# MAD RIVER COMPLEX

CA-SRF-001433 P5J0JC (0510)



Tuesday August 11, 2015

DAY Operational Period

0600 - 2100

#### **INCIDENT OBJECTIVES**

1. Incident Name

**Mad River Complex** 

8/10/15

2. Date

3. Time 1700

4. Operational Period

DAY

08/11/15

0600 - 2100

5. General Control Objectives for the Incident (include alternatives)

#### Strategic Framework

Provide for aggressive fire suppression utilizing direct and indirect tactics and providing point protection to threatened structures within the fire area. The threat to life, property and values at risk remains high. Tactics which reflect limited firefighting resources on hand and utilizing existing control features in areas with a high probability of success should be applied. Potential for continued fire spread is high due to fuels, weather and time of season.

#### **Leaders Intent**

Provide the highest level of customer services to all involved with or impacted by the Mad River Complex. All incident assigned personnel should be prepared to take the appropriate actions regarding:

- Personal interactions internal and external to the incident management organization
- · Personal safety and the safety of others
- Response to any incident-within-an-incident

#### **Objectives**

- Provide for Firefighter and Public safety through hazard recognition and application of the risk management process.
- Reduce the threat to private property, residences and infrastructure through the application of direct suppression tactics.
- Protect natural resources through utilization of control features that offer a high probability of success.
- Engage in fire suppression operations that are cost effective, but commensurate with values at risk.
- Protect wilderness values and botanical resources by ensuring Minimum Impact Suppression Tactics (MIST) are applied.

6. Weather Forecast for Period

\*\*\*\*Fire Weather Watch for gusty winds and low RH\*\*\*\*\*

#### WEATHER FORECAST FOR TUESDAY:

WEATHER: Partly sunny and gusty with areas of smoke.

TEMPERATURES: Max Lower Elevations...82-88F; ridges....72-78F. 24 HR Trend (little change)

HUMIDITY: Min Lower Elevation....19-27%; ridges....20-30%. 24 HR Trend (little change)

**SLOPE/VALLEY -** Variable less than 5 mph in the morning becoming Upcanyon / Upslope 4 to 7 mph with gusts to 13 mph . Locally stronger Hwy 36 corridor.

RIDGETOP - Southerly 4 to 7 mph with gusts to 12 mph becoming 10 to 15 mph with gusts to 20 mph....up to 25 above 4000 feet. INVERSIONS/STABILITY: Smoky through mid to late morning. Great mixing in the afternoon.

- 7. General Safety Message
  - Hazardous driving NARROW SECTIONS OF HWY 36 30 MPH MAX
  - Ensure all know frequency for contacting resources and protocol for incident emergencies.
  - Follow "Hazard Tree Safety" guidelines, IRPG (2014) page 22&23.

8.		At	tachme	ents (mark if attached)					
	$\boxtimes$	Organization List - ICS 203	$\boxtimes$	Medical Plan - ICS 206	$\boxtimes$	Safety Message			
	$\boxtimes$	Div. Assignment Lists - ICS 204	$\boxtimes$	Incident Map	$\boxtimes$	Air Ops Summary ICS 220			
	$\boxtimes$	Communications Plan - ICS 205	$\boxtimes$	Fire Weather Forecast	$\boxtimes$	Base Camp Map			
	$\boxtimes$	READ Message	$\boxtimes$	ICS 214	$\boxtimes$	Fire Behavior			
9. 1	9. Prepared by (Planning Section Chief)  10. Approved by (Incident Commander)								

Tim Baal/ Dennis Cooper/ Rick Leuck (T) Hong/

Mike Minton

# **ORGANIZATION ASSIGNMENT LIST (ICS-203)**

1. Incident Name: MAD RIVER	COMPLEX	2. Operation D	nal Period: AY		te From: 8/11/20 ne From: 0600	)15	Date To: 8/11/2015 Time To: 2100
3. Incident Commande		aff:	7. Operations	4	······		
Incident Commander	MIKE MINTON/ BEA DA	¥Y (T)	Operations C	hief	CARL SCHWOPE	E / RO	BIN WILLS (T)
Deputy IC	CARLTON JOSEPH		Planning	Ops	DON SMITH/ DO	NOVA	N LEE (T)
Safety Officer	MARTY HAMEL / DAVI CHARLOTTE JORDAN VITWAR (T)				36 B	ranch	1
Public Information Officer	STEVE KLIEST / MARK	SAVAGE	Branch Dire	ector		CR	AIG WARREN
Liaison Officer	RICK ALPERT		Division/G	roup	B/D	RON	SMITH / ROBERT RICE (T)
			Division/G	roup	E	FRE	D BURRIS
			Division/G	roup	F	JEB	PRONTO / JASON AMIS (T)
			Division/G	roup	LEE		
4. Agency/Organization	Representatives:				RUTH	Bran	ch
SIX RIVERS NF	DAN DILL		Branch Dire	ector		KE	LLY MARTIN
CHP	TAMI McCANLESS		Dívision/G	roup	A/G	ERIC	O NOLAN / SEAN WHALEN (T)
SOUTH TRINITY VFD	DON STEWART / BILL	GERMAN	Division/G	roup	S	MAT	THEW CHAMPA
TRINITY SO	JAKE HESS		Division/G	roup	w	MAT	T TELLES
OES	GARY HUMPHREY				LASSIC		
5. Planning Section:			Branch Dire	ector			IOE REYES
Chief	TIM BAAL / RICK LEUC	K (T)	Division/G	roup	AA	MAF	RK JAMIESON
					СС		SNOW
Deputy  Resources Unit	DENNIS COOPER  ASHBY / GRISEDALE / MATYE	THOMPSON /	Division/G Division/G		11		TAFFED
Situation Unit	MIKE MC HARGUE / T.	AD MORLOCK	Division/G	roup	LL	UNS	TAFFED
Demobilization Unit	JIM COOLEY		Division/G	roup	TT	UNS	TAFFED
Documentation Unit	PHIL SETTLES		Division/G		VV		EB FINCH
Fire Behavior Analyst	STEVE PAES		Division/G		YY		OLSON
GISS	EVAN CONKLIN / JASC MELISSA VARGAS (T)	ON DUKE (T) /	Division/G		LASSIC SPG	AND	REW LANG / BRANDYN VEY (T)
Training Specialist	ALLISON JACKSON				Continger	ıcy G	roup
IMET	MATT MEHLE / AMAND	A GRANING	Branch Dire	ector		L	ES CURTIS
READ	SCOTT HAGERTY / RA COOLEY	YMA	Division/G	roup		BOB	HARVEY
6. Logistics Section:						<u>.</u>	
Chief	TONY MARTINEZ / JIM (T) / TERESA STELMAN				-		
Deputy					Air Operation	ons E	Branch
Su	pport Branch			Ai	ir Ops Branch Dir.	JOH	N KEESEE
Supply Unit	MIKE BRADFORD		Air S	Suppo	ort Grp Supervisor	CRA	IG DADO
Ordering Unit	MARIE BUTLER				Group Supervisor	MIKE	STOUT
Facilities Unit	WALLY GROGAN				istration Section		
Ground Support Unit	JOHN BADARACCO / F SIMONDS	RED		hief	THERESA FORK		
Se		D	suts.				
	-711	Dep		IANIOE DECINE			
Director		Time t		JANICE BROWN		······································	
Communications Unit		Procurement I		CHRISTOPHER F			
Medical Unit		Comp/Claims (	Unit	ANNMARIE CARI	SON	/ PAMELA BEAUJON (T)	
Food Unit	EDWIN MAYBERRY/DA THOMPSON / WHITNE		Cost t	Jnit	ROGER SIEMER	S; LEE	E PIPER (T)
9. Date/Time Prepared: 8/10/15 1700	Prepared I	By: ERIC MAT	YE, RESL	Sign	nature:	5	7

# ...FIRE WEATHER WATCH TODAY...

#### Fire Weather Forecast

FORECAST NO: 14

NAME OF FIRE: Mad River Complex

PREDICTION FOR: DAY SHIFT

UNIT: Six Rivers NF

SHIFT DATE: Aug 11, 2015

SIGNED: Matt Mehle /\*

TIME AND DATE

Incident Meteorologist

FORECAST ISSUED: Aug 10, 2015 2000 PDT

WEATHER DISCUSSION: Another round of gusty winds will impact the Mad River Complex. Winds will be strongest above 3500 feet and southerly aspects. Be heads up for gusty and erratic winds given the complex terrain and gusty southerly flow. A few high clouds will stream over the complex today keeping temperatures in check. Humidities will drop to marginally low levels by late afternoon.

WEATHER FORECAST FOR TUESDAY:

\*\*\*\*Fire Weather Watch for gusty winds and low RH\*\*\*\*\*

WEATHER: Partly sunny and gusty with areas of smoke.

TEMPERATURES: Max Lower Elevations...82-88F;

ridges...72-78F. **24 HR Trend** (little change)

**HUMIDITY:** 

Min Lower Elevation....19-27%;

ridges....20-30%. **24 HR Trend** (little change)

SLOPE/VALLEY - Variable less than 5 mph in the morning becoming Upcanyon / Upslope 4 to 7

mph with gusts to 13 mph. Locally stronger Hwy 36 corridor

RIDGETOP- Southerly 4 to 7 mph with gusts to 12 mph becoming 10 to 15 mph with gusts to

20 mph....up to 25 above 4000 feet.

**INVERSIONS/STABILITY:** Smoky through mid to late morning. Great mixing in the afternoon.

WEATHER FORECAST FOR TUESDAY NIGHT:

WEATHER: Mostly clear and breezy. Smoke settling into the canyons overnight.

TEMPERATURES: Min Valley bottom...49-55-F;

Ridges...50-57

**HUMIDITY:** 

Max Valley bottom...85-95%; Ridges...55-70%.

20-FOOT WIND:

SLOPE/VALLEY - Upslope 4-7 with gusts to 9 mph in the evening... becoming

downcanyon/downslope to less than 4 mph after 2200.

RIDGETOP - South to Southwest 5 to 10 mph with gusts to 20 mph in the evening and early part of

night...becoming southerly 4 to 8 gusts to 15 mph overnight.

INVERSIONS/STABILITY: Becoming more stable overnight with smoke settling late.

#### EXTENDED FORECAST:

WEDNESDAY... Mostly sunny and gusty. Areas of smoke. Max temps...upper 60s to 70s. Min temps 50s. Min RH 20-30%. South winds 10 to 15 mph gusts to 25 mph...mainly above 3500 feet.

REALTIME RAWS INFO for MAD RIVER COMPLEX

Location-----Name

Div A -MAD RIVER 36 Branch (higher elev) -FRIEND MTN

Div G -RUTH

**IRAWS 27 (FOREST GLEN)** Div D/F -**IRAWS 33 (SWAYBACK)** Lassic Branch



#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 19	TYPE OF FIRE: Wildland Fire
FIRE NAME: Mad River Complex	OPERATIONAL PERIOD: Day
DATE / TIME ISSUED: Aug 10, 2015 2000	DATE: Aug 11, 2015 Tuesday
UNIT: Six Rivers NF / Mad River	SIGNED: Stury Pars
	Steve Paes FBAN

#### **INPUTS**

#### **WEATHER SUMMARY:**

Partly sunny with areas of smoke.

Max. Temperatures: 82-88 valleys, 72-78 ridges.

Min. Relative Humidity: 19-27% valleys, 20-30% ridges.

Wind: Slope/Valley- light and variable in the morning, becoming upcanyon/upslope 4-7mph with gusts to 13 mph.

Ridgetop Winds- Southerly 4-7 mph gusts to 12 mph becoming 10-15 mph with gusts to 25 mph.

#### GENERAL:

- -The fire is burning primarily timber Fuels with some brush and grass intermix. The primary carrier of surface fire is heavy forest litter with a shrub or small tree understory.
- -Fire spread will be primarily topography driven. Expect the predominant fire spread to be backing downhill. Roll out on steep slopes can contribute to rates of spread. Expect up to 10-20 chains of downhill progression during the shift.
- -Head fire on steep slopes can transition to crown fire, especially on slopes that align with general winds.
- -Smoke over the fire has had a dampening effect on fire behavior. Smoke lifting, and clearing skies, will be an indicator that fire behavior will increase.
- -Anticipate torching in the afternoon.

Rates of spread: Timber-head fire = 3-12ch/hr (depending on slope), backing fire= 1-3 ch/hr.

Grass-head fire 30 ch/hr, backing fire 2ch/hr

Flame lengths: Timber-head fire= 8ft., backing fire= 2ft.

30 Grass-head fire 5ft., backing fire 1ft.

Probability of Ignition (PIG) = 50% shaded fuel, 70% exposed fuel

Short range spotting occurs with light winds and moderate fire activity. Spotting distances of up to ½ mile can occur with crown fire.

Dead fuel moisture contents: 1hr= 4%, 10hr = 5%, 100hr and 1000hr = 10%

Live Fuel Moisture: Timber 150%, Shrubs 80%.

#### SPECIFIC:

- -DIV B: Control lines are far enough up the slope to be effected by ridgetop winds.
- -DIV D: The fire moving downhill on the ridge at the D/E break could approach the road during the shift. Upcanyon winds along the Trinity River drainage will affect the fire as it approaches the road.
- -DIV E: The fire may approach the 1S26 Rd. during the shift and be affected by upcanyon winds.
- -DIV F: The fire should not move toward the Division contingency line during the shift. The fire has not been moving laterally across slopes and winds are favorable for preventing spread to the east.
- -DIV W: Control lines are sheltered from ridge and upcanyon winds, expect uphill winds along the fire perimeter.
- -Lassic Fire: The fire has the most exposure to ridgetop winds. The fire south of Bear Cr. should move uphill toward the 1S07 Rd. The trees on the upper half of that slope are spaced further apart and are less likely to carry a crown fire. Active fire is approaching portions of Blanket Cr. The fire is expected to eventually cross that drainage and move north

to control lines. Portions of that slope have grass fuels that have rates of spread up to 30 ch/hr.

# AIR OPERATIONS

Western portions of the complex are more likely to have clear skies for air ops.

#### **SAFETY**

Don't fall into the "same old - same old" trap. Fire behavior can change in an instant. STAY ALERT!

