MAD RIVER COMPLEX

CA-SRF-001433 P5J0JC (0510)



Friday August 14, 2015

DAY Operational Period

0600 - 2100

INCIDENT OBJECTIVES

Mad River Complex

1. Incident Name

2. Date 8/13/15 3. Time

1700

4. Operational Period

DAY

08/14/15

0600 - 2100

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

Strategic Framework

Suppress fires within the complex by implementing necessary tactics at the identified, preferred perimeter locations. Ensure resource commitment is commensurate with values at risk. Base activities on current situation, considering: fire potential, time of season, and commitment of resources both locally and nationally.

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:

- Monitor your fatigue and manage it appropriately.
- Be "service oriented" and professional in all interactions, both internal and external to the incident.
- Place personal safety and that of others as the highest priority.
- Make risk informed decisions by understanding values to be protected.
- Respond appropriately to incidents within the complex.

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 by suppressing the fire within the planned perimeter.
- Protect natural resources by managing for fire effects during ignition operations.
- 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

WEATHER FORECAST FOR FRIDAY:

- WEATHER: Few morning clouds, becoming mostly sunny.
- TEMPERATURES: Max Lower Elevations...83-87 F; ridges....75-80 F. 24 HR Trend (little change)
- HUMIDITY: Min Lower Elevation....19-24%; ridges....25-30%. 24 HR Trend (little change)
- 20-FOOT WIND:
 - SLOPE/VALLEY Variable less than 5 mph in the morning becoming Upcanyon / Upslope 5 to 9mph.
 - RIDGETOP- Northwest 2 to 4 mph...increasing 5 to 10 mph with gusts to 15 mph in locations that align with the NW drainages.
- 7. General Safety Message
 - Hazardous driving NARROW SECTIONS OF HWY 36 30 MPH MAX
 - Share weather observations and IMET updates with all personnel assigned to division.
 - Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.

8.	Atto	achme	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 Proper	ad by /Planning Soction Chiefl		30 Ammenuad by Umaident	^	

Tim Baal/ Dennis Cooper/ Rick Leuck (T)

10. Approved by (Incident Commander)

Mike Minton

ORGANIZATION ASSIGNMENT LIST (ICS-203)

1. Incident Name: MAD RIVER	COMPLEX	•			Date From: 8/14/2015 Time From: 0600		Date To: 8/14/2015 Time To: 2100
3. Incident Commande			7. Operation				1.1110 10. 2100
Incident Commander	` '		Operations (SAM MAROUK	***************************************	
Deputy IC	CARLTON JOSEPH		Planning		DON SMITH/ DO	NOVA	AN LEE (T)
Safety Officer	MARTY HAMEL / DAVE CHARLOTTE JORDAN VITWAR (T)				36 B	ranch	1
Public Information Officer	STEVE KLIEST / MARK	SAVAGE	Branch Dir	rector		CR	AIG WARREN
Liaison Officer	RICK ALPERT / FRED F	LORES	Division/0	Group	В	RON	N SMITH
			Division/G	Group	D	DEIF	RDRE CHERRY / ROBERT RICE (T)
			Division/G	3roup	E	FRE	D BURRIS
			Division/G	Group	F	JEB	PRONTO / JASON AMIS (T)
4. Agency/Organization	n Representatives:		Division/G	Group	FOREST GLEN S.P.G.	JON	LEE
SIX RIVERS NF	DAN DILL				RUTH	Brand	ch
SHF AA REP	SARAH TOMSKY		Branch Dir	rector		KE	LLY MARTIN
CHP	TAMI McCANLESS	······································	Division/G	Group	A/G/W		
SOUTH TRINITY VFD	DON STEWART / BILL O	GERMAN	Division/G	Group	S		
TRINITY SO	JAKE HESS		Division/G	Group			
OES	GARY HUMPHREY			*************	LASSIC	Bran	nch
5. Planning Section:			Branch Dir	ector		MAF	RK JAMIESON
Chief	TIM BAAL / RICK LEUCH	K (T)	Division/G	Froup	AA/YY	KIM	OLSON
Deputy	DENNIS COOPER		Division/G	Froup	СС	JIM	SNOW / TONY THALER (T)
Resources Unit	ASHBY / GRISEDALE (T THOMPSON / MATYE	T) /	Division/G	Proup	JJ	UNSTAFFED	
Situation Unit	MIKE MC HARGUE / TAD M BEAU BURLEY (T) / BOB R	MORELOCK ROGERS (T)	Division/G	roup	LL/TT	MAT	Т СНАМРА
Demobilization Unit	JIM COOLEY		Division/G	Froup	VV	CALEB FINCH	
Documentation Unit	PHIL SETTLES		Division/G	Group	LASSIC SPG		REW LANG / BRANDYN VEY (T)
Fire Behavior Analyst	STEVE PAES		Division/G	roup			
GISS	EVAN CONKLIN / JASOI MELISSA VARGAS (T)	N DUKE (T) /	Division/G	roup			
Training Specialist	ALLISON JACKSON				Continger	ıcy G	roup
IMET	AMANDA GRANING		Branch Dire	ector			
READ	SCOTT HAGERTY / RA' COOLEY	YMA	Division/G	roup		вов	HARVEY
6. Logistics Section:							
Chief	TONY MARTINEZ / JIM E (T) / TERESA STELMAN						
Deputy					Air Operation	ons B	ranch
Su	pport Branch			Ai	r Ops Branch Dir.		N KEESEE
Supply Unit	MIKE BRADFORD		Air S		rt Grp Supervisor		IG DADO
Ordering Unit	MARIE BUTLER / KATH	Y HAYDEN	Air tac	ctical (Group Supervisor	MIKE	STOUT
Facilities Unit	WALLY GROGAN		8. Finance/A	dmin	istration Section	ı:	
Ground Support Unit	JOHN BADARACCO / FF SIMONDS	RED	С	hief	TERESA FORK		
Se	rvice Branch		Time	Unit	JANICE BROWN		
Communications Unit	RON REGAN	*****	Procurement		CHRISTOPHER F	ORD	
Medical Unit ROBERT RUSSELL			Comp/Claims				
Food Unit	EDWIN MAYBERRY / DA THOMPSON / WHITNEY		Cost		ROGER SIEMERS		
9. Date/Time Prepared: 8/12/15 1700		y: ERIC MAT	YE, RESL	Sign	nature: The	5.	

Fire Weather Forecast

FORECAST NO: 20

PREDICTION FOR: DAY SHIFT SHIFT DATE: Aug 14, 2015

TIME AND DATE

FORECAST ISSUED: Aug 13, 2015 2000 PDT

NAME OF FIRE: Mad River Complex

UNIT: Six Rivers NF **SIGNED:** Amanda Graning **Incident Meteorologist**

WEATHER DISCUSSION: A trough of low pressure will push over the Mad River Fire Complex Friday morning. This will bring a shift to northwest winds through the day Friday. Wind speeds will be lighter than the past few days. However, higher gusts will be found in locations that align with the NW drainages and river valleys:

WEATHER FORECAST FOR FRIDAY:

WEATHER: Few morning clouds, becoming mostly sunny.

TEMPERATURES: Max Lower Elevations...83-87 F:

ridges....75-80 F.

24 HR Trend (little change)

HUMIDITY:

Min Lower Elevation....19-24%:

ridges....25-30%.

24 HR Trend (little change)

20-FOOT WIND:

SLOPE/VALLEY - Variable less than 5 mph in the morning becoming Upcanyon / Upslope 5 to 9

mph.

RIDGETOP-

Northwest 2 to 4 mph...increasing 5 to 10 mph with gusts to 15 mph in

locations that align with the NW drainages

OUTLOOK FOR FRIDAY NIGHT:

WEATHER: Partly Cloudy.

TEMPERATURES: Min Valley bottom...47-55-F;

Ridges...52-57

HUMIDITY:

Max Valley bottom...80-90%;

Ridges...70-75%.

20-FOOT WIND:

SLOPE/VALLEY - Upslope 2-4 mph...becoming downcanyon/downslope less than 4 mph after 2200.

RIDGETOP north-northeast winds 5 to 8 mph.

EXTENDED FORECAST:

SATURDAY...Mostly Sunny. Warmer and Drier. Max temps...80s to low 90s. Min temps 50s. Min RH 15-25%. Northeast winds 8 to 10 mph.

SUNDAY...Mostly Sunny. Warmer and Drier. Max temps...90s. Min temps 50s. Min RH around 15%.

REALTIME RAWS INFO for MAD RIVER COMPLEX

Location-----Name

Lassic Branch **IRAWS 33 (SWAYBACK)**

Frequency 163.350, DTMF Code 0033

Div A -MAD RIVER FRIEND MTN

36 Branch (higher elev) -

Div G -**RUTH**

Div D/F -**IRAWS 27 (FOREST GLEN)**

Frequency 163.350, DTMF Code 0027



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 25	TYPE OF FIRE: Wildland Fire
FIRE NAME: Mad River Complex	OPERATIONAL PERIOD: Day
DATE / TIME ISSUED: Aug 13, 2015 2000	DATE: Aug 14, 2015 Friday
UNIT: Six Rivers NF / Mad River	SIGNED: Sture Pare
	Steve Paes FBAN

INPUTS

WEATHER SUMMARY:

Mostly sunny.

Max. Temperatures: 83-87 valleys, 75-80 ridges.

Min. Relative Humidity: 19-24% valleys, 25-30% ridges.

Wind: Slope/Valley- light and variable in the morning, becoming upcanyon/upslope 5-9mph.

Ridgetop Winds- Northwest 2-4 mph increasing to 5-10 mph with gusts to 15 mph in drainages that align with winds.

GENERAL:

- -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.
- -Anticipate torching in the afternoon.
- -Smoke or clouds 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.

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

Grass-head fire 20 ch/hr, backing fire 2ch/hr

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

Grass-head fire 4ft., backing fire 1ft.

Probability of Ignition (PIG) = 50% shaded fuel, 80% 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% exposed fuel 7% shaded fuel, 10hr = 6%, 100hr and 1000hr = 10%

Live Fuel Moisture: Timber 150%, Shrubs 80%

ERC=52...84th percentile BI=41...60th percentile

SPECIFIC: For two days in a row; crown fires developed with clear skies when RH reached 20%. Watch out for the same conditions today.

- -DIV B: The fire perimeter will be exposed to general winds.
- -DIV D: Spotting from yesterday's fire activity could have ignited fires on steep slopes to once again set up uphill runs.
- -DIV E: General winds and upvalley winds are in alignment to carry embers from fire activity in DIV D.
- -DIV F: Winds are favorable to carry long range spotting potential from fire activity in DIV D. Air operations may not be able to support activities due to smoke from DIV D.
- -DIV A/G/S/W: Clear skies and low humidity could expose hot spots for mop-up. General winds will align with upvalley winds.
- -Lassic Fire: The fire will be exposed to ridgetop winds. Potential for uphill fire spread exists in several places: slope reversal on Blanket Cr., spotting from the west slope of Signal Peak to the south slope, spotting downhill from DIV AA/YY control lines, and fire crossing the Little Van Duzen Rv.

AIR OPERATIONS

With Northwest winds, smoke from fires to the northwest and north may hamper air operations.

SAFETY

WHEN WORKING ON STEEP SLOPES:

Watch out for rolling burning debris or spotting starting fires below you! Re-evaluate the time it would take to get to safety zones on steep slopes with heavy down and dead fuels.

Divisio	n/Grou	p Assignmen	t List (I	CS 204	WF)	
1. Incident Name:			3.			
MAD RIVER COMPLEX			Branch:		Division/Gro	up:
2. Operational Period: DAY						
1	ate/Time To 14/2015 21		36		В	
4.		Operations Personi	iel .			
OPERATIONS CHIEF SAM MAROUK			BRAI	NCH DIREC	CTOR CRAIG D WARF	REN
DIVISIONIGEOUP SUPERVISOR DOLLOWER	·····					
DIVISION/GROUP SUPERVISOR RON SMITH		A	IR ATTACI	K SUPERV	ISOR MIKE STOUT	
5.	Reso	urces Assigned this	Period		•	
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC2 CREW - T2 - NORTH PACIFIC FORESTRY C-4	08/20	SALVADOR PEREZ	7	20	DP19/0800	DP19/2000
ES1 ENGINE S/T - T1 - 2277A E-51	08/15	ROBERT FISHER		22	DP19/0800	DP19/2000
WTS2 WATER TENDER - WATER TRUCK ENT E- 258	08/22	RUBEN TELLECHE	A	1	DP19/0800	DP19/2000
SOF2 PETER MOURTSEN O-33	08/18			1	DP19/0800	DP19/2000
SOF2 ANTHONY RIVERS (T) O-15	08/16			1	DP19/0800	DP19/2000
FEMP SCOTT HAMILTON O-176	08/20			1	DP19/0800	DP19/2000
FEMT TYLER T MUNTZ O-271	08/20		·····	1	DP19/0800	DP19/2000
6. Control Operations/Work Assignments:				<u> </u>	<u> </u>	
Patrol dozer line from DP17 to where fire's edge meets fire activity adjacent to structure in Section 17 on Hwy.	s Hwy. 36. C 36 to preve	Coordinate with adjoin nt reburn.	ng Division	s and reso	urces to assist as fire co	onditions dictate. Monitor

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

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 as Rapid Extraction Module: Call sign is "REM1". Operations and Branch will determine where module will be staged during the operational period. REM1 will monitor command for emergency deployment.

