MAD RIVER COMPLEX

CA-SRF-001433 P5J0JC (0510)



Saturday August 15, 2015

DAY Operational Period

0600 - 2100

INCIDENT OBJECTIVES

1. Incident Name

Mad River Complex

2. Date **8/14/15**

3. Time **1700**

4. Operational Period

DAY

08/15/15

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 SATURDAY:

- WEATHER: Few morning clouds, becoming mostly sunny.
- TEMPERATURES: Max Lower Elevations...85-90 F; Ridges....75-80 F. 24 HR Trend (little warmer)
- HUMIDITY:
- Min Lower Elevation....20-25%; Ridges....25-30%.

24 HR Trend (little drier)

- 20-FOOT WIND:
 - SLOPE/VALLEY Variable less than 4 mph becoming Upcanyon / Upslope 5 to 10 mph in afternoon.
 - RIDGETOP North 2 to 4 mph...becoming Northeast 5 to 10 mph in locations that align with the drainages.
- INVERSIONS/STABILITY: Inversion lifting after 1100 am.
- 7. General Safety Message
 - Hazardous driving Follow posted speed limits or slower: 25 MPH through Ruth & other communities
 - Watch out Situation of the Day -2. In country not seen in daylight.
 - LCES must be established prior to implementing burning operations (IRPG p. 6).

8.		Atta	chme	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
	•	d by (Planning Section Chief)	\overline{f}	10. Approved by (incident of	Comm	ander)

ORGANIZATION ASSIGNMENT LIST (ICS-203)

1. Incident Name: MAD RIVER	COMPLEX	2. Operation	nal Period: DAY		te From: 8/15/20 ne From: 0600)15	Date To: 8/15/2015 Time To: 2100	
3. Incident Commander			7. Operation				11110 (0. 2100	
Incident Commander	MIKE MINTON		Operations C		SAM MAROUK			
Deputy IC	CARLTON JOSEPH	Water and the same	Planning		DON SMITH/ DO	NOVA	N LEE (T)	
Safety Officer	MARTY HAMEL / DA' CHARLOTTE JORDAI				36 B	ranch		
Public Information Officer	STEVE KLIEST / MAR	RK SAVAGE	Branch Dire	ector		CR	AIG WARREN	
Liaison Officer	RICK ALPERT / FREE	FLORES	Division/G	roup	В	RON	SMITH	
			Division/G	roup	D	DEIF	DRE CHERRY / ROBERT RICE (T)	
			Division/G	roup	E	FRE	D BURRIS	
Part of the Control o			Division/G	roup	F	JEB	PRONTO / JASON AMIS (T)	
4. Agency/Organization	Representatives:		Division/G	roup	FOREST GLEN S.P.G.	JON	LEE	
SIX RIVERS NF	DAN DILL							
SHF AA REP	SARAH TOMSKY		Branch Dire	ector		KE	LLY MARTIN	
CHP	TAMI McCANLESS		Division/G	roup	A/G/W/S			
SOUTH TRINITY VFD	DON STEWART / BILI	L GERMAN	Division/G	roup				
TRINITY SO	JAKE HESS		Division/G	roup				
OES	DAVE STONE / ISH N	MESSER		LASSIC Branch				
5. Planning Section:			Branch Director			MARK JAMIESON		
Chief	TIM BAAL / RICK LEU	CK (T)	Division/G	roup	AA/YY	KIM	OLSON	
Deputy	DENNIS COOPER		Division/G	roup	cc	JIM	SNOW / TONY THALER (T)	
Resources Unit	ASHBY / THOMPSON	/ MATYE	Division/G	гоир	JJ	UNS	TAFFED	
Situation Unit	MIKE MC HARGUE / TAD BEAU BURLEY (T) / BOD		Division/G	roup	LL/TT		T CHAMPA / ERIC NOLAN / N WHALEN (T)	
Demobilization Unit	JIM COOLEY		Division/G	roup	VV	CAL	EB FINCH / HAROLD KIBBE	
Documentation Unit	PHIL SETTLES		Division/G	roup	LASSIC SPG		REW LANG / BRANDYN VEY (T)	
Fire Behavior Analyst	STEVE PAES		Division/G	roup				
GISS	EVAN CONKLIN / JAS MELISSA VARGAS (T		Division/G	roup			**************************************	
Training Specialist	ALLISON JACKSON				Continger	ıcy G	roup	
IMET	AMANDA GRANING		Branch Dire	ector		***************************************	4.21100000000000000000000000000000000000	
READ	SCOTT HAGERTY / F	RAYMA	Division/G	roup		вов	HARVEY	
6. Logistics Section:	<u> </u>							
Chief	TONY MARTINEZ / JII (T) / TERESA STELMA							
Deputy					Air Operation	ons E	Branch	
	pport Branch	······································		Ai	r Ops Branch Dir.		N KEESEE	
Supply Unit	MIKE BRADFORD		Air S		rt Grp Supervisor		IG DADO	
Ordering Unit	MARIE BUTLER / KAT	HY HAYDEN			Group Supervisor	MIKE	STOUT	
Facilities Unit	WALLY GROGAN	······································	8. Finance/Ad	lmin	istration Section	1:		
Ground Support Unit	JOHN BADARACCO / SIMONDS	FRED	С	hief	TERESA FORK			
Se	rvice Branch		Time (Unit	JANICE BROWN			
Communications Unit RON REGAN			Procurement I	Unit	CHRISTOPHER F	ORD	**************************************	
Medical Unit ROBERT RUSSELL			Comp/Claims	Unit	ANNMARIE CARI	SON	/ PAMELA BEAUJON (T)	
Food Unit	EDWIN MAYBERRY / THOMPSON / WHITNI		Cost		ROGER SIEMER			
9. Date/Time Prepared: 8/14/15 1700		By: ERIC MAT	YE, RESL	Sigr	nature: $4/1/1$	So		