1. Incident Name:

MAD RIVER COMPLEX					Branc	h:		Division/Grou	p:	
2. Operational Period:	DAY	- The state of the				00		D/D		
Date/Time From: 08/11/2015 0600 TUE		Date/Time To 08/11/2015 210		TUE		36		B/D		
4.			Operation	s Personne						4 J. E
OPERATIONS CHIEF	CARL SCHV	VOPE	91)		BRA	NCH DIREC	CTORC	RAIG D WARRE	EN	
	ROBIN WILL					K DUDEDY	1000111	IKE STOUT		
DIVISION/GROUP SUPERVISOR	ROBERT RI			Air	ATTAU	K SUPERV	ISOK W	INE \$1001		
i.		Reso	urces Assi	gned this P	eriod		<b>I</b>			
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
IC1 CREW - T1 - SHASTA LAKE	IHC C-59	08/23	LEE DON	IOVAN	20 DP19/0800 I			DP19/20	000	
S1 ENGINE S/T - T1 - 2277A E	-51	08/15	ROBERT	FISHER		22	DP19/0	800	DP19/20	000
OZ2 DOZER - T2 - TT CONSTR	UCTION E-18	37 08/14	STAN DR	AWYER		2	DP19/0	800	DP19/20	000
OZ2 DOZER - T2 - DILLION DO	ZER E-228	08/14	LYNN DIL	LION		1	DP19/0	800	DP19/20	000
EQB JASON BEW 0-217		08/21				1	DP19/0	800	DP19/20	000
IEQB NANCY CURRAN O-157		07/14				1	DP19/0	800	DP19/20	000
EQB DARREN CLUFF 0-311		08/22				1 DP19/0800			DP19/2000	
OF2 PETER MOURTSEN O-33	<del></del>	08/11				1	DP19/0	800	DP19/20	000
OBS JOSH HAMPTON O-267	08/23				1	DP19/0	800	DP19/20	000	
OF2 ANTHONY RIVERS O-15	08/16	<del> </del>	<del></del>		1 1	DP19/0	800	DP19/20	100	
EMP SCOTT HAMILTON O-176	<del>, , , , , , , , , , , , , , , , , , , </del>	08/20		·····		1	DP19/0	800	DP19/20	00
EMT TYLER T MUNTZ 0-271		08/21		····		1	DP19/0	800	DP19/20	000
OBS ANDREW RUTH O-269		08/23				1	DP19/0	800	DP19/20	000
OBS KAY K KUDO O-270		08/16				1	DP19/0	800	DP19/20	000
OBS ASHLEIGH B D'ANTONIO	(T) O-99	08/18				1	DP19/0	800	DP19/20	00
EAD FRED LEVITAN O-298	· · · · · · · · · · · · · · · · · · ·					1	DP19/0	800	DP19/20	000
. Control Operations/Work Assi	gnments:					.1	<u>!</u>		<u>.                                    </u>	
Hold dozer line from DP17 along f Monitor fire situation adjacent to st					ljoining r	esources to	meet in	cident demands	based or	i fire activity.
. Special Instructions:										
Jse caution around snags and flag dentify snags to be fallen with app Jse caution while driving on all roa	oropriate tape.	•	oadway haz	zards.						
		Division	/Group Co	mmunicatio	ın Sumi	nary	20 (15 (15 (15 (15 (15 (15 (15 (15 (15 (15			513 5 5
Function	RX Frequency	· N/W	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NA	С	Mode	
OMMAND	168.1000		123.0		170.45	00	123.0		Α	
ACTICAL	166.7250		123.0		166.72	50	123.0		Α	
AIR TO GROUND CMD	14	169.1500		0.0		169.15	00	0.0		Α
Prepared By (Resource Unit Le	eader)	Appro	ved By (Pla	anning Sect		ef)	Da	ite	Time	9
Robert Ash					AL.		08.	/10/2015	2100	
CS 204 WF (1/14)	7		FIN	NAL						Page 1 of 2

		Division/Group As	signmen	LIST (ICS 204	vvr)
1. Incident Name:	0.0000000000000000000000000000000000000			3. (2 %) E. (2 % Let (2)	
MAD RIVER COMPLEX				Branch:	Division/Group:
2. Operational Period:	DAY				DID
Date/Time From: 08/11/2015 0600 T	UE	Date/Time To: 08/11/2015 2100	TUE	36	B/D
4.		Opera	ntions Person	nel	
OPERATIONS CHI		SCHWOPE WILLS (T)		BRANCH DIREC	TOR CRAIG D WARREN
DIVISION/GROUP SUPERVISO		MITH RT RICE (T)	,	NR ATTACK SUPERVI	SOR MIKE STOUT
7. Special Instructions:					
Use caution while driving on Hi "DO NOT OPEN RECREATIO	NAL GATE		and trash Verif	by status of all accountat	ale property. GPS location when moved or

Coordinate with PG&E for utility concerns. Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report coordinates to supply. Utilize spill kits under Mark III pumps. Utilize fish screens on all drafting spots except for Ruth Lake.

\*\* Personnel assigned to Division E as Rapid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for emergency deployment.

Unit has capacity for ALS/BLS, Low Angle Rope Systems, Backboard, Stokes, Wheeled Litter, Etc.

\*\*\*Tactical Channel will be assigned in case of a medical activation.\*\*\*

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	168.1000	123.0	170.4500	123.0	А
TACTICAL	6	166.7250	123.0	166.7250	123.0	А
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	А
9. Prepared By (Resource Uni	t Leader)	Approved By (	Planning Section C	hief) Da	te	Time

ICS 204 WF (1/14) Page 2 of 2

1. Incident Name:		5 S & S		\$ 15 G 5		3.					
MAD RIVER COMPLEX						Bran	ch:		Division/Grou	ıp:	
2. Operational Period:	DAY						00		<b></b>		
Date/Time From: 08/11/2015 0600 TU	E	_	Date/Time To: /11/2015 210	0 Ti	JE		36		E		
4.				Operations I	Personn	el					
OPERATIONS CHIE		CHWOPE WILLS (T)				BRA	NCH DIREC	TOR	CRAIG WARREN	1	
DIVISION/GROUP SUPERVISO					All	RATTAC	CK SUPERV	ISOR	MIKE STOUT		
5.										ga qayana	
Strike Team / Task	Enron /		Resou	rces Assign	ea mis i	renioa	Number	1		i I	
Resource Design			LWD		Leader		Persons	Dro	Off PT./Time	F	Pick Up PT./Time
HC1 CREW - T1 - DEL ROSA II	IC C-60		08/24	NEIL GAME	AOA		21	DP22/	0800	DP2	2/2000
SOF2 PETER MOURTSEN 0-3	3		08/11				1	DP22/	0800	DP2	2/2000
SOF2 ANTHONY RIVERS O-15	(T)		08/16				1	DP22/	0800	DP2	2/2000
FEMP JACOB S MURRELL O-	319	····	08/22			····	1	DP22/	0800	DP2	2/2000
FEMP STEVE WALLACE 0-353	· · · · · · · · · · · · · · · · · · ·		08/24			<u></u>					
**FEMP TONY GARCIA O-318	*		08/23				1				
**FEMT CHRIS D GIBBONEY	D-109**		08/19				1				
**EMPF RONALD L SANDLER	O-322**		08/23				1				
**FEMP CHARLES BROWN O-	331**		08/22				1			<u> </u>	
Control Operations/Work As     Conduct burnout operations alor     utilize roads and coordinate with	g 01S26 R	d. as oppo		ent. Look for	opportur	nities to u	use direct and	d indire	ct tactics to contr	ol fire	spread. Scout and
7. Special Instructions:	<del> </del>						<del></del>				
Use caution around snags and flag as needed for safety. Identify snags to be fallen with appropriate tape. Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on 01s03 Rd to DP22 Coordinate with PG&E for utility concerns. Verify status of all accountable property. GPS location when moved or placed and report coordinates to supply. Utilize spill kits under Mark III pumps. Utilize fish screens on all drafting spots except for Ruth Lake.  *** Personnel assigned to Division E as Rapid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for emergency deployment. Unit has capacity for ALS/BLS, Low Angle Rope Systems, Backboard, Stokes, Wheeled Litter, Etc.  ***Tactical Channel will be assigned in case of a medical activation.***											
8.			2								
		. I_		Group Com		0.0000.000000.000000			TV 7	<u>, 1</u>	Mode
Function	Channe	R	X Frequency	N/W I	RX Tone		TX Frequen		123.0	*C	Mode A
TACTICAL TACTICAL	9		168.1000 159.4725		123.0		170.45		123.0		A A
AIR TO GROUND CMD	14		169.1500		0.0		169.15		0.0		Α Α

Approved By (Planning Section Chief)

9. Prepared By (Resource Unit Leader)

Date

08/10/2015

Time

1. Incident Name:					65,755,776,65	<b>3.</b> (%)				192 450 163	
MAD RIVER COMPLEX						Brand	:h:		Division/Group	):	
2. Operational Period:	DAY										
Date/Time From: 08/11/2015 0600 TU	E		te/Time To: 1/2015 210		TUE		36		F		
4.				Operations	Personn	el		•			
OPERATIONS CHIE	ł	CHWOPE VILLS (T)				BRA	NCH DIRE	CTOR	CRAIG WARREN		
DIVISION/GROUP SUPERVISOR	JEB PRO				All	RATTAC	K SUPERV	ISOR	MIKE STOUT		
5.			Resor	urces Assiç	ned this	Period					
Strike Team / Task F Resource Designa			LWD		Leader		Number Persons	Dror	o Off PT./Time	Pick	: Up PT./Time
HC2 CREW - T2 - NORTH REFO		N C-5	08/14	JOSE RINCON			20	DP22/		DP22/2	
HC2I CREW - T2IA - HEART LA			08/13	CYRUS G			20	DP22/		DP22/2	000
HC1 CREW - T1 - KLAMATH IHC	08/13	KEVIN SM			20	DP22/		DP22/2			
ES3 ENGINE S/T - T3 - A3S STF	08/18	. POLACE			20	DP22/		DP22/2			
ENG3 ENGINE - T3 - BLM 3134	08/14	CUAHUTE	~~~~	TAZAR	5	DP22/		DP22/2			
DOZ2 TOM'S EARTHMOVING &	08/15	TOM FUN		1	DP22/		DP22/2	000			
INC. E-31 DOZ2 DOZER - T2 - SRF 4 E-147				JAY DILLO	)N		2	DP22/	0800	DP22/20	000
DOZ2 DOZER - T2 - ENF 3 E-250				DANIEL J	LANGENE	ERFER	3	DP22/	0800	DP22/20	000
SKD1 SKIDDER - T1 - CRANE N	ILLS-0248	E-193	08/19	FRANK BA	ARRON		2	DP22/(	0800	DP22/20	000
WT-T1 - LET ER BUCK- E-188			08/20	STEVE LA	SSEN		1	DP22/	0800	DP22/20	000
W-T2 - TACTICAL - 3 - E-256	<del>.</del>	<del> </del>	08/13		<del> </del>		1	DP22/0	0800	DP22/20	000
FALB FALM - NZ FALLERS MOD	ULE 3 O-3	100	08/21	LARRY CA	STRO		2	DP22/0	0800	DP22/20	000
TFLD GEORGE ABBOTT O-26			08/16		1 D				DP22/0800 DF		000
HEQB KEVIN DANIEL SHERRE	Z O-11		08/18				1	DP22/0800 D		DP22/2000	
HEQB CODY COX 0-317			08/22		<del></del>		1	DP22/0	0800	DP22/20	000
HEQB NATHAN MARTONE (T)	D-158		08/14				1	DP22/0	0080	DP22/20	000
HEQB JASON E MURIEEN O-2	6		08/19				1	DP22/0	0800	DP22/20	300
HEQB JOEL BRONK O-367	······		08/20				1	DP22/0	0800	DP22/20	)00
TFLD JOSH W SCHMALENBER	GER (T) O-	382	08/20				1	DP22/0	0800	DP22/20	000
FOBS SCOTT D POSNER O-55			08/18				1	DP22/0	0080	DP22/20	)00
FOBS CODY ALLEN SPENCER	(T) O-98		08/18				1	DP22/0	0800	DP22/20	000
8.			Division	/Group Cor	nmunicati	on Sumr	nary				
Function	Channel	RX	Frequency	N/W	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NAC	;	Mode
COMMAND 1 1			168.1000		123.0	)	170.45	00	123.0		А
TACTICAL 10 18			154.2875		123.0	)	154.28	75	123.0		Α
AIR TO GROUND CMD 14 16			169.1500		0.0		169.15	00	0.0		Α
9. Prepared By (Resource Unit L	Approv	ved By (Pla	nning Sec	tion Chie	ef)	D	Date		e		
Medey				کے ۵	Bu	80/	·	0	8/10/2015	2100	

ICS 204 WF (1/14) Page 1 of 2

1. Incident Name:				3.				S. 640	
MAD RIVER COMPLEX				Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY								
Date/Time From: 08/11/2015 0600 TUE		Date/Time To: 08/11/2015 2100	TUE		36		F		
4		Operati	ons Personn	el					
OPERATIONS CHIEF	1			BRA	ANCH DIREC	TOR	RAIG WARREN	l	
BUZOLONIA BOLID OLINEONIA OD	ROBIN WI			D ATTA	CK SUPERV	SOD 1	DVE CTOLIT		
DIVISION/GROUP SUPERVISOR	JASON AN		As	KAIIA	UN SUPERV	SUR	IINE STOUT		
5.		Resources As	signed this	Period .					
Strike Team / Task Fo Resource Designa		LWD	Leader		Number Persons	Drop	Off PT./Time	Pic	k Up PT./Time
SOF2 PETER MOURTSEN O-33		08/11		*	1	DP22/0	800	DP22/	2000
SOF2 ANTHONY RIVERS O-15(	T)	08/16	· · · · · ·		1	DP22/0	800	DP22/	2000
FEMP DANNY MONTOYA O-328	08/25			1	DP22/0	800	DP22/.	2000	
FEMT ADRIAN VILLARREAL O-3	08/25			1	DP22/0	800	DP22/	2000	
READ PAUL S MOREY 0-135	08/20			1	DP22/0	800	DP22/	2000	
READ FRED LEVITAN O-298	08/21	·····	1 DP22/0			22/0800 DP2		2000	
FEMP DANIEL J MONTOYA O-3	28	08/24			1	DP22/0	800	DP22/	2000
7. Special Instructions:  Use caution around snags and fla Identify snags to be fallen with appuse caution while driving on all ro Coordinate with PG&E for utility or Verify status of all accountable pro Utilize spill kits under Mark III pun  ** Personnel assigned to Division deployment. Unit has capacity for ALS/BLS, Lo	propriate tappeds due to no concerns. operty. GPS nps. Utilize fis E as Rapid E	e. arrowing and other roadway location when moved or plac sh screens on all drafting spo Extraction Module: Call sign i be Systems, Backboard, Stok	ed and report ots except for s "REM1". Mo ses, Wheeled	coordina Ruth Lak	ates to supply e. ared across in	·.		comma	nd for emergency
8.		Division/Group		CONTRACTOR CONTRACTOR				_ T	
Function	Channel 1	RX Frequency N/W	RX Tone		TX Frequen	·	TX Tone/NA	4	Mode
COMMAND	168.1000	123. 123.		170.450 154.28		123.0 123.0		A A	
AIR TO GROUND CMD	10 14	154.2875 169.1500	0.0	<u> </u>	169,15		0.0	+	A
9. Prepared By (Resource Unit L		Approved By (	Planning Sec	tion Ch	ief)		lte	Tir	
Polstill	rumul j	Approved by (				1	/10/2015	2100	