See Medical Plan page 4 for further details.

8.		Division/Group (Communication Sui	mmary		
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 Un	nit Leader)	Approved By (Planning Section C	hief) Da	ate	Time
Kertast Italia	M			08	/13/2015	2100

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

1. Incident Name:			3.								
MAD RIVER COMPLEX			Branch:	Division/Gro	up:						
2. Operational Period: DAY											
Date/Time From: 08/14/2015 0600 FRI	Date/Time To: 08/14/2015 210		36	D							
4.		Operations Personn	ei								
OPERATIONS CHIEF SAM MAROUR	(BRANCH DIREC	CRAIG D WARF	REN						
DIVISION/GROUP SUPERVISOR DEIRDRE CHERRY ROBERT RICE (T) Strike Team / Task Force / Resource Designator AIR ATTACK SUPERVISOR MIKE STOUT AIR ATTACK SUPERVISOR MIKE STOUT Number Persons Drop Off PT./Time											
Resources Assigned this Period											
	LWD	Leader		Drop Off PT./Time	Pick Up PT./Time						
HC1 CREW - T1 - DEL ROSA IHC C-60	08/24	NEIL GAMBOA	21	DP19/0800	DP19/2000						
ES3 ENGINE - T3 - A2S - STRIKE TEAM #2 E-76	08/19	DOUG T NIEMYNSI	(I 17	DP19/0800	DP19/2000						
WTS2 WT - T2 - DARRAH LOGGING 23 E-190	08/20	STAN CARGO	1	DP19/0800	DP19/2000						
FOBS JOE BOGGS O-268	08/16		1	DP19/0800	DP19/2000						
FOBS MICHAEL MUCK (T) O-97	08/18		1	DP19/0800	DP19/2000						
SOF2 PETER MOURTSEN O-33	08/18		1	DP19/0800	DP19/2000						
SOF2 ANTHONY RIVERS (T) O-15	08/16		1	DP19/0800	DP19/2000						
FEMP EVAN MORGAN O-320	08/22		1	DP19/0800	DP19/2000						
FEMT DEREK J CARTHY O-294	08/20		1	DP19/0800	DP19/2000						
READ JACQUELINE BEIDL O-259	08/20		1	DP19/0800	DP19/2000						
READ GEOFF LEHMANN O-401	08/27		1	DP19/0800	DP19/2000						
6. Control Operations/Work Assignments:	······································	***************************************									

Initiate firing operations along 1S06 Road from B/D break heading southeast and assist with aerial ignition operations as needed. Provide structure protection around electrical substation on 1S12 Road.

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

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 as Rapid Extraction Module: Call sign is "REM1". Operations and Branch will determine where module will be staged during the operational period. REM1 will monitor command for emergency deployment. See Medical Plan page 4 for further details.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode				
COMMAND	1	168.1000	123.0	170.4500	123.0	А				
TACTICAL	5	168.6000	123.0	168.6000	123.0	A				
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	A				
9. Prepared By (Resource Ur	nit Leader)	Approved By	Approved By (Planning Section Chief)			Time 2100				

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

1. Incident Name:					3.					
MAD RIVER COMPLEX					Bran	ch:		Division/Grou	ıp:	
2. Operational Period: DA	ıΥ									
Date/Time From: 08/14/2015 0600 FRI	i	Date/Time To		RI		36		E		
4.			Operations		al					
OPERATIONS CHIEF SAM	MAROUK		Operations	l ersonn		NCH DIRE	CTOR	RAIG WARREN	1	
DIVIOLONIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DEL COMPANIA DE LA COMPANIA DEL										
DIVISION/GROUP SUPERVISOR FRE	D BOKKIS			AI	RATTAC	CK SUPERV	ISOR	IIKE STOUT		
5.		Reso	urces Assig	! ned this !	Period		1			
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Drop	Off PT./Time		Pick Up PT./Time
HC1 CREW - T1 - DIAMOND MOUNTA	IN IHC C-61	08/25	DAN VARN	1EY		20	DP87/0	800	DP8	37/1800
ES1 ENGINE S/T - T1 - 1810A E-54 08/17 PH			PHILL VEN	IERIS		20	DP87/0	0800	DP8	37/1800
ES6 ENGINE S/T - T6 - MAD RIVER 5	E-908		BARRY CO	ОК	•	13	DP87/0	800	DP8	37/1800
STEN BARRY COOK E-908.1						1	DP87/0	800	DP8	7/1800
ENG6 ROCKY MOUNTAIN FIRE E-	10 E-908.3			***************************************		3	DP87/0	800	DP8	7/1800
ENG6 BURNHAM WILDFIRE #9 E-3	13 E-908.4					3	DP87/0	800	DP8	7/1800
ENG6 ARIES FIRE 12 E-315 E-908	.6			*****************		3	DP87/0	800	DP8	7/1800
ENG6 HNF 623 E-316 E-908.7					***************************************	7	DP87/0	800	DP8	7/1800
WTS2 WATER TENDER - T2 - DARRA INC 21 E-191	H LOGGING	08/20	KEITH DAF	RRAH		1	DP87/0	800	DP8	7/1800
FAL1 FALM - MILLER WOOD - MWP (D-301	08/22	BREWSTE	R TAMBL	IN	2	DP87/0	800	DP8	7/1800
FAL1 FALM - WYEAST FORESTRY MO	SMT - O-303	08/22	PAUL JONES			2	DP87/0	800	DP8	7/1800
TFLD JOEL BRONK O-367		08/20				1 DP87/0		/0800 DP8		7/1800
TFLD JOSH W SCHMALENBERGER (1	O-382	08/20				1	DP87/0800		DP8	7/1800
FOBS KAY K KUDO O-270		08/16				1	DP87/0800		DP87/1800	
FOBS ASHLEIGH B D'ANTONIO O-99		08/18				1	DP87/0	800	DP8	7/1800
SOF2 PETER MOURTSEN O-33		08/18				1	DP87/0	800	DP8	7/1800
SOF2 ANTHONY RIVERS (T) O-15		08/16				1	DP87/0	800	DP8	7/1800
FEMP JACOB S MURRELL O-319		08/22				1	DP87/0	800	DP8	7/1800
FEMP STEVEN WALLACE O-353		08/24				1	DP87/08	800	DP8	7/1800
READ JACQUELINE BEIDL 0-259		08/20				1	DP87/08	800	DP8	7/1800
READ GEOFF LEHMANN O-401		08/27				1	DP87/08	800	DP8	7/1800
8.		Division	/Group Com	municati	on Sumr	nary				
Function Cha	nnel f	RX Frequency	N/W	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NA	С	Mode
COMMAND	1	168.1000		123.0		170.45	00	123.0		Α
	9	159.4725		123.0)	159.47		123.0		A
	4	169.1500		0.0		169.15		0.0		A
9. Prepared By (Resource Unit Leader)		Approv	ved By (Plan	ining Sec	tion Chi	et)	Date 08/13/2015		21	Time 00
ICS 204 WF (1/14)			FINA	\L	<u> </u>					Page 1 of 2

Page 1 of 2

1. Incident Name:				3.					
MAD RIVER COMPLEX				Branci	h:		Division/Grou	ıp:	
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:		,	36		E		
08/14/2015 0600 FRI		08/14/2015 2100	FRI						
4. OPERATIONS CHIEF	Team Marious	Operations	Personn		IOU DIDE		00410444555		
OPERATIONS CHIEF	SAIVI WAROUR	`		BKAR	NCH DIREC	JUK	CRAIG WARREN		
DIVISION/GROUP SUPERVISOR	FRED BURRIS	.	Al	AIR ATTACK SUPERVISOR MIKE STOUT					
5.	E STATE OF THE STA	Resources Assig	ned this	Period					
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
READ PAUL S MOSEY O-135		08/20			1	DP87	/0800	DP87/1800	
READ BOBBI FILBERT O-402		08/27			1	DP87	/0800	DP87/1800	
Compete firing operations along 0 adjoining Divisions and Forest Gle 7. Special Instructions:	n SPG as neede	ed.	······································						
Use caution around snags and flag Use caution while driving on all roa **DO NOT OPEN RECREATIONA Backhaul excess equipment and tr spill kits under Mark III pumps. ** Personnel assigned as Rapid Ex	ads due to narro LA GATES ON For rash. Verify statu	wing and other roadway haz OREST** us of all accountable property	ards. Use	caution wher	nile driving	place	d and report coord		
operational period. REM1 will mon See Medical Plan page 4 for furthe	itor command fo	or emergency deployment.						ŭ ŭ	
8.		Division/Group Con	municati	on Summ	ary				
Function	Channel	RX Frequency N/W	RX Tone/	NAC T	X Frequen	y N/M	/ TX Tone/NA	C Mode	
COMMAND	1	168.1000	123.0)	170.450	00	123.0	А	
TACTICAL	9	159.4725	123.0)	159.472	25	123.0	А	
AIR TO GROUND CMD	14	169.1500	0.0		169.150	00	0.0	A	
9. Prepared By (Resource Unit Le	ader)	Approved By (Plan	ning Sec	tion Chief	n)		ate	Time	

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

2100

08/13/2015

1. Incident Name:				3.					
MAD RIVER COMPLEX				Branc	:h:		Division/Grou	p:	
2. Operational Period: DAY	7								
Date/Time From: 08/14/2015 0600 FRI	į.	Date/Time To: 8/14/2015 210			36		F		
4.			Operations Personn	el		L			
OPERATIONS CHIEF SAM	MAROUK			BRA	NCH DIREC	TOR	RAIG WARREN	1	
DIVISION/GROUP SUPERVISOR JEB I	PRONTO		All	2 ΔΤΤΔΟ	K SHPERV	ISOR M	IIKE STOUT		
	N AMIS (T)			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	N OOF LIKE		IINE 31001		
5.		Resou	rces Assigned this I	Period					
Strike Team / Task Force / Resource Designator		LWD	Leader		Number Persons	Drop	Off PT./Time	Dic	k Up PT./Time
HC2 CREW NO. REFORESTATION 131	24 C-5	08/15	JOSE RINCON		20	DP22/0		DP22/2	,
ES3 ENGINE S/T - T3 - A3S STRIKE TE	AM 1 E-75	08/19	JEFF POLACEK		20	DP22/0	800	DP22/2	······
ENG3 ENGINE - T3 - BLM 3134 E-222		08/14	CUAHUTEMOC BAL	TAZAR	5	DP22/0		DP22/2	
DOZ2 DOZER - T2 - ENF 3 E-250	***************************************	08/14	DANIEL J LANGEND		3	DP22/0		DP22/2	
SKD1 SKIDDER - T1 - CRANE MILLS-02	248 E-193	08/19	FRANK BARRON		2	DP22/0		DP22/2	
FELB PHILIP J MILLETTE O-384		08/26			1	DP22/0	·	DP22/2	
FALB FALM - NZ FALLERS MODULE 3	O-300	08/21	LARRY CASTRO		2	DP22/0	800	DP22/2	
FAL1 FALM - AA HIGH CLIMBERS O-19		08/21	CURTIS KING		2	DP22/0	800	DP22/2	
FAL1 FALM - RANDY SHAULIS O-280		08/21	RANDY SHAULIS		2	DP22/0	800	DP22/2	
HEQB KEVIN DANIEL SHERRETZ O-1	<u> </u>	08/18			1	DP22/0	800	DP22/2	2000
HEQB CODY COX O-317		08/19		····	1	DP22/0	800	DP22/2	.000
HEQB JASON E MURIEEN O-216		08/19			1	DP22/0	800	DP22/2	
HEQB NATHAN MARTONE (T) O-158	· ************************************	08/14			1	DP22/0	800	DP22/2	000
TFLD GEORGE ABBOTT O-26	***************************************	08/15			1	DP22/0800		DP22/2	000
SOF2 PETER MOURTSEN O-33	***************************************	08/18			1	DP22/0	800	DP22/2	000
SOF2 ANTHONY RIVERS (T) O-15		08/16			1	DP22/0	300	DP22/2	000
FEMP DANIEL J MONTOYA O-328		08/24			1	DP22/08	300	DP22/2	000
FEMT ADRIAN VILLARREAL O-333		08/24			1	DP22/08	300	DP22/2	000
READ PAUL S MOSEY O-135		08/20			1	DP22/08	300	DP22/2	000
READ BOBBI FILBERT O-402		08/27			1	DP22/08	300	DP22/2	000
6. Control Operations/Work Assignmen	ts:				<u> </u>			*****************	
								~	
8.	-	Division/	Group Communicati	on Sumn	nary		-		
Function Chan	nel R	X Frequency			TX Frequenc		TX Tone/NA	2	Mode
COMMAND 1		168.1000	123.0		170.450		123.0		Α
TACTICAL 7		166.7750	123.0		166.775		123.0		Α
AIR TO GROUND CMD 14 9. Prepared By (Resource Unit Leader)	<u> </u>	169.1500	ed By (Planning Sec	tion Chic	169.150	00 Da	0.0	Tim	Α
Rohest Ash		Approv	Ca by (Falling Sec	aon one	··· <i>)</i>				ic
CS 204 WF (1/14)			FINAL	A CONTRACTOR OF THE PROPERTY O		108/	13/2015	2100	Page 1 of 2
									Page 1 of 2