Fire Weather Forecast

FORECAST NO:

PREDICTION FOR: DAY SHIFT SHIFT DATE: Aug 15, 2015

TIME AND DATE

FORECAST ISSUED: Aug 14, 2015 2000 PDT

NAME OF FIRE: Mad River Complex

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

WEATHER DISCUSSION: High pressure will build over California and nose into the Mad River Complex through the weekend. This air mass will bring a warming and drying trend with critically low afternoon humidity. Expect a much lower RH recovery Saturday night with hot and dry conditions all day Sunday. Smoke will settle in the river valleys and canyons overnight. Visibility may drop to near zero at times.

WEATHER FORECAST FOR SATURDAY:

WEATHER: Few morning clouds, becoming mostly sunny.

TEMPERATURES: Max Lower Elevations...85-90 F:

Ridges....75-80 F. 24 HR Trend

(little warmer)

HUMIDITY:

Min Lower Elevation....20-25%:

Ridges....25-30%. 24 HR Trend

(little drier)

20-FOOT WIND:

SLOPE/VALLEY - Variable less than 4 mph becoming Upcanyon / Upslope 5 to 10

mph in afternoon.

RIDGETOP -North 2 to 4 mph...becoming Northeast 5 to 10 mph in locations that align

with the drainages.

INVERSIONS/STABILITY: Inversion lifting after 1100 am.

WEATHER FORECAST FOR SATURDAY NIGHT:

WEATHER: Mostly Clear.

TEMPERATURES: Min Valley bottom...50-55-F; Ridaes...57-62

HUMIDITY:

Max Valley bottom...70-80%;

Ridges...50s%. Falling into 30s% by 0600

20-FOOT WIND:

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

after 2200.

RIDGETOP -North 5 to 10 mph.

INVERSIONS/STABILITY: Smoke settling in canyons after 2300.

EXTENDED FORECAST:

SUNDAY...Mostly Sunny. Hot and Dry. Max temps...90s Valley and 80s ridges. Min temps 55-65 F. Min RH 15-20%.

