) O-2	79	08/26				1	ICP/06	500	ICP/2100		
FAL1 PVT- COLD CREEK-FAL O	-249	08/24	DAVID THE	EIS		1	ICP/06	500	ICP/2100		
FAL2 TAVARIS JAMAL EVANS O	-245	08/25				1	ICP/06	500	ICP/2100		
FOBS DUSTIN KINGWELL O-337	7	08/28				1	ICP/0	500	ICP/2100		
FEMT MICHAEL ESTRADA S-512	24.1	08/27				1	ICP/0	600	ICP/2100		
MISC MODULE, REMS - XLA REM	MS 2 O-121	09/02				2	ICP/0	600	ICP/2100		
ACADIA AMBULANCE							ICP/0	300	ICP/2100		
6. Control Operations/Work Assigned Hold Ridgeline Road from the W/T 7. Special Instructions:	=	break.									
Inventory all water handling equipr For water conservation purposes,	ment on the division the metered hydran	n and provide nt by the Pos	e Lat/Long to t	the Situation een designa	Unit. ted as th	ne only hyd	drant to	b be used in Willow	<i>∾</i> Creek.		
8.	entranti entranti	Divisio	n/Group Con	nmunication	Summ	ary					
Function	Channel F	RX Frequenc	y N/W	RX Tone/NA	AC T	X Frequer	ncy N/V	V TX Tone/NA	AC Mode		
SEE COMM PLAN				1							
9. Prepared By (Resource Unit Le	eader)	Appro	oved By (Plai	nning Section	on Chief	f)	1	Date	Time		
SANDRA DODGE RESL (T)		тог	M DUNN PSC	:1 (T)			- 1	08/17/2015	2000		

1. Incident Name:					3.					
RIVER COMPLEX					Branch	h:		Division/Group):	
2. Operational Period: DAY										
Date/Time From:	Date/Ti	me To:				II		W/Z		
08/18/2015 0600 TUE	08/18/20	15 2100	T	UE	•					
4.		0	perations l	Personne	l					
OPERATIONS CHIEF CHAD OLSO	N 8/24, C	DDY PEE	L (T) 8/24		BRAN	NCH DIREC	TOR	1. KOONTZ 8/24;	P. HUT	TA (T) 8/24
DIVISION/GROUP SUPERVISOR B. BUNN 8/2	24; VANDE	RHOEVE	N (T)	AIR	ATTACI	K SUPERV	SOR N	IARK RANDALL	8/24	

SAFETY OFFICER C. JONES 8,	/24; A. UTT	ERBAC	(T) 8/27							
5.		Resour	ces Assigr	ned this P	eriod					
Strike Team / Task Force /		T				Number				
Resource Designator HC1 LPF-LOS PADRES IHC C-31		WD		Leader		Persons	<u> </u>	Off PT./Time		k Up PT./Time
,		8/19	STEVEN M	OLACEK		19	NEW F SPIKE		ICP/21	00
HC2I GANNETT GLACIER C-57	0	8/24	JOSHUA L	EUTZING.	ER	21	NEW F		ICP/21	00
HC2I PVT-GRAYBACK- NCC-8A C-30			RAMIRO M	ENDOZA		20	DP1/06	300	ICP/21	00
HC2I CT-CTS-#1 C-29			RICHARD	SCALOR	2A	20	DP1/06	600	ICP/2100	
AR-OZARK ST FRANCIS # 461 E-201	0	B/29 [DANIEL MA	ARTIN		4	DP1/06	600	ICP/21	00
DOZ2 PVT-RBROWN-CONSTRUCTION E-220		8/27	GARY BAU	IGH		1	DP1/06	600	ICP/21	00
DOZ2 PVT-A & F ENTERPRISES E-39		8/27	TEDD SAP	Р		1	DP1/06	600	ICP/21	00
LOWB PVT-A & F ENTERPRISES E-39	0	8/27	TEDD SAPP			1	DP1/06	600	ICP/21	00
TFLD/FAL1 DANIEL MARTIN E-201.1	0	8/29				1	DP1/06	600	ICP/21	00
TFLD STEVE VALENTINE O-397	0	8/30				-1	DP1/06	600	ICP/21	00
HEQB WILLIAM M DUNK O-265	0	8/26				1	DP1/06	500	ICP/21	00
HEQB MICHAEL W KOCH (T) E-203.3	0	8/29				1	DP1/06	500	ICP/2100	
HEQB HARLEY E JOHNSON E-207.1	0	8/29				1	DP1/06	500	ICP/21	00
HEQB BRIAN RYLES E-207.2	. 0	8/29				1	DP1/06	500	ICP/21	00
FELB THOMAS W SHICKLE 0-392	0	8/30				1	DP1/06	600	ICP/21	00
FAL1 PVT-RUSSELLOGGER7 O-235	0	8/22	RUSSELL I	HODGSOI	N	1	DP1/06	500	ICP/21	00
FAL1 PVT-VALLEY-ARBOR-PROS 0-236	0	8/22	MIKE ALDE	RMAN		1	DP1/06	600	ICP/21	00
FEMP JOHN J SITAR O-257	0	8/24				1	DP1/0	600	ICP/21	00
FEMT KEVIN ELLEDGE O-197	0	8/26				1	DP1/06	500	ICP/21	00
6. Control Operations/Work Assignments:										
8.		ivision/0	Group Con	nmunicati	on Sumr	nary				
Function Channel	quency N	т	RX Tone/		TX Frequer	ncy N/W	TX Tone/NA	ıc	Mode	
SEE COMM PLAN								-		-
9. Prepared By (Resource Unit Leader)	•	Approve	roved By (Planning Section			Section Chief) Date			Ti	me
SANDRA DODGE, RESL (T)	DUNN PS	C1 (T)	MIL		0	8/17/2015	2000)		

1. Incident Name:			3.			
RIVER COMPLEX			Bran	ch:	Division/Group:	
2. Operational Period:	DAY	46.5		••	14/ / T	
Date/Time From:	Date/Ti	ime To:		II	W/Z	
08/18/2015 0600 TUE	08/18/20)15 2100 T	UE			
4.		Operations				
OPERATIONS CHIEF C	CHAD OLSON 8/24, Co	ODY PEEL (T) 8/24	BRA	ANCH DIRECTOR	M. KOONTZ 8/24; P	'. HUTTA (T) 8/24
DIVISION/GROUP SUPERVISOR B	. BUNN 8/24; VANDE	RHOEVEN (T)	AIR ATTA	CK SUPERVISOR	MARK RANDALL 8	/24
SAFETY OFFICER C	. JONES 8/24; A. UT1	TERBACK (T) 8/27				
6. Control Operations/Work Assign	ments:		l	1		
Use appropriate handline, hot-spottin Patrol Division Z.		ive Waters, southea	st toward DP13.			
7. Special Instructions:						
Inventory all water handling equipme	ent on the Division and	provide Lat/Long to	the Situation Unit			
			-			
						/
×						
						:
·						
8.	0	livision/Group Con	nmunication Sun	ımary		
	Channel RX Fre	equency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode
SEE COMM PLAN		[A				
9. Prepared By (Resource Unit Lead	aer)	Approved By (Plai	W 1).		Date	Time
SANDRA DODGE, RESL (T)		TOM DUNN PS	21 (T) T40		08/17/2015	2000