1. Incident Name:						3.		(6)			
MAD RIVER COMPLEX			<del></del>			Brancl	ካ:		Division/Grou	p:	
2. Operational Period:	DAY						20		FORES <sup>*</sup>	Γ GLE	N
Date/Time From: 08/11/2015 0600 Ti	JE		Time To 2015 210		UE	•	36		S.P.G.		
4.				Operations	Personne	ł				100	
OPERATIONS CHI	ŧ					BRAN	NCH DIREC	TOR	CRAIG WARREN	[	
DIVISION/GROUP SUPERVISO		WILLS (T)			AIR	ATTACI	K SUPERV	ISOR	MIKE STOUT		
5.			Reso	urces Assign	l ned this P	eriod					
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick l	Jp PT./Time
ES1 ENGINE S/T - T1 - 1280A	E-219		08/15	VINCENT O	CAPELLE		22	FORE 36/080	ST GLEN/ HWY	FOREST 36/2000	GLEN/HWY
ES1 ENGINE S/T - T1 - 2275A	08/14	CHRIS CA	MPAGNA		22	1	ST GLEN/ HWY		GLEN/HWY		
Assess structures and infrastructure in the Forest Glen community and along Hwy 36 and the housing area on the Trinity River. Assist adjoining Divisions as conditions require.  7. Special Instructions:  Use caution around snags and flag as needed for safety. Identify snags to be fallen with appropriate tape.  Use caution while driving on all roads due to narrowing and other roadway hazards. Verify status of all accountable property. GPS location when moved or placed and report coordinates to supply. Utilize spill kits under Mark III pumps. Utilize fish screens on all drafting spots except for Ruth Lake.  *** Personnel assigned to Division E as Rapid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for emergency deployment.  Unit has capacity for ALS/BLS, Low Angle Rope Systems, Backboard, Stokes, Wheeled Litter, Etc.  ***Tactical Channel will be assigned in case of a medical activation.***											
Function  COMMAND  TACTICAL	Channe 1 8	I RX Fi	requency 168.1000 168.2500		RX Tone/ 123.0 123.0	NAC 1	170.45 168.25	00	123.0 123.0	С	Mode A A
AIR TO GROUND CMD	14		169.1500		0.0		169.15		0.0	 	A
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plan		THE PARTY OF THE P	17		Date	Time	
Mad Kelon				(		ne		JC	08/10/2015	2100	

1. Incident Name:

MAD RIVER COMPLEX					Dianti			Division/Group	); 
2. Operational Period:	DAY							4.40	
Date/Time From: 08/11/2015 0600 TUE		Date/Time To: 08/11/2015 210		JE	RU	JTH		A/G	
4.			Operations F	ersonnel					
OPERATIONS CHIEF	CARL SCHWOF ROBIN WILLS (				BRAN	ICH DIREC	TOR	CELLY MARTIN	
DIVISION/GROUP SUPERVISOR	ERIC NOLAN SEAN WHALEN	I (T)		AIR	ATTACK	SUPERVI	SOR	MIKE STOUT	
5.		Resou	ırces Assign	ed this Pe	riod				
Strike Team / Task Fo Resource Designat		LWD	ı	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT/Time
HC2 CREW - T2 - MQ FRANCO R C-7	EFORESTATION	08/15	ARMANDO	CASTRO		20	DP25/(	700	DP25/2100
**HC2_CREW - T2 - MQ FRANCO	REFOREST C-	8 08/15	JOSE QUEV	/ADO		20	DP25/	700	DP25/2100
HC2 CREW - T2 - 13185E - OREG	ON WOODS INC	08/14	SCOTT POL	LHAMUS		20	DP25/0	700	DP25/2100
C-63 ** ENG3 ENGINE - T3 - SARATOO	SA SPRINGS 263	3 08/15	BLAINE CO	OMBS		3	DP25/0	700	DP25/2100
E-5 ** ENG3 ENGINE - T3 - UTAH CO	UNTY FD 11 E-7	7 08/14	PATRICK C	ARLSON		6	DP25/0	700	DP25/2100
** ENG3 ENGINE - T3 - LONE PE	AK 1668 E-16	08/06	KYLE THAT	CHER		5	DP25/0	700	DP25/2100
** ENG3 ENGINE - T3 - AZ 692 E	-141	08/19	ROBERT V	RUSSO		4	DP25/0700		DP25/2100
** ENG3 ENGINE - T3 - PHOENIX	08/19	BRIAN PER	RONE		4	DP25/0	700	DP25/2100	
WTS2 WATER TENDER - WATER	R TRUCK ENT. E-	- 08/22	RUBEN TEL	LECHEA		1	DP25/(	)700	DP25/2100
258 FAL1 FALM - MILLER WOOD PRE	OTS UNLMTD O-	08/22	BREWSTER	RTAMBLIN	I	2	DP25/(	700	DP25/2100
301 **TFLD_RICHARD_LANCASTER_C	)-24	08/16				1	DP25/0	700	DP25/2100
**TFLD ERIC NEISWANGER O-6	0	08/16				1	DP25/(	700	DP25/2100
SOFR JOHN MARTINEZ 0-72	······································	08/21				1	DP25/0	700	DP25/2100
FEMT DEREK J CARTHY O-294		08/20				1	DP25/0	700	DP25/2100
FEMP EVAN MORGAN 0-320		08/22				1	DP25/0	700	DP25/2100
6. Control Operations/Work Assignment of 100 feet locations and concerns advise RE/  ** Resources identified to	utilizing crew rese AD's of any conce	erns.		ak north thr	ough the	e Ruth Lake	comm	unity to DP17. Ide	entify suppression repair
7. Special Instructions:			•				•		
8.									
	I		Group Com		SANCERIUM CONTRACT		- Sec. 1984	TX Tone/NA	S Mode
Function	Channel 1	RX Frequency		RX Tone/N 123.0	AC I	X Frequenc 170,450		123.0	C Mode
TACTICAL TACTICAL	168.1000 166.5500		123.0		166.550		123.0		
AIR TO GROUND CMD	169.1500		0.0		169.150	·····	0.0		
9. Prepared By (Resource Unit Le	14		ved By (Planr		on Chief		<del></del> -	ate	Time
JA HA OV	www.j	լ 	. aa ay ti talli	A STATE OF THE PARTY OF THE PAR		- P	- 1		2100
10028 1481W							100	3/10/2015	
ICS 204 WF (1/14)			FINA	L					Page 1 of 2

deployment. Unit has capacity for ALS/BLS, Low Angle Rope Systems, Backboard, Stokes, Wheeled Litter, Etc. ***Tactical Channel will be assigned in case of a medical activation.***  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC COMMAND 1 168.1000 123.0 170.4500 123.0  TACTICAL 4 166.5500 123.0 166.5500 123.0	1. Incident Name:		Division/Oroup Assign	3.		<u>′</u>					
Date/Time From: 08/11/2015 0800 TUE Date/Time To: 08/11/2015 0800 TUE OB/11/2015 2000 TUE  4: Operations Personnal  OPERATIONS CHIEF CARL SCHWOPE ROBIN WILLS (T) BRANCH DIRECTOR KELLY MARTIN  DIVISION/GROUP SUPERVISOR RICE NOLAN SCHWOPE SCHWINGS SCHWINGLAN SCHWINGS SCHWING	MAD RIVER COMPLEX			Bran	ich:	Division/Group:					
Date/Time From: 0811/12015 9600 TUE 0811/2015 2100 TUE  4: Operations Fersonnal  OPERATIONS CHIEF CARL SCHWOPE BRANCH DIRECTOR RELLY MARTIN ROSIN WILLS (T)  DIVISION/IGROUP SUPERVISOR RICE ONLAN SEAN WHALEN (T)  7. Special Instructions:  Use caution around snags and flag as needed for safety. Identify snags to be fallen with appropriate tage.  Use caution around snags and flag as needed for safety. Identify snags to be fallen with appropriate tage.  Use caution with MIP DESE for willify concerns.  Backhaul excess equipment and trash.  Verify status of all accountable property. CPS location when moved or placed and report coordinates to supply Utilize spill kits under Mark III pumps.  **Personnel assigned to Division E as Rapid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for deployment.  Unit has capacity for ALS/BLS, Low Angle Rope Systems, Backboard, Stokes, Wheeled Litter, Elc.  ***Tactical Channel will be assigned in case of a medical activation.***  ****  ***Personnel assigned for Division E as Rapid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for deployment.  Unit has capacity for ALS/BLS, Low Angle Rope Systems, Backboard, Stokes, Wheeled Litter, Elc.  ***Tactical Channel will be assigned in case of a medical activation.***  ***  ***  ***Personnel assigned for Channel Rx Frequency NW Rx TonenNaC Tx Frequency NW Tx TonenNaC Command Type Type Type Type Type Type Type Type	2. Operational Period:	DAY									
OPERATIONS CHIEF CARL SCHWOPE ROBIN WILLS (T)  DIVISION/GROUP SUPERVISOR ETC NOLAN SEAN WHALEN (T)  7. Special Instructions:  Use caution around snaps and flag as needed for safety. Identify snaps to be fallon with appropriate laps. Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on Highway 36.  "DO NOT OPEN RECREAT/CHOAL GATES ON FOREST" Coordinate with POSE for utility concerns. Backhaul excess equipment and rash. Verify status of all accountable property. GPS location when moved or placed and report coordinates to supply Utilize split list under Mark III pumps.  "Personnel assigned to Division E as Rapid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for the property of the property of the property of the property. Property of the property	<b>{</b>	UE			RUTH	A/G					
ROBIN WILLS (T)  DIVISIONIGROUP SUPERVISOR STIC ROLAN SEAN WHALEN (T)  7. Special Instructions:  Use caution around snags and flag as needed for safety, identify snags to be fallow with appropriate tape.  Use aution while driving on all grades due to narrowing and other roadway hazards.  Use caution while driving on elliphway 93.  "DO NOT OPEN RECREATIONAL GATES ON FOREST"* Coordinate with PG&For utility concerns.  Backhaul excess aquipment and trash.  Verify status of all accountable property. GPS location when moved or placed and report coordinates to supply Utilize spill kits under Mark III pumps.  "Personnel assigned to Division E as Rapid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for deployment.  Unit has capacity for ALS/BLS, Low Angle Rope Systems, Backboard, Stokes, Wheeled Litter, Etc.  ""Tactical Channel will be assigned in case of a medical activation.""  B. Division/Group Communication Simmary  Function Channel RX Fraquency NW RX Tone/NAC TX Frequency NW TX Tone/NAC COMMAND 1 1 166.000 123.0 170.4500 123.0 123.0	4.		Operations	Personnel							
DIVISION/GROUP SUPERVISOR  READ WHALEN (T)  7. Special Instructions:  Use caution around snags and flag as needed for safety. Identify snags to be fallen with appropriate tape. Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on Highway 36.  "DO NOT OPEN RECREATIONAL GATES ON FOREST" Coordinate with PG&E for utility concerns. Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report coordinates to supply Utilize spill kills under Mark Ill pumps.  "Personnel assigned to Division E as Rapid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for deployment. Unit has capacity for ALS/BLS, Low Angle Rope Systems, Backboard, Stokes, Wheeled Litter, Etc.  "Tactical Channel will be assigned in case of a medical activation.""  **Tactical Channel will be assigned in case of a medical activation."  **Bolysion/Group Communitication Summary  **Entiticion**  Channel RX Fraguercy Num RX Tone/NAC TX Frequency Num TX Tone/NAC COMMAND  1 166.5500 123.0 170.4500 123.0 166.5500 123.0	OPERATIONS CHI	1		BR	ANCH DIRECTOR	KELLY MARTIN					
SEAN WHALEN (T)  Special instructions:  Use caution around anage and flag as needed for safety. Identify snage to be fallen with appropriate tape.  Use caution while driving on all roads due to narrowing and other roadway hazards.  Use caution while driving on all roads due to narrowing and other roadway hazards.  Use caution while driving on all roads due to narrowing and other roadway hazards.  Use caution while driving on all roads due to narrowing and other roadway hazards.  Use caution while driving on all roads due to narrowing and other roadway hazards.  Use caution while driving on all roads due to narrowing and other roadway hazards.  Use caution while driving on all roads due to narrowing and other roadway hazards.  Use caution while driving on all roads due to narrowing and other roadway hazards.  Use caution while driving on all roads due to narrowing and other roadway hazards.  "DO NOT OFEN RECREATIONAL GATES ON FOREST"  Coordinate with PG&E for while you grown or placed and report coordinates to supply Utilize split kits under Mark III pumps.  "Personnel assigned to Division E as Repid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for deployment.  "Personnel assigned to Division E as Repid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for deployment.  "Personnel assigned to Division E as Repid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for deployment.  "Personnel assigned to Division E as Repid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for deployment.  "Personnel assigned to Division E as Repid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for deployment.  "Personnel assigned to Division E as Repid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for deployment.  "Personnel assigned to Division E as Repid	DIVISION/GROUP SUPERVISO			AIR ATTA	CK SUPERVISOR	MIKE STOUT					
Use caution around snags and flag as needed for safety. Identify snags to be fallen with appropriate tape. Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on Highway 36. "*DO NOT OPEN RECREATIONAL GATES ON FOREST** Coordinate with PGAE for utility concerns. Backhaid excess equipment and trash. Verify status of all accountable property, GPS location when moved or placed and report coordinates to supply Utilize spill kills under Mark III pumps.  ** Personnel assigned to Division E as Repid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for deployment. Unit has capacity for ALS/BLS, Low Angle Rope Systems, Backboard, Stokes, Wheeled Litter, Etc.  ***Tractical Channel will be assigned in case of a medical activation.***  ***  ***  ***  **  **  **  **  **		4									
Identify snags to be faller with appropriate tape.	· ·										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           COMMAND         1         168.1000         123.0         170.4500         123.0           TACTICAL         4         166.5500         123.0         166.5500         123.0	Identify snags to be fallen with appropriate tape.  Use caution while driving on all roads due to narrowing and other roadway hazards.  Use caution while driving on Highway 36.  ***DO NOT OPEN RECREATIONAL GATES ON FOREST**  Coordinate with PG&E for utility concerns.  Backhaul excess equipment and trash.  Verify status of all accountable property. GPS location when moved or placed and report coordinates to supply  Utilize spill kits under Mark III pumps.  *** Personnel assigned to Division E as Rapid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for emergency deployment.  Unit has capacity for ALS/BLS, Low Angle Rope Systems, Backboard, Stokes, Wheeled Litter, Etc.										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           COMMAND         1         168.1000         123.0         170.4500         123.0           TACTICAL         4         166.5500         123.0         166.5500         123.0											
COMMAND         1         168.1000         123.0         170.4500         123.0           TACTICAL         4         166.5500         123.0         166.5500         123.0	8.			escantinum eragas, applicar forme in increasing	A A ANTON AND CONTRACTOR OF THE PROPERTY OF						
TACTICAL 4 166.5500 123.0 166.5500 123.0							Mode				
J. S. Carlotte				······································			<u> </u>				
OR REPORT TO THE PROPERTY OF T				<del></del>			A				
AIR TO GROUND CMD 14 169.1500 0.0 169.1500 0.0  9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	SECTION CONTRACTOR CON				<u> </u>						