REALTIME RAWS INFO for MAD RIVER COMPLEX

Div A -

MAD RIVER

36 Branch (higher elev) -

FRIEND MOUNTAIN

Div G -

RUTH

Div D/F -

IRAWS 27 (FOREST GLEN)

Frequency 163.350, DTMF Code 0027

Lassic Branch

IRAWS 33 (SWAYBACK)

Frequency 163.350, DTMF Code 0033



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 25	TYPE OF FIRE: Wildland Fire
FIRE NAME: Mad River Complex	OPERATIONAL PERIOD: Day
DATE / TIME ISSUED: Aug 14, 2015 2000	DATE: Aug 15, 2015 Saturday
UNIT: Six Rivers NF / Mad River	SIGNED: Story Place
	Steve Paes FBAN

INPUTS

WEATHER SUMMARY:

Partly cloudy early becoming mostly sunny. Max. Temperatures: 85-90 valleys, 75-80 ridges.

Min. Relative Humidity: 20-25% valleys, 25-30% ridges.

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

Ridgetop Winds- North 2-4 mph becoming Northeast 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 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=50...69th percentile BI=41...48th percentile

SPECIFIC: Recent shifts have seen more torching and crown runs on steep slopes when skies were clear and humidity dropped to 20%.

- -DIV B: The fire perimeter will be exposed to general winds.
- -DIV D: Spotting from yesterday's fire activity could have spotted on steep slopes to once again set up an uphill run. Watch for rolling material, snags and fire weakened trees in recently burned areas. Smoke may affect Air Ops ability to support ground resources.
- -DIV E/F: General winds and upvalley winds could cause spotting from fire activity in DIV D. Watch for rolling material, snags and fire weakened trees in recently burned areas. Smoke may affect Air Ops ability to support ground resources.
- -DIV A/G/S/W: Clear skies and low humidity could expose hot spots for mop-up. Snags, fire weakened green trees and rolling material are as much a hazard in these areas as those with fire activity.
- -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. Some areas west of the river have shrub fuel types with high rates of spread and high flame lengths.

AIR OPERATIONS

Smoke in valleys early in the shift may prevent Air Ops from supporting ground resources.

SAFETY

Smoke may hamper visibility of Lookouts. Make sure you know what the fire is doing at all times.

1. Incident Name:			•	<u> </u>		3.			, sapali paga sapang		
MAD_RIVER_COMPLE	EX .					Bran	ch:		Division/Grou	íp:	
2. Operational Period:	DAY										
Date/Time From: 08/15/2015 0600	SAT	_	ate/Time To: /15/2015 2100) 5	SAT		36		В		
4.				Operations	Personn	el 🦷					
OPERATIONS CH	IIEF SAM MAF	ROUK				BR/	ANCH DIREC	TOR	RAIG D WARRI	EN	
DIVISION/GROUP SUPERVIS	OR RON SMI	TH			All	ATTA	CK SUPERV	ISOR N	IIKE STOUT		
5.			Resou	rces Assig	ned this l	Period					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time
HC2 CREW - T2 - NORTH P/ C-4	ACIFIC FORES	TRY	08/20	SALVADO ARELLAN			20	DP19/0	800	DP1	9/2000
ES1 ENGINE S/T - T1 - 2277/	A E-51		08/15	ROBERT F	ISHER		22	DP19/0	800	DP1	9/2000
WTS2 WATER TENDER - E-3	67						1	DP19/0	800	DP1	9/2000
WTS2 WATER TENDER -DAI	/TS2 WATER TENDER -DARRAH LOG E-369						1	DP19/0800		DP1	9/2000
TS2 WATER TENDER - WATER TRUCK ENT 1888			08/22	RUBEN TE	LLECHE	4	1	DP19/0	800	DP1	9/2000
SOF2 GARY KEMP O-409			08/28				1	DP19/0	800	DP1	9/2000
FEMP SCOTT HAMILTON O	-176		08/20				1	DP19/0	800	DP1	9/2000
FEMT TYLER T MUNTZ O-2	71		08/20				1	DP19/0	800	DP1	9/2000
6. Control Operations/Work A	Assignments:		 	***************************************	······································		······································				
Patrol dozerline from DP17 to fire activity adjacent to structu					n adjoining	division	ns and resour	ces to a	ssist as fire con	ditions	dictate. Monitor
7. Special Instructions: Use caution around snags and Use caution while driving on a **DO NOT OPEN RECREATH Backhaul excess equipment a spill kits under Mark III pumps ** Personnel assigned as Rap operational period. REM1 will See Medical Plan page 4 for fi	Il roads due to r ONAL GATES (nd trash. Verify did Extraction Mo monitor comma	narrowing ON FORI status of odule: Ca	g and other ro EST** f all accountat all sign is "RE	adway hazi ble property M1", Opera	ards. Use	caution v	while driving en moved or	placed	and report coord		
			Division/0	Group Con	municati	on Sum	mary				
Function	Channel	R	X Frequency I	ww	RX Tone	NAC	TX Frequen	cy N/W	TX Tone/NA	c	Mode
COMMAND	1		168.1000		123.0)	170.45	00	123.0		Α