ICS 204 WF (1/14)

	Div	ision/Group As	signment	List (I	CS 204 WF)							
1. Incident Name:				3.								
MAD RIVER COMPLEX				Branci	h:	Division/Group:						
2. Operational Period:	DAY											
Date/Time From:		Date/Time To:		36	36	F						
08/14/2015 0600 FF	u l	08/14/2015 2100	FRI									
4.		Opera	itions Personn	el								
OPERATIONS CHIE	F SAM MAROU	JK		BRAN	NCH DIRECTOR	CRAIG WARREN						
DIVISION/GROUP SUPERVISO	R JEB PRONTO	D .	All	R ATTACI	K SUPERVISOR N	AIKE STOUT						
	JASON AMIS	S (T)										
6. Control Operations/Work As	_											
Complete line from Double Cabii requested.	n Flat to the 01S	23 Road. Prepare to cor	nduct firing opera	ations. Sup	pport Division E wi	th firing operations or	n the 01S23 Road as					
7. Special Instructions:	·											
Use caution around snags and flag as needed for safety. Identify snags to be fallen with appropriate tape. Jee caution while driving on all roads due to narrowing and other roadway hazards. **DO NOT OPEN RECREATIONAL GATES OF THE FOREST** 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 as Rapid operational period. REM1 will mo	*Personnel assigned as Rapid Extraction Module: Call sign is "REM1" . Operations and Branch will determine where module will be staged during the operational period. REM1 will monitor command for emergency deployment. See Medical Plan page 4 for further details.											
8.		Division/Group	o Communicati	on Summ	ary							
Function	Channel	RX Frequency N/W	RX Tone/		X Frequency N/W	TX Tone/NAC	Mode					
COMMAND	1	168.1000	123.0		170.4500	123.0	A					
TACTICAL	7	166.7750	123.0	,	166.7750	123.0	А					
AIR TO GROUND CMD	14	169.1500	0.0		169.1500	0.0	А					

ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leader)

FINAL

Approved By (Planning Section Chief)

Date

08/13/2015

Page 2 of 2

Time

2100

MAD RIVER COMPLEX	,			Br	anch:		Division/Group:		
2. Operational Period:	DAY						FORES ⁻	T GI EN	
Date/Time From: 08/14/2015 0600 F	RI	Date/Time To: 08/14/2015 210			36		S.P.G.	CLLIN	
4.		•	Operations Perso	nnel					
OPERATIONS CH	EF SAM MARO	UK		В	RANCH DIREC	TOR	CRAIG WARREN		
DIVISION/GROUP SUPERVIS	OR JON LEE			AIR ATT	ACK SUPERVI	SOR	MIKE STOUT		
5.	•	Resou	ırces Assigned th	is Period	l				
Strike Team / Task Resource Desig		LWD	Leade	r	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
ES1 ENGINE S/T - T1 - 2275A	E-52	08/14	CHRIS CAMPAG	NA		FORE 36/080		FOREST GLEN/HWY 36/2000	
ES1 ENGINE S/T - T1 - 1800A	E-55	08/17	CHRIS P FABRIZ	Ю	20		ST GLEN/ HWY	FOREST GLEN/HWY 36/2000	
ES1 ENGINE S/T - T1 - 1280A	E-219	08/15	DAVE KIMES		22		ST GLEN/ HWY	FOREST GLEN/HWY 36/2000	
WTT2 ZABEL E-332		08/24	LEWIS CORMIEF	\	1		ST GLEN/ HWY	FOREST GLEN/HWY 36/2000	
7. Special Instructions: Use caution around snags and Use caution while driving on all **DO NOT OPEN RECREATIO Coordinate with PG&E for utility placed and report coordinates t ** Personnel assigned as Rapic operational period. REM1 will m See Medical Plan page 4 for fur	roads due to nar NAL GATES ON concerns. Backle o supply. Utilize s Extraction Modu nonitor command	rowing and other ro THE FOREST** haul excess equipm spill kits under Mark tle: Call sign is "RE	padway hazards. Unnent and trash. Ver till pumps.	se cautio	n while driving o	ole pro	perty. GPS locatio		
8									
8.		Division/0	Group Communic	ation Su	mmary				
Function	Channel	RX Frequency I		ne/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode	
COMMAND	1 -	168.1000		3.0	170.450		123.0	A	
TACTICAL	8	168.2500		3.0	168.250		123.0	A	
AIR TO GROUND CMD	14	169.1500	L	.0	169.150	— _T	0.0	A	
9. Prepared By (Resource Unit	Leader)	Approve	ed By (Planning S	ection C	hief)	l	ate 8/13/2015	Time 2100	

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

1. Incident Name:				3.				
MAD RIVER COMPLEX				Brancl	h:	Ī	Division/Grou	ıp:
2. Operational Period: DAY	20.00 S							
Date/Time From: 08/14/2015 0600 FRI	Date/Time To 08/14/2015 210	-	≀ I	RU	JTH		A/G/W	
4.		Operations P	ersonn	el		I.		
OPERATIONS CHIEF SAM MA	ROUK			BRAN	CH DIREC	CTORK	ELLY MARTIN	
DIVISION/GROUP SUPERVISOR			All	RATTACI	K SUPERV	ISOR M	IIKE STOUT	
5.	Reso	urces Assigne	ed this I	Period		<u> </u>		
Strike Team / Task Force / Resource Designator	LWD	L	.eader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG3 ENGINE - T3 - AZ 692 E-141	08/19	ROBERT V	RUSSO		4	DP25/0	700	DP25/2000
ENG3 ENGINE - T3 - PHOENIX 131 E-142	08/19	BRIAN PERI	RONE		4	DP25/0	700	DP25/2000
WTS1 WT - T2 - BERRY TRUCKING 11 E-2	230 08/14	STEVEN BE	RRY	***************************************	1	DP25/0	700	DP25/2000
WTS2 WT-T2 BRANHAM'S E-255	08/14	BRANHAM	*****************		1	DP25/0	700	DP25/2000
GRD ROAD GRADER - T2 - JOHNSON, BO CONSTRUCTION - V12370 E-114	B 08/23	JACK HOTTI	ENDOR	F	2	DP25/0	700	DP25/2000
MISC SOUTHERN TRINITY VFD PORTABL PUMP SN#52358 E-335	E					DP25/0	700	DP25/2000
TFLD RICHARD LANCASTER O-24	08/16				1	DP25/0	700	DP25/2000
TFLD ERIC NEISWANGER (T) O-60	08/16				1	DP25/0	700	DP25/2000
SOFR JOHN MARTINEZ O-72	08/21				1	DP25/0	700	DP25/2000
6. Control Operations/Work Assignments:			***************************************			L		

Mop-up to secure fire perimeter adjacent to residences on Mad River Road from DP20 to DP15. Concentrate on portions above DP15 to the Division A/B break.

Mop up along Westside Rd. from DP63 to the northern Div S/W break. Eliminate hazard trees adjacent to structures, roadways, or fires edge throughout the division.

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

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 as Rapid Extraction Module: Call sign is "REM1". Operations and Branch will determine where module will be staged during the operational period. REM1 will monitor command for emergency deployment. See Medical Plan page 4 for further details.

8.		Division/Group (Communication Sur	mmary	Refres	
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	Α
TACTICAL	4	166.5500	123.0	166.5500	123.0	A
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	А
9. Prepared By (Resource Ur	nit Leader)	Approved By (Planning Section C	_ '	ate 3/13/2015	Time

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

1. Incident Name:				3						
MAD RIVER COMPLEX					Branci	า:		Division/Grou	p:	
2. Operational Period:	DAY									
Date/Time From: 08/14/2015 0600 FR		Date/Time To: 08/14/2015 210		રા	RI	JTH		S		
4.			Operations F	Personnel						
OPERATIONS CHIEF	F SAM MAR	OUK			BRAN	ICH DIREC	TOR	KELLY MARTIN		
DIVISION/GROUP SUPERVISOR	2			AID	ATTACE	CELIDEDV	ISOB	MIKE STOUT		
DIVIDION/ONGO: GO! ENVIOU	`			AilCi	TIIAGI	COULTRY	ISOK I	WIRE STOOT		
5.		Resou	ırces Assign	ed this Pe	riod					
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dror	Off PT./Time	Dick I In I	PT./Time
ENG3 ENGINE - T3 - TONTO E-:		08/15	ALAN ROSE			3	DP50/		DP50/2000	- I./Time
ENG6 - R2K ENTERPRISES - C9		08/22	JOE STILLS		SR.	3	DP50/0		DP50/2000	
WTT2 WT - T2 - ENF 21 E-251	070 = 17	08/14	LANI BROW		JI (.	2	DP50/0		DP50/2000	
TFLD SHANE ZIMMERMAN 0-2	22	08/16	LAN BION	· · · · · · · · · · · · · · · · · · ·		1	DP50/0			
TFLD STEPHEN BRENT MIZELL									DP50/2000	
TFLD TROY D MUELLER 0-366		08/16				1	DP50/(DP50/2000	
	•	08/27					DP50/0		DP50/2000	·····
SOF2 RON SASS O-223 6. Control Operations/Work Ass		08/15				1	DP50/0)800	DP50/2000	
7. Special Instructions: Use caution around snags and flatuse caution while driving on all rose cautions around the caution of the c	ag as needed bads due to n AL GATES C trash. Verify s nps. Extraction Mo nitor commar	for safety. Identify sr arrowing and other ro DN FOREST** status of all accounta dule: Call sign is "RE	nags to be fall badway hazar ble property.	len with app ds. Use ca GPS locati	ution wh	ile driving o	placed	and report coordi		-
8.		Divinia-/	Group Comr	numiana)	C					
Function	Channel	RX Frequency	19-22 NO AND STREET BUILDINGS	RX Tone/NA	Photographic states	5630, 9,949, (3,48), (3,01), (3,01), (4,1)	NA KIRAZ	TX Tone/NA0	, T .	Ands
COMMAND	1	168.1000	14/44	123.0	1.	X Frequence 170.450		123.0	^	Лode A
TACTICAL	6	166.7250		123.0		166.725		123.0		A
AIR TO GROUND CMD	14	169.1500		0.0	\dashv	169.150		0.0		A
9. Prepared By (Resource Unit L			ed By (Plann		n Chief	······································		lite	Time	-
12LA ALLST	,		V			•		/13/2015	2100	