ICS 204 WF (1/14) FINAL Page 2 of 2 /2

08/10/2015

1. Incident Name:						3.					
MAD RIVER COMPLEX						Branci	h:		Division/Grou	p:	
2. Operational Period:	DAY								_		
Date/Time From:			ate/Time To:		ΓUE	RI	JTH		S		
08/11/2015 0600 T	UE	Uõi	11/2015 210	30.000 (0.000)							
OPERATIONS CHI	EE CARLS	CHWORE		Operations	Personn	AND AND ASSESSED ASSESSED	VCH DIREC	TOR	KELLY MARTIN		
OPERATIONS CIT		WILLS (T)				5.00	1011 51112		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
DIVISION/GROUP SUPERVISO	OR MATTH	EW CHAM	PA		Ai	RATTACI	K SUPERV	ISOR	MIKE STOUT		
5.			Post	ırces Assig	nod this	Dariad					
Strike Team / Task	Force /		Resu	uices masig	neu uno:	. 63.100	Number			l	
Resource Desig			LWD		Leader		Persons	Dro	p Off PT./Time		Pick Up PT./Time
HC2 - NORTH PACIFIC FORE	2 - NORTH PACIFIC FORESTRY INC C-4 08/1		08/13	SALVADO ARELLAN			20	DP50/	0800	DP5	0/2000
ES1 ENGINE S/T - T1 - 1800A	ES1 ENGINE S/T - T1 - 1800A E-55			CHRIS FA	BRIZIO		20	DP50/	0800	DP5	0/2000
ENG3 ENGINE - T3 - MARTINEZ 316 E-145			08/19	JAMES GO	ONZALES		3	DP50/	0800	DP5	0/2000
ENGINE - T3 - SO. TRINITY 5751				FRASIER			3	DP50/	0800	DP5	0/2000
ENG6 - R2K ENTERPRISES - C9378 E-17			08/22	JOE STILL	SMOKING	3 SR.	3	DP50/	0800	DP50/2000	
WTT2 WT - T2 - ENF 21 E-251			08/14	LANI BROWN			2	DP50/0800		DP5	0/2000
WTS2 WT-T2 BRANHAM'S E-255			08/14				1	DP50/	0800	DP5	0/2000
SOFR JOHN FOLEY 0-31			08/16				1	DP50/	0800	DP5	0/2000
FOBS ROBERT MARTIN JR C	-274		08/21				1	DP50/	0800	DP5	0/2000
FEMT NICK GABBARD 0-346			08/23				1	DP50/	0800	DP5	0/2000
FEMP LARRY R CAMPBELL (	D-106		08/17				1	DP50/	0800	DP5	0/2000
6. Control Operations/Work As Patrol and mop up 100 feet alor	_		Van Duzen	By to DB38	Monitor f	ire activity	to keen fire	e east d	of Van Duzen Rive	er froi	m Fast Van
Duzen/West Van Duzen interse				114 10 21 00	. 1410111101 1	ne activity	to neep in	, cast c	,, vo,, o aao,, , , , , , , , , , , , , , ,		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
7. Special Instructions:					<del></del>						
Use caution around snags and						appropriat	e tape. Use	cautio	n while driving on	all ro	oads due to
narrowing and other roadway h **DO NOT OPEN RECREATIO	NAL GATES	ON FOR	EST**								
Coordinate with PG&E for utility placed and report coordinates to					sh. Verify	status of a	ill accounta	ble pro	perty. GPS locati	on wh	nen moved or
,		•									
** Personnel assigned to Division deployment.	n E as Rap	id Extraction	n Module: C	all sign is "F	REM1". M	odule shar	ed across i	nciden	and will monitor	comn	nand for emergency
Unit has capacity for ALS/BLS, ***Tactical Channel will be as					Wheeled	Litter, Etc.					
racion onamer will be us	signed in o	450 O: 61 ::1									
8.			Division	/Group Con	nmunicat	ion Sumn	iary				
Function	Channe	ıl R	X Frequency	NW	RX Tone	/NAC 1	TX Frequen	cy N/M	/ TX Tone/NA	νC	Mode
COMMAND	1		168.1000		123.	0	170.45	00	123.0		Α
TACTICAL	6		166.7250		123.	0	166.72	50	123.0		Α
AIR TO GROUND CMD	14		169.1500		0.0		169.15		0.0		Α
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Pla	nning Se	ition Chie	ef)	[	ate	'	Time

08/10/2015

1. Incident Name:

3.

MAD RIVER COMPLEX						ch:		Division/Group:		
2. Operational Period:	DAY									
Date/Time From: 08/11/2015 0600 T	UE	Date/Time To 08/11/2015 210		JE.	RUTH			W		
			Operations F	ersonne	ı					
OPERATIONS CHI	1				BR	ANCH DIREC	TOR	KELLY MARTIN		
DIVISION/GROUP SUPERVIS	ROBIN WILLS			AIF	ATTA	CK SUPERV	ISOR	MIKE STOUT		
Diviology of Entro	OK MATTICELLO	•		7.01						
<b>5.</b>		Reso	urces Assign	ed this P	eriod					65 05 05 05 85 65 05 50
Strike Team / Task Resource Desig		LWD	1	Leader		Number Persons	Dro	p Off PT./Time	Pick Up F	T./Time
HC2 CREW - T2 - MQ FRANCI C-9	O REFORESTATIO	N 08/14	ISAURO TO	RRES		20	DP30/	0800	DP30/2000	
ES3 ENGINE S/T - T3 - A2S E	-74	08/19	PAT OJEDA	\		19	DP30/	0800	DP30/2000	
ENG3 ENGINE - T3 - TONTO I	E-28 E-4	08/14	ALAN ROSE	=		3	DP30/	0800	DP30/2000	
ENG4 ENGINE - T4 - PATRICE	08/15	ANDREW D	RAKE		3	DP30/	0800	DP30/2000		
WTS1 WT - T2 - BERRY TRUC	08/14	STEVEN BE	RRY		1	DP30/	0800	DP30/2000		
FAL1 FALM - PRO PLUS FALL	08/21	KEN WOOD	MAN		2	DP30/	0800	DP30/2000		
FAL1 FALM - PRO PLUS FALL	08/21	PAT CAMPE	3ELL		2	DP30/	0800	DP30/2000		
FAL1 FALM - MILLER WOOD PRODUCTS 0-302		08/21	ZACHARY F	PAGNOT	TA	2	DP30/	0800	DP30/2000	
TFLD SHANE ZIMMERMAN O-22		08/16				1	DP30/	0800	DP30/2000	
TFLD ERICK ESQUIVEL (T) C	)-222	08/10				1	DP30/	0800	DP30/2000	
TFLD STEPHEN BRENT MIZE	LL O-59	08/16				1	DP30/	0800	DP30/2000	
TFLD EZRA ENGLESON (T)	)-61	08/17			·	1	DP30/	0800	DP30/2000	
FELB RHETT L WHISENHUNT	O-213	08/19				1	DP30/	0800	DP30/2000	
SOFR RON SASS 0-19		08/16				1	DP30/	0800	DP30/2000	
FEMT TIM MARINO 0-332	***************************************	08/24				1	DP30/	0800	DP30/2000	
FEMP AARON M TERRY 0-32	27	08/22	-			1	DP30/	0800	DP30/2000	
6. Control Operations/Work As As fire weather and fire condition junction of 1S05. Mop up 100 fe	ons permit, continue	to conduct firing	g operations in on West Side	n pockets Rd throu	of unbi	urned fuel in t	the are	a of the Westside	Rd at 1S06C	to the
7. Special Instructions:										
Use caution around snags and Use caution while driving on all	~	•	oadway hazar	rds.						
		Division	/Group Com	nunicati	on Sun	imary				
Function	Channel	RX Frequency	NW I	RX Tone/	NAC	TX Frequen	icy N/W	/ TX Tone/NA	C N	lode
COMMAND	1	168.1000	)	123.0		170.45	00	123.0		Α
TACTICAL	7	166.7750	)	123.0	)	166.77		123.0		A
AIR TO GROUND CMD	14	169.1500		0.0		169.15		0.0	0.0 A	
9. Prepared By (Resource Unit	t Leader)	Appro	ved By (Plani			nief)		)ate	Time	
10P8 1840			<u> </u>	10			0	8/10/2015	2100	
ICS 204 WF (1/14)	<b>\</b>		FINA	L					Pag	je 1 of 2 🦊

I. Incident Name:		/ision/Group Ass	3.	<u> </u>		
MAD RIVER COMPLEX			Brai	nch:	Division/Group:	
2. Operational Period:	DAY			RUTH	W	
Date/Time From: 08/11/2015 0600 Tt	JE	Date/Time To: 08/11/2015 2100	TUE	(0111	AA	
		Operation	ons Personnel			
OPERATIONS CHIE	ı		88	ANCH DIRECTOR	ELLY MARTIN	
DIVISION/GROUP SUPERVISO	ROBIN WILL		AIR ATTA	CK SUPERVISOR A	AIKE STOLIT	
WISION/GROUP SUPERVISO	MATITECE.	<b></b>	Alcadia	OK SOFERVISOR	MINE 31001	
Special Instructions:				<u> </u>		
Coordinate with PG&E for utility ferify status of all accountable packhaul excess equipment and stilize spill kits under Mark III pu tilize fish screens on all draftin	property. GPS lo d trash. umps.		ed and report coordir	nates to supply.		
* Personnel assigned to Divisio eployment. Init has capacity for ALS/BLS, I **Tactical Channel will be ass	Low Angle Rope	e Systems, Backboard, Stok	es, Wheeled Litter, E		and will monitor con	nmand for emerge
		Nivisian/Grain (	Communication Sun	amani		
	Cha!			TX Frequency N/W	TX Tone/NAC	Mada
Function	Channel	RX Frequency N/W	RX Tone/NAC		<del> </del>	Mode
OMMAND	11	168.1000	123.0	170.4500	123.0	A
CTICAL I	7	166.7750	123.0	166.7750	123.0	1 A
tives to a particular production of the production of the control	14	169.1500	0.0	169.1500	0.0	<u> </u>
R TO GROUND CMD Prepared By (Resource Unit			0.0 Planning Section Ch	nief) D:	0.0	A Time

1. Incident Name:				3.				
MAD RIVER COMPLEX				В	ranch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:			LASSIC		AA	
	'UE	08/11/2015 210	10 TU	E				
4.			Operations P	STATE OF BUILDING STATE OF THE	5 5 5 6 6 5 6 6 6 6 6 6 6 6			
OPERATIONS CHI	ROBIN WILLS			•	BRANCH DIRE	CTOR	OSEPH REYES	
DIVISION/GROUP SUPERVISO		· · · · · · · · · · · · · · · · · · ·		AIR AT	TACK SUPER	VISOR N	IIKE STOUT	
			1					
5.		Resou	irces Assigne	d this Perio		T T		
Strike Team / Task Resource Desig		LWD	L	eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2 CREW - T2 - NORTH PAC 2	CIFIC FORESTRY	C- 08/14	ADRIAN PER	REZ	20	DP19/0	9800	DP19/2000
HC2 CREW - T2 - 13185E - OR C-63	REGON WOODS IN	IC 08/13	SCOTT POL	HAMUS	20	DP19/0	800	DP19/2000
ES3 ENGINE - T3 - A2S - STRI	IKE TEAM #2 E-76	08/19	DOUG T NIE	MYNSKI	17	DP19/0	800	DP19/2000
WT - T2 - DARRAH LOGGING 2	23 E-190	08/20	STAN CARG	0	1	DP19/0	800	DP19/2000
WT - T2 - DARRAH LOGGING I	INC 21 E-191	08/20	KEITH DARF	RAH	1	DP19/0	800	DP19/2000
WT-T2- TT CONST. E-186	08/14	CHRIS WILS	ON	1	DP19/0	800	DP19/2000	
DOZ2 - T2 - INLAND E-33		08/17	JAMES DOU	GHTERY	2	DP19/0	800	DP19/2000
SKD1 SKIDDER - T1 - JIM JOH (E-192) E-192	INSON LOGGING	08/20	HANK JOHN	SON	2	DP19/0	800	DP19/2000
FELB MICHAEL PHILIP WACH	IHOLZ O-184	08/21			1	DP19/0	800	DP19/2000
FALM, FALLER - NORTH ZONE 283	FALLERS, INC. C	08/20	ROBERT FR	EEMAN	2	DP19/0	800	DP19/2000
FALM, FALLER - MORGANTRE 282	ER FALLERS-3 O	- 08/20				DP19/0	800	DP19/2000
TFLD CLINT GREEN O-290		08/20			1	DP19/0	800	DP19/2000
TFLD TYLER DETRICK (T) O-	313	08/22			1	DP19/0	800	DP19/2000
HEQB ADAM MCCULLOUGH	O-242	08/21			1	DP19/0	800	DP19/2000
HEQB ROBERT GARRISON JF	R O-244	08/22			1	DP19/0	800	DP19/2000
SOFR ELLIOTT SHAWN DUGO	GAR O-202	08/20			1	DP19/0	800	DP19/2000
FEMP FLORENCIO J BARRIOS	S O-180	08/20			1	DP19/0	800	DP19/2000
FEMT DOUG STUART 0-323	······································	08/22			1	DP19/0	800	DP19/2000
READ JASON S MARTIN 0-13	36	08/19			1	DP19/0	800	DP19/2000
READ RAYMA COOLEY						DP19/0	800	DP19/2000
8.		Division	/Graup Comn	nunication S	ummary			
Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	1	168.1000		123.0	170.4	500	123.0	A
TACTICAL	10	154.2875		123.0	154.21		123.0	A
AIR TO GROUND CMD	14	169.1500		0.0	169.1		0.0	
9. Prepared By (Resource Unit	Leader)	Approv	ved By (Plann	ing Section	Chief)		ate	Time
Tobat Ash						Ing	1/09/2015	1800 Page 1 of 2
ICS 204 WF (1/14)			FINAL					rage roiz

ICS 204 WF (1/14)

1. Incident Name:				3.					
MAD RIVER COMPLEX				Branch	1:		Division/Group	:	
2. Operational Period:	DAY								
Date/Time From: 08/11/2015 0600 TUE	(	Date/Time To: 08/11/2015 2100	TUE	LA	SSIC		AA		
4.		Operat	ions Personn	9)		1.69 (5.1)			
OPERATIONS CHIEF	6			BRAN	ICH DIREC	TOR	OSEPH REYES		
DIVISION/GROUP SUPERVISOR	ROBIN WILLS		Ai	RATTACE	( SUPERV	ISOR N	IIKE STOUT		
DIVIDIONOROUS CO. ERVICOR	THE THE CONTRACTOR		1"						
		Resources A	ssigned this	Period					
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
READ JACQUELINE BEIDL O-25	9	08/20		<u> </u>	1	DP19/0	800	DP19/2000	
					<u> </u>	<b> </b>			
6. Control Operations/Work Assig	unments:				<u> </u>	<u> </u>	<b>_</b>		
7. Special Instructions: Use caution around snags and flag Use caution while driving on all roa Backhaul excess equipment and tr Verify status of all accountable pro Utilize MIST tactics in wilderness a Coordinate with READS for approp	ds due to narrow ash. perty. GPS locati and when around priate actions in w E as Rapid Extra	ring and other roadway ion when moved or pla sensitive plants or ARI rilderness areas and w ction Module: Call sign	ced and report CH sites. then encounter is "REM1". M	ing sensiti	ve plants, A	ARCH si		command for emergency	
***Tactical Channel will be assigned.  8.  Function	Channel	Division/Group RX Frequency N/W		NAMES AND POST OF THE PARTY OF	<b>ary</b> IX Frequer	ncy N/W	TX Tone/NA	C Mode	
COMMAND	1	168.1000	123	0	170.45	00	123.0	А	
TACTICAL	10	154.2875	123	0	154.28	75	123.0	A	
AIR TO GROUND CMD	14	169.1500	0.0	0.0 169.1500		00	0.0	A	
9. Prepared By (Resource Unit Le	eader)	Approved By	(Planning Se	ction Ghie	ef)	D	ate	Time	
Robertelle	Jan 1	Date Time 08/09/2015 1800			1800				

