River Complex

INCIDENT ACTION PLAN

CA-SHF-002066 0514P5J0HR



DAY
SATURDAY 8/15/15, 0700-2100
NIGHT
SATURDAY-SUNDAY
8/15-16/15, 1800-0800

INCIDENT OBJECTIVES

1. **INCIDENT NAME**River Complex

2. DATE 8/14/2015

3. TIME 2200

4. OPERATIONAL PERIOD (DATE/TIME)

Day Shift 8/15/2015, 0700-2100; Night Shift 8/15-16/2015, 1800-0800

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 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 P	ERIOD			
See Attached Forecast					
8. GENERAL SAFETY MESSAC	BE				
See Attached Safety Me	esssage				
9. Attachments (☑ if attached)					
☑ Organization List (ICS 203)	☑Communication	s Plan (ICS 205)	☑ Human Resource message	☑ Traffic Plan	
☑ Weather Forecast	☑ Medical Plan (i	CS 206)	☑ Finance	☑ Base Camp Map	
☐ Fire Behavior Forecast	☑ Air Ops 220		☑ Training Message	☑ Unit Log 214	
☑ Safety Message	☑ Assignment Lis	et (ICS 204)	☑ Dmob Plan		
10. PREPARED BY (PLANNING SECTION	ON CHIEF)	11. APPROVED B	Y (INCIDENT COMMANDE	R)	

Chris Ourada, ICT1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	e:		2. Operation	al Period:	DAY / NIGHT						
RIVER COM	PLEX			me From:		Date/Time To:					
				015 0700	SAT	08/16/2015					
3. Incident Com		(s) and Command Staff:			FOOD UNIT	LINDA HOLDE					
	IC/UC	CHRIS OURADA	TTO (T)			ANDY NESMI					
	EDI ITY	MARK D GIACOLE	110(1)		BASE CAMP MANAGER	ISTEVE SEIBE	RT				
		PAUL L BROYLES			7. Operations Section:	Invite at an					
		LANEY CUTSHAW ED BREECE (T)			SECTION CHIEF		I/ CODY PEEL (T)				
INFORM OF	ATION FICER	DAVID EAKER BRIAN HARRIS/BF	RANDON H	IAMPTON	PLANNING OPS	JAY MILLER (S/ MIKE JOHNSTON (T)/ T)				
LIAISON OF	FICER	MIKE BOOMER			Branch	I					
		KAREN HARTMAN			BRANCH DIRECTOR	JOHN WYETH	MCCOY				
4. Agency/Organ	AND DESCRIPTION OF THE PARTY OF	Representative(s):			DIVISION/GROUP	A/D	MICHAEL RICE				
Agency/Organiz		Name			DIVISION/GROUP	L	SPENCER DEAN				
	HF IBA	ANNA DILLARD				<u></u>	JOHNSTON				
SHF A	A REP	TINA LYNSKY	****		DIVISION/GROUP		UNSTAFFED				
		NOLAN COLEGRO	//F		DIVISION/GROUP	Z	DAVID MUELLER				
	8 IARR	DAN BELANGER	VE		Branch	II .					
		TODD WRIGHT			BRANCH DIRECTOR	MARK KOONTZ					
SALYER FIRE						PAUL HUTTA	Т)				
		DAVE MURPHY			DIVISION/GROUP	Q/T	PETER BRIANT				
5. Planning Sect		Г			DIVISION/GROUP	W					
	CHIEF	STEPHEN JACKSC			DIVISION/GROUP	RIVER	STEPHEN GRATER				
RESOURCE		CINDY SCHAFER/J			Branch	Ш					
SITUATIO		TONY PISCOPO/JO		H(T)	BRANCH DIRECTOR		ISON				
DOCUMENT	ATION UNIT	CHARLOTTE THOM	/IPSON		DIVISION/GROUP	DENNY	RUSSELL S BYINGTON				
DEMOBILIZATIO		DON WATSON					ANTONIO RAMIREZ (T)				
FIRE BEH		NICK YTURRI	***************************************	***************************************	DIVISION/GROUP	N/O	BRIAN K BUNN				
j	ALYST	MORTION			Branch	NIGHT OPS					
GIS SPEC		BILL SILVA			BRANCH DIRECTOR						
COMF	PUTER	ALEX PARK/DICK N	//ADRY		DIVISION/GROUP		KRIS CRODDY				
	IALIST IDENT	DDOOKE TARED		W-W-	DIVISION/GROUP		JAMES ROURKS				
METEOROL		BROOKE TABER			7b. Air Operations Bran		JUANULO ROURRO				
TRAINING SPEC	IALIST	DON WASHCO	***************************************	******	AIR OPS BRANCH		/				
		JOHNSON/SCHMIC	T/CLUCK/	DYER/COL	DIRECTOR						
		EGROVE/POLE/KIN			AIR ATTACK SUPERVISOR	MARK RANDA	LL				
6. Logistics Sect	lon:			100		BLAKE FORD					
	CHIEF	MEGAN TIMONEY			SUPERVISOR	PLANE FUKD					
SUPPLY	Y UNIT	TIM KENNEDY			8. Finance/Administration	on Section:	1000				
FACILITIES	SUNIT	EARL SLACK			CHIEF	CAROL BASS					
GROUND SUF	PORT UNIT	BUTCH SMITH				WENDY SOPE					
COMMUNICA:	COMMUNICATIONS VANCE ANDERSEN				TIME UNIT SHARON HOLMES						
UNIT					PROCUREMENT UNIT						
MEDICAL UNIT STEVE ALCORN					COMPENSATION UNIT	****					
BRUCE HICKS					COST UNIT	MARY WELLS					
SECURITY UNIT LARRY BENHAM											
9. Prepared By: Name: J. POND Position/Title:					: RESL	Signature;					
ICS 203 IAP Page Date/Time:					08/14/2015 2000						
						- 					



River Complex Fire Weather Forecast



NAME OF FIRE: River Complex **FORECAST NO: 14**

UNIT: SHF/SRF PREDICTION FOR: Saturday Aug 15th

Bute John **SIGNED:** Brooke Taber SHIFT DATE: 0700 Sat-0700 Sun

Incident Meteorologist TIME AND DATE

FORECAST ISSUED: 2100 Fri Aug 14th

WEATHER DISCUSSION:

.....Hot and Dry Weather Expected This Weekend....

A ridge of high pressure will build into northern California this weekend, which will produce an off shore flow over the River Complex. This will result in much warmer temperatures and lower relative humidity values. Northwest ridgetop winds will become northeast by Saturday with gusts up to 15 mph. These winds are expected to push smoke back toward the ICP. Expect upslope/upvalley winds with localized gusts to 14 mph in aligned north to south valleys on exposed midslope areas with light winds under the thicker canopy. With north to northeast winds expect the highest concentration of smoke in Div's O/Q and Z, which will limit surface heating some and keep relative humidity values slightly higher. Temperatures will range from the upper 80s to lower 90s in the valleys and lower 70s on the ridgetops Saturday. Haines index will be a 4. A midslope thermal belt is expected Saturday night into Sunday morning with poor relative humidity recoveries.

WEATHER FORECAST Saturday:

WEATHER: Areas of heavy smoke...otherwise mostly sunny.

HIGH TEMPERATURES: 89-94 valleys. 74-79 ridgetops.

HUMIDITY: 17-23% lower elevations below 2000 feet. 28-33% smoky areas above 4000 feet.

20 FT WINDS:

RIDGETOP - Northeast winds 4-8 mph becoming northwest wind gust to 12 mph after 1500. SLOPE/VALLEY - Light until 1100 then up-canyon 3-7 mph with localized gusts to 12 mph in exposed midslope locations.

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

WEATHER FORECAST For Saturday Night:

WEATHER: Areas of heavy smoke developing.

TEMPERATURES: 57 to 62

HUMIDITY: Poor recover relative humidity recoveries in midslopes and ridgetops. 60 to 70% lower slopes/valleys and 28 to 38% midslopes.

20 FT WINDS:

RIDGETOP - North winds 4 to 8 mph with gusts to 14 mph before midnight. **SLOPE/VALLEY -** Evening down-canyon winds 2 to 5 mph.

EXTENDED FORECAST: A ridge of high pressure will continue across the River Complex into early next week. Winds will be light north to northeast with diurnal winds dominating most of the drainages. Highs 94 to 98 valleys and 78 to 83 ridgetops with RH values 15-22% with 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. A weak trough passage on Tuesday may produce a weak onshore flow with slightly cooler temperatures and higher RH values.

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

FIRE BEHAVIOR FORECAST

FORECAST NO. 14

NAME OF FIRE: River Complex

UNIT: CA-SHF 2066

DATE & TIME ISSUED: 08/14 2200 hr

PREDICTION FOR: 8/15/15 24hr.

SIGNED: /s/ Nick Yturri

FIRE BEHAVIOR ANALYST

WEATHER SUMMARY: Warming and Drying

Winds: Day, Ridges NE 4-8mph Becoming NW with gusts to 15mph(after 1500).

Slopes/Valley: Light until 1100, then up-canyon 3-7mph gust to 12mph exposed midslope areas.

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

Min. RH: Day 17-23% Night 24-30% Ridges and 60-70% Valleys

Temperatures: Day 88-93. Night 57-62

LAL 1 Pig80-90% ERC 56 80th percentile BI 48 Haines 4

FIRE BEHAVIOR FORECAST GENERAL FIRE BEHAVIOR:

Smoke over the fire could clear out around 1500 hrs., but a thermal belt developing midslope overnight may lead to an increase in fire activity earlier in the shift. When the inversion clears out, the sun will heat fuels, increasing fire activity and single to group tree torching. Primary fire spread 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 10 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.

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.

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 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 Mtn. 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.

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

Safety: Weather getting hotter and dryer.... Monitor Weather & Post Lookouts!