1. Incident Name:						3.					
RIVER COMPLEX						Bra	nch:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From: 08/18/2015 0600 TUE		Date/Ti	ime To:) т	UE.		Ш		DENNY		
4.		00,70,20) Operations		ol					
OPERATIONS CHIEF	CHAD OLSON	1 8/24, CC			Fersonn		RANCH DIRE	CTOR	SEAN D JOHNSO	N 8/24	
DIVIDIONIO DO LIBORINIO DE									100		
DIVISION/GROUP SUPERVISOR	ANTONIO RA	MIREZ (1) 8/24		Ai	R ATTA	ACK SUPERV	/ISOR	MARK RANDALL	8/24	
SAFETY OFFICER	DAN MAPSTO	NE 8/24									
5.			Resou	rces Assig	ned this	Period					
Strike Team / Task For Resource Designato			WD		Leader		Number Persons	Dro	p Off PT./Time	Pick	Up PT./Time
ENG3 ANF-21 E-178		0:	8/24	BRANDON	BURRIL		5		Y SPIKE/0600		SPIKE/2100
ENG3 ANF-336 E-179		0:	8/24	JEFFREY I	M STITT		5		Y SPIKE/0600	DENNY	SPIKE/2100
ENG3 BDF-314 E-180		0:	8/24	CLAYTON	D HULL		4	DENN	IY SPIKE/0600	DENNY	SPIKE/2100
ENG3 BDF-30 E-181		0:	8/24	FIDEL FER	NANDEZ		5	DENN	Y SPIKE/0600	DENNY	SPIKE/2100
SKG2 SKIDGINE - T2 - ERIC MASS	SETT- E-76	0:	8/18	ERIC MAS	SETT		2	DENN	Y SPIKE/0600	DENNY	SPIKE/2100
WTS2 PVT-CATTANEO - 437774	E-69	0:	8/18	J. DOUGLA	AS/R. PE	ΓERS	1	DENN	Y SPIKE/0600	DENNY	SPIKE/2100
TFLD TRENTON GIRARD E-203.1		0:	8/29				1	DENN	Y SPIKE/0600	DENNY	SPIKE/2100
TFLD JAMES R MCCOY (T) E-203	3.2	0:	8/29				1	DENN	Y SPIKE/0600	DENNY	SPIKE/2100
FAL1 PVT-FALM -NOR CAL-1 O-8	8	0:	8/21	JONATHO	N JIMENE	Z	2	DENN	Y SPIKE/0600	DENNY	SPIKE/2100
FEMT WESLEY R SCHROEDER (D-196	08	3/27				1	DENN	Y SPIKE/0600	DENNY	SPIKE/2100
AMBU MEDIC ABULANCE SERVIC	CE S-5722	08	3/30				2	DENN	Y SPIKE/0600	DENNY	SPIKE/2100
6. Control Operations/Work Assig					****	****		•	· · · · · · · · · · · · · · · · · · ·		
Post lookouts and be prepared to in	itiate the struc	ture defer	ise plan	. Ensure go	od access	to the	safety zone a	t Denn	y.		-
Secure the infrastructure and both v	water sources	at Denny,	Hoboke	n, Nobel, Fi	ve Water	s, and F	Forks.				
7. Special Instructions:							-				
Inventory all water handling equipm For water conservation purposes, the If needed, initiate firing on the east	ne metered hyd	drant by th	e Post (Office has b	een desid	tion Uni anated a	it. as the only hy	drant to	be used in Willow	/ Creek.	
8.				Group Com			T		T		
	Channel	RX Fre	quency l	N/W	RX Tone	/NAC	TX Frequer	ncy N/M	/ TX Tone/NA	С	Mode
SEE COMM PLAN 9. Prepared By (Resource Unit Lea	ader)	<u> </u>	Approv	ed By (Plar	ning Se	:flop.@	hief)	Tr	Date		
CINDY SCHAFER RESL	,			DUNN PSC	_			KD (management)		Tim	E
			i Olvi	DOININ FOO	1 (1)	AH	<u> </u>		08/17/2015	2000	

1. Incident Name:				3.				
RIVER COMPLEX				Bran	ich:		Division/Group):
2. Operational Period: DAY								
Date/Time From:	Date/	Time To:			III		N/O	
08/18/2015 0600 TUE	08/18/2	2015 2100	TUE					
4.			rations Personn	el				
OPERATIONS CHIEF CHAD C	DLSON 8/24, 0	CODY PEEL (T) 8/24	BR	ANCH DIREC	TOR	SEAN D JOHNSC	N 8/24
AIR ATTACK SUPERVISOR MARK R	ANDALL 8/24							
5.		Resources	Assigned this	Period				
Strike Team / Task Force / Resource Designator		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
						<u>'</u>	···	
6. Control Operations/Work Assignments:]							
Unstaffed								
7. Special Instructions:								
					,			
		-						
•								
8.		Division/Grou	up Communicat	on Surr	nmarv			
Function Channel		equency N/W	1		TX Frequen	cv N/W	TX Tone/NA	C Mode
SEE COMM PLAN						-, 141		- Mode
9. Prepared By (Resource Unit Leader)	I	Approved B	By (Planning Se	rlian Ch	l nief)	- In	_l ate	Time
			/					
CINDY SCHAFER RESL		I TOM DUN	IN PSC1 (T)	HQ~	NAME OF TAXABLE PARTY.	08	B/1 7 /2015	2000

1. Incident Name:			3.			
RIVER COMPLEX			Branch:		Division/Group	
2. Operational Period: DAY						
	Date/Time To: 1/18/2015 210				STAGIN	G
4.	ı	Operations Personn	el		l	
OPERATIONS CHIEF CHAD OLSON 8/2	24/ CODY PE	EL (T) 8/24	STAGING N	MANAGER	MADELINE LEVAG	GGI 8/31
			· · · · · · · · · · · · · · · · · · ·		***************************************	·
Series Translation	Resou	rces Assigned this				
Strike Team / Task Force / Resource Designator	LWD	Leader	Nun Pers		op Off PT./Time	Pick Up PT./Time
ES1 S/T-OES - 0801-A E-108	08/18	DENNIS ELLISON	2	2 ICP/0	0600	CP/2100
ENG2 XTR-DWR-4522 E-138	08/29	MARTIN DOOLEY	2	ICP/0	0600	CP/2100
ENG2 HBV-4123 E-139	08/30	TODD WRIGHT	2	2 ICP/0	0600	CP/2100
ENG3 CO-CROOK-39 E-154	08/22	WILLIAM R EASTM	AN 4	ICP/0	0600	CP/2100
ENG4 PVT-ASAP WILDFIRE-2344 E-189	08/20	BRANDON SHEPPE	RD 3	ICP/0	0600	CP/2100
WTS2 PVT-CATTANEO-VD437783 E-71	08/29	JEFF MILLER		ICP/0	0600	CP/2100
GRD T2 - WARNER ENT E-224	08/28		1	ICP/0	0600	CP/2100
GRD BROWN CONST E-223	08/28		7	ICP/0	0600	CP/2100
MAST MCKELLER'S TREE E-130	08/21	BRET STRONG	2	2 ICP/0	0600	CP/2100
LOWB R BROWN CONST E-228	08/29	ROGER BROWN		ICP/0	0600	CP/2100
EXCA KEN'S WATER TENDER E-232	08/31		,	ICP/0	0600	CP/2100
FAL1 VENTURES, INC O-251	08/24	KEENAN SMITH		ICP/0	0600	CP/2100
FAL1 VENTURES O-252	08/24	JEFF TURBIN		ICP/0)600	CP/2100
FAL1 VENTURES O-250	08/24	ELDON CYRUS	•	ICP/0)600	CP/2100
6. Control Operations/Work Assignments:						
·						
7. Special Instructions:						
·						
				•		
8.	Division	/Group Communicat	ion Summary			
Function Channel F	RX Frequency	N/W RX Tone	NAC TX Fre	equency N/	W TX Tone/NAC) Mode
SEE COMM PLAN						
9. Prepared By (Resource Unit Leader)	Appro	ved By (Planning Se	ction Chief)		Date	Time
CINDY SCHAFER RESL	ТОМ	DUNN PSC1 (T)	W	gg==	08/17/2015	2000