1. Incident Name:						3.						
MAD RIVER COMPLEX	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Brancl	h:		Division/Grou	ıp:	***************************************	
2. Operational Period:	DAY						0010		00			
Date/Time From: 08/11/2015 0600 TUE			e/Time To 1/2015 210		UE	LA	SSIC		CC			
4.				Operations	Personn	el						
OPERATIONS CHIEF		CHWOPE VILLS (T)				BRAN	NCH DIREC	TOR	JOSEPH REYES			
DIVISION/GROUP SUPERVISOR					All	R ATTACI	K SUPERV	SOR	MIKE STOUT			
5. Resources Assigned this Period												
Strike Team / Task For			Reso	urces Assigr	ed this f	Period .	Number	100.00				
4	Resource Designator LWD			Leader		Persons	Dro	p Off PT./Time	<u> </u>	Pick Up PT./Time		
HC2I CREW - T2IA - INYO REGUL	21 CREW - T2IA - INYO REGULARS C-43 08/15 PAUL ARG			UETA		20	DP53	0800	DP5	3/2000		
HC2I CREW - T2IA - IRON MOUNTAIN C-25 08/19 STEVE N			STEVE NIC	HOLS		20	DP53	0800	DP5	3/2000		
ENG3 ENGINE - T3 - A2S 231 E-144 08/18 DARREL				DARRELL /	A CRAIG		3	DP53	0800	DP5	3/2000	
SOFR ELLIOTT SHAWN DUGGAR O-202 08/20							1	DP53	0800	DP5	3/2000	
FOBS JOE BOGGS O-268 08/16						1 DP53/0800			0800	DP5	3/2000	
FOBS MICHAEL GERALD MUCK (T) O-97 08/18							1	DP53/	0800	DP5	3/2000	
Scout and prep 1S07 Rd. south from Div AA/CC to the Div CC/JJ break. Prep for future firing operations to contain fire within wilderness.  7. Special Instructions:  Use caution around snags and flag as needed for safety. Identify snags to be fallen with appropriate tape.  Use caution while driving on all roads due to narrowing and other roadway hazards.  Use caution while driving on Highway 36.  ***DO NOT OPEN RECREATIONAL GATES ON FOREST**  Backhaut excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report coordinates to supply. Utilize spill kits under Mark III pumps. Coordinate with READS for appropriate actions in wilderness areas and when encountering sensitive plants, ARCH sites, etc.  ***Personnel assigned to Division E as Rapid Extraction Module: Call sign is "REM1". Module shared across incident and will monitor command for emergency deployment.  Unit has capacity for ALS/BLS, Low Angle Rope Systems, Backboard, Stokes, Wheeled Litter, Etc.  ***Tactical Channel will be assigned in case of a medical activation.***												
8.			Division	/Group Com	municati	on Summ	nary					
Function	Channel	RX	Frequency	N/W	RX Tone	/NAC T	TX Frequen	cy N/V	/ TX Tone/NA	/C	Mode	
COMMAND	1		168.1000		123.0		170.45	····	123.0		<u> </u>	
TACTICAL	9		159.4725		123.0		159.47		123.0		Α	
AIR TO GROUND CMD  9. Prepared By (Resource Unit Le	14 ader)	1	Approved By (Planning Se				169.15	·····	Date Time			

2030

08/10/2015

1. Incident Name:				3,							
MAD RIVER COMPLEX				Branc	h:		Division/Grou	p:			
2. Operational Period:	DAY				0010						
Date/Time From: 08/11/2015 0600 TUE	1	ate/Time To: /11/2015 2100	TUE	LA	SSIC		IJ				
4.		0	perations Person	nel							
OPERATIONS CHIEF	CARL SCHWOPE ROBIN WILLS (T)			BRAI	NCH DIREC	TOR J	OE REYES				
DIVISION/GROUP SUPERVISOR	UNSTAFFED		A	IR ATTAC	K SUPERVI	SOR M	IIKE STOUT				
5.		Resourc	ces Assigned this	Period	. 3 6 6 6						
Strike Team / Task For Resource Designato		LWD	Leader	Number Persons D			Orop Off PT./Time		Pick Up PT./Time		
UNSTAFFED											
6. Control Operations/Work Assig	nments:										
UNSTAFFED											
Scout when resources available. Initial dozerline was constructed but needs further prepping.											
7. Special Instructions:											
** Personnel assigned to Division E deployment. Unit has capacity for ALS/BLS, Lov ***Tactical Channel will be assign	v Angle Rope Syste	ems, Backboard	d, Stokes, Wheeled			ncident	and will monitor	comm	and for emergency		
8.		Division/G	roup Communica	tion Summ	uary						
Function	Channel R	X Frequency N	/W RX Ton	e/NAC 1	TX Frequenc	y N/W	TX Tone/NA	С	Mode		
COMMAND	1	168.1000	123	.0	170.450	00	123.0		Α		
TACTICAL	7	166.7750	123	.0	166.775	50	123.0		А		
AIR TO GROUND CMD	14	169.1500	0.0	0.0 169.1500			0.0 A				
9. Prepared By (Resource Unit Le	ader)	Approve	d By (Planning Se	ction Chie	rf)	Da	rte	7	îme .		

08/10/2015

1. Incident Name:				<b>3.</b>						
MAD RIVER COMPLEX				Branch	n:		Division/Group	<b>)</b> :		
2. Operational Period:	DAY				0010					
Date/Time From: 08/11/2015 0600 TUE		Date/Time To: 08/11/2015 2100	TUE	LA;	SSIC	***************************************	LL			
4.		Oper	rations Personn	ı						
OPERATIONS CHIEF	CARL SCHWOF ROBIN WILLS (*			BRAN	NCH DIREC	TOR JO	SEPH REYES			
DIVISION/GROUP SUPERVISOR			All	AIR ATTACK SUPERVISOR MIKE STOUT						
5.		Resources	Assigned this I	eriod						
Strike Team / Task Fo Resource Designate		r.MD	Leader		Number Persons	Drop (	Off PT./Time	Pick Up PT./Time		
FEMP FLORENCIO J BARRIOS C	D-180	08/20			1					
FEMT DOUG STUART 0-323		08/22			1					
READ JASON S MARTIN O-136 08/19					1					
READ RAYMA COOLEY										
7. Special Instructions:  ** Personnel assigned to Division E deployment.  Unit has capacity for ALS/BLS, Lov  ***Tactical Channel will be assign	v Angle Rope Sys	stems, Backboard, S	Stokes, Wheeled			ncident a	and will monitor o	command for emergency		
8. Function COMMAND	1	RX Frequency N/W 168.1000	123.0	NAC T	X Frequenc	00	TX Tone/NA(	A		
TACTICAL	5	168.6000	123.0		168.600		123.0	A		
AIR TO GROUND CMD	14	169.1500	0.0 Sy (Planning Sec	tion Chic	169.150	loa l	0.0	Time		

08/10/2015

1. Incident Name:				3.								
MAD RIVER COMPLEX				Branch	1:		Division/Group	):				
2. Operational Period:	DAY											
Date/Time From: 08/11/2015 0600 T	i i	Pate/Time To: /11/2015 2100	TUE	LASSIC			TT					
4		Opera	tions Personn	sl .								
OPERATIONS CHI	EF			BRAN	ICH DIREC	TOR	OE REYES					
DIVISION/GROUP SUPERVISO	OR		Al	RATTACH	( SUPERVI	SOR						
5		Resources	Assigned this	eriod								
Strike Team / Task Resource Desig		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time				
C Control Conselion Minute *	pojannostor					w						
6. Control Operations/Work Assignments:  Unstaffed: Scout Division when resources are available												
Unstaffed. Scout Division when resources are available.												
7. Special Instructions:			·····									
deployment.  Unit has capacity for ALS/BLS, Low Angle Rope Systems, Backboard, Stokes, Wheeled Litter, Etc.  ***Tactical Channel will be assigned in case of a medical activation.***												
8.		Division/Grou	p Communicat	on Summ	iarv							
Function	Channel R	X Frequency N/W	RX Tone	vinistrate/Stramov.No	X Frequenc	y N/W	TX Tone/NA	C Mode				
COMMAND	1	168.1000	123.		170.450		123.0	A				
TACTICAL	9	159.4725	123.	)	159.4725		123.0	А				
AIR TO GROUND CMD	14	169.1500	0.0		169.150	0	0.0	Α				
9. Prepared By (Resource Unit	t Leader)	Approved B	y (Planning Sec	tion Chie	f)	Di	ate	Time				

5 204 WF (1/14) Page 1 of 1 21

1. Incident Name:	uğ suğuğ					3.				40.2013	
MAD RIVER COMPLEX						Branc	:h:		Division/Group	):	
2. Operational Period:	DAY										
Date/Time From:			e/Time To:			LA	SSIC	j	VV		
	JE	08/1	1/2015 210		rue [						
4. OPERATIONS CHIL	EELCADI S	CHMODE		Operations	Personne	Andrew Services	NCH DIREC	I lant	OSEPH REYES		
OPERATIONS CHIL	1	VILLS (T)				ыка	MOII DINE		OSEITTRETES		
DIVISION/GROUP SUPERVISO	R CALEB	FINCH			Alf	RATTAC	K SUPERV	ISOR N	IIKE STOUT		
5.			Resou	ırces Assig	ned this F	eriod		l			
Strike Team / Task							Number			P9.1	
Resource Design			LWD		Leader		Persons	<u> </u>	Off PT./Time		Ip PT./Time
ENGINE S/T - T6 - MAD RIVER	····		08/20	MICHAEL		K	15		KS SPIKE/		SPIKE/2100
ENGINE - T3 - NV-HTF 453 E-1			08/15	JUSTIN BI			4		KS SPIKE/		SPIKE/2100
DOZ2 - T2 - ABLE SERVICES	E-34		08/16	JAMES GO	ORDON		2	CROOL	KS SPIKE/		SPIKE/2100
DOZ2 - T2 - NORTHSTATE EQ	UIP 24HR	-210	08/21	MAURICE	RHOADE	S	2	CROOL	KS SPIKE/	CROOKS	SPIKE/2100
WT - T2 - DARRAH LOGGING	E-261		08/22	KEITH DA	RRAH		1	CROOL	KS SPIKE/	CROOKS	SPIKE/2100
WT - T2 - DARRAH LOGGING E-262			08/22	TAMI QUII	NONEZ		1 CROOKS SPIKE/		KS SPIKE/	CROOKS	SPIKE/2100
WT - T2 - DARRAH LOGGING E-263			08/22	GARY QU	INONES		1	CROO	KS SPIKE/	CROOKS	SPIKE/2100
TFLD WESLEY BRANDEN SULTEMEIER O-23		O-23	08/15				1	CROO	KS SPIKE/	CROOKS	SPIKE/2100
TFLD JOHN W KAUFFMAN O-	291		08/15				1	CROOL	KS SPIKE/	CROOKS	SPIKE/2100
HEQB TOMMY STROTHER O	-220		08/22				1	CROOL	(S SPIKE/	CROOKS	SPIKE/2100
HEQB ROBERT GARRISON JE	C O-244		08/22				1	CROO	(S SPIKE/	CROOKS	SPIKE/2100
HEQB JEFF HIGHFILL O-297			08/22				1	CROOL	KS SPIKE/	CROOKS	SPIKE/2100
FELB KEVIN W COX O-288	······································		08/22			<u></u>	1	CROOL	KS SPIKE/	CROOKS	SPIKE/2100
FALM - PRO PLUS FALLERS -	O-299		08/21				2	CROOL	KS SPIKE/	CROOKS	SPIKE/2100
FALM- UNDERDOG - O-304			08/22	CRAIG MC	RGAN		2	CROOP	KS SPIKE/	CROOKS	SPIKE/2100
SOF2 BILL A BRYANT O-34			08/11				1	CROOL	(S SPIKE/	CROOKS	SPIKE/2100
FEMP TRAVIS HOOPER 0-32	1		08/22				1	CROOL	(S SPIKE/	CROOKS	SPIKE/2100
FEMT ERIC KLEMOWICZ 0-17	74		08/19				1	CROOP	(S SPIKE/	CROOKS	SPIKE/2100
FOBS KAY K KUDO O-270			08/16				1 1	CROOP	(S SPIKE/	CROOKS	SPIKE/2100
FOBS ASHLEIGH B D'ANTONIO	O O-99		08/18		<del></del>		1 1	CROOK	(S SPIKE/	CROOKS	SPIKE/2100
READ JEREMIAH KARUZAS C	)-191		08/19		···········		1	CROOK	(S SPIKE/	CROOKS	SPIKE/2100
				1							
8.	2328	<u> </u>		Group Con		CECCO I CHESIA CARRON S	2010/05/2000/05/2010/05/2010/05/2010/05/2010/05/2010/05/2010/05/2010/05/2010/05/2010/05/2010/05/2010/05/2010/05/2010/05/05/2010/05/05/05/05/05/000/05/05/05/05/05/05/0	(12 S 19			
Function	Channel	RX	Frequency		RX Tone/		TX Frequen		TX Tone/NA		Mode
COMMAND	1		168.1000		123.0	<del>-</del>	170.45		123.0		A A
TACTICAL	5		168.6000		123.0	<u>'</u>	168.60		123.0 0.0	+	A
AIR TO GROUND CMD 14 169.150					0.0 169.1500						* *
9. Prepared By (Resource Unit Leader)								- 1	Date Time 08/10/2015 2100		
ICOPAN HAR	181		1			_(		100	# IVIZVIU	2,00	

ICS 204 WF (1/14)

FINAL

1, Incident Name:	DIVISIO	on/Group Ass		3.	00 207	****				
				Branch			Di. /-i/0			
MAD RIVER COMPLEX			-	branci	1.		Division/Group	<b>3</b> :		
2. Operational Period:	DAY			1 6	eele		vv			
Date/Time From: 08/11/2015 0600 TUE		ate/Time To: /11/2015 2100	TUE	LA:	SSIC		VV			
43.40		Operati	ons Personne	1		9 (9)				
OPERATIONS CHIEF	CARL SCHWOPE ROBIN WILLS (T			BRAN	ICH DIREC	TOR	OSEPH REYES			
DIVISION/GROUP SUPERVISOR	CALEB FINCH		AIF	AIR ATTACK SUPERVISOR MIKE STOUT						
		Resources As	ssigned this P	eriod						
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
READ JACQUELINE BEIDL 0-25	9	08/20			1	CROO	KS SPIKE/	CROOKS SPIKE/2100		
6. Control Operations/Work Assi										
Construct handline and dozer line, along the Little Van Duzen River.							m terminating into	existing road system		
7. Special Instructions:			<del> </del>		****					
Use MIST tactics in wilderness, ar Use caution around snags and flag Use caution while driving on all rot Backhaul excess equipment and to Verify status of all accountable pro  ** Personnel assigned to Division deployment.  Unit has capacity for ALS/BLS, Lot  ***Tactical Channel will be assigned to Division will be assigned to Division deployment.	g as needed for safe ads due to narrowing rash. operty. GPS location E as Rapid Extraction w Angle Rope Syste	ety. g and other roadway i when moved or plac on Module: Call sign i ems, Backboard, Stol	hazards. ced and report is "REM1". Mo kes, Wheeled I	dule shar	ed across in		and will monitor o	command for emergency		
8.		Division/Group	Communicati	on Summ	iary					
Function	Channel R	X Frequency N/W	RX Tone/	180001860000000000000	X Frequen	cy N/W	TX Tone/NA	C Mode		
COMMAND	1	168.1000	123.0		170.450		123.0	A		
TACTICAL	5	168.6000	123.0		168.600	00	123.0	А		
AIR TO GROUND CMD	14	169.1500	0.0		169.15	00	0.0	Α		
9. Prepared By (Resource Unit Le	eader)	Approved By (	(Planning Sec			ate	Time			
Robert Adl		6	191	08/10/2015 2100			2100			