1. Incident Name:						3.					
RIVER COMPLEX						Brai	nch:		Division	/Group:	
2. Operational Period:	DAY										
Date/Time From: 08/15/2015 0700 SAT			Time To 2015 210	-	AT		I		DIV	A/D	
4.		00,10,.		Operations		sl.	-76				
OPERATIONS CHIEF	CHAD OLSO	N/ CODY			Craonin		ANCH DIRI	ECTOR	JW MCCOY	,	
DIVISION/OPOUR SUPERVICOR	AUG DION										
DIVISION/GROUP SUPERVISOR	MIKE RICE				All	RATTA	CK SUPER	VISOR	MARK RAN	DALL	
SAFETY OFFICER	LEE FREEMA	٨N									
5.	DAVID L STO	NE (T)									
	5		Reso	urces Assigr	ed this F	erlod					
Strike Team / Task For Resource Designato			LWD		Leader		Number Persons		p Off PT./Tit	me	Pick Up PT./Time
HC2I GA-GASC-CREW 2 C-44			08/17	CHRISTOP			20	ICP /	700	IC	P/2100
HC2I FL-MA #1 C-45		-	08/17	ALAN O KIF			20	ICP /0	700	IC	P/2100
ENG3 TNR-58 E-155	- W		08/21	MATTHEW	PECOS		4	ICP /	700	IC	P/2100
ENG3 CO-FOUR MILE-4602 E-15		08/22	ZACH LITTI	LEFIELD		3	ICP /C	700	IC	P/2100	
NG3 CO-BERTHOUD-23 E-187			08/25	MONTYJK	ITZMAN		3	ICP /C	700	ICI	P/2100
ENG3 CO-DENVER- WO4 E-159	NG3 CO-DENVER- WO4 E-159			MIKE MCKI	NLEY CO	WGILL	4	ICP /0	700	ICI	P/2100
ENG3 CO-MTN VIEW-2233 E-152			08/22	CHRIS QUE	EN		3	ICP /0	700	ICI	P/2100
ENG3 CO-FTS-POUDRE FIRE-758	3 E-153		08/22	DOUG MCG	BRAW		1	ICP /0	700	lCi	P/2100
ENG3 CO-PLATTE CNYN-TE 1 E-			08/22	JARED BLA	CK		3	ICP /0	700	ICI	P/2100
ENG3 CO-WESCOTT FPD-512 E-	185	1	08/25	SEAN PEAF	RSON		4	ICP /0	700	ICI	P/2100
ENG6 NV-BMD-6621 E-146		(08/15	ЈАСОВ М С	'MALLEY	,	3	ICP /0	700	ICI	P/2100
ENG6 PVT-DB JET-3 E-149		(08/22	JAMES THO	OMAS		3	ICP /0	700	ICF	P/2100
NTS2 PVT-LEPAGE E-52			08/17	FRANK PO			1	ICP /0	700	ICF	P/2100
VTS2 PVT-RAYMOND E-53			08/17	SHAWN MI	CHELL		1	ICP /0	700	ICF	P/2100
RONT END LOADER, BROWN CO	ONST		08/22	KEN BORDI	ERS		1	ICP /0	700	ICF	P/2100
HEQB TERRON D GEE O-66			08/24				1	ICP /0	700	ICF	P/2100
STEN LARRY PEABODY O-268			08/25				1	ICP /0	700	ICF	P/2100
STEN MARK LONGSHORE (T) O-			08/26				1	ICP /0		ICF	P/2100
AL1 PVT-RUSSELLOGGER7 0-2			08/22	RUSSELL H		1	1	ICP /0			P/2100
AL1 PVT-VALLEY-ARBOR-PROS	O-236		08/22	MIKE ALDE	RMAN		1	ICP /0		ICF	P/2100
EMT RYAN GREGOR S-5123.1	*****		08/20				1	ICP /0	700	ICF	2/2100
			livision	Group Comr	nunicatio	ın Sum	marı/				
Function	Channel	T T	equency	T	RX Tone/i		TX Freque	ncv N/M	TX Ton	e/NAC	Mode
SEE COMM. PLAN			1		i			, 147	17, 1011		Wode
. Prepared By (Resource Unit Lea	ıder)		Approv	red By (Planı	ning Sec	ion Ch	ief)	П	ate		Time
J. POND TOM DUNN PSC1 (T)								0	8/14/2015	2	000

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1. Incident Name:				3.					
RIVER COMPLEX		*****		Branc	:h:		Division/Grou	p:	
2. Operational Period:	DAY		35-21-2						
Date/Time From:	D	ate/Time To:			I		DIV A/D	1	
08/15/2015 0700 SAT	08.	/15/2015 2100	SAT			ĺ			
4.			ations Personn	al					
OPERATIONS CHIEF	CHAD OLSON/ Co	ODY PEEL (T)		BRA	NCH DIREC	TOR	W MCCOY		
DIVISION/GROUP SUPERVISOR	MIKE RICE		All	RATTAC	K SUPERV	ISOR M	IARK RANDALL		
								·	
SAFETY OFFICER									
5.	DAVID L STONE (
Strike Team / Task For	rce /	Resources	Assigned this F	eriod	Number				
Resource Designato		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time	
REM: MID 1 HENZGEN		08/24			1	ICP /07	/0700 ICP/2100		
6. Control Operations/Work Assig	nments:								
Continue securing line north to the Begin mop-up only to the extent to	division break	or from the likeliha	ad of seesans. De	.f	sk- IDDO D			- D	
	secure the perimet	er from the likelino	od of escape. Re	rerence i	ine IRPG, R	isk Man	agement Proces	s Page 1.	
7. Special Instructions:			***						
Inventory all water handling equipm For water conservation purposes, to	nent on the division	and provide Lat. a	and Long, to the S	Situation I	Unit.	lrant to 1	ha ugad in Willow	u Crook	
To water content valient purposes, in	ne metered nydran	t by the rost office	e nas been desig	nateu as	are only nyo	nani io i	be used in vvillov	v Greek.	
8.		Division/Group	p Communicatio	on Sumn	nary			A CONTRACTOR	
Function	Channel R	K Frequency N/W	RX Tone/	VAC 1	TX Frequenc	y N/W	TX Tone/NA	C Mode	
SEE COMM, PLAN									
9. Prepared By (Resource Unit Lea	ader)	Approved By	y (Planning Sec	ion Chie	f)	Da	te	Time	
J. POND		TOM DUN	N PSC1 (T)	the		08/	/14/2015	2000	

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1. Incident Name:		9.5				3.			and the second		
RIVER COMPLEX				300000000000000000000000000000000000000		Brand	ch:		Division/Grou	up:	**************************************
2. Operational Period:	DAY	1000									
Date/Time From:		Date	e/Time To):			I		DIV L		
08/15/2015 0700 SAT		08/15/	/2015 210	00 S	SAT						
4.				Operations	Personn	el					
OPERATIONS CHIEF	CHAD OLSO CODY PEEL					BRA	NCH DIRE	CTOR	W MCCOY		
DIVISION/GROUP SUPERVISOR					AI	R ATTAC	K SUPERV	/ISOR N	MARK RANDALL		
SAFETY OFFICER	· EE L EDEL										
SAFETY OFFICER	DAVID L ST										
5.	D ,,,,,	J,12 (,	Reso	urces Assigi	l ned this !	Period					
Strike Team / Task For Resource Designato	•		LWD		Leader		Number Persons	Drop	Off PT./Time	Pi	ick Up PT./Time
HC1 LPF-LOS PADRES IHC C-31	F-10.00		08/19	STEVEN M	IOLACEK		19	†		†	****
HC2I ME-MES#1 C-28			08/19	MATTHEW	G BENN	ETT	20	ICP/070	00	ICP/2	100
ENG3 CO-SOUTH METRO-BRUSH	H 41 E-183		08/25	PAUL SLAT	TER		4	ICP/070	ICP/0700 IC		100
ENG3 PVT-CANYON FERRY- E-20	J4		08/26	CINDY DE	BREE		3	ICP/070	P/0700 IC		100
ENG3 AZ-GLOBE E-205			08/26	SCOTT CA	MERON		3	ICP/070	00	ICP/2	100
DOZ2 PVT-CATTANEO-K00243 E-73			08/13	KELLY KEN	NEMOR	E	1	ICP/070	00	ICP/2	100
DOZ2 PVT-CATTENEO-G01233 E	-74		08/14	MATTHEW	SCARBE	RRY	1	ICP/070	00	ICP/2	100
DOZ2 PVT- LEPAGE- E-210			08/26	JOHN EDIN	vGS		2	ICP/070	00	ICP/2	100
DOZ2 PVT-ROEN-9483 E-211			08/26	CLAY BOS	CHI		1	ICP/070)0	ICP/2	100
WTS2 PVT-FLOODGATE-H20 E-5	i1		08/17	CARL FIND	LEY		2	ICP/0700		ICP/2	100
DOZ2 PVT-A & F ENTERPRISES I	E-39		08/27	TEDD SAPI	P		1	7.000 H			
MAST MCKELLER'S TREE E-130			08/21	BRET STR	ONG		2	ICP/070	00	ICP/2	100
MAST PVT-G&O BODY SHOP INC	. E-199		08/26	SCOTT WE	AVER		1	ICP/070	00	ICP/2	100
MISC FIRE USE MOD-ARC 0-146	3		08/24	BRIAN D PI	RATT		7	ICP/070	00	ICP/2	100
TFLD (T) CHARLIE JONES C-32.4			08/14				1				· · · · · · · · · · · · · · · · · · ·
TFLD CURT FRANKLIN WARD O-	68		08/19				1	ICP/070	00	ICP/2	100
TFLD DEAN W KRAUSE O-152			08/18				1	ICP/070	00	ICP/2	100
HEQB DANIEL M FAWCETT O-148	8		08/17				1	ICP/070	00	ICP/2	100
HEQB MATHEW B ARMANTROUT	O-123		08/15				1	ICP/070	00	ICP/2	100
FAL1 PVT-LOERZEL,RICHARD O)-237		08/22	RICHARD L	.OERZEL		1	ICP/070	0	ICP/2	100
FAL1 TREVOR HYMAS O-240			08/22				1	ICP/070	0	ICP/21	100
8.		Т	Division/	/Group Com	municati	on Sumn	nary		T		
	Channel	RX Fr	requency	N/W	RX Tone/	NAC -	TX Frequen	cy N/W	TX Tone/NA	°C	Mode
SEE COMM PLAN	11		Ta	1.5:4 (8)							*****
9. Prepared By (Resource Unit Leader)				ved By (Plan	1	tion Chie	∍f)	Da			me
J. POND RESL		TOM	1 DUNN PSC1	1 (T) 🌱	466		08/	/14/2015	2000	0	

1. Incident Name:				3.				
RIVER COMPLEX				Br	anch:		Division/Gro	up:
2. Operational Period:	DAY							
Date/Time From: 08/15/2015 0700 SAT		Date/Time To 08/15/2015 210		T ,	l		DIV L	
4.	= 1		Operations Pe	ersonnel			1000	
OPERATIONS CHIEF				8	RANCH DIREC	CTOR	J W MCCOY	
DIVISION/GROUP SUPERVISOR	CODY PEEL (S. JOHNSTON	•		AIR AT	ACK SUPERV	ISOR	MARK RANDALI	
				7	ACK CO. LIKE		MAINTONDALI	_
SAFETY OFFICER	LEE L FREEM DAVID L STO							
5.		Reso	urces Assigne	d this Period				
Strike Team / Task Foi Resource Designato		LWD	Le	eader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FAL1 PVT-CTS VENTURES- CYR O-251	US TREE 2ND	08/24			1	ICP/0	700	ICP/2100
FAL1 PVT-CTS O-252		08/24	JEFF TURBIN	٧		ICP/0	700	ICP/2100
FAL2 PVT-CTS VENTURES 0-25	50	08/24	ELDON CYR	US	1	ICP/0	700	ICP/2100
FEMT KEVIN ELLEDGE O-197		08/19			1	ICP/0	700	ICP/2100
FOBS PETE E JOHNSTON O-26		08/16		74NA.	1	ICP/0	700	ICP/2100
Hold and improve existing control li Construct indirect line utilized for 20 7. Special Instructions: Inventory all water handling equipm For water conservation purposes, the	013 Corral Fire,	working north to	Lat. and Long.	to the Situati	on Unit. as the only hyd	drant to	be used in Willo	w Creek.
L		Division/	Group Commi	unication Su	mmary			
Function	Channel	RX Frequency	N/W R	(Tone/NAC	TX Frequenc	cy N/W	TX Tone/NA	C Mode
SEE COMM PLAN								
. Prepared By (Resource Unit Lea	ider)		ed By (Planni	1 1 Y /	hief)		ate	Time
J. POND RESL		ТОМ	DUNN PSC1 (I) AAX		0	8/14/2015	2000

ICS 204 WF (1/14)