TACTICAL 166.7250 123.0 166.7250 6 123.0 Α AIR TO GROUND CMD 169.1500 0.0 169.1500 0.0 Approved By (Planning Section Chief) Date 9. Prepared By (Resource Unit Leader) Time 08/14/2015 2100 FINAL Page 1 of 1

1. Incident Name:		12 14 15			3.					
MAD_RIVER_COMPLEX					Bran	ch:		Division/Grou	p:	
2. Operational Period: DAY										
Date/Time From: 08/15/2015 0600 SAT	1	ite/Time To		AT		36		D		
4.			Operations		el					
OPERATIONS CHIEF SAM N	IAROUK				63 4384955	ANCH DIREC	TOR	CRAIG D WARRE	N	
PRASIONIO DO CHO CHO CHO CO	or ourne	,		4.0		ov oupenv	1000	MIKE STOUT		
DIVISION/GROUP SUPERVISOR DEIRD	RE CHERRI RT RICE (T)	ſ		All	KAIIA	CK SUPERV	ISOR	WIKE STOUT		
5.		Reso	urces Assigi	ed this i	Period	(1)				
Strike Team / Task Force / Resource Designator		LWD		L.eader		Number Persons	Drop	Off PT./Time	Pick Up PT	./Time
HC1 CREW - T1 - DEL ROSA IHC C-60		08/24	NEIL GAME	ВОА		21	DP19/0	0080	DP19/2000	
ES6 ENGINE S/T - T6 - MAD RIVER 6 E-	909					16	DP19/0	0800	DP19/2000	
ENG6 NMS 52 E-362 E-909.3		· · · · · · · · · · · · · · · · · · ·				3	DP19/0	0800	DP19/2000	••••
ENG6 AES 363 E-364 E-909.4						3	DP19/0	0800	DP19/2000	
ENG6 AES 361 E-365 E-909.5		······································		•	·····	3	DP19/0	0800	DP19/2000	***************************************
ENG6 BLM FAD 2620 E-367 E-909.6						3	DP19/0	0800	DP19/2000	*************************************
ENG6 CORONA BRUSH 182 E-368 E-	909.7	······································		****************	***************************************	3	DP19/0	0080	DP19/2000	
ES6 ENGINE S/T - T6 - MAD RIVER 7 E-	910					16	DP19/0	0080	DP19/2000	
ENG6 NM BERNALILLO 62 E-359 E-9	10.3					3	DP19/0	0800	DP19/2000	
ENG6 NM CAPITAN 51 E-361 E-910.4						3	DP19/0	0080	DP19/2000	
ENG6 SONOITA 823 E-366 E-910.5		08/18	BRIAN JAC	KSON		3	DP19/0	0080	DP19/2000	
ES3 ENGINE - T3 - A2S - STRIKE TEAM	#2 E-76	08/19	DOUG T N	EMYNSK	(I	17	DP19/0	0080	DP19/2000	
WTS2 WT - T2 - DARRAH LOGGING 23	E-190	08/20	STAN CAR	GO	*****	1	DP19/0	0080	DP19/2000	***************************************
FOBS JOE BOGGS 0-268		08/16				1	DP19/0	0800	DP19/2000	
FOBS MICHAEL GERALD MUCK (T) O-9	7	08/18				1	DP19/0	0080	DP19/2000	***************************************
SOF2 ANTHONY RIVERS (T) O-15		08/16				1	DP19/0	800	DP19/2000	
SOF2 PETER MOURTSEN 0-33		08/18				1	DP19/0)800	DP19/2000	
FEMP EVAN MORGAN O-320		08/22				1	DP19/0	008	DP19/2000	
FEMT DEREK J CARTHY O-294		08/20			**************************************	1	DP19/0	800	DP19/2000	
6. Control Operations/Work Assignment	\$:									
8.		Division	/Group Com	municati	on Sum	mary				
Function Chann	el RX	Frequency	NW	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mo	de
COMMAND 1		168.1000		123.0	D	170.45	00	123.0	A	
TACTICAL 5		168.6000		123.0	D	168.60	00	123.0	А	
AIR TO GROUND CMD 14		169.1500		0.0		169.15	00	0.0	<u> </u>	
9. Prepared By (Resource Unit Leader)		Appro	ved By (Plan	ning Sec	tion Ch	lef) -PSC 2	- 1	ate 3/14/2015	Time 2100	
ICS/204 WF (1/14)			FINA				- 1		Page	1 of 2