1. Incident Name:	2012/04/2014		3.						
MAD RIVER COMPLEX			Branc	:h:	Division/Grou	Division/Group:			
2. Operational Period: DA	γ				100				
Date/Time From: 08/11/2015 0600 TUE	Date/Time 1 08/11/2015 2		LA	SSIC	YY				
4.		Operations Perso	nnel						
OPERATIONS CHIEF CAR			BRA	NCH DIREC	TOR JOSEPH REYES				
ROB  DIVISION/GROUP SUPERVISOR KIM	OLSON		AIR ATTACK SUPERVISOR MIKE STOUT						
DIVISION/GROUP SUPERVISOR RIM	OLSON		AII A 1 1 A 9	ii oor Eitti	70K MINZ 01001				
	Res	sources Assigned th	is Period						
Strike Team / Task Force / Resource Designator	LWD	Leade	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
DOZ2 DOZER - T2 - WURLITZER E-2	13 08/21	JOSHUA ROGER	IS.	3 [	DP53/0800	DP53/2000			
HEQB COREY LEE KLAMUT 0-218	08/22			1 1	DP53/0800	DP53/2000			
IEQB ANTHONY L DAVIS O-312 (T) 08/16				1 1	DP53/0800	DP53/2000			
SOF2 BILL A BRYANT O-34	08/11			1 1	DP53/0800	DP53/2000			
FEMP TRAVIS HOOPER 0-321	08/22			1 1	OP53/0800	DP53/2000			
FEMT ERIC KLEMOWICZ 0-174	08/19			1 DP53/0800		DP53/2000			
FOBS BRIAN JOSEPH STUPAK O-54	08/17		·	1 1	DP53/0800	DP53/2000			
FOBS BRIAN ZABEL (T) O-94	08/17		<del>v </del>	1 1	DP53/0800	DP53/2000			
READ JACQUELINE BEIDL O-259	08/20			1 1	DP53/0800	DP53/2000			
6. Control Operations/Work Assignme	nts:			11		<u> </u>			
Improve dozerline and prep for firing ope		enteney Rock. Improv	e dozer line	and prep for	firing operations from S	Senteney Rock to DP53.			
7. Special Instructions:				· · · · · · · · · · · · · · · · · · ·					
Use MIST tactics in wilderness.									
Use caution around snags and flag as no Use caution while driving on all roads du		r roadway hazards.							
Backhaul excess equipment and trash. Verify status of all accountable property.			ort coordina	tes to supply.					
						• • • • • • • • • • • • • • • • • • • •			
** Personnel assigned to Division E as R deployment.	•				cident and will monitor	command for emergency			
Unit has capacity for ALS/BLS, Low Ang			ed Litter, Etc	<b>:.</b>					
, action of actions									
8,	Divisi	on/Group Communic	ation Sumr	nary					
	nnel RX Frequen		PROPERTY OF STREET, ST	TX Frequenc	y N/W TX Tone/N/	AC Mode			
	1 168.10		23.0	170.450		A			
	5 168.60	00 12	23.0	168.600	0 123.0	A			
AIR TO GROUND CMD 1	4 169.15	00 (	0.0 169.1500		0.0	A			
9. Prepared By (Resource Unit Leader) Approved By (Planning Se				Section Chief) Date		ate Time			

08/10/2015

1. Incident Name:	SEC SEC 50 (20 Eq. (20 Eq.))	can make san		3.			5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5			
MAD RIVER COMPLEX				Branc	ch:		Division/Group:			
2. Operational Period:	DAY				SSIC		LASSIC :	SPC		
Date/Time From: 08/11/2015 0600 TUE	į ·	Date/Time To: 3/11/2015 210		LA	13310		LASSIC	SFG		
4.			Operations Pers	ionnel			10073 010 010	A2019 (A10)		
OPERATIONS CHIEF				BRA	NCH DIREC	TOR J	OSEPH REYES			
DIVISION/GROUP SUPERVISOR	ROBIN WILLS (T			AIR ATTAC	K SHPERV	ISOR M	IKE STOUT			
DIVISION/GROUP SUPERVISOR	BOB HARVEY (T			AMAIIA	AC GO! ZICT					
5.		Resou	ırces Assigned	this Period						
Strike Team / Task For				1-	Number	D-00	Off PT./Time	Pick Up PT./Time		
Resource Designato		LWD	Lea		Persons 22	DP50/0		P50/2000		
ES1 ENGINE S/T - T1 - 1075A E-1		08/15	CARL BJERKE							
ES1 ENGINE S/T - T1 - 1810A E-5	54	08/17	PHILL VENERI	S		DP50/0		DP50/2000		
ES3 ENGINE - T3 - A1S - STRIKE	TEAM 1 E-73	08/19	MATHEW MAY	HALL	21	DP50/0		)P50/2000		
WTS2 WATER TENDER - DARRA E-259	H LOGGING INC.	08/22	TARA ELAM		1	DP50/0	700	DP50/2000		
WTS2 WATER TENDER - DARRA E-260	H LOGGING INC	08/22	JAMIE LEFLET		1	DP50/0	700	)P50/2000		
6. Control Operations/Work Assignments:										
Provide structure defense in the Swayback community. Scout and utilize needs and structure prep requirements for the area.  7. Special Instructions:  Use caution around snags and flag as needed for safety. Identify snags to be fallen with appropriate tape. Use caution while driving on all roads due to narrowing and other roadway hazards.										
Use caution while driving on Highw **DO NOT OPEN RECREATIONAL Backhaul excess equipment and tra Utilize spill kits under Mark III pump	L GATES ON FOR ash. Verify status os.	of all accounta								
** Personnel assigned to Division E deployment. Unit has capacity for ALS/BLS, Lov ***Tactical Channel will be assign	v Angle Rope Sys	tems, Backbo	ard, Stokes, Whe	•		ncident	and will monitor co	ommand for emergency		
8.		Division	/Group Commu	nication Sum	mary					
Function	Channel	RX Frequency	NW RX	Tone/NAC	TX Frequen	icy N/W	TX Tone/NAC	Mode		
COMMAND	1	168.1000	)	123.0	170.45	00	123.0	Α		
TACTICAL	5	168.6000	)	123.0	168.60	000	123.0	Α		
AIR TO GROUND CMD	14	169.1500	)	0.0	169.15	00	0.0	A		
9. Prepared By (Resource Unit Le	ader)	Appro	ved By (Plannin	g Section Ch	ief)	a	ate	Time		
126het All				Raf		08	3/10/2015	2100		

ICS 204 WF (1/14)

FINAL

Page 1 of 1 25

1. Incident Name:					3.					
MAD RIVER COMPLEX					Branch	1:		Division/Grou	p:	
2. Operational Period: DA	Υ		3 EN 25 G. C.					CONTIN	ICE	NCV
Date/Time From:	1	ate/Time To:		(E				CONTI	IGE	140 1
08/11/2015 0600 TUE	08/	/11/2015 210		JE						
OPERATIONS CHIEF CAR	N CCUMODE		Operations F	'ersonn	easing the property of the	ICH DIREC	TORLE	SLIE CURTIS		
1	BIN WILLS (									
DIVISION/GROUP SUPERVISOR BOB	3 HARVEY			Al	RATTACH	( SUPERV	ISOR MI	KE STOUT		
5.				a di delle	200 pp. 1860 (c)				Č. T. S.	
Strike Team / Task Force /		Kesou	irces Assign	ee uiis	4.00	Number				
Resource Designator		LWD		Leader		Persons	Drop (	Off PT./Time	P	ick Up PT./Time
DOZ2 DOZER - T2 - JW MORRISON 1	E-208	08/20	MATTHEW	MORRIS	SON	2	DP65/07	'30	DP65	5/2000
DOZ2 DOZER - T2 - JW MORRISON E	E-209	08/20	JOHN MOR	RISON		2	DP65/07	30	DP65	5/2000
DOZ2 DOZER - T2 - NORTHSTATE EQUIPMENT - 08/22 SCOTT HARV 45423 E-211					·····	2	DP65/07	'30	DP65	5/2000
DOZ2 DOZER - T2 - WURLITZER E-2	213	08/21	JOSHUA R	OGERS		3	DP65/07	'30	DP65	5/2000
HEQB COREY LEE KLAMUT O-218		08/22				1	DP65/07	'30	DP6	5/2000
HEQB ANTHONY L DAVIS O-312		08/16	<u> </u>			1	DP65/07	'30	DP6	5/2000
HEQB TOMMY STROTHER O-220 08/22						1	DP65/0730		DP6	5/2000
HEQB JEFF HIGHFILL O-297 08/22						1	DP65/07	′30	DP6	5/2000
6. Control Operations/Work Assignment	ents:	<u> </u>	<u> </u>			<u> </u>	<u> </u>			
Construct contingency lines in the fire a	rea east of 01	S26 Rd. syst	em in the For	est Glen	area towa	rds the 29h	√158 Rd. s	ystem Rattlesr	iake Ri	dge. Construct
contingency from DP60 along Crooks F	Ridge to prep for	or future firing	g operations.							
7. Special Instructions:					4.4					
Use caution around snags and flag as r	needed for saf	ety.								
Identify snags to be fallen with appropri Use caution while driving on all roads d	ue to narrowin	ng and other r	roadway haza	rds.						
Use caution while driving on Highway 3 **DO NOT OPEN RECREATIONAL GA	16. ATES ON FOR	REST**								
Backhaul excess equipment and trash.			ar alaaad a	nd rapar	t coordinat	as to sunni	v			
Verify status of all accountable property Utilize spill kits under Mark III pumps.	/. GPS location	n waen move	o or praced a	un ishoi	COOLUMB	es to suppi	<b>J</b> .			
•			n/Group Com		lian Cim	nan			en Eviĝ	
8.	,			RX Ton	2009/2012/2012/2014/2014/2014/2014/2014/2014	TX Freque	acy NAM	TX Tone/N	AC T	Mode
		RX Frequency		123		170.4		123.0		A
COMMAND	1	168.1000 154.3025		123		154.3		123.0		A
<del>'''\'''\'\'\'\'\'\'\'\\</del>	11	169,150(		0.4		169.1		0.0		А
AIR TO GROUND CMD  9. Prepared By (Resource Unit Leade			ved By (Plar		<u>,L</u>	ef)	Da	ıte	$\top$	Time

08/10/2015

>
$\alpha$
A
$\simeq$
$\geq$
1
_
ഗ
10
<u> </u>
4
0
_
-
⋖
2
Ш
$\overline{}$
_
U
~
4

SUNRISE: 0617 SUNSET: 2017 PREPARED DATE/TIME: 8/10/2015 @ 2100 END TIME: 2100 START TIME: 0700 2. OPERATIONAL PERIOD DATE: 8/11/2015 PREPARED BY: John Keesee 1. INCIDENT NAME: Mad River

# Avail / Type/ Make-Model / FAA N# / Base(s) REMARKS 5. TFR: 5/9964 Freq. 126.450 See TFR map AVAIL No aircraft assigned No aircraft assigned START N50EB BASE 4. MEDEVAC A/C: Guard 825 out of Redding. Order through Fortuna Leadplanes MAKE/MODEL Airtankers 8. FIXED-WING ATGS Aircraft Other \*\*AVOID aerial application of retardant or foam within 300' of waterways, bodies of water. If retardant is dropped within these areas, notify AOBD with Lat. & Long, gallons, and a map. ≽ 169.1500 166.6750 163.100 168.8625 163.100 168.625 Rx: 168.100 Tx: 170.4500 Tone 123.0 FAA N# Ξ 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): SMOKEY CONDITIONS, OTHER FIRES, OTHER AIRCRAFT COULD FLY IN OUR AREA. Contact phone # 209-769-6293 REMARKS 126.450 Flight follow with Fortuna Dispatch on Admin. Net Rx: 168.1250 Tx: 170.4750 AM 7. FREQUENCIES COMMAND RPT A/G Command: A/G Tactical: AVAIL DECK FREQ: 0800 TOLC FREQ: 0800 0800 0800 AIR/AIR RW: AIR/AIR FW: Air Guard HELICOPTERS (Use Additional Sheets As Necessary) START 0200 0200 0700 0200 530-518-6688 909-659-5233 707-726-1266 707-574-6292 805-551-6422 661-877-7889 530-605-7334 559-909-9151 Rhonerville Mad River BASE Phone **M**ad River TRACK RETARDANT DROP LOCATIONS Rluff Red MAKE/MODEL Bell 212HP Bell 206 L-4 **CH47** S-61 Helibase: Kyle Tolosano Helibase: Josh Perottie ASGS: Craig Dado ASGS(t): Eric Haskins Mike Stout AOBD: John Keesee Fortuna Dispatch ≱ ~ က 6. PERSONNEL Air ops trailer Rohnerville Mad River FAA N# M96-H H-3TD H-1AJ H-516 ASGS: ATGS:

ICS-220

10. TASK/MISSION/ASS	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	c.)		
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO
Water Drops	Dip out of Ruth Lake. Request water drops through Air Attack.	0800	Helibase	Fire
Retardant	No retardant approved for wilderness.			
HLCO	Not assigned			
Cargo				
Passengers				
Recon	Request thru Air ops.			
Communications				

# MAD RIVER COMPLEX SAFETY MESSAGE

Day Shift 0600-2100

Tuesday 08/11/2015

## **MAJOR HAZARDS:**

- POTENTIAL FOR ACTIVE FIRE BEHAVIOR WITH ALLIGNMENT OF WIND/SLOPE
- DRIVING ON COUNTY AND INCIDENT ROADS
- HAZARDOUS TREES

# Watch out Situation: Unfamiliar with weather and local factors influencing fire behavior.

- ➤ Fire Behavior Four years of drought has resulted in low live fuel moisture earlier in the season than normal as well as very low dead fuel moistures. With the prediction for lower relative humidity and strong, sometimes gusty winds be prepared for the possibility of active fire. To help mitigate this concern maintain situational awareness and insure that LCES is in place and being adhered to.
- ▶ Driving on the Incident Forest System Roads in areas where personnel will be working can be narrow, winding with few wide spots for turning around or getting by opposing traffic. Be alert for rock and other debris on roads in burned areas. The County roads have good running surfaces that can result in excessive speeds. Inattention, distracted driving, or nodding off due to fatigue could easily result in tragedy. Keep your speed down. Drive with headlights on. Make sure drivers are well-rested. Increase following distances on dusty roads.
- ➤ Hazardous Trees Perhaps the safety issue with the highest probability for serious injury is snags and green hazardous trees. Carefully assess potential hazard trees prior to engaging resources. Be especially careful during the upcoming wind event and with trees with potential root damage from the fire. Review page 22 of the 2014 IRPG for hazard tree safety.

# MOUNTAIN DRIVING

Driving presents one of the greater risks faced by personnel on this Drive defensively incident. appropriate speeds which allow you to react to meeting the unexpected. Be able to stop your vehicle within one half of the visible distance on blind curves. Driving demands your full attention. Pull off the road in a safe location placing when receiving a cell phone call. Chock vehicles parked on slopes. Use backers whenever available.

# **Symptoms & Signs of Heat Illness**

<u>Heat Exhaustion:</u> Victim will have cool, clammy skin; pale coloring; feel weak, dizzy and/or nauseous.

Treatment – Have individual sit in shade or cool area; administer fluids; loosen clothing and assure rest.

# <u>Heat Stroke:</u> This is a life-threatening medical emergency!!

Victim will have hot, dry, red skin and possible convulsions. These symptoms can progress to unconsciousness and death!

Treatment – Initiate emergency medical procedures outlined in incident Med Plan. Immediately cool individual's body by pouring water over them, especially the head and upper body. Monitor the victim and provide whatever medical support necessary. Placing ice around the neck, groin and armpits can help speed the cool down.