DRAFT

Page 2 of 2

1. Incident Name:	7.57			3.				
RIVER COMPLEX				Bran	ch:		Division/Group	o:
2. Operational Period:	DAY							
Date/Time From:	D	ate/Time To:			ı		DIV M	
08/15/2015 0700 SAT	08/	15/2015 2100	SAT					
4.	100		rations Personn					
OPERATIONS CHIEF	CHAD OLSON, CO	DDY PEEL)T)		BRA	NCH DIREC	TOR J	W MCCOY	:
DIVISION/GROUP SUPERVISOR	***************************************		Al	R ATTAC	CK SUPERVI	SOR M	IARK RANDALL	**************************************
CAFETY OFFICER		N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
SAFETY OFFICER								
5. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		Resource	s Assigned this	Period				
Strike Team / Task For Resource Designato	rce /	LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
, 100001100 B001g/1010			Leader		i cisons	Біор	OII F1./Timle	FICK OP F1./Time
6. Control Operations/Work Assig	nments:							
UNSTAFFED								
7. Special Instructions:								
		1						
								-
					•			
B.		Division/Gro	up Communicati	on Sumr	nary			
Function	Channel RX	Frequency N/W			TX Frequenc	y N/W	TX Tone/NAC	Mode
SEE COMM PLAN		-		. 		-		
). Prepared By (Resource Unit Lea	ider)	Approved I	By (Planning Sec	ion/Chi	ef)	Da	te	Time
J. POND RESL		TOM DUI	NN PSC1 (T)	AHL		08/	14/2015	2000

1. Incident Name:		Section Section		3.				
RIVER COMPLEX					Branch:		Division/Grou	p:
2. Operational Period:	DAY	2.0						
Date/Time From:		Date/Time To:					DIV Z	
08/15/2015 0700 SAT	0	8/15/2015 2100	S	AT				
4.	100000000000000000000000000000000000000		perations l	Personnel				
OPERATIONS CHIEF	CHAD OLSON, (CODY PEEL (T)			BRANCH DIRE	CTOR J	W MCCOY	
DIVISION/GROUP SUPERVISOR	DAVID MUELLEI	R		AIR A	TTACK SUPER\	/ISOR M/	ARK RANDALL	
1100								
SAFETY OFFICER								
5.		Resour	ces Assian	ed this Peri	od			
Strike Team / Task Fo		Τ			Number			
Resource Designate		LWD		Leader	Persons		Off PT./Time	Pick Up PT./Time
ENG3 CO-LEFTHAND-4144 E-18		08/25	CHRIS OBF	RIEN ————————————————————————————————————	3	ICP/0700	0	ICP/2100
6. Control Operations/Work Assig		_ ,						
Hold and improve fire line from Nev Begin mop-up only to the extent to			elihood of es	scape. Refer	ence the IRPG, F	Risk Mana	gement Proces	s Page 1.
7. Special Instructions:			***************************************	•				
Inventory all water handling equipm	nent on the divisio	n and provide I	at and lone	n to the Situ	ation Unit			
For water conservation purposes, t	he metered hydra	nt by the Post C	Office has be	en designate	ed as the only hy	drant to be	e used in Willov	v Creek.
				•				
0								
8.	T		- 1	nunication !				
Function	Channel F	RX Frequency N	W	RX Tone/NA	C TX Frequen	cy N/W	TX Tone/NA	C Mode
SEE COMM PLAN 9. Prepared By (Resource Unit Lea	adon)	la	d Dv /DI=	alman Galleri	Vol-n		-	<u> </u>
	auer)	İ		ning Section	Tioniet)	Date		Time
J. POND		TOME	UNN PSC1	(I) AHR	<u> </u>	08/1	4/2015	2000

ICS 204 WF (1/14)

1. Incident Name:						3.				4.0	
RIVER COMPLEX			,			Branc	:h:		Division/Grou	ıp:	
2. Operational Period:	DAY			=			11		DN/ 0/T	•	
Date/Time From: 08/15/2015 0700 SAT			/Time To: /2015 2100		SAT		II		DIV Q/T		
4.			-	Operations I	Personn	əl					
OPERATIONS CHIEF	CHAD OLS CODY PEE					BRA	NCH DIREC	1	MARK KOONTZ		
DIVISION/GROUP SUPERVISOR	I	, ,			All	RATTAC	K SUPERV		PAUL HUTTA (T) MARK RANDALL		
SAFETY OFFICER	DANIEL M/	PSTONE				nu.					***************************************
	AARON UT	TERBACK	. (T)								
5.	,		Resou	ırces Assign	ned this F	'erlod	1 ,	T		т	
Strike Team / Task Fo Resource Designate			LWD		Leader		Number Persons	Drop	Off PT./Time	ļ ,	Pick Up PT./Time
ENG3 CO-NORTHEAST TELLER-	E1 E-182		08/26	BRIAN C S	TIMITS		3	ICP/07	'00	ICP/	/2100
ENG3 CO-CASTLE ROCK-BRUSH	1 155 E-184		08/26	MICHAEL N	/OORE		3	ICP/07	'00	ICP/	/2100
ENG3 AZ-VEV -323 E-206			08/26	JOEL ROSE	ENBERG		3	ICP/07	00	ICP/	/2100
DOZ2 PVT-FIRE BEE-9738 E-124	ļ		08/14	RYAN BRAI	UN		2	ICP/07	CP/0700 I		/2100
DOZ2 DOZER, TYPE 2 "DUDLEYS" E-37			08/26	MIKE LINDA	AUER		1	ICP/07	00	ICP/	/2100
NTS2 PVT-CATTANEO-VD437783 E-71			08/15	MATTHEW	POST		1	ICP/07	00	ICP/	2100
WTS2 PVT-CATTANEO-TRUCKIN	IG-E8 E-72		08/17	JOHNNY DA	AVIS		1	ICP/07	00	ICP/	2100
MAST_PVT-EAGLE CAP-003_E-13	33	,	08/24	MICHAEL P	IERCE		2	ICP/07	00	ICP/	2100
HEQB JOSHUA RYAN WATKINS	O-151		08/18				1	ICP/07	00	ICP/	2100
MAST PVT-MASTICATOR-001-J &	D L E-132		08/24	MICHAEL B	SASS	2 ICF		ICP/0700		ICP/	2100
DIVS THOMAS G CREWS O-12			08/17				1	ICP/07	00	ICP/	2100
STEN NATHAN LEATHERMAN O	-267		08/26				1	ICP/07	00	ICP/	2100
STEN JUSTIN CORRELL (T) O-27	79		08/26				1	ICP/07	00	ICP/	2100
HEQB BRIAN KEITH PISAREK O-	-263		08/18				1	ICP/07	00	ICP/	2100
FEMT RANDAL E WOODARD 0-2	276						1	ICP/07	00	ICP/	2100
HEQB NICK MILLER O-264		1	08/26				1	ICP/07	00	ICP/	2100
FAL1 PVT- COLD CREEK-FAL O-	249		08/24	DAVID THE	.IS		1	ICP/07	00	ICP/2	2100
FAL1 PVT-WALTER MOODY O-24	47	-	08/25	GARY SCO	TT	*****	1	ICP/07	00	ICP/2	2100
FAL2 JEFF A TIENKEN O-244			08/24				1	ICP/07	00	ICP/2	2100
FAL2 TAVARIS JAMAL EVANS O-	-245		08/25				1	ICP/07	00	ICP/2	2100
FOBS MICHAEL R CONNOLLY O	-24	- 1	08/16				1	ICP/07	00	ICP/2	2100
		L					<u> </u>				
8.			Division/	Group Comi	municati	on Sumn	nary				
Function	Channel	RX Fr	equency l	N/W I	RX Tone/	NAC 7	TX Frequen	cy N/W	TX Tone/NA	.c	Mode
SEE COMM PLAN											***************************************
9. Prepared By (Resource Unit Lea	ader)		Approv	ed By (Plani	ning Sec	tion Chie	ef)	D	ate	7	Time
JIM POND RESL		том	DUNN PSC1	I (T)	W_	The second second second	08	3/14/2015	200	00	

1. Incident Name:					3.				
RIVER COMPLEX					Brand	ch:		Division/Grou	ıp:
2. Operational Period:	DAY								_
Date/Time From: 08/15/2015 0700 SAT		Date/Tim 08/15/201		SAT		II		DIV Q/T	•
4.			Oper	ations Personn	el			F.	
OPERATIONS CHIEF		•			BRA	NCH DIREC	CTOR	MARK KOONTZ	
DIVISION/GROUP SUPERVISOR	CODY PEEL (T			AI	R ATTAC	CK SUPERV	ISOR	PAUL HUTTA (T) MARK RANDALL	
SAFETY OFFICER	DANIEL MAPST AARON UTTER								
5.	AARON UTTER		'esources	Assigned this	Period				
Strike Team / Task For Resource Designate		LW		Leader	CHOG	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
EMT MICHAEL ESTRADA S-5124	1.1	08/2	20		1.4.	1	ICP/0	700	ICP/2100
R.E.M. RAPID EXTRICATION MOD	DULE II	08/1	17 MIK	E FITZGERALD	O-21.1	4	ICP/0	700	ICP/2100
6. Control Operations/Work Assig	nments:		*	*****	***************************************				
Start contingency line starting from	the saddle on O	4 Road so	uth to Hwy	/ 299.					
7. Special Instructions:	***************************************								
Inventory all water handling equipm	nent on the divisi	ion and pro	vide Lat. a	and Long, to the	Situation	Unit.			
For water conservation purposes, t	he metered hydr	ant by the	Post Office	e has been desig	nated as	the only hyd	drant t	o be used in Willov	w Creek.
									1
8.		Divi	sion/Grou	p Communicati	on Sumr	mary			
Function	Channel	RX Freque	ency N/W	RX Tone	NAC	TX Frequen	cy N/V	V TX Tone/NA	C Mode
SEE COMM PLAN									
9. Prepared By (Resource Unit Lea	ader)	Ap	proved B	y (Planning Seg	tion Chi	ef)	I	Date	Time
JIM POND RESL			TOM DUN	N PSC1 (T)	Mar		_	08/14/2015	2000

ICS 204 WF (1/14)

FINAL

1. Incident Name:						3.	(,	
RIVER COMPLEX						Brai	nch:		Division/Grou	p:
2. Operational Period:	DAY									
Date/Time From: 08/15/2015 0700	SAT		Time To: 2015 2100	;	SAT		II		W	
4.			O	perations	Personn	el				
OPERATIONS CH	CODY PEE					BR	ANCH DIREC	CTOR	MARK KOONTZ	
DIVISION/GROUP SUPERVIS	1				Al	R ATTA	CK SUPERV	ISOR	PAUL HUTTA (T) MARK RANDALL	
SAFETY OFFI	CER JAMES CAF	CON	***************************************				*****		70-741	
SAFETT OFFIC	JAIVIES CAP	RSUN								
5.	4.7		Resour	ces Assig	ned this l	Period	100		Salara and the	
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
DOZ2 PVT-RBROWN-CONST) (08/27	GARY BAI	JGH		1			ICP/2100
DOZ2 PVT-A & F ENTERPRIS	SES E-39	(08/27	TEDD SAF	PP		1	DP 17	7/0700	ICP/2100
EMTP JOHN J SITAR O-257	*****	(08/24				1	DP 17	7/0700	ICP/2100
6. Control Operations/Work A	Assignments:	-			*			L		**************************************
Construct indirect dozer line not the structures to the west. Construct dozer line to the east										
	St HOTH HOUSING LC	JOROUL AIOII		e to Divisio	ili vv/ i bie	ak to ke	ep ille north	or the	rinity River corna	or.
7. Special Instructions: Construct safety zones, as app	oropriate where r	eeded								
	•									
Identify potential helispots and										
Dozers working to DP 4: dozer	rline will be stoppe	ed at a mini	imum of 2	00 feet fro	m waterwa	ay.				
Dozers are approved to walk a	cross New River	to DP 4 for	transport.							
8.										
Function	Channel			roup Com			-	OL BIA	/ TVT- 511	
SEE COMM PLAN	Ghaintei	INA FIR	equency N	, v v	RX Tone/	IVAC	TX Frequen	Cy IN/V	/ TX Tone/NAC	C Mode
9. Prepared By (Resource Uni	t Leader)		Approve	d By (Plar	ning Sec	ion Ch	ief)	E) Date	Time
CINDY SCHAFER, RESL			TOM D	UNN PSO	C1 (T)			o	8/14/2015	2000