ICS 204 WF (1/14)

FINAL

1. Incident Name:					3.				
RIVER COMPLEX					Branch	1:		Division/Group	:
2. Operational Period: NIC	HT OPS								
Date/Time From:	Date/	Гіте То:						NIGHT G	ROUP
08/18/2015 1800 TUE	08/19/2	015 0900	W	/ED					
4.			perations l						
OPERATIONS CHIEF WILI	LIAM H WOODYAI	RD 8/20		DIVISION	N/GROUF	SUPERV	ISOR J	AMES E ROURK	8 8/25
SAFETY OFFICER FRA	NK PINGICZER 8	3/23							
5.		Resour	ces Assign	ed this P	eriod				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ES1 S/T-OES-6821A E-110	. (08/18 E	BENT J KO	СН		22	ICP/180	00	CP/0900
ES1 S/T-OES-1821A E-109	. (08/19	ALAN WIDL	ING		22	ICP/180	00	ICP/0900
S/T T3 4154C, E-230	(08/28 F	PAUL ZEHI	NDER		22	ICP/180	00	CP/0900
ENG3 CO- BLACK FOREST-E 710 E-20	00 (08/26	STEPHEN	SHELTER	S	3	ICP/180	00	ICP/0900
ENG3 UT-PARK CITY-E121 E-202	(08/26	DAVE MAR	SELLA	0	3	ICP/180	00	ICP/0900
ENG6 ID-KET-E20-223362 E-113	1	08/19	SETH MAR	TIN		3	ICP/180	00	ICP/0900
ENG6 PVT-OUTBACK-427 E-126		08/20	GROVER A	LLRED		3	ICP/18	00	ICP/0900
ENG6 PVT- FIRESTORM-9904 E-68		08/28 F	RON SART	AIN		3	ICP/18	00	ICP/0900
ENG6 PVT-FIRESTORM-9905 E-67		08/28	CHRIS SPF	RAGUE		3	ICP/18	00	ICP/0900
ENG6 PVT-CHLOETA FIRE E-188	1	08/19	TIMOTHY S	STANTON		3	ICP/18	00	ICP/0900
ENG6 PVT-GCT-4 E-147		08/22 F	RICK LEAC	Н		3	ICP/18	00	ICP/0900
ENG6 PVT-DB JET-3 E-149		08/22 .	JAMES TH	OMAS	-	3	ICP/18	00	ICP/0900
WTS2 PVT-LEPAGE E-52		09/02	FRANK PO	NKE		1	ICP/18	00	ICP/0900
6. Control Operations/Work Assignme							-	-1	
Patrol and secure areas as prioritized by Begin mop-up only to the extent to secu		om the like	elihood of e	scape. Re	ference th	he IRPG, R	isk Man	agement Process	Page 1.
7. Special Instructions:									
Inventory all water handling equipment	on the Division and	d provide L	at/Long to	the Situation	on Unit.				
For water conservation purposes, the m	etered hydrant by	the Post C	Office has be	een desigr	nated as t	the only hy	drant to	be used in Willow	Creek.
**Send E-110 back to camp at 2400 for	8/19 Demob.								
8.				_				7	
			Group Com					TV = "	
Function Cha	nnel RX Fr	equency N	4/4/	RX Tone/	VAC	ΓX Frequer	icy N/W	TX Tone/NA	C Mode
9. Prepared By (Resource Unit Leader	<u> </u>	Approve	ed By (Plar	ning Sec	ion Chie	ef)	D	ate	Time
CINDY SCHAFER RESL			DUNN PSC	1	D		08	8/17/2015	2000

Prepared Time: 20:00 Prepared Date: 8/17/2015 Prepared by Keith Talley AIR OPERATIONS SUMMARY

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	Sunset Time:
River Complex	8/18/15	0090	2100	0627	2010
3. REMARKS SEE AND AVOID, GENERAL AVIATION TRAFFIC.	NERAL AVIATION TRAFFIC.	4. R	4. READY ALERT AIRCRAFT		5. TFR Notam: 5/3432
****NOTIFY OPS/AIR OPS IMMEDIATE	****NOTIFY OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAV'S SEEN IN FIRE AREA****		H-825 Guard	Center	Center Point:
Heads up when performing water drops arc	Heads up when performing water drops around crews on the ground. Maintain clear commo.		NVG/Hoist/Medevac	40°56	40°56'38"N, by 123°26'50"W
Crews stay away from approach and depar	Crews stay away from approach and departure paths. No drops around personnel without positive	•	Based out of Redding airport	rt Polygon	uol
commo.			od tra Suring ari bo	_	Altitude: 11,000 feet MSL
CAUTION WATCH OUT FOR POWER LINES SEE HAZARD MAP	LINES SEE HAZARD MAP	:			Redding Dispatch 530-226-2400
HELIBASE - Willow Creek Helibase Lat: 40° 57.00'N Long:	Lat: 40° 57.00'N Long: 123° 38.00' W Elev. 500 ft.		H-514 Helibase Medivac Aircraft		Sort of the state
Helibase phone 925-817-9866					

8. FIXED-WING- Type/ Make-Model/ N#/ Base	AIR ATTACK – N4717V A-40 / N6619V A-66	ATGS Mark Randall 307-699-5175	ATGS Dan Pierson 208-630-3211	LEAD PLANES. As needed ordered by the ATGS		SEATS- As needed ordered by the ATGS			majorate titi ti	TANKERS- As needed ordered by the ATGS		AVIATION SUPPORT EQUIPMENT	Willow Creek HEB			Helibase trailer E- 116 Porta-Potties 8	Dumpster 20 yard 1
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	AIR/AIR ROTOR		Air/Ground Tactical	Air/Ground Command	COMMAND Rx	Tx					DECK FREQ	**Ground Use Only		TOLC FREQ		
PHONE #	208-756-7205	435-979-0452	970-739-9584	530-575-0368						530-277-6661	970-739-6744	936-581-3736	530-623-0616	MATERIAL THE P			
NAME	Keith Talley	Blake Ford	Jason Petruska	Rev Sundstron		Kenon Smith	Denae Benally	Robert Dodgen	Mike Mallozzi	Dan Laird	Robert Dodgen	Craig Wheeler	Larry Helsley				
6. PERSONNEL NAME	AOBD	ASGS	ASGS T	HEB 2		ABRO	ABRO T	DECK	DECK T	H-514	618ME	H-708					

9. HELICOPTER

FAA N#	Type	MAKE/	BASE	START	READY	READY REMARKS	FAA	TY	FAA TY MAKE/ BASE	START	READY	START READY REMARKS
		MODEL					#N		MODEL			
N6979R	1	S-64 A-41	Willow	0080	0060	Bucket						
(H-708)												
N212BT	2	Bell 212 A-15	Willow	0020	0080	IA/Bucket/Recon/						
(H-514)						PSD/MED						
618ME	3	Astar B-3 A-12 Willow	Willow	00/0	0080	IA/Bucket/Recon/						
(8ME)						PSD						