Mad River Complex CA-SRF-1433 - Tuesday, August 11, 2015 Day Shift

	Mad River	Complex CA-SRF-1433 - Tuesday, August 11, 2015 Day Shift
Location	Hazard	Control or Abatement Action
ALL DIV	Air Operations	* Follow "Aviation Watch-Out Situations" in IRPG (2014) pg.44  * Refer to IRPG (2014) pg.57 for directing bucket drops  * Don't plan exclusively on air resources for medical transport or resupply as visibility may be impaired   * Ensure positive communication with all air resources  * Use clear concise statements when directing aircraft  * Use clock directions from pilot's perspective
B/D, F, A A, CC, V V, YY Contingency Group	Heavy Equipment Operations	* Ensure communications are established with operator prior to work  * Maintain a 50'-100' exclusion area around equipment or 2 ½ times the canopy height  * Before approaching; make eye contact with operator and wait for blade placement on ground  * Avoid working below equipment where rolling material could jeopardize safety  * Before moving or transporting equipment identify low hanging wires, ensure there is clearance
ALL DIV	Hazard Trees	* Follow "Hazard Tree Safety" guidelines, IRPG (2014) page 22&23  * Post lookouts in mop-up areas with high concentrations of danger trees  * Don't park vehicles or take breaks in areas with high concentrations of hazard trees  * Establish "Decision Points" for disengagement during high wind events
ALL DIV	Driving and Traffic	* Practice "Defensive Driving" techniques * Honk horn to alert personnel when backing  * Use spotters when backing * Always use headlights * No texting while driving  * Drive at posted or slower speed limits as conditions warrant  * Be on the alert for opposing traffic that may be in your lane  * Be prepared for sudden, unexpected stops * Watch for wildlife and livestock on all roads  * Watch out on narrow, winding roads that may have steep drop offs  * Use chock blocks, turn wheels into hill * Seat Belts are mandatory
DIV A/G, B/D, E, F, S, W, V V	Power Utilities and Gas Lines	* Notify all personnel of downed electrical lines  * Refer to the IRPG (2014) pg. 24-25 for Power Line Safety  * Always treat downed wires as energized * Identify and avoid high-tension transmission lines  * Identify and avoid high pressure natural gas lines * Identify and avoid damaged gas service near structures * Be aware of utility restoration in your work area
DIV B/D, E, F, S, W, AA, CC, JJ, LL, TT,V V, YY	Potential for Spotting and Severe Fire Behavior	* Share weather observations and IMET updates with all personnel assigned to division  * Establish "Decision Points" to withdraw  * Ensure LCES is in place (Lookout, Communications, Escape route and Safety Zone)  * Use "Risk Management" process prior to taking action, refer to IRPG (2014) pg.1  * Review "Severe fire behavior potential" IRPG (2014) pg. 68  * Maintain adequate escape routes and safety zones; continue to re-evaluate throughout the shift  * Factor in drought conditions and local ERC prior to operations  * Base all actions on past, current and expected behavior of the fire
ALL DIV	Fireline Hazards and Mop Up	* Do not work directly above or below personnel during mop-up operations  * Watch for falling, rolling debris on steep slopes  * Alert crew personnel of rolling debris by yelling to affected individuals  * Position debris that could roll vertically on slope  * Watch for weakened trees that may pose danger or fall  * Scout areas for mop up prior to work  * Maintain 8'-10' spacing when working & walking
ALL DIV	Fatigue, Overexertion dehydration and heat related illness	* Drink fluids throughout operational period (water and Gatorade) not energy drinks  * Rotate crews out of smoky areas * Follow work / rest guidelines  * Set a reasonable work pace and allow adequate rest breaks  * Use buddy system to monitor personnel of heat related and fatigue issues  * For Heat Related Injuries refer to IRPG (2014) pg.103
ALL DIV	Marijuana Plantations	* Leave area quietly in the same direction that you entered and notify DIVS  * Watch for hazardous materials and be aware of possible traps in the grow area  * Use extreme caution during encounters * Individuals guarding plantation may be armed  * Grower may become confrontational, maintain calm demeanor and leave area
ALL DIV	Communication	* Maintain communication with aviation resources and suppression organization * Ensure all know frequency and protocol for contacting resources * Utilize the ICS 205 and 204
DIV B/D, E, F, S, W, AA, V V, YY	Firing Operations & Devices	* Only personnel trained in the use of each device will be authorized to use firing equipment * Ensure all personnel are aware of firing operation that may affect them * Wear appropriate PPE * Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed
ALL DIV	Environmental Hazards	* Be alert for rattlesnakes, watch footing and hand placement around rocks  * Check yourself for ticks, watch for bees and other insects that bite or sting  * Be alert for bears, cougars and other wildlife  * Poisonous plants - identify plants and avoid  * Change, wash clothing and shower regularly
Lassic Branch	Naturally Occurring Asbestos	* Avoid disturbing areas of Serpentine rock formations     * Avoid dusty conditions to reduce exposure     * Limit dust generating activities Avoid or minimize tracking dust into vehicles
DIV F	Masticator	* Require crewmembers to maintain a safe distance of 300 ft. from the equipment * Have suppression crew nearby with water in case friction or sparks ignite woody debris
DIV F	iviasticatoi	* Have suppression crew nearby with water in case friction or sparks ignite woody debris

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operati	Operational Period Date/Time
<u>ن</u> 	COMMUNICATIONS PLAN	IONS PLAN	Mad River Complex SRF-001433	lex SRF-0	01433	8/10/15, 2000 hrs	000 hrs		8/11/15, 0600-2100
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	CMD 1	All Divisions	168.1000	123.0	170.4500	123.0	А	Linked with CMD 2
2	Command	CMD 2	All Divisions	172.7000	123.0	163.7625	123.0	A	Linked with CMD 1
က	Command		Future use						
4	Tactical	TAC 4	Div. A/G	166.5500	123.0	166.5500	123.0	Α	
ιco	Tactical	TAC 5	Div.LL/V V/YY	168.6000	123.0	168.6000	123.0	A	
g	Tactical	TAC 6	Div. B/D/S	166.7250	123.0	166.7250	123.0	Α	
7	Tactical	TAC 7	Div.W/JJ	166.7750	123.0	166.7750	123.0	٧	
80	Tactical	TAC 8	Lassic/Forest Glen SPG	168,2500	123.0	168.2500	123.0	A	
σ	Tactical	TAC 9	Div. E/TT/CC	159.4725	123.0	159.4725	123.0	٧	
5	Tactical	TAC 10	Div. AA/ F	154.2875	123.0	154.2875	123.0	A	
Ξ	Tactical	TAC 11	Contingency Group	154.3025	123.0	154.3025	123.0	٨	
12	Dispatch	SRF-2 FN	IA & Emergency Backup	168.7250	0.0	170.1250	103.5	٧	Tone 8: Local Dispatch - IA and emergency backup
13	Tactical	CALCORD	Medical	156,0750	156.7	156.0750	156.7	٨	Life Flight, etc.
4	Air - Ground CMD A/G CMD	A/G CMD	All Divisions	169.1500	0.0	169.1500	0.0	∢	
15	Air - Ground TAC	A/G TAC	All Divisions	166.6750	0.0	166.6750	0.0	Α	
16	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	
17									
18									
19									
20	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	٧	AIR GUARD - emerg. use only -Tone 1
Prepa G. G.	Prepared By (Communications Unit Leader)  Greg Elv, COML	Unit Leader)	288		Incident Location County Trin	ition Trinity	Latitude. Longitude	aitude	N 40 12.334 W 123 17 844
Devia	ition is assumed to b	e narrow band unles	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	s. Mode refers to	either "A"	(analog), "D" (di	gital) or "M"	(mixec	

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operational Period Date/Time	od Date/Time
	COMMINICATIONS PLAN	NA IQ SNO	Mad River Complex S	SRE-001433 IA Group	Group	8/10/15 2000 bre	OO bre	à	014114E 0600 0400
		NWT I SNICE		00±100 W	denin		SIII 00	Ó	11/13, 0900-2100
Zn / Ch	7h Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	SRF FN	IA - Forest Rptr Pickett	168.7250		170.1250	151.4	✓	
8	Command	SRF AN	IA - Admin Rptr Pickett	168.1250		170,4750	151.4	⋖	
8	Tactical	R5 PROJ	IA - R5 Project	168.6625		168.6625			
4	Tactical	TAC 2	IA - R5 Crew Net	168.2000		168.2000		⋖	
5	Tactical	R5 TAC 5	IA - R5 Tac 5	167.1125		167.1125		A	
9	Tactical	A/G PRI	IA - FS Air-to-Ground 43	167.6000		167.6000	110.9	A	
7	Tactical	HUM CF 2	IA - Humboldt Co Fire	154.0700		159.0000	123.0	A	
∞	Tactical	HUU RPT	IA - CalFire	151.2500		159.4050	127.3	A	
တ	Tactical	CDF TAC3	IA - CalFire Tac 3	151.1750		151.1750	192.8	A	
2	Tactical	CDF TAC7	IA - CalFire Tac 7	151.3400		151.3400	192.8	A	
Ξ	Command	SHF RPT	IA - Shasta Trinity NF	171.5750		169.1000	103.5	A	
12	Command	TRIVO 11	IA - Vol Trinity Command	154,4150		158.9250	114.8	A	
13	Command	TRICOM 3	IA - Trinity Co Fire	154.7850		158.7600	131.8	A	
4	Tactical	STAR F>9	IA - Star Firenet Dinsmore	155.0500		155.1150	100.0	A	
13	Tactical	TRINET	IA - Trinity Co Direct	155,1150		151.1150		A	
16	Emergency	CALCORD	IA - California Coordination	156.0750	156.7	156.0750	156.7	A	
17									
18									
19									
2			A COMPANY AND A						
e G	Prepared By (Communications Unit Leader)  Greg Ely, COML	Unit Leader)	Z		Incident Location County Trin	ltion Trinity	Latitude, Longitude	aitude	N 40 12.334. W 123 17 844
Dev	ation is assumed to b	e narrow band unles	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode)	s. Mode refers to	either "A"	(analog), "D" (dig	ital) or "M"	(mixed mode)	

# **MEDICAL PLAN**

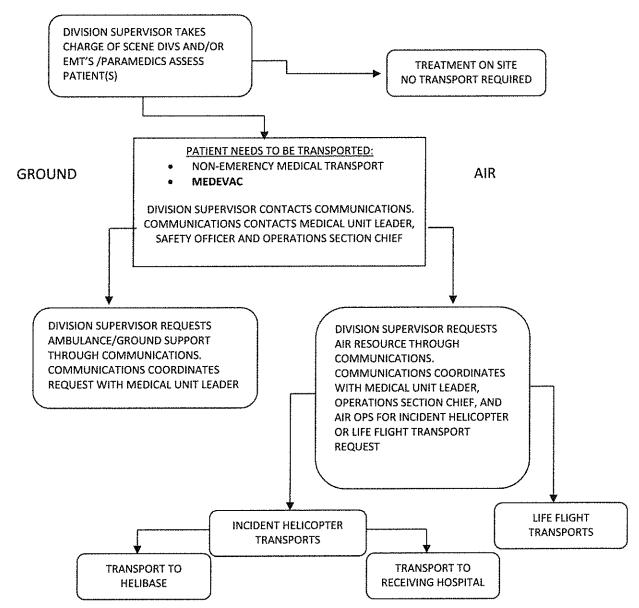
1. Incident/Project Name 2.			2. Operational Period						
Mad River Compl	ex			Date/Time	08/11/2015 0	600-	2100		
2. Aid Station									
Name		Complete Address			Phone		Adv Yes	anced Life Support (ALS) s No	
Frontline Medical	1	Mad River ICP Flying AA Ranch Ruth Lak	e, CA		530-927-8133	3	XX		
3. Ambulance Services									
Name		Complete Add	ress		Phone		Adv	anced Life Support (ALS) Yes No	
Ukiah Medic 9150	N	flad River ICP			707-513-0004			xx	
Ukiah Medic 9115	F	toute Complex ICP			707-574-6853			xx	
Trinity County Life Suppor Medic 305	t c	P 53-DAY/Crook Creek S	pike- N	GHT	530-623-2500			xx	
Southern Trinity Area Resci	ue 1	53 A Van Duzen Rd. Mad	River, (	CA	707-574-6421			xx	
4. Air Ambulance Services									
Name		Phone			Type of A	Aircraft	& Capa	ability	
CAL FIRE H102 Day Hoist		707-726-1268		B205A++ I	Hoist				
CHP H14/H16 Day Hoist	.,	530-242-3210		A Star B3	A Star B3 Hoist				
CA ANG Guard 825 North Ops Hoist/Extraction Helo		530-243-1434		H60 (Blackhawk) NVG/Hoist					
PHI Med 43/REACH 800-				EC 135 IF	R/NVG B407 NVG				
5. Hospitals									
- Me I i	G	PS Datum - NAD 83			Level				
Name Complete Address	Deg D0	oordinate Standard rees Decimal Minutes o MM.MMM' N - Lat MM.MMM' W - Long	Air	Gnd	Phone	Yes	: No	of Care Facility	
	Lat:	N 40 47.02	20	2.5	707-269-4250	X		Level II Trauma Center	
St Joseph Hospital 2700 Dolbeer St	Long:	W 124 23.67	Min	HRS	707-442-8646				
Eureka, CA 95501	VHF:								
Shasta Regional Medical Center 110 Butte St. Redding, CA 9600	Lat: Long: VHF:	N 40 35.18 W122 23.13	30 Min	3 HRS	530-244-5353 530-243-4042	X			
Redwood Memorial Hospital 3300 Renner Dr. Fortuna, CA 95540	Lat: Long: VHF:			2.5 HRS	707-725-3361		X		
Mercy Medical Center 2175 Rosaline Redding, CA 96001	Lat: Long: VHF:	N 40 34.29 W 122 23.67	30 Min	3 HRS	530-225-7201 530-242-4401	X		Level II Trauma Center	
UC Davis Medical Center 2315 Stockton Blvd Sacramento, CA 95817	Lat: Long: VHF:	N 38 33.17 W 121 27.05	1.5 HRS	5 HRS	916-734-3790 916-734-5669	X		Level I Trauma Center Burn Center	
	Version (Sec.							A D. / ==	
6. Prepared By (Medical Unit Leader)		7. Date/Time - 8/10/2015 2000		8. Rev	iewed By (Safety Of	ticer)	08/10	9. Date/Time /2015 2000	
Robert Russell MEDL	U	U/ 10/40 (0 4000		maity Fidi	nor got i		V0/ 10/		

Initiate care with available resources at scene and notify DIVS when an injury occurs.

The DIVS, or designee, shall coordinate the incident and direct necessary actions. Take the following actions:

- 1. Determine the nature of the emergency.
- 2. If the emergency is a medical injury/illness, determine if the injury/illness is life threatening.
- 3. If the injury is life threatening, then clear designated frequency for emergency traffic.
- 4. Identify the on-scene point of contact by position.
- 5. Contact the Medical Unit Leader immediately.
- 6. Identify number injured, patient assessment(s) and location (geographic and/or GPS coordinates).
- 7. Identify on-scene medical personnel by position and last name (i.e. EMT Jones).
- 8. Identify preferred method of patient transport.
- 9. Determine any additional resources or equipment needed.

Continually evaluate the Evacuation Plan, develop contingencies in the event the first plan is not effective.