ICS 204 WF (1/14)

FINAL

1. Incident Name:						3.			-	
RIVER COMPLEX						Bran	ch:		Division/Group):
2. Operational Period:	DAY									
Date/Time From:			Time To:				II		RIVER	SROUP
08/15/2015 0700 4.	SAT	08/15/2	2015 2100		AT					
OPERATIONS CH	HEF CHAD OL	SON CODY		rations	Personn		ANCH DIREC	TOR	MARK KOONTZ	
						ы	ANOII DINE	JIOK	PAUL HUTTA (T)	
DIVISION/GROUP SUPERVIS	SOR STEPHEN	I GRATER			Ali	RATTA	CK SUPERV	ISOR	MARK RANDALL	
SAFETY OFFI	CER	******								
5.										
Strike Team / Tas	ok Force /	l	Resources	s Assign	ed this l	Period	Normalian	ı	<u> </u>	
Resource Desi			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
ENG2 SLY-4322 E-168		(08/18 DA	VE MUR	PHY	**	3	ICP/0	700	ICP/2100
ENG6 PVT-DB JET-1,103014	E-148	(08/23 BR	BRANNEN CARTER			3	ICP/0	700	ICP/2100
ENG6 PVT-DB JET-5,C22690 E-150			08/22 RO	ROBERT CHANDLI			3	ICP/0	700	ICP/2100
ENG6 PVT-WEST COAST-44 E-41			08/15 ER	ERIC GATEMELL			ELL 3 ICP.		700	ICP/2100
ENG6 ID-ROCK CREEK-25-809 E-112			08/17 TA	YLOR HI	JNSACK	ER	3	ICP/0700		ICP/2100
TFLD ANGELA HARVIEUX O-182			08/19				1	ICP/0	700	ICP/2100
TFLD RYAN OTTO O-156			08/19				1	ICP/0	700	ICP/2100
Maintain readiness to implement of the second section of the second seco	ent structure de	fense plan in	the communi	ities of S	alyer, Tri	nity Villa	ge, Hawkins	Bar, E	Burnt Ranch, and Co	edar Flat.
** Resources in River Group a ** Make contact with and coor ** Only use the hydrant at the **Inventory all water handling	dinate efforts w Salyer Work Ce	ith the South enter for emei	Complex (No		•	Situatio	on Unit.			
8. Function SEE COMM PLAN	Channel		Division/Grou	T	nunicati RX Tone/		mary TX Frequen	cy N/V	V TX Tone/NAC	C Mode
9. Prepared By (Resource Un	it Leader)		Approved E	l 3y (Planı	ning Sed	tion Chi	ef)	Ti	 Date	Time
J. POND		TOM DUNN PSC1 (T)						08/14/2015	2000	

1. Incident Name:			-			3.	2.0				
RIVER COMPLEX						Brar	ich:		Division/Gro	ıp:	
2. Operational Period:	DAY										
Date/Time From: 08/15/2015 0700 SAT			te/Time To 5/2015 210		SAT				DENNY	,	
4.				Operations	Personn	el					
OPERATIONS CHIEF	CHAD OLS	ON		•			ANCH DIRE	CTOR	SEAN D JOHNS	ON	
DIVISION/GROUP SUPERVISOR	CODY PEE		TON			D 4 4	OK OUDER	"222	MADIC BANGALI		
DIVISION/GROUP SUPERVISOR	ANTONIO I				AI	KAIIA	CK SUPERV	ISOR	MARK RANDALI	-	
SAFETY OFFICER	KENNY RC	GERS					**				
5.											
Strike Team / Task Fo	rce /		Reso	urces Assig	ned this	Period	Number	T		Τ-	
Resource Designate			LWD		Leader		Persons	Drop	Off PT./Time	F	Pick Up PT./Time
HC2I CT-CTS-#1 C-29			08/19	RICHARD .	J SCALO	RA	20	DENN	Y/0700	DEN	INY/2100
ENG2 HBV-4123 E-139			08/21	TODD WR	GHT		2	DENN'	Y/0700	DEN	INY/2100
ENG2 XTR-DWR-4522 E-138			08/13	MARTIN D	OOLEY		2	DENN'	Y/0700	DEN	INY/2100
ENG3 CO-CROOK-39 E-154			08/22	WILLIAM R	EASTM	AN	4	DENN'	Y/0700	DEN	INY/2100
ENG3 ANF-21 E-178	****		08/24	BRANDON	BURRIL	L	5	DENN'	Y/0700	DEN	INY/2100
ENG3 ANF-336 E-179			08/24	JEFFREY I	M STITT		5	DENN'	Y/0700	DEN	INY/2100
ENG3 BDF-314 E-180			08/24	CLAYTON	D HULL		4	DENN,	Y/0700	DEN	INY/2100
ENG3 BDF-30 E-181			08/24	FIDEL FER	NANDEZ		5	DENN,	Y/0700	DEN	INY/2100
ENG4 PVT-ASAP WILDFIRE-2344	E-189		08/20	BRANDON	SHEPPE	RD	3	DENN,	Y/0700	DEN	INY/2100
ENG6 PVT-FIRESTORM-9905 E-	67		08/12	CHRIS SPE	RAGUE		3	DENN,	Y/0 7 00	DEN	INY/2100
ENG6 PVT-CHLOETA FIRE LLC-2	5827 E-188	3	08/19	TIMOTHY	OTANTO	١	3	DENN,	Y/0 7 00	DEN	INY/2100
ES1 S/T-OES - 0801-A E-108			08/18	DENNIS EL	LISON		22	DENN,	Y/0700	DEN	INY/2100
DOZ2 PVT-MASSETT-X09321 E-3	36		08/15	KENNY PIN	IESMITH		2	DENN'	7/0700	DEN	INY/2100
SKG2 SKIDGINE - T2 - ERIC MAS	SETT- E-76		08/18	ERIC MASS	SETT		2	DENN	//0700	DEN	NY/2100
CHIP PVT-ZEB'S-ZTS17 E-129			08/20	LEAF QUIN	IN		2	DENN,	//0700	DEN	NY/2100
WTS2 PVT-CONVERSE-1 E-1			08/13	BRUCE TH	OMAS	-	1	DENN	//0700	DEN	NY/2100
WTS2 PVT-CATTANEO - 437774	E-69		08/13	ANTHONY	MUNK		1	DENN,	//0700	DEN	NY/2100
ICT5 SAMUEL C HEFFNER C-28.	4		08/19				1	DENN	//0700	DEN	NY/2100
HEQB AARON K GREY O-67			08/17				1	DENN	//0700	DEN	NY/2100
HEQB SETH R DYKES O-65			08/16				1	DENN	//0700	DEN	NY/2100
HEQB TREVOR D TAYLOR O-149)		08/18				1	DENN	//0700	DEN	NY/2100
8.			Division	/Group Com	municati	on Sum	mary				
Function	Channel	RX	Frequency	N/W	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA	′C	Mode
SEE COMM PLAN										\bot	
9. Prepared By (Resource Unit Le	ader)		1	ved By (Plan	- 1	tion Ch	ief)	-	ate	1	Гime
JIM POND RESL			TOM	DUNN PSC	1 (T) 🎝			08	3/14/2015	200	00

1. Incident Name:					190	3.	57 (1984)			
RIVER COMPLEX						Brar	nch:		Division/Grou	p:
2. Operational Period:	DAY									
Date/Time From: 08/15/2015 0700 SAT			Time To: 2015 2100	S	AT		III		DENNY	
4.			0	perations	Personn	el				
OPERATIONS CHIEF	CHAD OLSO					BR	ANCH DIREC	CTOR	SEAN D JOHNSC	N
DIVISION/GROUP SUPERVISOR	RUSSELL S ANTONIO R				Al	R ATTA	CK SUPERV	ISOR N	MARK RANDALL	
SAFETY OFFICER	KENNY RO	GERS								
5.			Resour	ces Assigı	ned this	Period		e de		
Strike Team / Task For Resource Designate			LWD	*	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
FAL2 LANCE L AGUILAR O-246		(08/23				1	DENN'	Y/0700	DENNY/2100
FELB JEREMY REYNOLDS O-63		(08/17				1	DENN	Y/0700	DENNY/2100
FAL1 PVT-FALM -NOR CAL-1 O-8	38	(08/14	IOHTANOL	N JIMENE	Z	2	DENN	Y/0700	DENNY/2100
FAL1 PVT-PRO PLUS FALLERS	O-238	(08/22 \	WALTER K	URTZ		1	DENN'	Y/0700	DENNY/2100
FAL1 PVT-PRO PLUS FALLERS	O-239	(08/22	TRACY PO	RTER		1	DENN	Y/0700	DENNY/2100
FEMT WESLEY R SCHROEDER	(08/20				1	DENN	Y/0700	DENNY/2100	
FOBS ROB BOZEMAN O-23		(08/16				1	DENN	Y/0700	DENNY/2100
Post lookouts and be prepared to ir Hold the fire north of Denny securir 7. Special Instructions: Inventory all water handling equipm For water conservation purposes, to the time of the east of the property of the east o	ng infrastructonent on the di	ure, both w vision and ydrant by t	provide La	es and stru at. and Lon	g, to the	Situation	n Unit.		WHAT III	r Creek.
8.		C	Division/G	roup Com	municati	on Sun	ımary			
Function	Channel	RX Fre	equency N	w	RX Tone	NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
SEE COMM PLAN					-					
9. Prepared By (Resource Unit Lea	ader)			d By (Plan	1	tion Ch	ilef)	Da	ate	Time
JIM POND RESL			TOM D	UNN PSC	1 (T) 😾	J/W		08	3/14/2015	2000

1. Incident Name:				3.				
RIVER COMPLEX				Bran	ch:		Division/Group	o:
2. Operational Period:	DAY						DIV 140	
Date/Time From: 08/15/2015 0700 SAT		Date/Time To: 08/15/2015 2100	SAT		III		DIV N/O	
4.		Оре	rations Personn	el				
BRANCH DIRECTOR	SEAN D JOHNS	ON	DIVISIO	ON/GRO	UP SUPERVI	SOR BE	RIAN K BUNN	
AIR ATTACK SUPERVISOR	MARK RANDALI	L		S	AFETY OFFI		NEY CUTSHAV	
OPERATIONS CHIEF	CHAD OLSON							
	CODY PEEL (T)							
5.		Resource	s Assigned this	Period				
Strike Team / Task For Resource Designate		LWD	Leader		Number Persons	Drop (Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assig	ınments:							
Unstaffed	,							
7. Special Instructions:			***					
•					•			
8.1		Division/Gro	up Communicati	on Sum	mary			
Function	Channel	RX Frequency N/W	/ RX Tone	/NAC	TX Frequenc	y N/W	TX Tone/NAC	C Mode
SEE COMM PLAN							. *************************************	
). Prepared By (Resource Unit Lea	ader)	Approved	By (Planning Sec	tion Chi	ief)	Dat	e	Time
SANDRA DODGE RESL (T)		TOM DUI	NN PSC1 (T)	M		08/	14/2015	2000