1. Incident Name:		Division/Group Assi		1. (1.) 3.	JJ 204 III	1					
MAD_RIVER_COMPLE			į.	Branch	1:	Division/Group:					
2. Operational Period:	DAY										
Date/Time From:		Date/Time To:		3	36	D					
08/15/2015 0600 S/	AT	08/15/2015 2100	SAT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
4. — managarahan pada ka			ns Personne	estimation (continued)							
OPERATIONS CHIE	F SAM MA	ROUK		BRAN	ICH DIRECTOR	CRAIG D WARREN					
DIVISION/GROUP SUPERVISO	R DEIRDR	E CHERRY	AIR	ATTACK	SUPERVISOR	MIKE STOUT					
	1	TRICE (T)									
6. Control Operations/Work As	-										
Initiate firing operations along 0	IS06 Road f	rom Div B/D break heading sout	heast and as:	sist with a	erial and ground i	gnition operations as	needed.				
7. Special Instructions:		······································									
		ed for safety. Identify snags to be narrowing and other roadway h				hwav 36					
DO NOT OPEN RECREATION	VAL GATES	ON FOREST									
spill kits under Mark III pumps.	i trash. Verii	y status of all accountable prope	erty. GPS loca	ation wher	noved or placed	and report coordina	tes to supply. Utilize				
** 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.											
out moderal har page 4 for ter	aioi detans.										
							and the same of th				
8.		Division/Group C									
	Ch		CONTROL OF SUBSECTION OF SUBSE	operations are supplied as to	Appear Company of the Assessment Control of	TV To-o/NAC	Bándo .				
Function	Channel	RX Frequency N/W 168.1000	RX Tone/I 123.0		X Frequency N/M 170.4500	1 TX Tone/NAC 123.0	Mode				
COMMAND	1 5	168,6000	123.0		168.6000	123.0	A				
TACTICAL AIR TO GROUND CMD	14	169.1500	0.0		169.1500	0.0	A				
9. Prepared By (Resource Unit		Approved Fy (P		tion Chief)ate	Time				
ropality (iteablife bill		LANGUE OF THE			' ˈ						