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

1. Incident Name:			100 m	3.				
MAD RIVER COMPLEX				Bra	nch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 08/14/2015 0600 FF	RI	Date/Time To 08/14/2015 210		L	ASSIC		AA/YY	
4.			Operations Per	sonnel				
OPERATIONS CHIE	F SAM MAROUK	(BR	ANCH DIRE	CTOR	MARK A JAMIES	ON
DIVISION/GROUP SUPERVISO	R KIM OLSON			AIR ATTA	CK SUPERV	ISOR N	MIKE STOUT	
5.		Poso	urces Assigned	this Baried				
Strike Team / Task	Force /	Resu	urces Assigned	uns remou	Number	I		
Resource Design		LWD	Lea	ader	Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2 CREW - T2 - NORTH PACI 2	IFIC FORESTRY	C- 08/14	ADRIAN PERE	Z	20	DP19/0	0800	DP19/2000
ES3 ENGINE S/T - T3 - A2S E-	74	08/19	PAT OJEDA		19	DP19/0	0800	DP19/2000
WT-T2- TT CONST. E-186		08/14	CHRIS WILSO	N	1	DP19/0	0800	DP19/2000
FELB MICHAEL PHILIP WACH	HOLZ O-184	08/21			1	DP19/0	0800	DP19/2000
FAL1 FALLER - MORGANTREE	ER FALLERS-3 O	- 08/21			2	DP19/0	0800	DP19/2000
FALM, FALLER - NORTH ZONE 283	FALLERS, INC O	- 08/20	ROBERT FRE	EMAN	2	DP19/0)800	DP19/2000
TFLD CLINT GREEN O-290	LD CLINT GREEN O-290				1	DP19/0	0800	DP19/2000
TFLD TYLER DETRICK (T) O-3	08/22			1	DP19/0	0800	DP19/2000	
SOFR JOHN FOLEY 0-31		08/16			1	DP19/0	800	DP19/2000
SOFR ROBERT MARTIN JR (T)	O-381			**************************************	1	DP19/0	800	DP19/2000
FEMP FLORENCIO J BARRIOS	O-180	08/20		·	1	DP19/0	00800	DP19/2000
FEMT DOUG STUART O-323		08/22			1	DP19/0	800	DP19/2000
READ JASON S MARTIN O-136	6	08/19			1	DP19/0	0800	DP19/2000
 Control Operations/Work Asset Complete firing operations as ne AA/YY break. Scout for opportun 	eded to limit fire sp				ong 01S07 R	d 200 fe	et where possible	e from AA/CC break to
7. Special Instructions:								
Use caution around snags and fluse caution while driving on all re	•	•	•	• • •	ate tape.			
Be aware of wildlife in the fire are Backhaul excess equipment and	ea and use caution				d as it may af	fect wild	llife.	
Verify status of all accountable p		ion when moved	d or placed and r	eport coordin	ates to supply	<i>1</i> .		
8.	1913 - ES	Division	/Group Commu	nication Sun	nmary	1		
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequen	cy 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	169.15	00	0.0	A
9. Prepared By (Resource Unit	Leader)	Approv	ved By (Plannin	g Section Ch	nief)	Da	ate	Time
MARKON	A Company of the Comp		W			08	3/13/2015	2100

S 204 WF (1/14)

MAD RIVER COMPLEX Date/Time From: 08/14/2015 0600 FRI Date/Time To: 08/14	1AD RIVER COMPLEX		3.	
Date/Time From: 08/14/2015 0600 FRI Date/Time To: 08/14/2015 2100 FRI Operations Personnel OPERATIONS CHIEF SAM MAROUK BRANCH DIRECTOR MARK A JAMIESON DIVISION/GROUP SUPERVISOR KIM OLSON AIR ATTACK SUPERVISOR MIKE STOUT Special Instructions: Utilize MIST tactics in wilderness and when around sensitive plants or ARCH sites. Coordinate with READS for appropriate actions in wilderness areas and when encountering sensitive plants, ARCH sites, etc. * Personnel assigned as Rapid Extraction Module: Call sign is "REM1". Operations and Branch will determine where module will be staged during to operational period. REM1 will monitor command for emergency deployment.			Branch:	Division/Group:
OPERATIONS CHIEF SAM MAROUK OPERATIONS CHIEF	Operational Period: DAY			
OPERATIONS CHIEF SAM MAROUK BRANCH DIRECTOR MARK A JAMIESON DIVISION/GROUP SUPERVISOR KIM OLSON AIR ATTACK SUPERVISOR MIKE STOUT Special Instructions: Utilize MIST tactics in wilderness and when around sensitive plants or ARCH sites. Coordinate with READS for appropriate actions in wilderness areas and when encountering sensitive plants, ARCH sites, etc. * Personnel assigned as Rapid Extraction Module: Call sign is "REM1". Operations and Branch will determine where module will be staged during to operational period. REM1 will monitor command for emergency deployment.				AA/YY
DIVISION/GROUP SUPERVISOR KIM OLSON AIR ATTACK SUPERVISOR MIKE STOUT Division/GRoup Supervisor Kim Olson AIR ATTACK Supervisor Mike Stout AIR ATTACK Supervisor Mike Stout Mike Stout AIR ATTACK Supervisor Mike Stout		Operations F	Personnel	
Special Instructions: Utilize MIST tactics in wilderness and when around sensitive plants or ARCH sites. Coordinate with READS for appropriate actions in wilderness areas and when encountering sensitive plants, ARCH sites, etc. * Personnel assigned as Rapid Extraction Module: Call sign is "REM1". Operations and Branch will determine where module will be staged during to operational period. REM1 will monitor command for emergency deployment.	OPERATIONS CHIEF SAM MA	AROUK	BRANCH DIRECTO	MARK A JAMIESON
Utilize MIST tactics in wilderness and when around sensitive plants or ARCH sites. Coordinate with READS for appropriate actions in wilderness areas and when encountering sensitive plants, ARCH sites, etc. * Personnel assigned as Rapid Extraction Module: Call sign is "REM1". Operations and Branch will determine where module will be staged during to perational period. REM1 will monitor command for emergency deployment.	VISION/GROUP SUPERVISOR KIM OLS	SON	AIR ATTACK SUPERVISOR	R MIKE STOUT
Utilize MIST tactics in wilderness and when around sensitive plants or ARCH sites. Coordinate with READS for appropriate actions in wilderness areas and when encountering sensitive plants, ARCH sites, etc. * Personnel assigned as Rapid Extraction Module: Call sign is "REM1". Operations and Branch will determine where module will be staged during to perational period. REM1 will monitor command for emergency deployment.	Special Instructions:			
	pordinate with READS for appropriate action Personnel assigned as Rapid Extraction National period. REM1 will monitor comm	ons in wilderness areas and when er	ncountering sensitive plants, ARC	

8. Division/Group Communication Summary											
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	10	154.2875	123.0	154.2875	123.0	А					
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	А					

AIR TO GROUND CMD 14 169.1500 0.0 169.1500 0.0 A

9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

08/13/2015 2100

ICS 204 WF (1/14)

FINAL

Page 2 of 2

1. Incident Name:						3.					
MAD RIVER COMPLEX						Branc	:h:		Division/Grou	o:	
2. Operational Period:	DAY										
Date/Time From:		Date	/Time To			LA	SSIC		CC		
	RI	08/14/	2015 210	00 F	RI						
4.				Operations	Personne						
OPERATIONS CH	EF SAM MAR	DUK				BRA	NCH DIREC	CTOR	MARK A JAMIES	ON	
DIVISION/GROUP SUPERVIS	OR JAMES C S				Alf	RATTAC	K SUPERV	ISOR	MIKE STOUT		
5.	1		Reso	ırces Assigi	ned this F	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up f	PT /Time
HC2I CREW - T2IA - IRON MC			08/19	STEVE NIC			20	DP53		DP53/2000	- 1./11116
HC2I CREW - T2IA - INYO RE	GULARS C-43		08/15	JAMES MC		T		DP53	/0800	DP53/2000	
HC2 CREW - T2 - MQ FRANC		C-7	08/15	ARMANDO				DP53		DP53/2000	
HC2 CREW - T2 - MQ FRANC C-8		i	08/15	JOSE QUE			20	DP53		DP53/2000	
ES1 ENGINE S/T - T1 - 1075A	E-15		08/15	CARL BJE	RKE		22	DP53	/0800	DP53/2000	
ENG3 ENGINE - T3 - MARTIN	EZ 316 E-145		08/19	JAMES GO	NZALES	***************************************	3	DP53	/0800	DP53/2000	
ENG4 ENGINE - T4 - PATRICH	KENVIR. E-329		08/14	ANDREW I	DRAKE		3	DP53/	/0800	DP53/2000	
WTS3 WATER TENDER - T3 -	DUERR E-339		08/25	MARVIN TO	OLBERT		1	DP53/	/0800	DP53/2000	
FELB RHETT L WHISENHUNT	O-213		08/19				1	DP53/	/0800	DP53/2000	
FAL1 MODULE, FALLER - PRO O-278	O PLUS FALLE	RS	08/21	KEN WOOI	DMAN		2	DP53/	/0800	DP53/2000	
FAL1 FALM - PRO PLUS FALL	ERS 0-279		08/21	PAT CAMP	BELL		2	DP53/	0800	DP53/2000	
TFLD MATIAS TELLES O-10	***************************************		08/17	<u> </u>			1	DP53/	0800	DP53/2000	
TFLD EZRA ENGLESON (T) C	-61		08/17				1	DP53/	0800	DP53/2000	
SOFR ELLIOTT SHAWN DUG	GAR 0-202		08/20				1	DP53/	0800	DP53/2000	***************************************
FEMP LARRY R CAMPBELL (O-106		08/17				1	DP53/	0800	DP53/2000	
FEMT NICK GABBARD 0-346			08/23				1	DP53/	0800	DP53/2000	:
READ JASON S MARTIN O-1:	36		08/19				1	DP53/	0800	DP53/2000	
6. Control Operations/Work A Scout and prep 01S07 Rd sout	-	C break fo	r future fi	ring operation	n. Be prep	pared to co	onduct firing	g opera	ation if fire activity a	and progressi	ion dictate.
7. Special Instructions:											
8.			Division	/Group Com	municati	on Sumn	nary				
Function	Channel	RX F	requency	N/W	RX Tone/	NAC 1	TX Frequenc	cy N/M	/ TX Tone/NA	C N	Лode
COMMAND	1		168.1000		123.0	<u> </u>	170.450	00	123.0		Α
TACTICAL	9		159.4725		123.0	<u> </u>	159.472		123.0		Α
AIR TO GROUND CMD	14		169.1500		0.0		169.150		0.0		Α
9. Prepared By (Resource Uni	t Leader)		Approv	ved By (Plan	ining Sec	tion Chie	et))ate	Time	

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

Division/Group Assignment List (ICS 204 WF)									
1. Incident Name:			3.						
MAD RIVER COMPLE	X		Brai	nch:	Division/Group:				
2. Operational Period:	DAY								
Date/Time From: 08/14/2015 0600	FRI	Date/Time To: 08/14/2015 2100	FRI L	ASSIC	cc				
4.		Operatio	ns Personnel						
OPERATIONS C	HIEF SAM MAROL	JK	BR	ANCH DIRECTOR	MARK A JAMIESON				
DIVISION/GROUP SUPERVIS	SOR JAMES C SN		AIR ATTA	CK SUPERVISOR	MIKE STOUT				
7. Special Instructions:				<u>_</u>					
Use caution while driving on a **DO NOT OPEN RECREAT! Backhaul excess equipment a Utilize spill kits under Mark III Coordinate with READS for a spots except for Ruth Lake. ** Personnel assigned as Rap	IONAL GATES ON and trash. Verify sta pumps. ppropriate actions i	FOREST** htus of all accountable prope n wilderness areas and whe	erty. GPS location when the second sec	hen moved or placed	d and report coordinat	creens on all drafting			
operational period. REM1 will See Medical Plan page 4 for f	monitor command	for emergency deployment.	erations and branch	wiii determine whei	e module will be stage	ea auring me			
8.	Γ	Division/Group Co	ommunication Sun	imary		1			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode			
COMMAND									
TACTICAL	9	168.1000 159.4725	123.0 123.0	170.4500 159.4725	123.0 123.0	A A			

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

Approved By (Planning Section Chief)

Date

08/13/2015

Time

2100

9. Prepared By (Resource Unit Leader)

Branch:

Division/Group:

1. Incident Name:

MAD RIVER COMPLEX

	DAY					
Date/Time From: 08/14/2015 0600 FF	રા	Date/Time To: 08/14/2015 2100	FRI	ASSIC	JJ	
4.		Operatio	ns Personnel			
OPERATIONS CHIE	F SAM MAROU	lK	BR	ANCH DIRECT	OR MARK A JAMIES	ON
DIVISION/GROUP SUPERVISO	R UNSTAFFED		AIR ATTA	CK SUPERVIS	OR MIKE STOUT	
5.		Resources Ass	igned this Period			
Strike Team / Task Resource Design		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
UNSTAFFED						
READ JASON S MARTIN O-13	6	08/19		1 1		
6. Control Operations/Work As	signments:					
UNSTAFFED						
Scout as resources become ava					J division break to JJ/l	LL division break.
Use caution around snags and fl Use caution while driving on all r **DO NOT OPEN RECREATION Verify status of all accountable p Utilize spill kits under Mark III pu	roads due to narro NAL GATES ON F property. GPS loc	owing and other roadway hard or the common of the common o	azards. Use caution	while driving on	Highway 36.	
CalFire to have Mad River Comp	olex in Humbolt C	omplex comm plan Mad F	River resources cont	act CalFire on M	Mad River Command 2	
** Personnel assigned as Rapid operational period. REM1 will me	Extraction Modul	e: Call sign is "REM1" . Ope	erations and Branch			
See Medical Plan page 4 for furt		or omorgonoy doploymone.				
		T T	ommunication Sun	ı		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency		
Function	1	RX Frequency N/W 168.1000	RX Tone/NAC 123.0	TX Frequency 170.4500	123.0	А
Function COMMAND FACTICAL	7	RX Frequency N/W 168.1000 166.7750	RX Tone/NAC 123.0 123.0	TX Frequency 170.4500 166.7750	123.0 123.0	A A
Function COMMAND TACTICAL AIR TO GROUND CMD	1 7 14	RX Frequency N/W 168.1000 166.7750 169.1500	RX Tone/NAC 123.0 123.0 0.0	TX Frequency 170.4500 166.7750 169.1500	123.0 123.0 0.0	A A A
Function COMMAND TACTICAL AIR TO GROUND CMD D. Prepared By (Resource Unit	1 7 14	RX Frequency N/W 168.1000 166.7750 169.1500	RX Tone/NAC 123.0 123.0	TX Frequency 170.4500 166.7750 169.1500	123.0 123.0	A