1. Incident Name:				3.			1.5	
RIVER COMPLEX				Bran	ch:		Division/Grou	p:
2. Operational Period: DAY		2567						
Date/Time From: 08/15/2015 0700 SAT	1	Time To:	SAT				STAGIN	IG
4.		Oper	ations Personn	el		L		
OPERATIONS CHIEF CHAD				STA	GING MANA	GER J	IM MARETT	
CODY	PEEL (T)							
5.		Resources	Assigned this I	Period		- 4		To the second se
Strike Team / Task Force / Resource Designator		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ES3 ENGINE S/T - T3 - 4660C E-221		08/28 MA	IT BRADFORD		27	STAGII	NG/0700	STAGING/2100
DOZ2 PVT- DUDLEYS E-37 E-37		08/26 MIK	E LINDAUER		1	STAGII	NG/0700	STAGING/2100
MAST_PVT-EAGLE CAP-003 E-133	(08/24 MIC	HAEL PIERCE		2	STAGII	NG/0700	STAGING/2100
MAST PVT-MASTICATOR-001-J & D L E-	132 (08/24 MIC	HAEL BASS		2	STAGII	NG/0700	STAGING/2100
DOZ2 PVT-RBROWN-CONSTRUCTION I	E-219 (08/27 MIC	HAEL DICKSON		1	STAGII	NG/0700	STAGING/2100
DOZ2 PVT-FIRE BEE-9738 E-124	(08/14 RYA	N BRAUN		2			
HEQB BRIAN KEITH PISAREK O-263	(08/18			1	STAGI	NG/0700	STAGING/2100
7. Special Instructions:								
8.								
	<u> </u>		p Communicati		.		T	_
Function Channel SEE COMM PLAN	el RX Fre	equency N/W	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
9. Prepared By (Resource Unit Leader)		Approved B	y (Planning Seg	tion Chi	ef)	Da	l nte	Time
J. POND		TOM DUN	N PSC1 (T)	4		08	/14/2015	2000

1. Incident Name:		1			3.					
RIVER COMPLEX					Brar	nch:		Division/Grou	ıp:	
2. Operational Period: NIGHT	OPS					-				
Date/Time From: 08/15/2015 1800 SAT		te/Time To:						A/D/L (\	NEST	')
08/15/2015 1800 SAT 4.	08/10	6/2015 0800		UN	•					
OPERATIONS CHIEF WILLIAM	M H WOODY		erations	Personn		ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR CHRIS	CRODDY			All	R ATTA	CK SUPERV	/ISOR			
SAFETY OFFICER FRANK	PINGICZER	<u> </u>								
5.		Resourc	es Assigr	and this i	Period					
Strike Team / Task Force /			co Assigi	icu tilis i	criod	Number	Π			
Resource Designator		LWD	TEDLIEN	Leader		Persons	<u> </u>	p Off PT./Time	L	Up PT./Time
ENG3 CO- BLACK FOREST-E 710 E-200 ENG3 UT-PARK CITY-E121 E-202			TEPHEN			3	ICP/18		ICP/080	
ES1 S/T-OES-6821A E-110			AVE MAR			3	ICP/18		ICP/080	
6. Control Operations/Work Assignments:		08/18 B	ENT J KO			22	ICP/18	300	ICP/080	IJ
Patrol along the N26 Rd. and the Western p										
Begin mop-up only to the extent to secure the		from the likeli	ihood of e	scape. Re	eference	the IRPG, F	Risk Maı	nagement Proces	s Page 1.	,
7. Special Instructions:										
Inventory all water handling equipment on the For water conservation purposes, the meter	ne division a	nd provide La	t. and Lon	g. to the	Situation	unit.	drant to	ha usad in Willo	u Crook	
	od Hydrant L	by the rost on	nce nas p	sen desig	mateu a	s the only my	urani io	be used in willow	W CIECK.	
Hill/Valencia/Walburn in at 2400.										
8.		Division/Gr	oup Com	municati	on Sum	ımary				
Function Channel	I RX	Frequency N/		RX Tone/		TX Frequen	icy N/W	/ TX Tone/NA	с	Mode
SEE COMM PLAN				_		•	-			
9. Prepared By (Resource Unit Leader)	· · · · · · · · · · · · · · · · · · ·	Approved	By (Plan	ning Se	tion Ch	ief)	D	ate	Time	
SANDRA DODGE RESL(T)		TOM DU	JNN PSC	1 (T)	H		0	8/14/2015	2000	
ICS 204 WF (1/14)			DRA	FT						Page 1 of 1

1. Incident Name:			100		3.				
RIVER COMPLEX		****			Brai	nch:		Division/Grou	p:
2. Operational Period: NIGHT	OPS								
Date/Time From:		Time To:						N/O/Q/Z	(EAST)
08/15/2015 1800 SAT 4.	08/16/2	2015 0800		UN					
OPERATIONS CHIEF WILLIAM	H WOODYA		Operations			IIID SIIDEDV	ISOR	JAMES E ROURK	Ć
				DIVIOL	, it oit o	OF OUT ERV		JANLO L ROOK	AG
AIR ATTACK SUPERVISOR					;	SAFETY OFF	ICER	FRANK PINGICZI	ER
		2988							
5.	,								
Strike Team / Task Force /		Resou	rces Assigr	ed this F	Period	Number	T		
Resource Designator		LWD		Leader		Persons	Drop	o Off PT./Time	Pick Up PT./Time
ENG6 PVT-FIRESTORM-9904 E-68		08/12 ·	TACOMA M	IANUAL		3	ICP/18	300	ICP/0800
ENG6 ID-KET-E20- E-113		08/19	SETH MAR	TIN		3	ICP/18	300	ICP/0800
ENG6 PVT-OUTBACK-427 E-126		08/20	GROVER A	LLRED		3	ICP/18	300	ICP/0800
ES1 S/T-OES-1821A E-109		08/19	ALAN WIDL	.ING		22	ICP/18	300	ICP/0800
6. Control Operations/Work Assignments:									
Patrol the fire's perimeter in the Daily Ranch, Begin mop-up only to the extent to secure the	Denny, and to perimeter from	ine Bell Fl om the lik	at Areas. elihood of es	scape. Re	eference	the IRPG, R	isk Mar	nagement Process	s Page 1.
7. Special Instructions:								****	11100
Inventory all water handling equipment on the	division and	provide L	at. and Long	g. to the S	Situation	ı Unit.			
For water conservation purposes, the metere	d hydrant by	the Post (Office has be	en desig	nated a	s the only hyd	Irant to	be used in Willow	Creek.
B	Ţ.	Division/C	Group Comi	nunicatio	on Sum	ımary		1.000	
Function Channel	RX Fre	equency N	I/W F	RX Tone/	NAC	TX Frequenc	y N/W	TX Tone/NAC	C Mode
SEE COMM PLAN									
). Prepared By (Resource Unit Leader)			ed By (Plani	- /	tion Ch	ief)	D	ate	Time
SANDRA DODGE RESL(T)		ТОМІ	DUNN PSC1	(T) C!	W		08	3/14/2015	2000

AIR OPERATIONS SUMMARY

Prepared by Keith Talley

Prepared Date: 8/14/2015

Prepared Time: 20:00

A INICIDENT NAME.					
	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	Sunset Time:
River Complex	8/15/15	0700	2100	0624	2014
3. REMARKS SEE AND AVOID. GENERAL AVIATION TRAFFIC	NERAL AVIATION TRAFFIC	_		-	LTOT
******NOTIFY OPS/AIR OPS IMMEDIA	******NOTIFY OPS/AIR OPS IMMEDIATELY OF ANY DECOME/ITAXE.	_	4. KEAUT ALEKT AIKCKAFT		5. TFR Notam: 5/1901
Heads up when performing water drops ar	Heads up when performing water drops around grows on the ground Mintain American		H-825 Guard	Center Point:	oint:
Crews stay away from approach and depai	Crews stay away from approach and departure paths. No drops around personnel without positive commo		NVG/Hoist/Medevac	40°56'38	40°56'38"N, by 123°26'50"W
CAUTION WATCH OUT FOR POWER LINES SEE HAZARD MAP	LINES SEE HAZARD MAP		Based out of Redding airport		7
HELIBASE – Willow Creek Helibase	HELIBASE - Willow Creek Helibase Lat: 40° 57.00'N Long: 123° 38.00' W Elev. 500 ft.		(Altitude: 11,000 feet MSL
Helibase phone 925-817-9866			H-514 Helibase Medivac Aircraft		Redding Dispatch 530-226-2400
6. NAME	PHONE # 7. FREQUENCIES AM	IM FM	8. FIXED-WING- Tyne/ Make-Model/ N#/ Rass	Tvne/ Make-Model	N#/ Raco

9. HELICOPTER

MODEL
MAKE/

5. Pr	16	15	14	13	12	11	10	9	00	7	٥	رى د	4	ယ	2		# C		
epared by (Communic	Air Guard	Tactical A/G	A/G	Calcord Tac	Six Rivers RPT.	Shasta-Trinity RPT	Tactical	Tactical	Tactical	Tactical	Tactical	Tactical	Tactical	Command	Command	Command	Function		INCIDENT RADIO COMMUNICATIONS PLAN
cations Unit) Vanc	GUARD	170.0000	169.2000	CALCORD	SRF-R	SHF-R	VFIRE 23	NIFC T-7	NIFC T-6	NIFC T-5	NIFC T-3	NIFC T-1	NIFC T-2	Command 3	Command 2	Command 1	Channel Name/Trunked Radio System Talkgroup		RADIO TIONS PLAN
5. Prepared by (Communications Unit) Vance Andersen COML	Emergency Use Only	A/G All Branches		EMS Communications				Div. L, M, Z, Night Branch	River Group	Divisions A/D	Division Q/T	Denny Group, N/O, W	ĬÀ	Command	Command	Command	Assignment		River Complex
D	168.6250	170.0000	169.2000	156.0750	168.7250	171.5750	154.2950	168.2500	166.7750	166.7250	168.6000	168.0500	168.2000	170.1125	169.5375	168.7000	RX Freq N or W		
USE HUMAN								110.9	110.9	110.9	110.9	110.9	110.9	110.9	110.9	110.9	RX Tone/NAC		
USE HUMAN REPEATERS WHEN NEEDED: MAKE SURE LCES IS IN PLACE	168.6250	170.0000	169.2000	156.0750	170.1250	169.1000	154.2950	168.2500	166.7750	166.7250	168.6000	168.0500	168.2000	162.1875	164.7125	170.9750	TX Freq N or W		Date/Time Prepared: 8/14/15 1925 hrs.
EEDED: MA	110.9			156.7	141.3	146.2	156.7	110.9	110.9	110.9	110.9	110.9	110.9	110.9	110.9	110.9	Tx Tone/NAC		hrs.
KE SURE	A	>	>	≻	>	>	≯	≻	≻	≻	>	≻	>	>	>	≻	Mode	:	Operational 8/15/15 Night
ELCES IS IN PLACE	Ground to Air Emergency Only Use Tone 1 110.9			Tone 6	Tone 13	Tone 5	Tone 6							Tone 1 Monument Peak Linked	Tone 1 Lone Pine Linked	Tone 1 Ironside Linked	Remarks		Operational Period Date/Time: 8/15/15 0700 hrs. — 2100 hrs. Night 1800 hrs. — 0800 hrs.

Last Clone 8/6/15

INCIDENT SAFETY ANALYSIS 215a

River Complex CA-SHF-002066 - Saturday, August 15, 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.
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.
Night 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	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, 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, T, W	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.

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What flowing opelt)

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU** PREDICTABLE IS PREVENTABLE

For Day/Night Operations: August 15, 2015

INCIDENT: River Complex

DATE: August 14, 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:

Uninformed on Strategy, Tactics, and Hazards

- Be alert to changing conditions.....does your perception = reality?????
- Share as much information as possible......sometimes it's the little things that make the difference
- Flag hazards and mitigate by avoidance, removing the hazard, and sharing with all personnel

Wildlife Encounters

Do not leave trash on the line or throw food scraps on the ground. This attracts wildlife! You know, ...Da Bears Boo Boo!