FINAL Page 2 of 2

2100

08/14/2015

1. Incident Name:					3.					
MAD_RIVER_COMPLE	X			17 11 11 11	Branc	h:		Division/Grou	ıp:	
2. Operational Period:	DAY									
Date/Time From: 08/15/2015 0600 S	BAT	Date/Time T 08/15/2015 2		SAT		36		E		
4 20.0 (2000, 2000, 2000, 2000, 2000, 2000)			Operation	ns Personn	ei		ı	60 S12 10 45 5	and the complete of	
OPERATIONS CHI	EF SAM MAROUK				BRA	NCH DIREC	TOR	RAIG WARREN	1	
DIVISION/GROUP SUPERVIS	OR FRED BURRIS			Δ.	RATTAC	KSUPERV	ISOR N	MIKE STOUT		
	OK THE BOATE				IVA. IAO	IN OOI LIN				
5.		Res	ources Ass	igned this	Period					
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT	Γ./Time
HC1 CREW - T1 - DIAMOND N		08/25	DAN VA	RNEY		20	20 DP87/0800		DP87/1800	
HC2 CREW - T2 - 13185E - OF C-63	REGON WOODS IN	C 08/15	SCOTT	POLHAMUS	3	20	DP87/0	800	DP87/1800	
ES1 ENGINE S/T - T1 - 1810A	E-54	08/17	PHILL V	ENERIS		20	DP87/0	800	DP87/1800	
ES6 ENGINE S/T - T6 - MAD F	RIVER 5 E-908		BARRY	соок		13	DP87/0	800	DP87/1800	
STEN BARRY COOK E-90	8.1				····	1	DP87/0	0800	DP87/1800	
ENG6 ROCKY MOUNTAIN	3				3	DP87/0	800	DP87/1800		
ENG6 BURNHAM WILDFIR			·····	······	3	DP87/0	800	DP87/1800		
ENG6 ARIES FIRE 12 E-31	5 E-908.6					3	DP87/0	800	DP87/1800	······
ENG6 HNF 623 E-316 E-90	08.7					7	DP87/0	800	DP87/1800	
ENG6 SOUTHERN ROCKY	E-360 E-908.8					3	DP87/0	800	DP87/1800	
WTS2 WATER TEND - T2 - DA 191	ARRAH LOG INC. E-	08/20	KEITH D	ARRAH		1	DP87/0	800	DP87/1800	
FAL1 FALM - MILLER WOOD -	- MWP O-301	08/22	BREWS	TER TAMBI	IN.	2	DP87/0	800	DP87/1800	
FAL1 FALM - WYEAST FORES	STRY MGMT - 0-30	08/22	PAUL JO	NES		2	DP87/0	800	DP87/1800	
TFLD JOEL BRONK 0-367		08/20				1	DP87/0	800	DP87/1800	
TFLD JOSH W SCHMALENBE	RGER (T) O-382	08/20				1	DP87/0	800	DP87/1800	
FOBS KAY K KUDO O-270		08/16				1	DP87/0	800	DP87/1800	
FOBS ASHLEIGH B D'ANTON	IO (T) O-99	08/18				1	DP87/0	800	DP87/1800	
SOF2 PETER MOURTSEN O-	33	08/18				1	DP87/0	800	DP87/1800	
SOF2 ANTHONY RIVERS (T)	***************************************	08/16				1	DP87/0	800	DP87/1800	
FEMP JACOB S MURRELL O		08/22				1	DP87/0		DP87/1800	
FEMP STEVEN WALLACE O-	353	08/24				1	DP87/0	800	DP87/1800	
8.	and the second second	Divisio	n/Group Co	ommunicat	ion Sumn	nary				
Function	Channel	RX Frequen	y N/W	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mo	ode
COMMAND	1	168.100	00	123.	0	170.45	00	123.0	A	\
TACTICAL	9	159.472		123.		159.47		123.0	A	
AIR TO GROUND CMD	14	169.150		0.0	<u>i</u> _	169.15	00	0.0	A	<u> </u>
9. Prepared By (Resource Uni	·	Appr	oved By (P	lanning Se	ction Chie	-		ate	Time	
L GONG //h/Dr	njosan			tell	<u> </u>	Y FSC	2 08	/14/2015	2100	
ICS 204 WF (1/14)	/		FI	NAL		ノ			Page	e 1 of 2