	INCIDENT RADIO	RADIO	Incident Name:			1 10		Operation	Perí
	COMMUNICATIONS PLAN	TIONS PLAN	River Complex			8/17/15 2025 hrs.	5 hrs.	8/18/15 Night	15 0600 hrs. – 2100 hrs. 11 1800 hrs. – 0800 hrs.
다#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tone/NAC	Mode	Remarks
-	Command	Command 1	Command	168.7000	110.9	170.9750	110.9	٧	Tone 1 Ironside Linked
7	Command	Command 2	Command	169.5375	110.9	164.7125	110.9	4	Tone 1 Lone Pine Linked
ო	Command	Command 3	Command	170.1125	110.9	162.1875	110.9	A	Tone 1 Monument Peak Linked
4	Tactical	NICF T-2	River Group ; IA	168.2000	110.9	168.2000	110.9	∢	
2	Tactical	NIFC T-1	Division, N/O; W/Z	168.0500	110.9	168.0500	110.9	4	
9	Tactical	NIFC 1-3	Division Q	168.6000	110.9	168.6000	110.9	∢	
7	Tactical	NIFC T-5	Denny Group; A/D	166.7250	110.9	166.7250	110.9	∢	
ω	Tactical	NIFC T-6	Division T	166.7750	110.9	166.7750	110.9	4	
6	Tactical	NIFC T-7	Div. L, M, Night Branch	168.2500	110.9	168.2500	110.9	4	
10	Tactical	VFIRE 23		154.2950		154.2950	156.7	∢	Tone 6
=	Shasta-Trinity RPT	SHF-R		171.5750		169.1000	146.2	A	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		A	
16	Air Guard	GUARD	Emergency Use Only	168,6250		168.6250	110.9	∢	Ground to Air Emergency Only Use Tone 1 110.9
5. Pre	epared by (Communic	ations Unit) Vance	5. Prepared by (Communications Unit) Vance Andersen COML	8	USE HUMAN	USE HUMAN REPEATERS WHEN NEEDED: MAKE SURE LCES IS IN PLACE	EEDED: MA	KE SURE	LCES IS IN PLACE
Lasi	Last Clone 8/6/15								

INCIDENT SAFETY ANALYSIS 215a

River Complex CA-SHF-002066 - Tuesday, August 18, 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	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).
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	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
All	Marijuana culivation & processing sites	~Avoid contact with persons, plants & materials ~ Immediately leave area ~ Notify supervisor & resources of location

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU** PREDICTABLE IS PREVENTABLE

For Day/Night Operations: August 18, 2015

INCIDENT: River Complex DATE: August 17, 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:

Fire Order of the Day:

Maintain control of your forces at all times

- TASK......What is to be done......Strategy and tactics
- PURPOSE......Why it is to be done.....Big picture......who, what, when, where, why, etc.....
- END STATE.....How it should look when done....Quantify your expectations......Leaders Intent

YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY

-If you practice safety, your co-workers will appreciate it and your personal welfare can be protected-

Remember that it is your life that is on the line. You have the right to voice your opinion and concerns about personal safety. Don't hesitate to speak up if you feel uncomfortable with the situation or the circumstance in which you are. Firefighting is inherently hazardous. Discuss your concerns with your immediate supervisor or with a Safety Officer. We are in this together!

Life only comes one day at a time....Make sure you show up tomorrow!

SAFETY ZONES

Make sure everyone is aware of their locations.



17 TERRAIN AND FUELS MAKE ESCAPE TO SAFETY ZONES DIFFICULT

Thanks from your Safety Team!!

Laney Cutshaw Ed Breece Carson Jones Aaron Utterback Lee Freemen
Dan Mapstone
Frank Pingiczer

Wildland Fire Lessons Learned Center





DOZER/PLOW OPERATIONS

Vehicles & Roads Category

Dozers/tractor plows provide suppression and support capability for fire operations. When working on or around dozers on the fireline, it is important to respect the following guidelines:

- Load/unload equipment from the transport in a safe manner on a level, stable surface.
- Park transport in an area free of fuel. Clear an area if needed to protect parked equipment.
- Do not sit or bed down near equipment. Walk around the equipment before starting or moving it.
- Lower the dozer blade and/or fire plow to the ground when the equipment is idling or stopped.
- When working a dozer or tractor plow, stay at least 100 feet in front or 50 feet behind the equipment.
- Allow no one but the operator to ride on the equipment.
- Never get on or off equipment while it is moving.
- Provide front and rear lights for equipment working at night or in heavy smoke.
- Provide lights and fluorescent vests to personnel working with dozer/tractor plow units.
- Use hand signals for direction and safety.
- Do not use a dozer or tractor plow without a canopy or brush guard and radio communications.
- Operators will wear required PPE and carry a fire shelter.
- Be aware of different fuel types, rates of spread, and flammability.
- Watch for wetlands, steep slopes, rocks, ditches, and other obstacles that might stop the equipment.
- Do not get too far ahead of a firing crew during firing operations.
- Anchor the line to a secure firebreak and create a black line (burn out) until the fire is completely enclosed.
- Tractor plow operators should wear headgear protection for head, face, eyes, and ears while also providing radio reception and ventilation capabilities.
- Tractor plow crews should consist of a minimum of two people.
- When the dozer or tractor plow is equipped with a hand-clutch lever, always take equipment out of gear when mounting and dismounting.

References:

Safety and Occupational Health Manual Handbook, BLM--1112-1 Interagency Standards for Fire and Fire Aviation Operations Incident Response Pocket Guide page 80

MEDICA	L PLAN	1	DENT NAM Ver Co	mplex	2. DATE PREP 8-17-	ARED 15	3. TIME PREPARE 1845 hrs	D	4. OF		IONAL PE 8/15	ERIOD
			5. I	NCIDENT ME	DICAL AID ST	ATIONS						
MED	DICAL AID ST	TATIONS				LOCA	ATION				PARA YES	MEDICS NO
Willow Creek ICP	P, EMT's- V	Woodard, Bar	bero	Base - N	Med Tent. ne	ext to th	e playground	d.			XX	INO
EMT Elledge		······································			Z- DP1 retu							XX
REM 1 Henzgen,							s Directed E	By Divis	sion S	Sup.		XX
EMT-P Gregor, E	MT-P Sch	ulz					cted by Divi				XX	
EMT Schroeder				Denny C	Froup- Denr	ıy Spike	night					XX
EMT-P Sitar				Division	W- New Ri	ver Spik	e night				XX	
REM 2 Watje				Division	Q / T- DP1	4 or as l	Directed By	Divisio	n Sur).	XX	
EMT-P Estrada				Division	T- DP13 or	as Dire	cted By Divi	sion S	up.		XX	
EMT Snow							ected By Div		<u> </u>		751	XX
				-	SPORTATION	1.500 - 1500 - 1500 - 1500	olou by biv	0.011	др.		Congression cyclesion; excession as	700
					NCE SERVIC							
	NAME			****	ADDRE				PHONE	<u> </u>	PARA	MEDICS
	144										YES	NO
Trinity County Life					St. Weavery	/ille			623 2		XX	
Trinity County Life Hoopa Ambulance		303 (third up)		Hay Fork	1-	· · · · · · · · · · · · · · · · · · ·			323 25		XX	
Hoopa Ambulanc		, , , , , , , , , , , , , , , , , , ,		Willow Cre Hoopa	еек				325 4° 325 4°		XX	
Tioopa Ambulano	e Del Vice				IT AMBULANC	ES		330 (323 4	100	1 ^^	
	NAME					CATION					PARA	MEDIC
							D 44				YES	NO
Arcata Ambuland Medic 39 Ambula				Dammir		on T- D					XX	
Wiedic 39 Ambur	ance				OSPITALS	day, D	enny Spike	nignt			XX	
NAME			DDRESS		TRAVEL AIR	GRND	PHONE		HELI	PAD	BURN	CENTER
Mad River Hospita		3800 Janes I	Rd, Arca	ta, CA	20 min	1 h	707 826-82	64	XX			XX
Mercy Medical Ce	enter	2175 Rosalin	ie Ave, F	Redding	30 min	2.5 h	530 225-72	.01	XX		•	XX
St. Joseph's Hosp	oital	2700 Dolbee	r St, Eur	eka	30 min	2 h	707-445-81	21	xx			XX
UCD Medical Cer	nter	2315 Stockto	n Blvd.	Sac.	1h20min	5 h	916 734 20	11	XX	 	XX	
					RGENCY PROC				, , ,			
	IN	-CAMP CARE		···		gara a a a a a	· · · · · · · · · · · · · · · · · · ·	EMERG	SENCI	ES	de la companya de la	
Minor Injuries or	illnesses				• Anno	unce "M	edical Emerge				or 2	
Seek A	Aid directly at	the ICP Medical	Unit		• Ident	ify on Sc	ene Command	d				
• Unit O	pen 0600 hrs	to 2200 hrs			Notify Div	ision Su _l	pervisor					
Moderate to Several	ere Injuries o	r Illnesses			• Give	your uni	t name and ad	vise wh	nat EM	Ts are	on scene	
Contact	ct Communic	ations or Med Ur	nit directly		•	Give you	r location and	Lat/ Lo	g if po	ssible		
Med U	nit staffed aff	ter hours for Eme	ergencies		•	Give the	nature of the r	nedical	proble	em		
Workers Comp F	Reporting & P	rescription Refill	s		•	Give Nun	nber of Injured	l and Se	everity			
• 0730 h	ırs to 2100 hr	rs			•	Request	line Medic Res	sponse.				
MEDL Available	by phone (77	75) 742-7285			•		type of evacua d Support, Am				led:	
 MEDL will be ava 	ailable on Log	gistics Net				Fo	r Air Evacuat inform					nal
NON-Eme	rgency Pre	-planning		•	Give		g, Ground Co Temp, if possi	ntact, D				evation,
Start of shift: no				<u> </u>			,, poso.					
		DIE for response DBY (MEDICAL UN				10. REV	IEWED BY (SAF	ETY OFF	ICER)			
	Bruce Hick		- //		_	1	13				ĝ	