1. Incident Name:			199		3.	E.				
MAD RIVER COMPLEX					Branc	:h:		Division/Grou	p:	
2. Operational Period: DAY										
Date/Time From: 08/14/2015 0600 FRI		e/Time To 1/2015 210	-	RI	LA	SSIC		LL/TT		
4.			Operations	Personne	al					
OPERATIONS CHIEF SAM MAI	ROUK				BRA	NCH DIREC	TOR	IARK A JAMIES	ON	
DIVISION/GROUP SUPERVISOR MATT CH	IAMPA			Alf	RATTAC	K SUPERV	ISOR N	IKE STOUT		
5.		Reso	urces Assign	ed this F	eriod					
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	k Up PT./Time
DOZ2 DOZER-T2-WURLITZER 24HR E-213		08/21	JOSHUA R	OGERS		3	DP53/0	800	DP53/2	:000
DOZ2 TOM'S EARTHMOVING & EXCAVATI	NG	08/15	TOM FUNE	S		1	DP53/0	800	DP53/2	:000
DOZ2 DOZER-T2-BUCK TRUCKING 24HR	E-212	08/20	DON ANDR	EWS		2	DP53/0	800	DP53/2	:000
DOZ2 DOZER-T2-INLAND E-33		08/17	JAMES DO	UGHTER	Y	2	DP53/0	800	DP53/2	:000
SKD1 SKIDDER - T1 - JIM JOHNSON LOG	E-192	08/20	HANK JOH	NSON	***************************************	2	DP53/0	800	DP53/2	:000
FELB JOHN M STROM O-385		08/16				1	DP53/0	800	DP53/2	:000
FAL1 FALM - MILLER WOOD PRODUCTS	D-302	08/21	ZACHARY	PAGNOT	TA	2	DP53/0	800	DP53/2	000
HEQB TOMMY STROTHER O-220		08/22				1	DP53/0	800	DP53/2	000
HEQB ANTHONY L DAVIS O-312		08/17				1	DP53/0	800	DP53/2	000
HEQB JASON BEW O-217		08/21				1	DP53/0	800	DP53/2	000
HEQB DARREN CLUFF (T) O-311		08/22				1	DP53/0	800	DP53/2	000
HEQB KARL EDWIN BYRD 0-371		08/27			***************************************	1	DP53/0	800	DP53/2	000
FOBS BRIAN JOSEPH STUPAK O-54		08/17			***************************************	1	DP53/0	800	DP53/2	000
FOBS BRIAN ZABEL (T) O-94		08/17			***************************************	1	DP53/0	800	DP53/2	000
SOF2 GARY SEXTON O-379		08/26				1	DP53/0	800	DP53/2	000
READ JEREMIAH KARUZAS O-191		08/19				1	DP53/0	800	DP53/2	000
6. Control Operations/Work Assignments: Scout Division when resources are available. break. When resources available, prep for firi			constructed bu	ut require	s further	prep from th	e Divisio	on JJ/LL break to	the Div	ision LL/TT
7. Special Instructions: Ue caution around snags and flag as needed	for safety.	Identify sn	ags to be falle	en with ap	propriate	tape.				
Use caution while driving on all roads due to	narrowing a	nd other r	oadway hazai	rds.		·				
8.		Division	/Group Com	municatio	on Sumn	nary				
Function Channel	RX I	requency	N/W	RX Tone/	NAC -	TX Frequen	cy N/W	TX Tone/NA	С	Mode
COMMAND 1		168.1000		123.0		170.45	00	123.0		Α
TACTICAL 5		168.6000		123.0		168.60		123.0		Α
AIR TO GROUND CMD 14		169.1500		0.0	<u> </u>	169.15		0.0	<u> </u>	Α
9. Prepared By (Resource Unit Leader)		Appro	ved By (Plan	ning Sect	tion Chie	et)	Da 08	te /12/2015	2100	∌ e

FINAL

ICS 204 WF (1/14)

Page 1 of 2

1. Incident Name:		3.	
MAD RIVER COMPLEX		Branch:	Division/Group:
2. Operational Period:	DAY		
Date/Time From: 08/14/2015 0600 FRI	Date/Time To: 08/14/2015 2100 Fi	LASS	IC LL/TT
4.	Operations I	Personnel	
OPERATIONS CHIEF	SAM MAROUK	BRANCH	DIRECTOR MARK A JAMIESON
DIVISION/GROUP SUPERVISOR	MATT CHAMPA	AIR ATTACK SU	IPERVISOR MIKE STOUT

7. Special Instructions:

DO NOT OPEN RECREATIONAL GATES ON FOREST

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 as Rapid Extraction Module: Call sign is "REM1". Operations and Branch will determine where module will be staged during the operational period. REM1 will monitor command for emergency deployment.

See Medical Plan page 4 for further details.

8. Division/Group Communication Summary											
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	5	168.6000	123.0	168.6000	123.0	А					
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	А					
9 Prepared By /Pasource Ur	oit (pador)	Approved By /	Planning Section C	hiafi Da		Timo					

9. Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Date

08/12/2015

2100

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

1. Incident Name:				2		3.	•				
MAD RIVER COMPLEX	(Bran	ch:		Division/Group	o:	
2. Operational Period:	DAY										
Date/Time From:			Time To			LA	ASSIC		VV		
	-RI	08/14/2	2015 210	2100 FRI							
4.				Operations	s Personn	el	_				
OPERATIONS CH	IEF SAM MAROU	K				BRA	ANCH DIRE	CTOR	MARK A JAMIES	ON	
DIVISION/GROUP SUPERVIS	OR CALEB FINCI	1		······································	All	R ATTAC	CK SUPERV	/ISOR	MIKE STOUT	··········	
5.			Reso	urces Assiç	ned this l	Period		I			
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dror	o Off PT./Time	Dick	Up PT./Time
HC1 CREW - T1 - SHASTA LA			08/23	DONOVA	***************************************		20	ļ			S SPIKE/2100
HC2 CREW - T2 - MQ FRANCO		ON (08/15	ISAURO T			20	ļ			S SPIKE/2100
C-9			······			***					
ENGINE S/T - T6 - MAD RIVER			08/20	MICHAEL	LOEFFLE	R	15	<u> </u>			S SPIKE/2100
STEN MICHAEL LOEFFLER			08/20				1				S SPIKE/2100
ENG6 RED TRUCK WILDFI			08/20				3	CROO	CROOKS SPIKE/0800 CROOKS SPIKE/2		3 SPIKE/2100
ENG6 A-TEAM WILDFIRE			08/20				3			CROOKS	S SPIKE/2100
ENG6 GREY WOLF E-902.	.4	(08/20				3	CROO	KS SPIKE/0800	CROOKS	S SPIKE/2100
ENG6 CENTRAL WILDFIRE	E 763 E-902.5	(08/20	8/20			3	CROO	KS SPIKE/0800	CROOKS	S SPIKE/2100
ENG6 FIRE MOG 440 E-90)2.6	(08/20				3			CROOKS	S SPIKE/2100
ES6 ENGINE S/T - T6 - MAD R	RIVER 4 E-907			MATTHEW JAMES / DAN GOVONI (T)		17	CROO	KS SPIKE/0800	CROOKS	S SPIKE/2100	
STEN MATTHEW JAMES C)-348 E-907.1		08/25	~~~			1	CROOKS SPIKE/0800		CROOKS	S SPIKE/2100
STEN DAN GOVONI O-350	(T) E-907.2	1	08/25			***************************************	1	CROOKS SPIKE/0800		CROOKS	S SPIKE/2100
ENG6 R CONSTRUCTION I	E-311 E-907.3	1	08/25	RICHARD	DEROCH	E	3	CROOKS SPIKE/0800 C		CROOKS	S SPIKE/2100
ENG6 WHITE GRASS E-31:	2 E-907.4		08/25	CLIFFORD	WHITEG	RASS	3	CROO	CROOKS SPIKE/0800 CROOKS SPIKE		SPIKE/2100
ENG6 HIGH DESERT SERV 907.5	/ICES 1 E-317 E-	C	08/25	THOMAS	HANKS		3	CROOKS SPIKE/0800 C		CROOKS	SPIKE/2100
ENG6 HNF 621 E-318 E-90)7.6	C	08/25	MICHAEL	STANAWA	λY	3	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100
ENG6 PINESDALE 6018 E-	319 E-907.7	C	08/25	WESTON.	JESSUP		3	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100
ENGINE - T3 - NV-HTF 453 E-1	1	C	08/15	JUSTIN BE	EDARD		4	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100
DOZ2 - T2 - ABLE SERVICES	E-34	C	08/16	JAMES GO	ORDON		2	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100
DOZ2 - T2 - NORTHSTATE EQUIP 24HR E-210			8/21	MAURICE	RHOADES	3	2	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100
				L							
8.		E)ivision/	/Group Con	nmunicati	on Sumr	mary				- H
Function	Channel	RX Fre	equency	N/W	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NAC	;	Mode
COMMAND	1	16	68.1000		123.0)	170.450	00	123.0		Α
TACTICAL	6	16	66.7250		123.0)	166.7250		123.0		Α
AIR TO GROUND CMD	14	16	69.1500		0.0		169.150	00	0.0	,	Α
9. Prepared By (Resource Unit	•		Approv	ved By (Plai	nning Sec	tion Chi	ef)	Da	ate	Time	
15/24/24P	~			V,	//			08	3/13/2015	2100	

FINAL

Page 1 of 3

ICS 204 WF (1/14)

1. Incident Name:					3.				
MAD RIVER COMPLEX					Branch	:		Division/Grou	p:
2. Operational Period: DAY									
Date/Time From: 08/14/2015 0600 FRI		Date/Time To: 6/14/2015 2100 FRI			LASSIC		VV		
4.			Operations I	Personne	el .			1	
OPERATIONS CHIEF SAM MAROUK				BRAN	CH DIREC	TOR	MARK A JAMIES	ON	
DIVISION/GROUP SUPERVISOR CALEB	FINCH			All	RATTACK	SUPERV	SOR	MIKE STOUT	
5.		Reso	urces Assign	ed this F	Period				
Strike Team / Task Force / Resource Designator		LWD	Leader			Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
WT - T2 - DARRAH LOGGING E-261		08/22	KEITH DARRAH			1	CROOKS SPIKE/0800		CROOKS SPIKE/2100
WT - T2 - DARRAH LOGGING E-262		08/22	TAMI QUINONEZ			1	CROOKS SPIKE/0800		CROOKS SPIKE/2100
WT - T2 - DARRAH LOGGING E-263		08/22	GARY QUIN	NONES		1	CROOKS SPIKE/0800		CROOKS SPIKE/2100
FELB KEVIN W COX O-288		08/22				1	CROOKS SPIKE/0800		CROOKS SPIKE/2100
FALM- UNDERDOG - O-304		08/22	CRAIG MOI	RGAN	3AN		CROOKS SPIKE/0800		CROOKS SPIKE/2100
FALM - PRO PLUS FALLERS - O-299		08/21				2	CRO	OKS SPIKE/0800	CROOKS SPIKE/2100
TFLD WESLEY BRANDEN SULTEMEIER	O-23	08/15				1	CRO	OKS SPIKE/0800	CROOKS SPIKE/2100
TFLD JOHN W KAUFFMAN O-291		08/15				1	CRO	OKS SPIKE/0800	CROOKS SPIKE/2100
HEQB ROBERT GARRISON JR O-244		08/22				1	CRO	OKS SPIKE/0800	CROOKS SPIKE/2100
HEQB JEFF HIGHFILL O-297		08/22			1 CR		CRO	OKS SPIKE/0800	CROOKS SPIKE/2100
SOF2 GARY SEXTON O-379		08/26			1 CF		CROOKS SPIKE/0800		CROOKS SPIKE/2100
FEMP TRAVIS HOOPER O-321	321 08/22				1	CRO	OKS SPIKE/0800	CROOKS SPIKE/2100	
FEMT ERIC KLEMOWICZ O-174		08/19			1		CROOKS SPIKE/0800		CROOKS SPIKE/2100
READ JEREMIAH KARUZAS O-191		08/19				1	CRO	OKS SPIKE/0800	CROOKS SPIKE/2100
6. Control Operations/Work Assignments:	<u>L</u>				1				

Improve dozer line and prep for firing operations from DP68 west to the Little Van Duzen River.