Risk Management Process

Situation Awareness

Gather Information

Objective(s) Previous Fire Behavior
Communication Weather Forecast
Who's in Charge Local Factors

Hazard Assessment

Estimate Potential Hazards
Look Up/Down/Around Indicators
Identify Tactical Hazards
What other safety hazards exist?
Consider severity vs. probability?

Hazard Control

Identify hazard mitigation actions What other controls are necessary?

Decision Point

Are controls in place for identified hazards?

NO - Reassess situation **YES** - Next question Are selected tactics based on expected actions/outcomes?

NO - Reassess situation YES - Next question Have instructions been given and understood?

NO - Reassess situation YES - Initiate action

Evaluate

Human Factors: Low experience level?

Distracted from primary tasks? Fatigue or stress reaction? Hazardous attitude?

The Situation: What is changing?

Thanks from your Safety Team!!

Laney Cutshaw

Ed Breece
Dave Stone
Kenny Roger
Carson Jones

Lee Freemen
Dan Mapstone
Frank Pingiczer
Aaron Utterback

El Dun SOF1

Wildland Fire Lessons Learned Center





DRIVING SAFETY

Vehicles/Roads Category

Driving is one of the most hazardous things we do because we literally perform the task hundreds of times in the course of our daily lives we tend to take it for granted. Based on recent accident trends, vehicle accidents are the source of more deaths and serious injuries to wildland firefighters than any other single cause.

- To be a safe driver you have to want to be one. Take a good hard look at your driving habits. Are you training yourself to do the right things the right way, like fastening your seat belt, checking your mirrors, and maintaining safe following distances?
- Inattentiveness is a major contributing factor in motor vehicle accidents within the wildland firefighting community. Since the average adult attention span is 15-20 minutes we must develop techniques that allow us to refocus our attention on our driving.
- Many things can lure our attention away from our driving such as: fatigue, eating and drinking, reading directions and maps, writing, cell phone and radio use, conversation within the vehicle and music.
 - ✓ Drive only when you are well rested and alert and avoid driving during the hours of 10:00 PM and 6:00 AM. Take a 10 to 15 minute break after every 2 hours.
 - ✓ Practice situational awareness; be aware of what is happening in front, behind, and on both sides of your vehicle.
 - ✓ Never drive when taking medications that make you drowsy.
 - ✓ Delegate navigation and communication to a passenger or pull over.
 - ✓ By constantly moving your vision, checking mirrors and distant road conditions, you can avoid highway hypnosis and daydreaming.
 - ✓ Avoid eating or drinking while driving.
 - ✓ When talking with passengers, keep your eyes on the road and both hands on the steering wheel. Avoid serious or argumentative conversations.
 - ✓ Do not be in a hurry, be patient.
- Safe driving starts with a safe vehicle. Something as simple as under-inflated tires can have serious consequences. Before operating any vehicle, do a walk-around to look for potential problems, make sure the lights and blinkers work, and adjust your seat and mirrors. If it is the first time you have driven the vehicle, make yourself aware of where everything is.

Additional Resources: Video: Firefighter Remember This Series - <u>Firefighter: Remember This - Engine Rollover: Why This Accident Started Months Ago</u>

MEDICAL PLAN (ICS 206 WF)

Description of communications (dispatch)									
Ex. *Communications, Div. April. Stand-by for Printing Medical Incident Report.* (If life threatening request designated frequency for amorphory family.) Nature of Injury/Illness	Use ite	ems one thro	ugh nine to	comm	unicate	situat	ion to com	municatio	ns/dispaten.
Incident Name Companies	1. CONTACT C Ex: "Communi	COMMUNICATIONS/DI ications, Div. Alpha. Stand	SPATCH I-by for Priority Medic	al Incident Re	port." (If life threat	tening reque	est designated freque	ency be cleared for e	mergency traffic.)
Incident Name	2. INCIDENT S	STATUS: Provide inciden	t summary and comn	nand structure).			Departus the ini	104
Inddent Name Inddent Commander Pation Care Pation Care Pation Care 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a tirst, initial assessment. Provide additional patient into alter completing file 9 Line Report Name of Care Provider Conscious "Yes" No = MEDEVACI Breathing" Yes No = MEDEVACI Micharism of Plays" Weight Ex Adv 24 x W 230 03.24 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SIVERITY URGENT-RED Life threatening layury or Illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2" - 3" burns more than 4 pain sizes. Ex: Unconscious, difficulty breathing, bleeding severely, 2" - 3" burns more than 4 pain sizes. Ex: Significant frauma, not able to valle, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to valle, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to valle, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to valle, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to valle, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to valle, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to valle, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to valle, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant frauma, to able to valle, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to valle, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant frauma, to able to valle, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant frauma, to able to valle, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant frauma, to able to valle, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant frauma, to able to valle, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant frauma, to able to valle, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant frauma, to able to valle, 2" - 3" burns	Nature of	injury/Iliness						x: Broken leg with b	leeding)
Patient Care Provider Patient Care Provider	Inc	ident Name							
S. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report Number of Patients	Incident	Commander							
NINTIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient into after completing this 9 Line Report Number of Petients: Maile Fernate Age: Weight.	P	atient Care							
Mainter of Patients: Mainter Female Mainter Ma				-					
Consideral YES			Complete this section	for each patien	t. This is only a brie	ef, initial asse	Weight:	ionai patient inio aitei	completing this a Line Report.
Mechanism of Injury What caused the injury? Lath.ong (Datum WGS84) Ex Not 24.05 xW 128" 03.24* 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY URGENT-RED Life threatening injury or Illness. Ex: (Inconscious, difficulty breating), Dieeding severely, 2" - 3" burns more than 4 palm sizes, head stoke, Solderfield. Ex: (Inconscious, difficulty breating), Dieeding severely, 2" - 3" burns more than 4 palm sizes, head stoke, Solderfield. PRIORITY-YELLOW Serious injury or Illness. Ex: Significant traums, not able to walk, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traums, not size traums, not more than 1-2 palm sizes. Ex: Significant traums, not size traums, not more than 1-2 palm sizes. Ex: Significant traums, not size traums, not more than 1-2 palm sizes. Ex: Significant traums, not size traums, not more than 1-2 palm sizes. Ex: Significant traums, not size traums, not more than 1-2 palm sizes. Ex: Significant traums, not size traums, not more traums, not size traums, not size traums, no	Nulliber of F			MEDEVAC!					
What caused the fighty? Ext N 40" 42.45 x W 123" 03.24* 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY URGENT-RED Life threatening injury or lifness. Ex. Unconscious, difficulty breaking, bleeding seemely, 2" - 3" burns more than 4 palm sizes. Ex. Unconscious, difficulty breaking, bleeding seemely, 2" - 3" burns more than 4 palm sizes. Ex. Unconscious, difficulty breaking, bleeding seemely, 2" - 3" burns more than 4 palm sizes. Ex. Unconscious, difficulty breaking, bleeding seemely, 2" - 3" burns more than 4 palm sizes. Ex. Experiment fauram, not able to walk, 2" - 3" burns not more than 1-2 palm sizes. Ex. Sparlins attained in the conscious fully or lifness. Ex. Sparlins, strains, minor heal-related illness. 5. TRANSPORT PLAN: Alt Transport (Agency Abroralt Preferred) Hellispot Short-haul/Holst Life Flight Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: Paramedic/EMI(6) Carry-Out Ambulance Cardiac Monitor/AED 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: Paramedic/EMI(6) Cardiac Monitor/AED 7. COMMUNICATIONS: Function Channel Name/Number Receive (Rx) Tone/NAC Transmit (Tx) Tone/NAC Ex. Command Forest Rpt, Ch. 2 168,3250 110,9 171,4325 110,9 COMMAND AR-TO-GRIND Cardiac Monitor/AED 8. EVACUATION LOCATION: LastLong (Dalum WGS84) Ex. Nat 42,45 x W 133 03,24" Patient's ETA to Evacuation Location: Helspotic-tracelor is and the strained of the behinding about. Considerations: If primary options fail, what actions can be Implemented in action of the strained of the behinding about. Considerations: If primary options fail, what actions can be Implemented in actions and the strained of the behinding about. Considerations: If primary options fail, what actions can be Implemented in actions and the strained a			. □ NO :	= MEDEVAC	1				
LaftLong (Datum WGS94) Ex N 40* 42.6 x W 123* 03.24* 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SUPERITY URGENT-RED Life threatening injury or liness. Ex: Unconsolous, difficulty breathing, bleeding severely, 2* - 3* burns more than 4 palm sizes, heat stokes, disordered. Ex: Significant traums, not able to walk, 2* - 3* burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2* - 3* burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2* - 3* burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2* - 3* burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2* - 3* burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2* - 3* burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2* - 3* burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2* - 3* burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2* - 3* burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2* - 3* burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2* - 3* burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2* - 3* burns not more than 1-2 palm sizes. Ex: Significant traums, not able to walk, 2* - 3* burns not more than 1-2 palm sizes. Ex: Significant transport if at remote location. Ex: Capration (Approximation transport) if all traums palm sizes. Ex: Significant transport if all transport if all transport if at remote location. Ex: Command Forest Rpt, Ch. 2 168.3280 110.9 177.4325 179.9 Ex: Command Forest Rpt, Ch. 2 168.3280 110.9 177.4325 170.9 Ex: Command Forest Rpt, Ch. 2 168.3280 110.9 177.4325 170.9 Ex: Command Forest Rpt, Ch. 2 168.3280 110.9 177.4325 170.9 Ex: Command Forest Rpt, Ch. 2 168.3280 110.9 177.4325 170.9 Ex: Command Forest Rpt, Ch. 2 168.3280 110.9 177.4325 170.9 Ex: Command Forest Rpt, Ch. 2 168.3280 110.9 Ex: Command Forest Rpt, Ch. 2 168.3280 110									
### SEVERITY OF EMERGENCY, TRANSPORT PRIORITY URGENT-RED Life threatening injury or liness. Ev. Unconscious, difficulty breating, bleeding severely, 2" - 3" burns more than 4 palm sizes, head stoke, desorated. PRIORITY-YELLOW Serious Injury or Illness. Ev. Significant traums, not bid to walk, 2" - 3" burns not more than 1-2 palm sizes. PRIORITY-YELLOW Serious Injury or Illness. Ev. Significant traums, not bid to walk, 2" - 3" burns not more than 1-2 palm sizes. ROUTINE-GREEN Non-Emergency, Evacuation considered Routine of Convenience. ROUTINE-GREEN Non-Emergency, Evacuation considered Routine of Convenience. Routine of Convenience. Seriority of Convenience Non-Emergency, Evacuation considered Routine of Convenience. Seriority of Convenience Non-Emergency, Evacuation considered Routine of Convenience. Seriority of Convenience Non-Emergency, Evacuation considered Routine of Convenience. Seriority of Convenience Non-Emergency, Evacuation considered Routine of Convenience. Seriority of Convenience Non-Emergency, Evacuation considered Routine of Convenience. Seriority of Convenience Non-Emergency, Evacuation considered Routine of Convenience. Seriority of Convenience Non-Emergency, Evacuation considered Routine of Convenience. Seriority of Convenience Non-Emergency, Evacuation considered Routine of Convenience. Seriority of Convenience Non-Emergency, Evacuation considered Routine of Convenience Non-Emergency,	Lat/Lon	g (Datum WGS84)							
URGENT-RED Life threatening injury or illness. Ev. Unconscious, difficulty breathing, bleeding severely, 2" - 3" burns more than 4 palm sizes, heat stroke, desidented. PRORITY-YELLOW Serious Injury or Illness. Ev. Significant frauma, not able to walk, 2" - 3" burns not more than 1-2 palm sizes. Ambulance or consider air transport if at remote location. Ev. Significant frauma, not able to walk, 2" - 3" burns not more than 1-2 palm sizes. Ambulance or consider air transport if at remote location. ROUTINE-GREEN Non-Emergency. Evacuation considered Routine of Convenience.	Ex: N 40° 4	12.45' x W 123° 03.24'	l						
URGENT-RED Life threatening injury or illness.	4. SEVERITY	OF EMERGENCY, TRA		ГҮ			TDANG	PRODUCTION TO	
DRECH-NEU Live threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, Ex: Significant fraums, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Ex: Significant fraums, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Ex: Significant fraums, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Non-Emergency. Evacuation considered Routine of Convenience. Routine of Co							******		vacuation
□ PRIORITY-YELLOW Serious Injury or Illness.	Ex: Unconsci	ous, difficulty breathing, bl	jury or iliness. eeding severely, 2° –	3º burns mor	e than 4 palm size	9S,	need is IMMEDIA	TE.	
Non-Emergency, Evacuation considers Routine of Convenience. Non-Emergency, Evacuation Convenience. Life Flight	□ PRIORITY-Y	ELLOW Serious Injur	y or illness. 2° – 3° burns not mo	re than 1-2 pa	alm sizes.		Evacuation may be	DELAYED.	
S. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) Helispot	□ ROUTINE-G Not a life thre	REEN atening injury or illness.							ed
Air Transport: (Agency Alicraft Preferred) Helispot			mnood.						
Helispot			1)						
Ground Transport: Self-Extract		(rigoticy rillorate recently		ul/Hoist			☐ Life Flight		☐ Other
G. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: Paramedio/EMT(s)	<u> </u>	ort:							
Paramedic/EMT(s)			☐ Carry-Ou	ut			☐ Ambulance		☐ Other
Paramedic/EMT(s)			JENT NEEDS.						
Burn Sheet(s)			MENT NEEDS:		☐ Crew(s)		□ ski	ED/Backboard/C-Co	ilar
Medication(s) IV/Fluid(s) Cardiac Monitor/AED Other (i.e. splints, rope rescue, wheeled litter) Other (i.e. splints, rope rescue, wheeled litter)					□ Oxygen		☐ Tra	uma Bag	
7. COMMUNICATIONS: Function Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) Tone/NAC * Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9 COMMAND AIR-TO-GRND TACTICAL *(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in Act according to your level of training				[□ IV/Fluid(s)		☐ Cai	rdiac Monitor/AED	
Function Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) Tone/NAC * Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9 COMMAND AIR-TO-GRND TACTICAL *(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in Act according to your level of training	□ Oth	er (i.e. splints, rope rescue	, wheeled litter)						
Function Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) Tone/NAC * Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9 COMMAND AIR-TO-GRND TACTICAL *(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in Act according to your level of training									
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COMMAND AIR-TO-GRND TACTICAL *(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in actions can be impl				` '	110.9	_	171.4325		110.9
AIR-TO-GRND TACTICAL *(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in according to your level of training		TOTEST TYPE, OTT. 2	,,,,,,	-					
*(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in according to your level of training									
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Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in according to your level of training	17.0.10/12			*(NA	C for digital radio	system)			
EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in Act according to your level of training			1					,	
Helispot/Extraction Size and Hazards: 9. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in Act according to your level of training	EX: N 40	g (Datum WG564) 42.45' x W 123 03.24'					₹#.		
9. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in Act according to your level of training									
Considerations: If primary options fail, what actions can be implemented in REMEMBER: Confirm ETA's of resources ordered Act according to your level of training	Helispot/Extra	action Size and Hazards:							
Considerations. If primary operation with primary execution method? Be thinking sheed	9. CONTINGE	NCY:							
I DE VIEIT UCEN COURT LIMIT AND PORTED IN	Considerations	s: If primary options fail, conjunction with prima	what actions can b ary evacuation meth	e implemente od? Be thini	ed in <u>E</u> king ahead	REMEMBER	Act according	to your level of tra	ining