MEDICAL PLAN (ICS 206 WF)

INCIDENT	STATUS: Provide incident su	ımmary and command st	ructure.		
	f Injury/Illness				Describe the injury
:	ncident Name				oken leg with bleeding) aphic Name + "Medical"
	ent Commander	***************************************			rout Meadow Medical)
moide				A.	Name of IC
	Patient Care			Na	пе of Care Provider (Ex: EMT Smith)
INITIAL PA	ATIENT ASSESSMENT: Con	nplete this section for each	patient. This is only a brief.	initial assessment. Provide additional	patient info after completing this 9 Line Ro
Number of	ratients. Male /	remale	Age:	Weight:	Carlotte and Completing this of Line Ne
····	Conscious? ☐ YES Breathing? ☐ YES	□ NO = MEDE □ NO = MEDI			
	chanism of Injury:	NO - MEDI	EVAC:		
	t caused the injury? ong (Datum WGS84)				
Ex: N 40°	42.45' x W 123° 03.24'				
SEVERITY	OF EMERGENCY, TRANSI	PORT PRIORITY			
		SEVERITY		TRANSPORT	PRIORITY
URGENT-R	ED Life threatening injury ious, difficulty breathing, bleeding	or illness.		Ambulance or MEDEVA	helicopter. Evacuation
neat stroke,	disoriented.		s more than 4 palm sizes,	need is IMMEDIATE.	
PRIORITY-	YELLOW Serious Injury or	illness.		Ambulance or consider a	ir transport if at remote location.
ROUTINE-0	nt trauma, not able to walk, 2° – GREEN	· 3° burns not more than	1-2 palm sizes.	Evacuation may be DEL	
Not a life thre	eatening injury or illness.			Non-Emergency. Evacuation Routine of Convenie	
Ex: Sprains,	strains, minor heat-related illne:	SS.			
TRANSPOR					
	(Agency Aircraft Preferred)				
☐ Helispot		☐ Short-haul/Hoist		☐ Life Flight	☐ Other
und Trans					
☐ Self-Extra	act	☐ Carry-Out		☐ Ambulance	☐ Other
ADDITIONA	L RESOURCE/EQUIPMENT	T NEEDS:			
	amedic/EMT(s)		☐ Crew(s)	☐ SKED/Ba	ckboard/C-Collar
☐ Bur	n Sheet(s)		☐ Oxygen	☐ Trauma B	
☐ Med	dication(s)		□ IV/Fluid(s)	☐ Cardiac N	
□ Oth	er (i.e. splints, rope rescue, whe	eeled litter)		O Cardiac N	IOTIILOT/AED
OMMUNIC					
	Channel Name/Number	Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *
Command	Forest Rpt, Ch. 2	168.3250	110.9	171.4325	110.9
DMMAND					
TO-GRND					······································
ACTICAL					
VACUATIO	ON LOCATION:	•	(NAC for digital radio sys	em)	
Lat/Lone	g (Datum WGS84)				
	12.45' x W 123 03.24' to Evacuation Location:				
	ction Size and Hazards:				
ONTINGE	NCY:				
CIALINACEI	101.				

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:530-629-2019

• DEMOB FAX: 530-629-3539

• PIO: 530-629-8559

• Medical: 530-629-2019

• Planning OPS: 530-629-3256

• 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

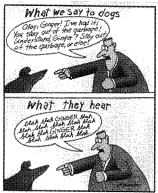
Denny Spike Camp: 530-629-2678

中午◆※№ ◆中心中日◆中心 美學等中

GOOD MORNING. COULD YOU READ THE HEADLINE THIS MORNING? IT SAYS "HUMAN RESOURCES MESSAGE", BUT THIS TIME IT WAS WRITTEN IN WING-DINGS.

COMMUNICATION IS ESSENTIAL ON A FIRE, AND ALSO BASICALLY IN LIFE. UNFORTUNATELY, SOMETIMES THE WORDS THAT COME OUT OF OUR MOUTHS END UP SOUNDING LIKE WING-DINGS TO THE PERSON WE ARE SPEAKING TO. YOU DON'T MEAN FOR THAT TO HAPPEN, BUT IT DOES.

GOOD COMMUNICATION SKILLS REQUIRE TWO THINGS — LISTENING AND SPEAKING. WE HAVE 2 EARS AND 1 MOUTH FOR A REASON — TO LISTEN TWICE AS MUCH AS WE SPEAK. AND IF YOU NOTICE, OUR EARS ALWAYS STAY OPEN, WHILE OUR MOUTHS HAVE A HINGE SO IT CAN BE CLOSED. TAKE THE TIME TO LISTEN AND TRULY COMMUNICATE WITH ONE ANOTHER.



HUMAN RESOURCE SPECIALIST S: KAREN HARTMAN AND KAREN MORA (T)

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.

Trainees and Trainers -- when demobing

Please remember to check out, <u>together</u>, with the Training Specialists prior to being demobed to complete the paperwork and discuss the training assignment.

Trainers need to fill out the relevant parts of the <u>task book</u> and discuss the assignment with the trainees.

Trainers will also need to do an <u>Incident Personnel Performance Rating</u> (I have some) and discuss this with the trainee.

If you do all this, the rest will take just a few minutes. Stop by the evening before and avoid the rush.