7. Special Instructions:

Use MIST tactics in wilderness, around sensitive plants, and around ARCH sites.

Use caution around snags and flag as needed for safety.

Use caution while driving on all roads due to narrowing and other roadway hazards.

Backhaul excess equipment and trash.

Verify status of all accountable property. GPS location when moved or placed and report coordinates to supply.

Coordinate with READS for appropriate actions in wilderness areas and when encountering sensitive plants, ARCH sites, etc.

		i i	Communication Sur	1	T	- T
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	A
TACTICAL	6	166.7250	123.0	166.7250	123.0	A
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	A
9. Prepared By (Resource Ur	nit Leader)	Approved By (Planning Section C	hief) D	ate	Time
LA KAIST	h	\Q	7	lo	8/13/2015	2100

ICS 204 WF (1/14) Page 2 of 3

1. Incident Name:		3.	3.		
MAD RIVER COMPLEX		Branch:	Division/Group:		
2. Operational Period:	DAY				
Date/Time From: 08/14/2015 0600 FRI	Date/Time To: 08/14/2015 2100 Fi	LASSIC	VV		
4.	Operations I	Personnel			
OPERATIONS CHIEF	SAM MAROUK	BRANCH DIRECTO	R MARK A JAMIESON		
DIVISION/GROUP SUPERVISOR	CALEB FINCH	AIR ATTACK SUPERVISO	R MIKE STOUT		

8. Division/Group Communication Summary							
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	Α	
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	А	

AIR TO GROUND CMD 14 169.1500 0.0 169.1500 0.0 A

9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

08/13/2015 2100

ICS 204 WF (1/14)

FINAL

Page 3 of 3

^{7.} Special Instructions:

^{**} Personnel assigned as Rapid Extraction Module: Call sign is "REM1". Operations and Branch will determine where module will be staged during the operational period. REM1 will monitor command for emergency deployment.

See Medical Plan page 4 for further details.

DIVISIO	n/Grou	p Assignment	List (I	CS 204	WF)		
1. Incident Name:			3.				
MAD RIVER COMPLEX			Branc	h:	Division/Gro	up:	
2. Operational Period: DAY							
 	ate/Time To	-	LA	SSIC	LASSIC	LASSIC SPG	
4.		Operations Personn	el				
OPERATIONS CHIEF SAM MAROUK	BRAN	NCH DIREC	CTOR MARK A JAMIES	SON			
DIVISION/GROUP SUPERVISOR ANDY LANG BRANDYN HARVE	Al	R ATTACI	K SUPERV	ISOR MIKE STOUT			
5.	Reso	urces Assigned this	Period				
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
ES3 ENGINE - T3 - A2S - STRIKE TEAM #2 E-76	08/19	DOUG T NIEMYNS	(I / ART	17	DP50/0800	DP50/2000	
ENG3 ENGINE - T3 - SARATOGA SPRINGS 263 E-5	08/15	BLAINE COOMBS / JAKE BECK (T)		3	DP50/0800	DP50/2000	
ENG3 ENGINE - T3 - UTAH COUNTY FD 11 E-7	08/15	PATRICK CARLSON LANE (T)	N/JOSH	6	DP50/0800	DP50/2000	
ENG3 ENGINE - T3 - LONE PEAK 1668 E-16	08/14	KYLE THATCHER / BERG (T)	JOSH	5	DP50/0800	DP50/2000	
WTS2 WATER TENDER - DARRAH LOGGING INC. E-259	08/22	TARA ELAM		1	DP50/0800	DP50/2000	
WTS2 WATER TENDER - DARRAH LOGGING INC E-260		JAMIE LEFLET		1	DP50/0800	DP50/2000	
FEMT TIM MARINO O-332	08/24			1	DP50/0800	DP50/2000	
FEMP AARON M TERRY O-327	08/22			1	DP50/0800	DP50/2000	
Control Operations/Work Assignments: Provide structure defense in Swayback Community. So	cout and de	velop needs for structu	re defense	requireme	ents 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 Highway 36.

DO NOT OPEN RECREATIONAL GATES ON FOREST

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 as Rapid Extraction Module: Call sign is "REM1". Operations and Branch will determine where module will be staged during the operational period. REM1 will monitor command for emergency deployment. See Medical Plan page 4 for further details.

8.		Division/Group (Communication Su	mmary		10 May 10 Ma May 10 May 10 May 10 May
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	8	168.2500	123.0	168.2500	123.0	А
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	А
9. Prepared By (Resource Ur	nit Leader)	Approved By (Planning Section C		ate 3/13/2015	Time

FINAL Page 1 of 1

1. Incident Name:					3.					
MAD RIVER COMPLEX					Branci	า:		Division/Grou	ab:	
2. Operational Period: DAY										
Date/Time From: 08/14/2015 0600 FRI		late/Time To: /14/2015 2100 FRI						CONTINGENCY		
4.			Operations I	Personn	el			name in the second		
OPERATIONS CHIEF SAM MAR	ouk				BRAN	ICH DIREC	TOR			
DIVISION/GROUP SUPERVISOR BOB HARV	/EY			Al	R ATTACK	SUPERV	ISOR	MIKE STOUT		
5.		Resou	ırces Assign	ed this I	Period				7. 1787 C. C. C	
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
DOZ2 DOZER-T2-TT CONSTRUCTION E-18	7	08/14	STAN DRAWYER			2	TBD/0700		TBD/2000	
DOZ2 DOZER-T2-JW MORRISON 1 24HR E-	208	08/20	MATTHEW MORRIS		ON	2	TBD/0700		TBD/2000	
DOZ2 DOZER-T2-JW MORRISON 24HR E-2	09	08/20	JOHN MOR	RISON		2	TBD/0700		TBD/2000	
DOZ2 DOZER-T2-NORTHSTATE EQUIP 24H 211	R E-	08/22	SCOTT HAF	RVEY		2	TBD/0700		TBD/2000	
HEQB COREY LEE KLAMUT O-218		08/22				1	TBD/0	700	TBD/2000	
HEQB TOMMY STROTHER O-220		08/22				1	TBD/0	700	TBD/2000	
HEQB ANTHONY L DAVIS (T) O-312	İ	08/17				1	TBD/0	700	TBD/2000	
HEQB JESSE D KNOX O-375		08/25				1	TBD/0700		TBD/2000	
HEQB DAVID RABON COMINGDEER O-376 0						1	TBD/0700		TBD/2000	
FOBS SCOTT D POSNER O-55		08/18				1	TBD/0700		TBD/2000	
FOBS CODY ALLEN SPENCER (T) O-98		08/18				1	TBD/0	700	TBD/2000	
6. Control Operations/Work Assignments:										

Construct contingency lines in the fire area east of 01S26 Rd. system in the Forest Glen area towards the 29N58 Road system along Rattlesnake Ridge. Construct contingency from DP60 along the Little Van Duzen River to prep for future firing operations.

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

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 as Rapid Extraction Module: Call sign is "REM1". Operations and Branch will determine where module will be staged during the operational period. REM1 will monitor command for emergency deployment.

See Medical Plan page 4 for further details.

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	A
TACTICAL	11	154.3025	123.0	154.3025	123.0	A
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	A

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

PREPARED BY: John Keesee	
IR OPERATIONS SUMMARY	
ARO	

PREPARED DATE/TIME: 8/13/2015 @ 2100

Avail / Type/ Make-Model / FAA N# / Base(s) SUNRISE: 0620 SUNSET: 2013 REMARKS 5. TFR: 5/1946 See TFR map Freq. 126.450 AVAIL No aircraft assigned No aircraft assigned START END TIME: 2100 N50EB BASE 4. MEDEVAC A/C: Guard 825 out of Redding. Order through Fortuna Leadplanes MAKE/MODEL Airtankers 8. FIXED-START TIME: 0700 Aircraft WING ATGS 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 168.8625 167.8875 163.100 163.100 168.625 Rx: 168.100 Tx: 170.4500 Tone 123.0 FAA N# FIN 2. OPERATIONAL PERIOD DATE: 8/14/2015 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): SMOKEY CONDITIONS, OTHER FIRES, OTHER AIRCRAFT COULD FLY IN OUR AREA. **Air/Ground Firing 167.8875 is a discreet frequency for aerial ignition operations only** Contact phone # 218-370-9486 126.450 REMARKS Flight follow with Fortuna Dispatch on Admin. Net Rx: 168.1250 Tx: 170.4750 AM 7. FREQUENCIES A/G Command: A/G Tactical: A/G Firing: COMMAND RPT DECK FREQ: AIR/AIR RW: TOLC FREQ: AVAIL 0800 0800 0800 0800 0800 AIR/AIR FW: Air Guard 9. HELICOPTERS (Use Additional Sheets As Necessary) 0200 START 0200 0200 02/0 0200 530-518-6688 909-659-5233 208-315-2259 218-390-6564 707-726-1266 707-574-6292 805-551-6422 661-877-7889 707-327-7554 BASE Rohnerville Mad River Phone Mad River Mad River TRACK RETARDANT DROP LOCATIONS Rlieff Red 1. INCIDENT NAME: Mad River MAKE/MODEL Bell 212HP Bell 206 L-4 Cobra **CH47** S-61 **Gary Munson** ASGS: Craig Dado ASGS(t): Eric Haskins HEB2(t): Dan Prazak AOBD: John Keesee Mike Stout Rohnerville Helibase Ira Graves Mad River Helibase <u>_</u> Fortuna Dispatch 2 2 က 6. PERSONNEL Air ops trailer FAA N# H-1AJ H-516 H-3TD M96-H H-509 ASGS: ATGS: HEB2: HEB2:

10. TASK/MISSION/ASS	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	(;		
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY FROM	FLY TO
Water Drops	Dip out of Ruth Lake or House Dip 40 17.30 x 123 36.94	0800	Helibase	Fire
Retardant	No retardant approved for wilderness.			
нгсо	Not assigned			
Cargo				
Passengers				
Recon	Request thru Air ops.			
Communications	Air/Ground Firing 167.8875 is to be used for aerial ignition operations ONLY.			

Mad River Complex SAFETY MESSAGE

08-14-15 Day Shift 0600 - 2100

FIREFIGHTER HEALTH:

Rest and good nutrition will help your body recover from hard work and long shifts on the Mad River Complex. Mitigate fatigue by maintaining the 2:1 work rest ratio; minimize off-shift activities and get crews and modules bedded down so that sleep is maximized.

EXTREME FIRE BEHAVIOR AND L.C.E.S.:

Drought conditions and current weather can result in extreme fire behavior. Before engaging in any operation, analyze and weigh "Risk vs Gain". Each firefighter should understand the four LCES components (lookouts, communications, escape routes, and safety zones). LCES should be established before engaging the fire: Select competent lookouts, insure everyone understands the communications plan, choose escape routes, and select safety zones based on established standards.

COMMON HAZARDS

In the wild land fire environment several basic safety hazards may confront firefighters including driving, fire weakened/hazardous trees, rolling rocks, fatigue, and dehydration. The dominant trees in the area (Douglas-fir) are vulnerable to root rot and thus more easily damaged by fire. As a result even seemingly healthy green trees can fall.

DRIVING

Adjust your speed for the specific road conditions and don't follow other vehicles too closely. There are many deer on the roads at dawn and dusk. Don't forget Trinity County is open range and there are cattle on the roads. Drive defensively, and watch your speed in areas with residences, particularly near the Ruth Store. Adjust your speed when encountering pockets of dense smoke or thick road dust.

concerns: If you have a safety concern, please do not hesitate to speak to Team 5 safety officers Dave Vitwar, Marty Hamel, Charlotte Jordan, or Dave Morton or any other safety officer!