# MEDICAL PLAN

			Medical Inci				
FOR	ALL MEDICAL EMERGE "MEDICAL E		TIFY ON SCENE INC TO INITIATE RES				
Use it	ems one throug	gh nine to	o communic	ate situat	ion to co	mmunicatio	ns/dispatch.
1. CONTACT	COMMUNICATIONS/DISI nications, Div. Alpha. Stand-by	PATCH v for Priority Medic	cal Incident Report." (If I	ife threatening regu	est designated fred	quency be cleared for	emergency traffic.)
	STATUS: Provide incident s				•		
	Injury/Iliness	unimary and com	nano sauciure.			Describe the inj	
			<del> </del>			(Ex: Broken leg with I Geographic Name + '	
In	cident Name		·			(Ex: Trout Meadow I	
Incider	t Commander					Name of IC	
·	Patient Care				····	Name of Care Pro (Ex: EMT Smit	
	TIENT ASSESSMENT: Co			nly a brief, initial ass	essment. Provide ac Weight:	Iditional patient info afte	r completing this 9 Line Report.
Number of F	Conscious?   YES	'Female □NO =	Age:   MEDEVAC!		1 VVeignt.		
	Breathing?  YES		= MEDEVAC!				
	hanism of Injury: caused the injury?						
Lat/Lor	g (Datum WGS84) 42.45' x W 123° 03.24'		<del></del>				
4. SEVERITY	OF EMERGENCY, TRANS	PORT PRIORIT	'Y				
		SEVERITY				ANSPORT PRIORITY	
	ED Life threatening injur ous, difficulty breathing, bleed hisoriented		3° burns more than 4 p	alm sizes,	need is IMMED	EDEVAC helicopter. E	vactration
PRIORITY-	ELLOW Serious Injury of trauma, not able to walk, 2°	r illness. - 3° burns not mo	re than 1-2 palm sizes.		Ambulance or co	nsider air transport if a	at remote location.
☐ ROUTINE-G	REEN					Evacuation consider	ed
	atening injury or illness. strains, minor heat-related illn	ess.			Routine of Co	nvenience.	
5. TRANSPOR	T PLAN:						
	(Agency Aircraft Preferred)						
☐ Helispot							
Ground Transp	ort: Click here to enter	text.					
☐ Self-Extra	ct	☐ Carry-Ou	ıt		☐ Ambulance		☐ Other
S ADDITIONA	L RESOURCE/EQUIPME	VT NEFDS:					
	amedic/EMT(s)		☐ Crew(s)	)	□s	KED/Backboard/C-Co	llar
☐ Burn Sheet(s) ☐ Oxygen ☐ Trauma Bag							
☐ Med	lication(s)		☐ IV/Fluid	(s)	ΩС	ardiac Monitor/AED	
☐ Othe	er (i.e. splints, rope rescue, w	heeled litter)					
7. COMMUNIC	twichle.						
Function	Channel Name/Number	Receive (i	Rx) Tone/N	AC * Tr	ansmit (Tx)	T	one/NAC *
Ex: Command	Forest Rpt, Ch. 2	168.325	0 110.	9	171.4325		110.9
COMMAND							······································
AIR-TO-GRND							
TACTICAL							
			*(NAC for digital	l radio system)			
8. EVACUATIO	(Datum WGS84)	1					
EX: N 40 4	2.45' x W 123 03.24'					MILLION	
	to Evacuation Location:			····			
Helispot/Extra	ction Size and Hazards:						
9. CONTINGE	NCY:						
Considerations	: If primary options fail, who conjunction with primary e		•	REMEMBER	Act according	's of resources order g to your level of train p Calm. Think Clear	ning

# Mad River Complex Human Resource Message August 11, 2015

#### PREVENT SEXUAL HARASSMENT

SEXUAL HARASSMENT at work, including emergency incidents, occurs whenever unwelcome conduct on the basis of gender, adversely affects a person's ability to do their job, and contributes to a hostile work environment. Sexual harassment includes, but is not limited to, the following types of conduct:

- ♣ Unwelcome sexual advances
- Requests for sexual favors
- Discussing sexual activities
- ♣ Telling off-color jokes
- Unnecessary touching
- Displaying sexually suggestive pictures
- Using demeaning or inappropriate terms
- Using indecent gestures
- Using crude and offensive language
- Commenting on physical attributes

"Inappropriate behavior is harassment including sexual and racial harassment and shall not be tolerated". Fireline Handbook, Chapter 6, Common Responsibilities.

"If we each take responsibility in shifting our own behavior, we can trigger the type of change that is necessary to achieve sustainability for this planet. We change our planet, our environment, our humanity every day, every year, every decade, and every millennia." -Yehuda Berg-

Janine Summy, Human Resource Specialist

# **Finance Message**

For Federal Employees - Saturday, 8/8/15 was last day of payperiod. If you do not have access to complete your time yourself, we have a computer set up on the deck outside Finance for you to come and complete your time. If you are not able to do this and need Finance to fax your time to your home unit, please come see us and complete a fax request.

Contract Equipment – We have a couple of Incident Contract Project Inspectors here at the Incident. All Contracted Resources need to check in with them. They are located in the lodge with Finance. If you have not already done so, please be sure to tie in with them before you go out on the line.

REMINDER.....Please be sure you are turning in your CTR or Shift Tickets to Finance DAILY.

#### **COME TO FINANCE**

2 Anthony Davis

C-43 Invo Reg.	O-182 Eric Haskins
----------------	--------------------

C-57 Mad River IHC	O-210	Jason Amis
--------------------	-------	------------

F-211 N State Fouin	O-280 Randy	Shavlis
---------------------	-------------	---------

E-18 LNF WT3 (E-256)	O-159 Jaylin Dillon
----------------------	---------------------

E-196 Walter Moody O-275 Robert Harvey

E-76.2 Arthur Gonzales O-330 Barbara Day

E-181 Red Truck O-241 Brandyn Harvey

E-208 JW Morrison O-244 Robert Garrison

E-213 Wurlitzer Scott Ferguson

E-217 All American Mobile Repair E-142 AZ Forestry

O-34 Bill Bryant

#### **Mad River Complex Resource Extensions**

Resources may be extended on the Mad River Complex upon completion of the Resource Extension Request Form. These are available in Demob and outside Resource Unit with the resource filling out the requested information.

Signatures required on the form are:

- 1. The requesting Supervisor/ resource (crew/engine/Strike Team/Overhead)
- 2. Home Unit Supervisor (faxing will be available in Demob)
- 3. Incident Supervisor (Command or General Staff)
- 4. Incident Commander signature (as required by requesting resource) or Incident C&G
- 5. GACC Coordinator (all engines, crews and out of region overhead)
- 6. NICC Coordinator (only if National Resource)

The completed form will be dropped off at Demob for documentation and will fax to the GACC any resource (engine, crews, National Resource/out of Region overhead) requiring GACC/NICC extension approval. Approval of resource extension will be updated in elSuite by Demob.

Below is the excerpt from the Incident Business Handbook regarding extensions.

Upon completion of the standard 14 day assignment, an extension of up to an additional 14 days may be allowed (for a total of up to 30 days, inclusive of mandatory days off, and exclusive of travel). Regardless of extension duration, 2 mandatory days off will be provided prior to the 22<sup>nd</sup> day of the assignment. When personnel are required to take a mandatory day off, which falls on their normal day off, there will be no pay compensation.

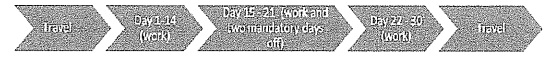
## 14 Day Scenario



#### 21 Day Scenario

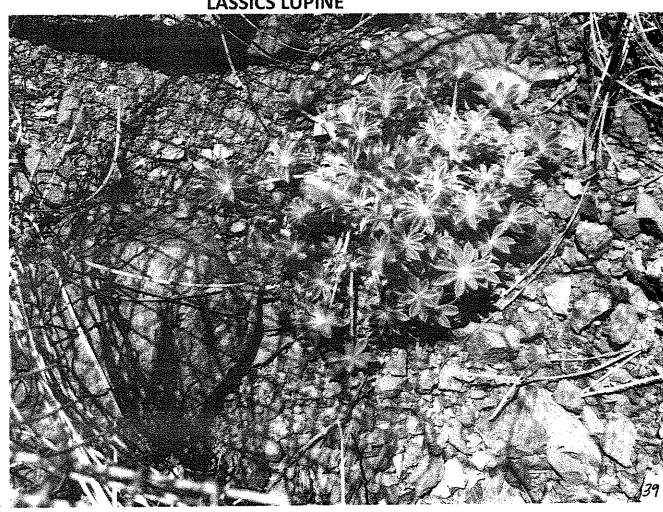


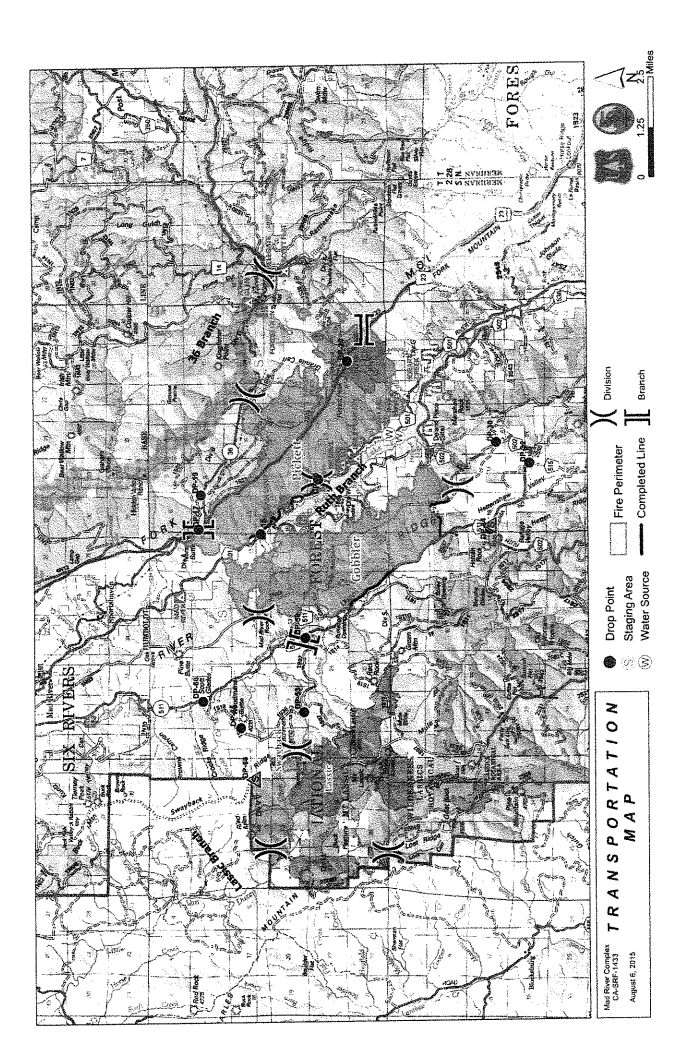
#### 30 Day Scenario

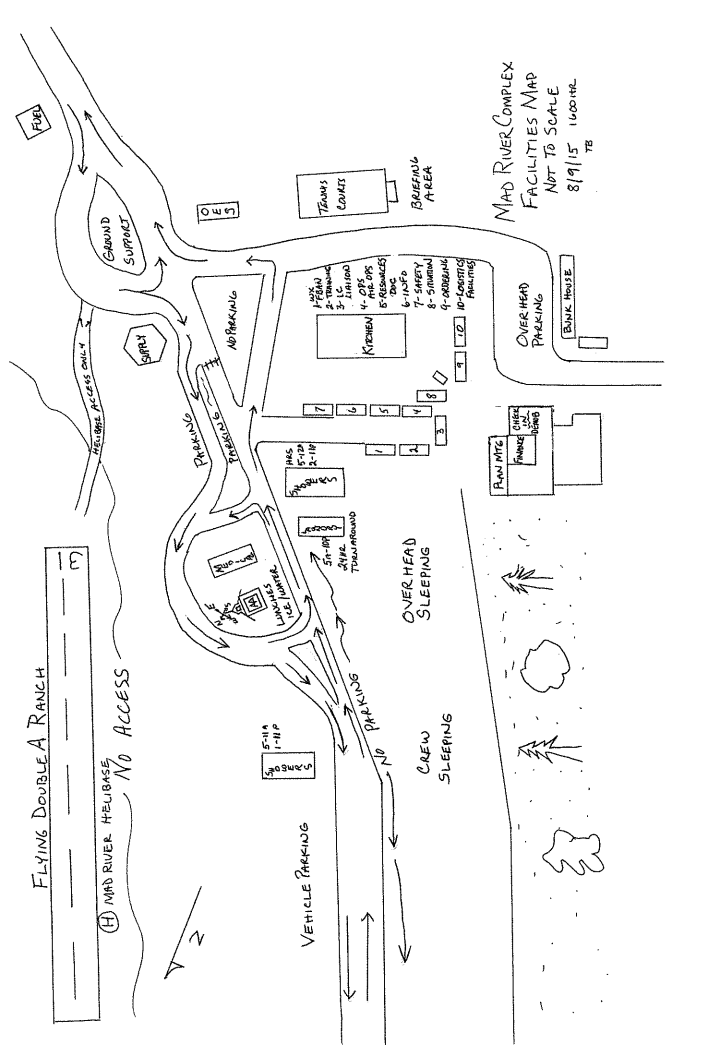




**LASSICS LUPINE** 







Current as of 8-Aug-15	Mad River Complex Phone List	
M	ad River Complex Hard Lines	FAX
Communications	707- 574-6058	
Check in / Demob	707- 574-6240	707-574-6242
Finance	707- 574-6246	707-574-6250
IC	707- 574-6094	
Info	707- 574-6289	
Logistics	707- 574-6063	
Medic	707- 574-6056	
Air Ops	707- 574-6292	
Ordering	707- 574-6263/6191	707-574-6306
Plans	707- 574-6230	takan di bahan ja hakawa sejang Miliansi.
· · · · · · · · · · · · · · · · · · ·		tiga seringga kanggari dan kabangan dalah sebagai baran bara

#### **Incident Issued Cell Phones**

First Last Number			
First	Last		PSC
Tim	Baal	925-872-8547	GSUL
John	Badaracco	925-817-9943	GSUL
Jacque	Beidl	925-407-6366	
Lewis	Brostrom	925-407-6360	
Marie	Butler	925-588-6854	ORDM
Tom	Donohoe	925-588-6741	
Greg	Ely	925-872-8578	COML
Jan	Flemming	925-324-9188	RSUL
Teresa	Fork	925-588-6109	FSC
Wally	Grogan	925-872-8559	FACL
Scott	Hagerty	925-588-6845	
James	Jones	925-519-6314	BCMG
Steve	Kliest	925-817-9856	PIO
Jonathon	Lee	925-872-8557	DIVS
Rick	Leuck	925-407-6361	PSC
Steve	Paes	925-872-8562	FBAN
Mark	Savage	925-872-8556	PIO
Carl	Schwope	925-588-6818	OSC
Jerome	Skraba	925-407-7832	
Tracy	Steman	925-324-9456	LSC
Larry	Stephens	925-407-7004	
Bob	Summerfield	925-872-8568	
Steve	Watkins	925-407-6352	

TIME	MAJOR EVENTS
	· · · · · · · · · · · · · · · · · · ·
9. Prepared by (Name and Position)	

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designa	nit Name/Designators 5. Unit Leader (Name and Position)		sition)	6. Operational Period	
7.		 Personr	nel Roster Assigned		
Nai	me		S Position	Home Base	
			***************************************		
8. Time		Activity	Log Major Events		
:					
			444444444444444444444444444444444444444		
P. Prepared by Name and Position)					
with a sounding					