Don Washco 623-695-6487

River Complex Social Media Policy

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

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

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

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

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

Instagram

greatbasinteam2





facebook

Great Basin Team #2





Twitter

@greatbasinteam2





To submit photos stop by Information

or email us at

STNFRIVERCOMPLEX@gmail.com

	RESOURCENAME					
		CODE			DAILE	
0.44	0.4. 0.4.00 ODEWO	1100		A.I.D.	00/10/00/15	
C-44 C-45	GA-GASC-CREW 2 FL-MA #1	HC2I HC2I	P C	AIR AIR	08/18/2015 08/18/2015	
E-112	ID-ROCK CREEK-	ENG6	C	AOV	08/18/2015	
E-1121	HUNSAKER,	ENGB	C	AOV	08/18/2015	
	TAYLOR				00/10/2010	
E-52.1	BUDDEN, SHANE	DRIV	С	POV	08/18/2015	
O-102	HARTER, ROBERT		С	AOV	08/18/2015	0600-0730
O-104	TOTTEN, RANDAL	SEC2	С	AOV	08/18/2015	
	L		_			
O-112	MCDONALD, BOB	SEC2	C	AOV	08/18/2015	
O-113	BRADEN, HAROLD		C	AR	08/18/2015	
O-116 O-117	JENSEN, JASON LITTLEFIELD	SEC2 SEC2	C C	AR	08/18/2015	
0-117	CURTIS	SECZ	C	AR	08/18/2015	
O-118	LAVY, CRAIG	SEC2	С	AR	08/18/2015	\preceq
O-146	FIRE USE MOD-	MISC	C	AOV	08/18/2015	
	ARC		•	7.01	00/10/2010	
O-148	FAWCETT,	HEQB	С	AOV	08/18/2015	
O-168	CLARK, ROBERT	DPRO	С	POV	08/18/2015	
O-171	SCHUMACHER,	RADO	С	AOV	08/18/2015	
O-34	DECAPRILES,	PTRC	С	AR	08/18/2015	0730-0900
O-40	ALEXANDER,	SEC2	C .	AOV	08/18/2015	
0-41	SIGGINS, AUSTIN		С	AIR	08/18/2015	
O-44	DODGE, SANDRA L	SCKN	Р	AR	08/18/2015	N-
O-46	ROGERS,	SOF2	С	AR	08/18/2015	
	KENNETH E		_			
O-5	SCHAPP, MARTIN	BCMG	С	AR	08/18/2015	
O-53	BARDWELL, JAN	PIO2	С	REN	08/18/2015	
O-62	MARETT, JAMES R	STAM	С	AR	08/18/2015	
O-63	REYNOLDS,	FELB	С	AR	08/18/2015	
O-66	GEE, TERRON D	HEQB	С	AR	08/18/2015	
O-67	GREY, AARON K	HEQB	С	AR	08/18/2015	0900-1030
O-92	BURGESS,	SEC1	С	AOV	08/18/2015	
O-96	TESTA, MICHAEL	SEC1	С	AOV	08/18/2015	
O-97	HAWKINS, TRAVIS		C	AOV	08/18/2015	•
O-98	RINCK, MOSES	SEC1	С	AOV	08/18/2015	
O-99	WATSON, BRIAN	SEC1	С	AOV	08/18/2015	
S-190	RODRIGUEZ, RUDY	RAWS	Р	AOV	08/18/2015	
	RESOURCE NAME			TERNYZL.	(a) = (1(a) = (11)	
NUMBER	**************************************	EODE			PATE	
C-28	ME-MES#1	HC2I	С	AIR	08/19/2015	
C-29	CT-CTS-#1	HC2I	Č	AIR	08/19/2015	
E-108	S/T-OES - 0801-A	ES1	C	AOV	08/19/2015	
E-110	S/T-OES-6821A	ES1	С	AOV	08/19/2015	
E-111	ID-CTF-E622	ENG6	С	AOV	08/19/2015	
E-119	TRANSPORTATIO	STK	С	POV	08/19/2015	
	N - STAKESIDE -					
E-120	PICKUP - T2 -	PU	С	POV	08/19/2015	
E 404	AWD - RICK M	DL	•	DO) (00/45/55:=	
E-121	TRANSPORTATIO	PU	С	POV	08/19/2015	