Mad River Complex CA-SRF-1433 - Friday, August 14, 2015 Day Shift

Location	Hazard	Control or Abatement Action
B/D,E, F, AA, CC, TT, VV, YY	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, E, 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 * Identify and make known burning stumps or roots that may cave In * Wear appropriate PPE * Watch for falling, rolling debris on steep slopes * Call out to crew personnel that may be affected by sudden rolling debris or rocks * For logs that may roll re-position perpendicular to the 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, AA, V V, YY	Firing Operations Aerial Hand	* 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 * Follow aviation standards and procedures * 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

			Incident Name	WATER CONTROL TO STORM STRUCK		Date/Time Prenared		Operat	Operational Dariod Date/Time
(SAUIC							
ပ	COMMUNICATIONS PLAN	IONS PLAN	Mad River Complex SRF-001433	lex SRF-C	01433	8/13/15, 2000 hrs)00 hrs		8/14/15, 0600-2100
Zn / Ch	h 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	٧	Linked with CMD 2
7	Command	CMD 2	All Divisions	172.7000	123.0	163.7625	123.0	٧	Linked with CMD 1
က	A/G Firing	A/G Fire	All Divisions	167.8875	123.0	167.8875	123.0	Α	Heli-torch Tactical
4	Tactical	TAC 4	Div. A/G/W	166.5500	123.0	166.5500	123.0	A	
5	Tactical	TAC 5	Div.LL/TT/D	168.6000	123.0	168.6000	123.0	Α	
9	Tactical	TAC 6	Div. B/S/VV	166.7250	123.0	166.7250	123.0	A	
7	Tactical	TAC 7	Div. JJ/F	166.7750	123.0	166.7750	123.0	A	
8	Tactical	TAC 8	Lassic/Forest Glen SPG	168.2500	123.0	168.2500	123.0	Α	
6	Tactical	TAC 9	Div. E/CC	159.4725	123.0	159.4725	123.0	٧	
10	Tactical	TAC 10	Div. AA/YY	154.2875	123.0	154.2875	123.0	A	
=	Tactical	TAC 11	Contingency Group	154.3025	123.0	154.3025	123.0	Α	
12	Dispatch	SRF-2 FN	IA & Emergency Backup	168.7250	0.0	170.1250	103.5	A	Tone 8: Local Dispatch - IA and emergency backup
13	Tactical	CALCORD	Medical	156.0750	156.7	156.0750	156.7	٧	Life Flight, etc.
4	Air - Ground CMD	A/G CMD	All Divisions	169.1500	0.0	169.1500	0.0	٨	
15	Air - Ground TAC	A/G TAC	All Divisions	166.6750	0.0	166.6750	0.0	A	
16	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	А	
11									
18									
19									
20	Emergency only	GUARD	All Divisions	16876250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only -Tone 1
Prepa Ron	Prepared by (Communications Unit Leader) Ron Regan COML COMMS	<u> </u>	707-574-6058	den	Incident Location County Trir	ition Trinity	Latitude, Longitude	gitude	N 40 12.334. W 123 17.844
Devia	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).	ks. Mode refers to	either "A"	(analog), "D" (dig	ital) or "M"	(mixed	
Potential and a second	nanga pangangan pangangan kanangan kanangan pangan pangangan nangan pangan pangan pangan pangan pangan pangan p	eccopolaria de la capa br>La capa de la capa de	THE REPORT OF THE PROPERTY OF			THE PROPERTY OF THE PROPERTY O	CALIFORNIA CONTRACTOR DE CONTRACTOR CONTRACT	NACONAL PROPERTY.	

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operational Period Date/Time	Date/Time
O	COMMUNICATIONS PLAN	IONS PLAN	Mad River Complex S	SRF-001433 IA Group	A Group	8/13/15, 2000 hrs	00 hrs	8/1	8/14/15, 0600-2100
	10000000000000000000000000000000000000								
Zn / Ch	h 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	А	
7	Command	SRF AN	IA - Admin Rptr Pickett	168.1250		170.4750	151.4	А	
က	Tactical	R5 PROJ	IA - R5 Project	168.6625		168.6625			
4	Tactical	TAC 2	IA - R5 Crew Net	168.2000		168.2000		А	
2	Tactical	R5 TAC 5	IA - R5 Tac 5	167.1125		167.1125		А	
9	Tactical	A/G PRI	IA - FS Air-to-Ground 43	167.6000		167.6000	110.9	А	
7	Tactical	HUM CF 2	IA - Humboldt Co Fire	154.0700		159.0000	123.0	А	
ω	Tactical	HUU RPT	IA - CalFire	151.2500		159.4050	127.3	A	
6	Tactical	CDF TAC3	IA - CalFire Tac 3	151.1750		151.1750	192.8	A	
9	Tactical	CDF TAC7	IA - CalFire Tac 7	151.3400		151.3400	192.8	A	
7	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	А	
4	Tactical	STAR F>9	IA - Star Firenet Dinsmore	155.0500		155.1150	100.0	А	
15	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	А	
17									
48									
19									
20				,					
Prep.	Prepared By (Communications Unit Leader) Ron Regan COML COMMS	Unit Leader) COMMS 707-574-6058	14-6058 Xona H	Cars	Incident Location	iitv	Latitude, Longitude	aitude	N 40 12.334. W 123 17.844
Devi	ation is assumed to t	be narrow band unles	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode fers to either "A" (analog), "D" (digital) or "M" (mixed mode)	s. Mode refers to	either "A"	(analog), "D" (digit	al) or "M"	mixed mode).	1/14/14 v.5

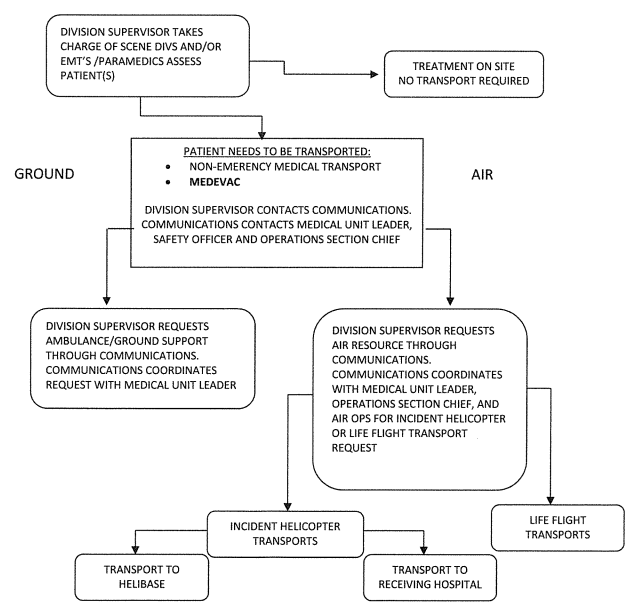
1. Incident/Project Name					2. Operational Period				
Mad River Compl	ex				Date/Time	08/14/2015 0	600-	2100	
2. Aid Station Name		Co	mplete Address			Phone		Adv	vanced Life Support (ALS)
Frontline Medical	1		River ICP ng AA Ranch Ruth Lak	e, CA	:	530-927-813	3	XX	
3. Ambulance Services								1	
Name			Complete Addr	ess		Phone		Adv	ranced Life Support (ALS) Yes No
Ukiah Medic 9150		DP 1	9-DAY/Forest Glen Sp	ike-NIG	нт	707-513-0004			xx
Ukiah Medic 9115			Rd x Lower Mad River River Complex ICP NIC		\Y/	707-574-6853			xx
Trinity County Life Suppor Medic 305	rt	DP 5	3-DAY/Crook Creek Sp	oike- NI	GHT	530-623-2500			xx
Southern Trinity Area Resc	ue	153 /	A Van Duzen Rd. Mad I	River, C	CA	707-574-6421			xx
4. Air Ambulance Services				***************************************					1
Name Phone					Type of A	Aircraft	& Cap	ability	
CAL FIRE H102 Day Hoist 707-726-1280				B205A++ I	łoist				
CHP H14/H16 Day Hoist 530-242-3210			A Star B3	Hoist					
CA ANG Guard 825 North Ops Hoist/Extraction Helo 530-243-1434			H60 (Black	hawk) NVG/Hoist					
PHI Med 43/REACH 800-597-9571				EC 135 IFF	VNVG B407 NVG				
5. Hospitals									
Name Complete Address	GPS Datum – NAD 83 Coordinate Standard ress Degrees Decimal Minutes DD° MM.MMM' N - Lat		Tra Air	vel Time Gnd	Phone	He Yes	lipad No	Level of Care Facility	
			/I.MMM' W - Long						
St Joseph Hospital 2700 Dolbeer St Eureka, CA 95501	Lat: Long: VHF:	: \	N 40 47.02 W 124 23.67	20 Min	2.5 HRS	707-269-4250 707-442-8646	X		Level II Trauma Center
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		х	
Mercy Medical Center 2175 Rosaline Redding, CA 96001	Lat: Long: VHF:	: 1	N 40 34.29 N 122 23.67	30 Min	3 HRS	530-225-7201 530-242-4401	х		Level II Trauma Center
UC Davis Medical Center 2315 Stockton Blvd Sacramento, CA 95817	Lat: Long: VHF:	: \	N 38 33.17 N 121 27.05	1.5 HRS	5 HRS	916-734-3790 916-734-5669	X		Level I Trauma Center Burn Center
6 Droppind Dy Mindian U. 19		7	Doto/Time	2347	0 5	awad D. /Safata Of	6 a a a -		Q Dota/Time
Prepared By (Medical Unit Leader)			Date/Time			ewed By (Safety Of	ııcer)		9. Date/Time
Robert Russell MEDL		08/13	3/2015 2000		Marty Han	nel SOF1 For		08/13/	/2015 2000

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.



FOR	ALL MEDICAL EMERGE		TIFY ON S	DICAL INCIDENT (CENE INCIDENT (IATE RESPONSE	COMMA			
Use it	ems one throug		***************************************					
1. CONTACT	COMMUNICATIONS/DISF nications, Div. Alpha. Stand-by	ATCH						-
2. INCIDENT	STATUS: Provide incident so	ummary and comi	mand structu	ıre.				
Nature of	Injury/Illness					(Describe the inj Ex: Broken leg with t	
In	cident Name						Geographic Name + ' (Ex: Trout Meadow I	
Incider	it Commander						Name of IC	
	Patient Care						Name of Care Pro (Ex: EMT Smit	
3. INITIAL PA	TIENT ASSESSMENT: Co.	molete this section	for each natio	ent This is only a brief	initial ass	essment Provide add		
Number of F		Female	TOT COOT PULL	Age:	maar ass	Weight:	donar patient imo arter	completing this 3 Line (report.
	Conscious? ☐ YES		MEDEVA					
	Breathing? YES	□ NO:	= MEDEVA	<u>'C!</u>		***************************************		
	hanism of Injury: caused the injury?							
Lat/Lor Fx: N 40°	ng (Datum WGS84) 42.45' x W 123° 03.24'							
	174. A Under the Art	DODT DDIODIS	FV					
4. SEVERIIT	OF EMERGENCY, TRANS	SEVERITY	I Y			TRAN	SPORT PRIORITY	
URGENT-RI Ex: Unconsci	ED Life threatening injur ious, difficulty breathing, bleed disoriented.	y or illness.	3° burns mo	ore than 4 palm sizes,		<u> </u>	DEVAC helicopter. E	vacuation
☐ PRIORITY-	YELLOW Serious Injury on trauma, not able to walk, 2°	r illness. – 3° burns not mo	ore than 1-2 i	palm sizes.		Ambulance or cons	sider air transport if a	t remote location.
☐ ROUTINE-G Not a life thre	ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. Non-Emergency. Evacuation considered Routine of Convenience.						ed	
5. TRANSPOR	T PLAN:							
Air Transport:	(Agency Aircraft Preferred)						**************************************	
☐ Helispot		☐ Short-ha	ul/Hoist			☐ Life Flight		☐ Other
Ground Transp	ort: Click here to enter	text.						
☐ Self-Extra	ct	☐ Carry-Ou	ıt			☐ Ambulance		☐ Other
6. ADDITIONA	L RESOURCE/EQUIPMEN	IT NEEDS:						
☐ Par	amedic/EMT(s)			☐ Crew(s)		☐ SKED/Backboard/C-Collar		lar
☐ Bur	n Sheet(s)			☐ Oxygen		☐ Tra	uma Bag	
☐ Med	lication(s)			☐ IV/Fluid(s)		☐ Ca	rdiac Monitor/AED	
□ Oth	er (i.e. splints, rope rescue, wh	neeled litter)						
7. COMMUNIC	ATIONS:							
Function	Channel Name/Number	Receive (I	Rx)	Tone/NAC *	Tr	ansmit (Tx)	To	one/NAC *
Ex: Command	Forest Rpt, Ch. 2	168.325	io	110.9		171.4325		110.9
COMMAND								
AIR-TO-GRND								
TACTICAL								
8. EVACUATIO	ON LOCATION:		*(NA	AC for digital radio sys	item)			
Lat/Lon	g (Datum WGS84) 12.45' x W 123 03.24'				······································			
	to Evacuation Location:				·····	***************************************	***************************************	
Helispot/Extra	ction Size and Hazards:		· · · · · · · · · · · · · · · · · · ·				.,	
9. CONTINGE	NCY:							

<u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead... REMEMBER:

Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.