MEDICAL PLAN 1. INCIDENT NAME River Com		mplex	nplex PREPARED PREPARE 8-14-15 1845 hrs			4. OPERATIONAL PERIOD 8/15/15			ERIOD			
5. INCIDENT MEDIC				DICAL AID STA	CAL AID STATIONS PARAME					MEDICS		
MEDICAL AID STATIONS					LOCA	TION				YES NO		
Willow Creek ICP				ed Tent, nex	kt to the	playground	1.			XX		
REM 1 Henzgen, EMT	-P Gregor			A / D or as				erviso	r	XX		
EMT Elledge	-i Cicgoi			L or as dire							XX	
	a Ambulana			roup or as o						XX		
EMT Schroder / Arcad	a Ambulanc	е								XX		
EMT-P Sitar				W or as dire						XX		
REM 2 Fitzgerald, EM	T-P Estrada	3	Superviso	Q / T DP4 o or sportation	ו מא טוו	ected by Di	VISIOII			XX		
				NCE SERVICE								
		<u></u>	A. AIVIDULA				1			PARA	MEDICS	
NAME				ADDRE	SS 			PHONE		YES	NO	
Trinity County Life Support,	301, 302		909 Main 9	St. Weaverv	ille			623 2		XX		
Trinity County Life Support	303 (third up)		Hay Fork					623 2		XX		
Hoopa Ambulance Service			Willow Cre	ek				625 4		XX		
Hoopa Ambulance Service			Hoopa	Γ AMBULANCE			530	625 4	180	XX		
		1	B. INCIDEN					•***		PARA	MEDIC	
NAME					CATION			·		YES	NO	
Arcata Ambulance			Stage	ed at DP1 d	uring d	ay operation	ns			XX		
			7. HC	SPITALS TRAVEL	TIME	PHONE	=	HELI	IPAD	BURN	CENTER	
NAME	NAME ADDRESS			AIR GRND								
Mad River Hospital	3800 Janes	Rd, Arca	ta, CA	20 min	1 h	707 826-82	264	XX			XX	
Mercy Medical Center	2175 Rosalir	ne Ave, F	Redding	ng 30 min 2		530 225-72	201	XX			XX	
St. Joseph's Hospital	2700 Dolbee	r St, Eur	eka	30 min 2 h 707-4		707-445-81	121	XX			XX	
UCD Medical Center	2315 Stockto	on Blvd,	Sac.	2 h	5 h	916 734 2011 XX			XX			
		8. ME	DICAL EMER	GENCY PROC	EDURES							
IN	I-CAMP CARE					LINE	EMER	RGENC	IES			
Minor Injuries or illnesses	3			• Anno	Announce "Medical Emergency" on Cmd, Ch. 1 or 2							
Seek Aid directly	y at the ICP Me	dical Unit		• Ident	Identify on Scene Command							
Unit Open 0600	hrs to 2200 hrs			Notify Di	Notify Division Supervisor							
Moderate to Severe Injuri	ies or Illnesses			• Give	Give your unit name and advise what EMTs are on scene.							
Contact Commu	inications or Me	d Unit dir	ectly	• (Give your location and Lat/ Log if possible							
Med Unit staffed	after hours for	Emerger	ncies	• (Give the nature of the medical problem							
Workers Comp Reporting	g & Prescription	Refills		• (Give Number of Injured and Severity							
0730 hrs to 2100 hrs					Request line Medic Response.							
MEDL Available by phone (916) 215- 2732				•	 Request type of evacuation resources needed: Ground Support, Ambulance, REM 							
MEDL will be available on Logistics Net						Air Evacuat	tions	the fo	llowir		tional	
NON-Emergency Pre-planning				Give	information will be needed. • Give Lat / Long, Ground Contact, Describe the terrain,							
	Start of shift: notify your Div Sup of EMT's and				elev	ation, and T	emp,	it poss	sible			
Equipment you have av	ailable for resp	oonse if I	needed.									
9. PREPAR	9. PREPARED BY (MEDICAL UNIT LEADER)				10. RE	VIEWED BY (SAFET	Y OFFI	CER)	_		
ICS 206	flew Al	un			Ell,	Drew		Ja	NA	at		

RIVER COMPLEX CAMP PHONE NUMBERS

- HUMAN RESOURCES 530-629-2010
- IC 530-629-2013
- ORDERING 530-629-2023
- ORDERING 530-692-3607
- ORDERING FAX 530-629-2032
- COMMUNICATIONS 530-629-3260
- AIR OPS 530-629-3452
- DEMOB 530-629-3028
- DEMOB FAX 530-629-3539
- PIO 530-276-8559
- MEDICAL 530-629-2019
- PLANNING OPS 530-629-3256
- PROCUREMENT 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

HUMAN RESOUCE MESSAGE

What Makes a Firefighter GREAT!

- 1. High integrity.
- 2. Good communication skills.
- 3. Ability to work under stress.
- 4. Ability to adapt and overcome.
 - 5. Team player.
- 6. Good with technical problem solving.
- 7. Able to work long days at a single task.
 - 8. Good judgement and common sense.
 - 9. Self-sacrificing.
 - 10. Optimistic.

Karen Hartman HRSP Karen Mora HRSP (t) 530-629-2010

Shower Hours 0600 – 2300

Meals
Breakfast:
0600-0930
Dinner:
1700-2200

A Message from Finance

- If you are claiming hazard pay, you need to put the reason why you are eligible on the bottom of the Crew Time Report.
- All crew time reports and equipment shift tickets must be legible. This includes the signature. If your signature is illegible, please print your name below it.
- Time recorded in excess of 16 hours must have a written explanation/justification and mitigation measures in the remarks block of the CTR/shift ticket. The appropriate Section Chief needs to sign the CTR/Shift Ticket.
- All equipment shift tickets need to record the hours worked, even if the equipment was hired on a daily rate. Please put your Resource Order number on the shift ticket.
- Compensable meal periods are the exception, not the rule.
 Personnel on the fireline may be compensated for their meal period if all of the following conditions are met:
 - o The fire is to controlled, and
 - The Operations Section Chief makes a decision that it is critical to the effort of controlling the fire that personnel remain a their post of duty and continue to work as they eat, and
 - The compensable meal break is approve by the supervisor at the next level and is documented on the CTR.
- For personnel in support positions, and fireline personnel after control of the fire, a meal period of at least 30 minutes must be ordered and taken for each work shift e.g., a minimum 30 minute break for shifts of 8 hours or more.
- Contractors that have been here at least 14 days, that would like an interim payment should go visit Equipment time.
- Casuals that have been here at least 14 days, who would like an interim payment should visit Personnel time.
- The following contractors need to see Equipment
 Time:

E-67 FIRESTORM

E-71 Ketchum Fire Department

E-113 Trudy Woodman

E-130 Doug McKellers

E-133 Eagle Cap

E-155 TNK Engine 58

O-27 Spikes

O-101 John Burch

O-108 Shawn Coder

O-160 Corbiere

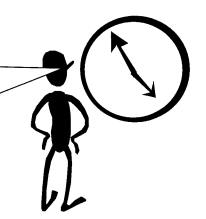
O-217 Tanner

O-235 Russell Hodgson

O-250 CTS Ventures, Inc.

Training Message

Did you accomplish your training or evaluation goals from yesterday?





Have you taken a few minutes to review the task book, **together**, and plan for today?