E-122 E-69.1 E-69.2	BUS - CREW DOUGLAS, JASON PETERS, RUSSELL	BUS DRIV DRIV	C C C	BUS POV POV	08/19/2015 08/19/2015 08/19/2015
E-76	SKIDGINE - T2 - ERIC MASSETT - C1036271	SKG2	С		08/19/2015
O-103	ST JOHN, VERN	SEC2	С	AR	08/19/2015
O-106	RENNINGER,	SEC2	C	AR	08/19/2015
O-107	MCCASKILL, DARROW	SEC2	С	AOV	08/19/2015
O-111	NORDSETH JR, GARY L	SEC2	С	AR	08/19/2015
O-114	LEE, ANTHONY J	SEC2	С	AIR	08/19/2015
0-12	CREWS, THOMAS		C	AR	08/19/2015
O-127	LAURENT, GAYLE K	COST	С	AR	08/19/2015
O-150	RICE, MICHAEL	HEQB	C	AR	08/19/2015
O-151	WATKINS,	HEQB	С	AIR	08/19/2015
O-160	CORBIERE, AARON M	EMTF	С	REN	08/19/2015
O-161	WINIECKI, DILLON		C	4.5	08/19/2015
O-166	PARKER, LINDA R	PIOF	С	AR	08/19/2015
O-172	MAGEE, DEVIN	RADO	C	AOV	08/19/2015
O-263 O-27	PISAREK, BRIAN SPIKES, WALLACE	HEQB	C C	AR AR	08/19/2015
O-27 O-37	POND, JIM	RESL	C	POV	08/19/2015 08/19/2015
O-38	WILKINS, SANDRA		C	AR	08/19/2015
	,			, ,, ,	00/10/2010
O-48	JOHNSON,	COML	С	AR	08/19/2015
O-48	RICHARD W		С	AR	08/19/2015
REOUEST	RICHARD W		C STATUS	AR TRAVEL	08/19/2015 DEMOBILIZATION
REQUEST NUMBER	RICHARD W RESOURCE NAME	ITEM CODE	::STATUS	TRAVEL METHOD	DEMOBILIZATION DATE
REQUEST NUMBER E-109	RICHARD W RESOURCE NAME S/T-OES-1821A	ITEM CODE ES1	STATUS C	TRAVEL METHOD AOV	DEMOBILIZATION DATE 08/20/2015
REQUEST NUMBER E-109 E-113	RICHARD W RESOURCE NAME S/T-OES-1821A ID-KET-E20-	CODE ES1 ENG6	STATUS C C	TRAVEL METHOD AOV AOV	DEMOBILIZATION DATE 08/20/2015 08/20/2015
REQUEST NUMBER E-109 E-113 E-114	RICHARD W RESOURCE NAME S/T-OES-1821A ID-KET-E20- ID-CTF-E671	CODE ES1 ENG6 ENG6	STATUS C C C	TRAVEL METHOD AOV AOV AOV	DEMOBILIZATION DATE 08/20/2015 08/20/2015 08/20/2015
REQUEST NUMBER E-109 E-113	RICHARD W RESOURCE NAME S/T-OES-1821A ID-KET-E20-	CODE ES1 ENG6	STATUS C C	TRAVEL METHOD AOV AOV	DEMOBILIZATION DATE 08/20/2015 08/20/2015
REQUEST NUMBER E-109 E-113 E-114 E-116	RICHARD W RESOURCE NAME S/T-OES-1821A ID-KET-E20- ID-CTF-E671 TRAILER - HELICOPTER OPERATIONS SUPPORT - STOCKDALE IN PICKUP - TYPE2 -	ES1 ENG6 ENG6 TRLR	STATUS C C C C	TRAVEL METHOD AOV AOV AOV	DEMOBILIZATION DATE 08/20/2015 08/20/2015 08/20/2015
REQUEST NUMBER E-109 E-113 E-114 E-116	RICHARD W RESOURCE NAME S/T-OES-1821A ID-KET-E20- ID-CTF-E671 TRAILER - HELICOPTER OPERATIONS SUPPORT - STOCKDALE IN PICKUP - TYPE2 - OLIVER,MARY	ES1 ENG6 ENG6 TRLR	STATUS C C C C C	TRAVEL METHOD AOV AOV AOV POV	DEMOBILIZATION DATE 08/20/2015 08/20/2015 08/20/2015 08/20/2015
REQUEST NUMBER E-109 E-113 E-114 E-116	RICHARD W RESOURCE NAME S/T-OES-1821A ID-KET-E20- ID-CTF-E671 TRAILER - HELICOPTER OPERATIONS SUPPORT - STOCKDALE IN PICKUP - TYPE2 -	ES1 ENG6 ENG6 TRLR	STATUS C C C C	TRAVEL METHOD AOV AOV AOV POV	DEMOBILIZATION DATE 08/20/2015 08/20/2015 08/20/2015 08/20/2015
REQUEST NUMBER E-109 E-113 E-114 E-116 E-17 E-18	RICHARD W RESOURCE NAME S/T-OES-1821A ID-KET-E20- ID-CTF-E671 TRAILER - HELICOPTER OPERATIONS SUPPORT - STOCKDALE IN PICKUP - TYPE2 - OLIVER,MARY TRANSPORTATIO N - PICKUP - T1 - JOHNSON, JIM LOGGING - PVT-CHLOETA	ES1 ENG6 ENG6 TRLR	STATUS C C C C C C	TRAVEL METHOD AOV AOV AOV POV	DEMOBILIZATION DATE 08/20/2015 08/20/2015 08/20/2015 08/20/2015
REQUEST NUMBER E-109 E-113 E-114 E-116 E-17 E-18 E-18 C-140	RICHARD W RESOURCE NAME S/T-OES-1821A ID-KET-E20- ID-CTF-E671 TRAILER - HELICOPTER OPERATIONS SUPPORT - STOCKDALE IN PICKUP - TYPE2 - OLIVER, MARY TRANSPORTATIO N - PICKUP - T1 - JOHNSON, JIM LOGGING - PVT-CHLOETA BAYHON, AARON	ES1 ENG6 ENG6 TRLR	STATUS C C C C C C C C C	TRAVEL METHOD AOV AOV AOV POV POV POV AOV AOV AOV AOV	DEMOBILIZATION DATE 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015
REQUEST NUMBER E-109 E-113 E-114 E-116 E-16 E-17 E-18 E-18 O-140 O-156	RICHARD W RESOURCE NAME S/T-OES-1821A ID-KET-E20- ID-CTF-E671 TRAILER - HELICOPTER OPERATIONS SUPPORT - STOCKDALE IN PICKUP - TYPE2 - OLIVER, MARY TRANSPORTATIO N - PICKUP - T1 - JOHNSON, JIM LOGGING - PVT-CHLOETA BAYHON, AARON OTTO, RYAN	ES1 ENG6 ENG6 TRLR PU PU PU PU ENG6 AREP FAL1	STATUS C C C C C C C C C C C C C C C C C C C	POV POV AOV AOV AOV AOV AOV AOV AOV AOV AOV	DEMOBILIZATION DATE 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015
REQUEST NUMBER E-109 E-113 E-114 E-116 E-16 E-17 E-18 E-18 O-140 O-156 O-167	RICHARD W RESOURCE NAME S/T-OES-1821A ID-KET-E20- ID-CTF-E671 TRAILER - HELICOPTER OPERATIONS SUPPORT - STOCKDALE IN PICKUP - TYPE2 - OLIVER, MARY TRANSPORTATIO N - PICKUP - T1 - JOHNSON, JIM LOGGING - PVT-CHLOETA BAYHON, AARON OTTO, RYAN SOSA, ANDRES	ES1 ENG6 ENG6 TRLR PU PU PU ENG6 AREP FAL1 PIOF	STATUS CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	POV POV AOV AOV AOV AOV AOV AOV AOV AOV AOV	DEMOBILIZATION DATE 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015
REQUEST NUMBER E-109 E-113 E-114 E-116 E-17 E-18 E-18 C-140 O-156 O-167 O-170	RICHARD W RESOURCE NAME S/T-OES-1821A ID-KET-E20- ID-CTF-E671 TRAILER - HELICOPTER OPERATIONS SUPPORT - STOCKDALE IN PICKUP - TYPE2 - OLIVER, MARY TRANSPORTATIO N - PICKUP - T1 - JOHNSON, JIM LOGGING - PVT-CHLOETA BAYHON, AARON OTTO, RYAN SOSA, ANDRES WHEELER, CRAIG E	ES1 ENG6 ENG6 TRLR PU	STATUS CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	TRAVEL METHOD AOV AOV AOV POV POV POV AOV AOV AOV AOV AOV AOV AR AOV AR	DEMOBILIZATION DATE 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015
REQUEST NUMBER E-109 E-113 E-114 E-116 E-16 E-17 E-18 E-18 O-140 O-156 O-167 O-170 O-179	RICHARD W RESOURCE NAME S/T-OES-1821A ID-KET-E20- ID-CTF-E671 TRAILER - HELICOPTER OPERATIONS SUPPORT - STOCKDALE IN PICKUP - TYPE2 - OLIVER, MARY TRANSPORTATIO N - PICKUP - T1 - JOHNSON, JIM LOGGING - PVT-CHLOETA BAYHON, AARON OTTO, RYAN SOSA, ANDRES WHEELER, CRAIG E BOND, ROY	ES1 ENG6 ENG6 TRLR PU PU PU PU PU ENG6 AREP FAL1 PIOF HEB2 EQPM	STATUS CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	TRAVEL METHOD AOV AOV AOV POV POV POV AOV AOV AOV AOV AOV AOV AR AOV AR AOV AR AR AR	DEMOBILIZATION DATE 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015
REQUEST NUMBER E-109 E-113 E-114 E-116 E-16 E-17 E-18 E-188 O-140 O-156 O-167 O-170 O-179 O-182	RICHARD W RESOURCE NAME S/T-OES-1821A ID-KET-E20- ID-CTF-E671 TRAILER - HELICOPTER OPERATIONS SUPPORT - STOCKDALE IN PICKUP - TYPE2 - OLIVER, MARY TRANSPORTATIO N - PICKUP - T1 - JOHNSON, JIM LOGGING - PVT-CHLOETA BAYHON, AARON OTTO, RYAN SOSA, ANDRES WHEELER, CRAIG E BOND, ROY HARVIEUX,	ES1 ENG6 ENG6 TRLR PU PU PU PU ENG6 AREP FAL1 PIOF HEB2 EQPM TFLD	STATUS CCCCC CCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	TRAVEL METHOD AOV AOV AOV POV POV POV AOV AOV AOV AOV AOV AR AOV AR AOV AR AIR	DEMOBILIZATION DATE 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015
REQUEST NUMBER E-109 E-113 E-114 E-116 E-16 E-17 E-18 E-18 O-140 O-156 O-167 O-170 O-179	RICHARD W RESOURCE NAME S/T-OES-1821A ID-KET-E20- ID-CTF-E671 TRAILER - HELICOPTER OPERATIONS SUPPORT - STOCKDALE IN PICKUP - TYPE2 - OLIVER, MARY TRANSPORTATIO N - PICKUP - T1 - JOHNSON, JIM LOGGING - PVT-CHLOETA BAYHON, AARON OTTO, RYAN SOSA, ANDRES WHEELER, CRAIG E BOND, ROY	ES1 ENG6 ENG6 TRLR PU PU PU PU PU ENG6 AREP FAL1 PIOF HEB2 EQPM	STATUS CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	TRAVEL METHOD AOV AOV AOV POV POV POV AOV AOV AOV AOV AOV AOV AR AOV AR AOV AR AR AR	DEMOBILIZATION DATE 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015 08/20/2015