Division - As Assigned	Area Location Capability	
All Branches, All Divisions	EMS Responders & Capability: REM 1	Rapid Extraction Module
	Equipment Available on Scene:	ALS/BLS supplies, Stokes, Wheeled Litter, Raising/Lowering System, etc.
	Medical Emergency Channel:	Command: CMD 1 168.1000 rx 170.4500 tx

Mad River Rapid Extrication Module, call sign "REM 1"

The Rapid Extraction Module is comprised of Urban Search and Rescue (USAR) rope rescue technicians certified in high and low angle rescue. Some of the module capabilities include:

- Advanced Life Support (ALS) and Basic Life Support (BLS) providers and supplies
- Patient packaging for air or ground transport
- Backboards and patient stabilization equipment
- Stokes basket
- Wheeled litter for remote ground based extraction
- Over the side rescue and extraction
- Limited vehicle extrication
- Generator and lighting for nighttime operation

The REM Team is a shared resource across all branches and divisions on the Mad River Complex. Branch Directors will determine REM staging location(s) based on potential exposure and operational objectives with the concurrence of Operations. The REM team will be monitoring command for emergency deployment and a tactical frequency may be assigned as needed.

Tony Garcia FEMP/THSP Module Leader

Chris Gibbony FEMP/THSP Rigger Charles Brown FEMP/RS1-RS2 Rescuer

Ron Sandler EMTP Rescuer/HECM

Medical Incident Report

Timely and accurate reporting is the key to getting needed resources to a medical incident. Review the Medical Incident Reporting Procedures on p 107-109 of the 2014 IRPG. In addition, the attached QR links to the 6 Minutes for Safety on the Medical Incident report. Please take a moment to review this important information with your crew.



Mad River Complex Human Resource Message August 14, 2015 Personality Factors in Emergency Personnel...

Research indicates that emergency personnel have different personalities from the average person who has a less risky or demanding job.

Emergency personnel are more interested in details than people from other professions.

They take pride in doing a perfect job, set personal standards that are extremely high, and become frustrated when they fail. This attention to detail helps them do a better job, but it also sets them up for the stress associated with a failure to achieve high expectations.

They are action oriented. They are quick decision makers under pressure and task oriented. They seek immediate results and are easily bored.

Risk taking behaviors accompany action orientation in their personalities. They often seek sports activities that are highly stimulating and exciting because they are easily bored and need something to keep them alert.

They have an extreme sense of dedication.

They have a strong need to be liked by the people around them.

They have a difficult time expressing their emotions and are more prone to experiencing delayed stress responses and the effects of cumulative stress.

Consider your own personality, some of these traits may or may not fit...

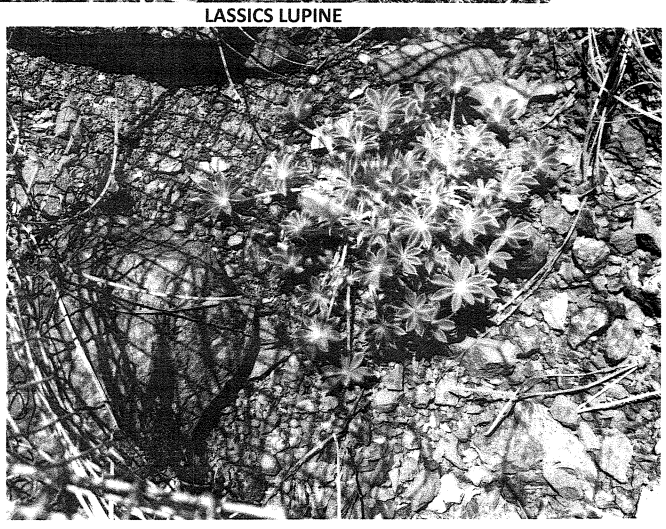
Janine Summy, Human Resource Specialist

"It is better to strive for progress rather than perfection."

COME TO FINANCE

- C-25 Iron Mountain
- C-61 Diamond Mtn.
- E-196 Walter Moody
- E-208 JW Morrison
- E-74 Patrick Ozeda
- **E-315 Aries Fire Service**
- **E-227 Dillion Construction**
- E-251 ENF WT 21
- **O-280 Randy Shavlis**
- **O-275 Robert Harvey**
- O-61 Erza Engleson
- **O-170** Daniel Prazak
- O-171 Mark Ragan
- O-11 Kevin Sherretz
- O- 210 Jason Amis
- O- 295 Troy Maguire





08/14/2015

TENTATIVE RELEASE

MAD_RIVER_COMPLEX US-CA-SRF-001433

C	R	F	W	IS
u	ĸ		V١	/ 3

C-58 0800 (HC1) CREW - T1 - KLAMATH IHC - CREW

EQUIPMENT

E-1 0800 (ENG3) ENGINE - T3 - NV-HTF 453

E-187 0800 (DOZ2) DOZER-T2-TT CONSTRUCTION

OVERHEAD

O-392 0800 (DIVS) DIERINGER, CHET W

<u>08/15/2015</u>

TENTATIVE RELEASE

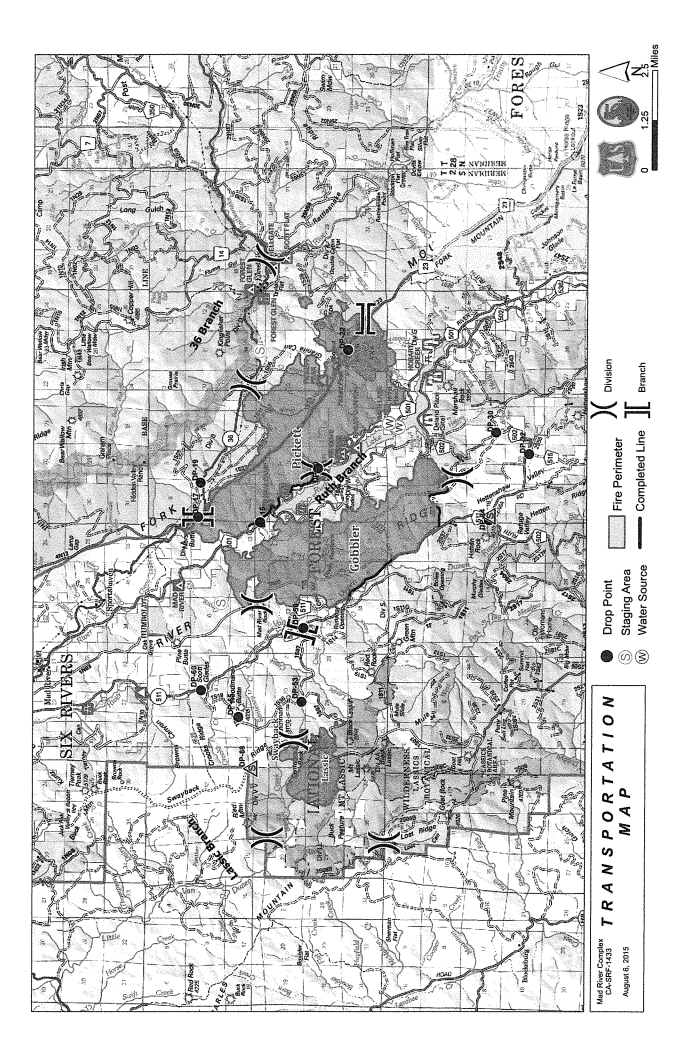
MAD_RIVER_COMPLEX US-CA-SRF-001433

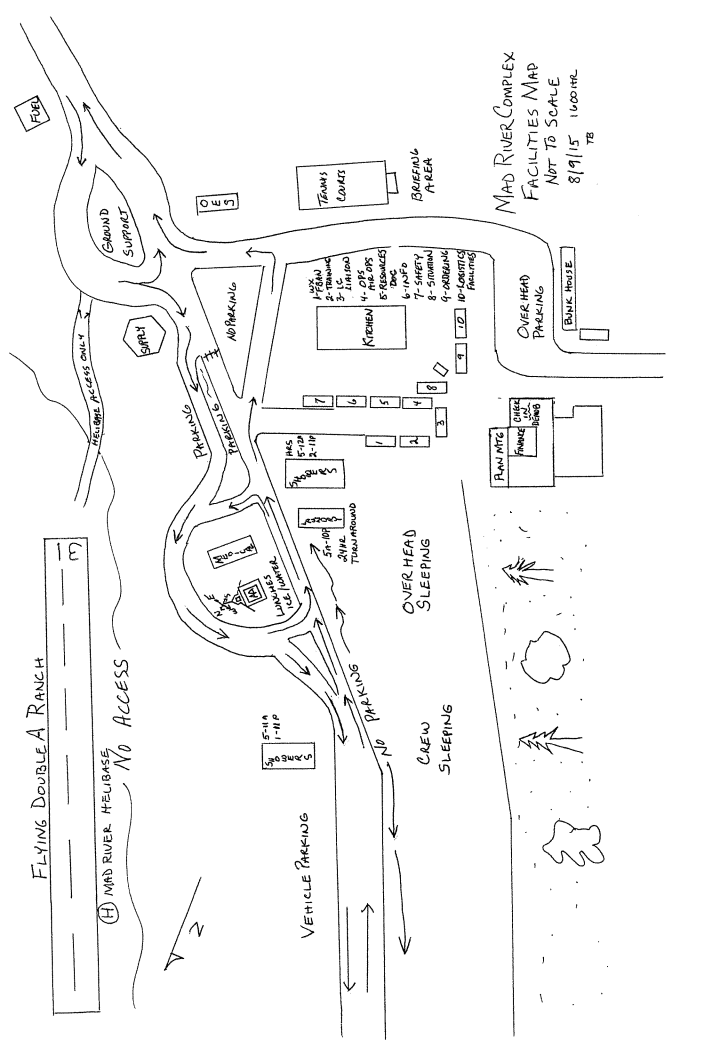
CREWS			
C-38	0800	(HC2I)	CREW - T2IA - HEART LAKE CREW
EQUIPMEN	т		
E-223	0600	(BUS)	BUS - CREW CARRIER - BIG SKY
E-250	0600	(DOZ2)	DOZER-T2-ENF 3
E-4.1	0800	(ENGB)	ROSE, ALAN D
E-6	0800	(ENG6)	ENGINE - T6 - SMITHFIELD FD -
E-7	0800	(ENG3)	ENGINE - T3 - UTAH COUNTY FD 11
E-228	0800	(DOZ2)	DOZER-T2-DILLION DOZER
E-8	0830	(ENG6)	ENGINE - T6 - NORTH LOGAN FD -
E-9	0830	(ENG6)	ENGINE - T6 - LOGAN FD
E-329	0830	(ENG4)	ENGINE - T4 - 004 - PATRICK
E-256	0900	(WTT2)	WT - TACTICAL - T2 - 3
E-257	0900	(ES1)	S/T - T1 - 4805A
OVERHEAD			
O-158	0000	(HEQB)	MARTONE, NATHAN
O-65.61	1300	(OPBD)	WARREN, CRAIG D

Current as of 11-A	ug-15	Mad River Compl	ex Phone List
First	Last	Number	FAX
Mad Riv	ver Complex Ha	ard Lines	
Communications	707-	- 574-6058	
Finance	707-	- 574-6246	574-6250
Check in / Demob	707-	- 574-6240	574-6242
Plans	707-	- 574-6230	
Medic	707-	- 574-6056	
Ordering	707-	574-6263/6191	574-6306
Logistics	707-	574-6063	
Info	707-	574-6289	
IC	707-	574-6094	
Air Ops	707-	574-6292	

Incident Issued Cell Phones

Tim	Baal	925-872-8547	PSC1
John	Badaracco	925-817-9943	GSUL
Lori	Bailey	925-407-7832	Transportation
Jacque	Beidl	925-407-6366	READ
Lewis	Brostrom	925-407-6360	FACL
Marie	Butler	925-588-6854	ORDM
Tom	Donohoe	925-588-6741	SOFR
Greg	Ely	925-872-8578	COML
Teresa	Fork	925-588-6109	Finance
Wally	Grogan	925-872-8559	Facilities UL
Scott	Hagerty	925-588-6845	Mad River
Christian	Johnson	925-407-5130	Chico CA
James	Jones	925-519-6314	BCMG
Steve	Kliest	925-817-9856	PIO Info
Jonathon	Lee	925-872-8557	Div S
Rick	Leuck	925-407-6361	PSC
Steve	Paes	925-872-8562	FBAN
Mark	Savage	925-872-8556	CIIMT5 Info
Carl	Schwope	925-588-6818	
Carl	Schwope	925-588-6818	Mad River
Tracy	Stelman	925-324-9456	Logistics
Larry	Stephens	925-407-7004	EQPM
Bob	Summerfield	925-872-8568	P101
Steve	Watkins	925-407-6352	Ful





TIAAC	
TIME	MAJOR EVENTS
¥	

W	
	
P. Prepared by Name and Position)	
manic and resilion	

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name/Designators	5. Unit Leader (Name and Po	osition)	6. Operational Period		
7.		nel Roster Assigned			
Name	IC	S Position	Home Base		
8.	A Carreta				
Time .	Activity	Major Events			
	W4-10-70-0-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				
P. Prepared by Name and Position)					