Task	Training/Coaching?	Evaluation?
(Example) #10 Brief / assign tasks	X	
(Example) # 7 Obtain work materials and equipment		Χ

REMEMBER!!!

On-the-job training and evaluation of task performance are two separate functions. It's similar to instruction in the classroom and taking a test. The two functions are separate. They can be performed in sequence, **but not** at the same time.

Note: All trainees and their trainers (if you haven't done so yet) please check in with the Training Specialist, (located in yurt with Check-In).

Don Washco 623-695-6487

Great Basin Team #2 Social Media Apps. #RiverComplex



Send photos to stfrivercomplex@gmail.com or drop by the Information Yurt at ICP.

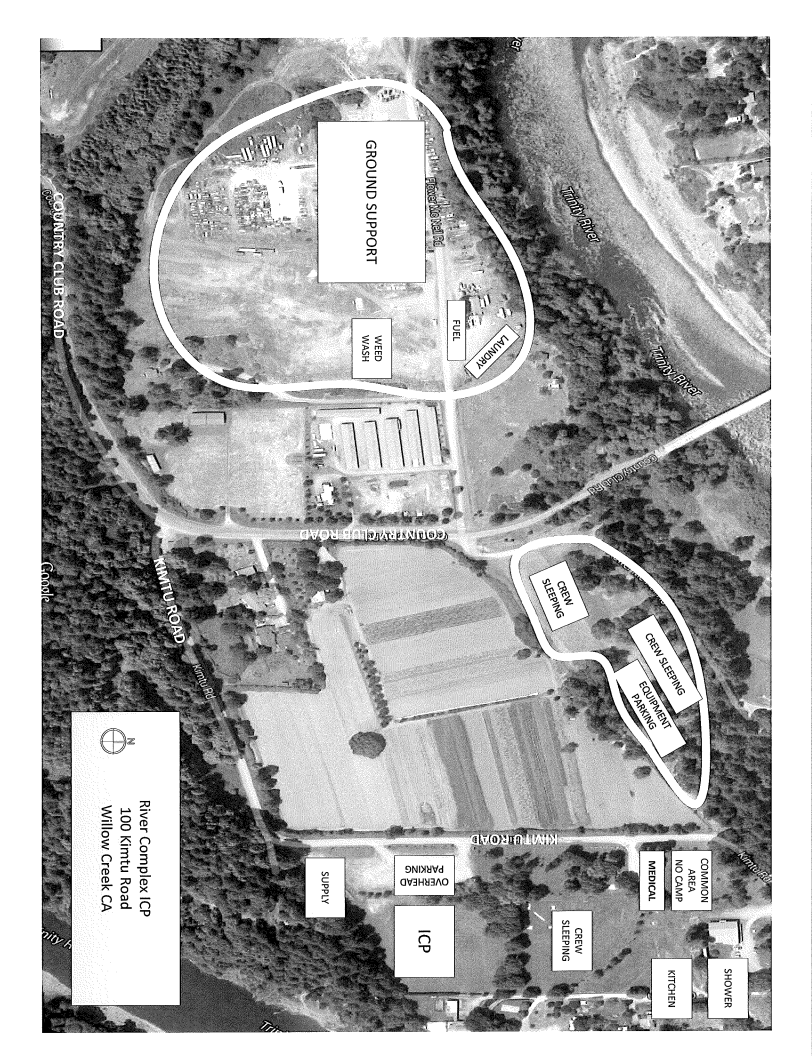
Site	Search Term	QR Code
Facebook	Great Basin Team #2	
Twitter	@greatbasinteam2	
Instagram	greatbasinteam2	

REQUEST	RESOURCE NAME	STATUS	TRAVEL	LAST DAY
NUMBER			METHOD	WORKED
O-23	BOZEMAN, ROB	С	AR	8/16/2015
O-24	CONNOLLY, MICHAEL R	С	AR	8/16/2015
O-45	STONE, DAVID L	С	AR	8/16/2015
O-26	JOHNSTON, PETE E	С	AR	8/16/2015
0-2	HENDRICKSON, JOEL	C	AR	8/16/2015
0-41	SIGGINS, AUSTIN	С	AIR	8/17/2015
O-62	MARETT, JAMES R	С	AR	8/17/2015
O-22	WATERS, RODGER D	С	AR	8/17/2015
O-113	BRADEN, HAROLD	С	AR	8/17/2015
O-67	GREY, AARON K	С	AR	8/17/2015
O-46	ROGERS, KENNETH E	С	AR	8/17/2015
O-5	SCHAPP, MARTIN	С	AR	8/17/2015
O-66	GEE, TERRON D	С	AR	8/17/2015
O-63	REYNOLDS, JEREMY	С	AR	8/17/2015
O-44	DODGE, SANDRA L	С	AR	8/17/2015
C-44	GA-GASC-CREW 2	· C	AIR	8/17/2015
C-45	FL-MA #1	С	AIR	8/17/2015
O-111	NORDSETH JR, GARY L	С	AR	8/18/2015
O-150	RICE, MICHAEL PAUL	С	AR	8/18/2015
O-103	ST JOHN, VERN	С	AR	8/18/2015
O-12	CREWS, THOMAS G	С	AR	8/18/2015
O-151	WATKINS, JOSHUA RYAN	С	AIR	8/18/2015
O-35	WILLIAMS, DENISE	С	AR	8/18/2015
O-27	SPIKES, WALLACE (PETE)	С	AR	8/18/2015
O-152	KRAUSE, DEAN W	С	AR	8/18/2015
O-127	LAURENT, GAYLE K	С	AR	8/18/2015
O-38	WILKINS, SANDRA B	С	AR	8/18/2015
O-48	JOHNSON, RICHARD W	С	AR	8/18/2015
O-263	PISAREK, BRIAN KEITH	С	AR	8/18/2015
C-29	CT-CTS-#1	С	AIR	8/19/2015
O-182	HARVIEUX, ANGELA	С	AIR	8/19/2015
O-156	OTTO, RYAN	С	AR	8/19/2015
O-179	BOND, ROY	С	AR	8/19/2015
O-68	WARD, CURT FRANKLIN	С	AIR	8/19/2015
C-28	ME-MES#1	С	AIR	8/19/2015
O-170	WHEELER, CRAIG E	. с	AR	8/19/2015

Section Chiefs need to initiate the demobilization of resources by completing a General Message.

For air travel resouces will need:

- * Name as it appears on ID
- * Date of Birth
- * Rental information if applicable
- * Hotel or Transportation needs



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 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 #		e#	Mode of Delivery			Location For	Delive	rv	
_		was placed		(DIV	+#)				(Ground/Help/Pickup)	(Division/LZ/DP		
Dat	e:								GROUND SUPPORT			
						l			HELICOPTER	L		
Tim	ie:								(TEETOO) TER			
<u> </u>		EEDED:				ı	Name:			Time:		
Ord	ler re	eceived in COMMUICATIONS by:				I	Vam	e:		Time:		
Ord	ler re	eceived in SUPPLY by:					Nam			Time:		
Ord	er re	ceived in GROUND SUPPORT by:										
-		ceived in HELIBASE by:					THIC					
_		elivered/shipped to final location by:	·							Time:		
ļ —		I man location by:		/0	77	1	lame		<u> </u>	Time:		
#	QUANTIT	ITEM		SHIPPED	PENDING		#	UTNAUD	ITEM		SHIPPED	PENDING
1		Breakfast – Meals				4	43	7	Nozzle ¾"		0	1 6
2		Lunch – Meals				_	14	_	First Aid Kit – 20 man ea.		_	+
3		Dinner – Meals				_	15		Chainsaw Kit – ea.			
4		MRE's (# of Cases) 12/cs					16		DIV Pump Kit (next page) ea.			┿-
5		Cubies of Water – ea.					17	ᅱ	DIV Hose lay Kit (next page) ea.	3		┿
6		Bottled Water - Case					18		Line Spike Hygiene Kit (next			—
7		Gatorade Case				-	19		Pump Kit "A" Each	page) ea.		┼
8		Batteries – AA/box 24 ea.					+	\dashv		1MKIII Pump w/ kit		+
9		Batteries – AAA/C/D ea.					十	一		gals Unleaded Fuel		
10		Fuel – Unleaded – Gallons					+	\dashv	- L.	1 gal 2-cycle Oil		-
11		Fuel – Diesel – Gallons					十	7	2	000 ft - 1 1/2" Hose		├
12		Fuel - Drip Torch (60/40 mix) gais.					+	\forall		1500 ft - 1" Hose		┼
13		Bar Oil – QT's/Gallons					†-	十	· · · · · · · · · · · · · · · · · · ·	1000 ft - 3/4" Hose		
14		2 cycle oil – (1 per gallon)					+	寸	1	5-1 /2" Gated Wyes		
15		Sleeping Bags – 25 degree					+	\dashv		8 - 1" Gated Wyes		-
16		Sleeping Bags – 40 degree					+-	\dashv	10	0 - 3/4" Gated Wyes		╁
17		Plastic – roll/sq. ft.					+	7		15 - 1" Nozzles		
18		Parachute Cord – roll/ft.					1	7	- in	10 - 3/4" Nozzies		
19		Shovels – ea.						T	15 -	1 1/2" 1" Reducers		 -
20		Pulaski – ea.					T	7		0 - 1"-3/4"Reducers		-
21		Combi – ea.				5	0	T	Pump Support Kit "B" - Each			
22		McLeod – ea.						T	Contents: 2	2000 ft - 1 1/2" Hose		
23		Fussee – case					T	T		1000 ft - 1" Hose		
24		Drip Torch – Full/Empty						T		1000 ft 3/4" hose		
25		Backpack Pump – Full/Empty					T		10 -	1/1/2" Gated Wyes		
26		Slingable Blivet – Suppression						T		5 - 1" Gated Wyes		
27		Slingable Blivet – Drinking		$-\mathbb{I}$			\prod	I	10	- 3/4" Gated Wyes		
28		Folding Tank 1000/1500 gals						\Box		10 - 1" Nozzies		
29		Pumpkin 1500/3000/6000 gals								10 - 3/4" Nozzles		
30		Mark III Pump Kit					$oldsymbol{ol}}}}}}}}}}}}}}$	I	10 - 1	1/2" - 1" Reducers		
31		Lightweight Pump Kit						T		1" - 3/4" Reducers		
32		Hose – 1 ½" ft.				51	4	1	Misc. Please List Below			
33		Hose – 1" ft.								;		-
34		Hose - ¾ " ft.						\perp				
35		Reducer – 1 ½" x 1"										
36		Reducer – 1" x ¾"						$oldsymbol{\mathbb{I}}$				
37	_	Gated "Y" – 1" ea.		_				\int				
38		Gated "Y" – 1 ½" ea.				Ac	coun	tab	ele 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.		- 1								

ACTIVITY LOG (ICS 214)

1. Incident Name):	2. Operational Period:	Date From:	Date To:
* A -45-14-1 a- /a			Time From:	Time To:
7. Activity Log (
Date/Time	Notable Activities			

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Prepared by: Na	me:	Position/Title:	Cianat	lro.
S 214, Page 2			Signatu	ire:
3 4 14, rage 2		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date Fron	n: Date To: n: Time To:
3. Name: 4			S Position:		5. Home Agency (and Unit):
6. Resources Ass	igned:	<u></u>			
	ime		ICS Position		Home Agency (and Unit)
7. Activity Log:		· · · · · · · · · · · · · · · · · · ·		<u>. –</u> J.	
Date/Time	Notable Activities				
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3. Prepared by: Na	me:		_ Position/Title:		Signature:
CS 214, Page 1			Date/Time:		