Kitchen

Breakfast 0500-0930

Lunch Refer 0530-2100

Dinner 1700-2200

Showers

0500 - 2300

Located behind the Kitchen

Laundry

Drop Off and Pick Up

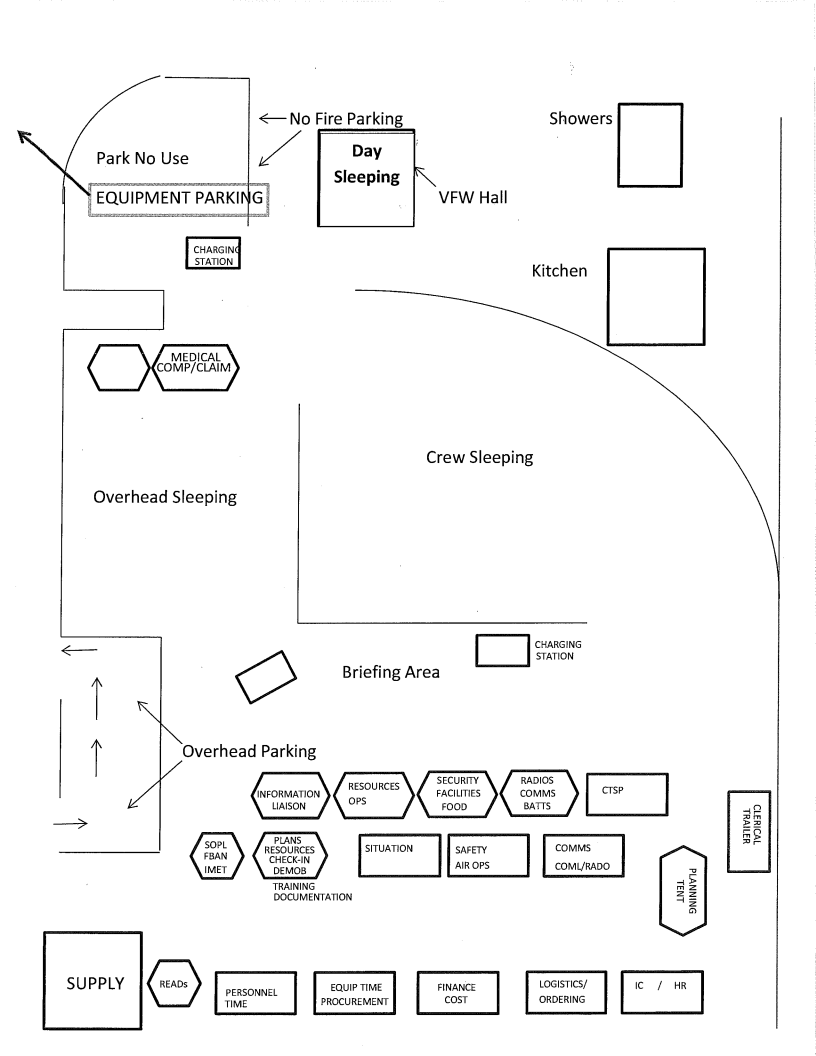
0500 - 2200

Located near Ground Support

Supply

0530 - 2200

Located at the south end of Overhead Parking



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



River Complex CA-SHF-002066 0514P5J0HR

Incident Operations Driving Guidelines

These guidelines document Great Basin Team 2's expectations for driving by personnel assigned to the Whiskey Complex and Mack fires. 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	Ord		erence	#	· ·		Mode of Delivery	Location For Delivery		
		was placed		(DIV	+ #)		(Ground/Help/Pickup)			(Division/LZ/DP/Lat.Long)		
Date:						GROUND SUPPORT						
		HELICOPTER										
Tim	e:											
DATE NEEDED:			Nan	ne:		Time:						
Ord	Order received in COMMUICATIONS by:			Nan	ne:		Time:					
Ord	er rec	eived in SUPPLY by:					Nan	ne:		Time:		
		eived in GROUND SUPPORT by:					Nan			Time:		
		eived in HELIBASE by:					+			Time:		
			+	Name: Time: Name: Time:								
		1			isinc.	10	·					
#	QUANTITY	. ITEM		SHIPPED	PENDING	QUANTITY ITEM			SHIPPED	PENDING		
				ΣED	NG NG						ÞΕD	Ñ
1	-	Breakfast – Meals					43		Nozzle ¾"			
2		Lunch – Meals					44		First Aid Kit – 20 man ea.			
3		Dinner – Meals					45		Chainsaw Kit – ea.			
4		MRE's (# of Cases) 12/cs					46		DIV Pump Kit (next page) ea.			
5		Cubies of Water – ea.					47		DIV Hose lay Kit (next page)	ea.		
6		Bottled Water - Case					48		Line Spike Hygiene Kit (nex	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	7	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.								- 1 1/2" 1" Reducers		
20		Pulaski – ea.							1	10 - 1"-3/4"Reducers		
21		Combi – ea.					50		Pump Support Kit "B" - Each			
22	-	McLeod – ea.							Contents:	2000 ft - 1 1/2" Hose	;	ļ
23		Fussee – case						<u> </u>		1000 ft - 1" Hose		
24		Drip Torch – Full/Empty			<u> </u>		<u> </u>			1000 ft 3/4" hose		
25		Backpack Pump – Full/Empty			ļ				10	- 1/1/2" Gated Wyes		<u> </u>
26		Slingable Blivet – Suppression								5 - 1" Gated Wyes		
27		Slingable Blivet – Drinking					<u> </u>			10 - 3/4" Gated Wyes		ļ
28	1	Folding Tank 1000/1500 gals			<u> </u>					10 - 1" Nozzles		
29		Pumpkin 1500/3000/6000 gals								10 - 3/4" Nozzles		
30		Mark III Pump Kit								1 1/2" - 1" Reducers		
31	ļ	Lightweight Pump Kit					F4			5 - 1" - 3/4" Reducers		
32		Hose – 1 ½" ft. Hose – 1" ft.			-		51	<u> </u>	Misc. Please List Below		 	
33		Hose – 1" π. Hose – ¾ " ft.						ļ				
34 35		Hose – ¾ " π. Reducer – 1 ½" x 1"			<u> </u>		-					-
35		Reducer – 1 ½" x 1" Reducer – 1" x ¾"					-	\vdash			 	
36	_	Gated "Y" – 1" ea.		<u> </u>	_			_			<u> </u>	ļ
38		Gated "Y" – 1 'ea.			<u> </u>		Λ ~ -		able Property #le:			L
39		Shut off valve ¾" ea.					ACC	.ount	able Property #'s:			
40	-	In – Line Tee 1 ½" x1" ea.		<u> </u>			-					
-	_	Nozzle – 1 ½" ea.			ļ		-					
41	-	Nozzle – 1" ea.			<u> </u>		\vdash					
1 42	1	INOLLIC I CU.		ı	1		333					

Great Basin Team 2 Evaluation

1.	How would you Excellent				your c	rew rec	eived (on this inci	ident?	
Co	mments:	_00001	ani	001						
2.	How well did the	e following Excellent	items m	•	ur need Fair	ds?	Pooi	r		
	Food Sleeping Area Medical Showers Sanitation Time Keeping Supply Transportation									
Coi	Commissary mments:		······································						•	
Coi 4.	How would you Excellent mment: How would you Excellent mments:	Good rated the k	Fair {	Poor ge leve				S	overhead?	,
	How would you Excellent _ mments:				oward y	our sa	fety?			
	Did anything rea team do to cond at could we do b	entrate on								could this
	On a scale of 1 to dent?		_			-		_	job this tea	m did on the
	1 2 at could we do b	3 4 etter?	5	6	7	. 8	9	_ 10		

UNIT LOG		1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED		
4. UNIT NAME/DESIGNATORS. 5.	. UNIT LE	ADER (NAME AND POSITION)	6. OPE	RATIONAL PERIC	D	
7.	PERS	SONNEL ROSTER ASSIGNED				
NAME		ICS POSITION		HOME BASE		
	_					
					//	
8.	ACTIV	/ITY LOG (CONTINUE ON REVERSE				
TIME	ACTIV	MAJOR EVENTS	,		7.77	
			<u> </u>			
	· · · · · · · · · · · · · · · · · · ·					
					M	

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