1. Incident Name:					3.		•			
MAD_RIVER_COMPLEX					Branch	n:		Division/Grou	p:	1000
2. Operational Period:	DAY				_	_		_		
Date/Time From: 08/15/2015 0600 SAT	l	Date/Time To: 8/15/2015 2100		AT	;	36		E		
4.		(Operations I	Personn	el					
OPERATIONS CHIEF	SAM MAROUK				BRAN	ICH DIREC	TOR	CRAIG WARREN		<u> Patrici</u>
DIVISION/GROUP SUPERVISOR	FRED BURRIS			AI	R ATTACH	SUPERV	SOR	MIKE STOUT		
5.		Resou	ırces Assign	ned this	Period					
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
READ BOBBI FILBERT O-402		08/27		***************************************	<u> </u>	1	DP87/	0800	DP87/1800	
6. Control Operations/Work Ass	ignments:		<u> </u>	•	***************************************	<u> </u>	<u> </u>			
Mop-up from previous burn opera	itions as safety perr	mits. Seek and	provide assi	stance to	adjoining	Divisions a	nd For	est Glen SPG as	needed.	
7. Special Instructions:					***************************************	· · · · · · · · · · · · · · · · · · ·	·			
Use caution around snags and flat Use caution while driving on all ro **DO NOT OPEN RECREATION; Backhaul excess equipment and spill kits under Mark III pumps. ** Personnel assigned as Rapid E operational period, REM1 will mos See Medical Plan page 4 for furth	ads due to narrowing AL GATES ON FOR trash. Verify status Extraction Module: Onitor command for extraction for	ing and other ro REST** of all accountal Call sign is "RE	padway haza ble property.	ards. Use . GPS loc	caution wher	hile driving n moved or	placed	and report coord		
8.			Group Com		Coma					
Function	Channel i	RX Frequency I		RX Tone	VALUE FRESH (Self Christ)	X Frequen	~·· እነ/አለ	/ TX Tone/NA	C Mode	
COMMAND	1	168.1000	IN/VV	123.		170.45		123.0	A	
TACTICAL	9	159,4725		123.0 159.4725 123.0		1 A				
AIR TO GROUND CMD	14	169.1500		0.0		169.15		0.0	——————————————————————————————————————	
9. Prepared By (Resource Unit &	<u> </u>		red By (Plan					Pate	Time	
S. Prepared by (Resource Unit)		Approv	ea by (Figil	1 ()	ر المار د المار	QC 2		8/14/2015	2100	

Page 2 of 2

CS 204,WF (1/14)

	Divisio	n/Grou	p Assign	ment	List (IC	JS 204	WF)			
1. Incident Name:					3.						
MAD_RIVER_COMPLEX					Branch	1:		Division/Grou	ıb:		
2. Operational Period: DAY					_		_				
Date/Time From: 08/15/2015 0600 SAT	1	ate/Time To 15/2015 210		AT	ž	36		F			
4.			Operations F	Personne	al	5 5 5 5					
OPERATIONS CHIEF SAM	MAROUK				BRAN	CH DIREC	TOR	CRAIG WARRE	N		
DIVISION/GROUP SUPERVISOR JEB P JASO	PRONTO N AMIS (T)			Alf	RATTACK	ATTACK SUPERVISOR MIKE STOUT					
5.		Reso	urces Assign	ed this F	eriod						
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time		
HC2 CREW NO. REFORESTATION 1312	24 C-5	08/15	JOSE RINC	ON		20	DP22	/0800	DP22/2000		
ES3 ENGINE S/T - T3 - A3S STRIKE TEA	AM 1 E-75	08/19	JEFF POLA	CEK		20	DP22	/0800	DP22/2000		
WT2 - WATER TENDER - E-373							DP22	/0800	DP22/2000		
SKD1 SKIDDER - T1 - CRANE MILLS-02	48 E-193	08/19	FRANK BAF	RRON		2	DP22	/0800	DP22/2000		
FELB PHILIP J MILLETTE O-384		08/26				1	DP22	/0800	DP22/2000		
FALB FALM - NZ FALLERS MODULE 3	O-300	08/21	LARRY CAS	STRO		2	DP22	/0800	DP22/2000		
FAL1 FALM - AA HIGH CLIMBERS O-15	i3	08/21	CURTIS KIN	vG	2		DP22/0800		DP22/2000		
FAL1 FALM - RANDY SHAULIS O-280		08/21	RANDY SHA	AULIS	2 0		DP22/0800		DP22/2000		
HEQB JASON E MURIEEN O-216		08/19		· . · · · · · · · · · · · · · · · · · ·		1	DP22/0800		DP22/2000		
TFLD GEORGE ABBOTT O-26		08/15				1	DP22	/0800	DP22/2000		
SOFR JOHN MARTINEZ 0-72		08/21				1	DP22	/0800	DP22/2000		
FEMP DANIEL J MONTOYA O-328		08/24				1	DP22	/0800	DP22/2000		
FEMT ADRIAN VILLARREAL O-333		08/24		***************************************		1	DP22	/0800	DP22/2000		
READ BOBBI FILBERT O-402		08/27				1	DP22	/0800	DP22/2000		
 Control Operations/Work Assignment Complete line from Double Cabin Flat to to mop up existing line from Branch break to 	the 01S23 Ro			-	•	on the 01S	23 Ro	ad as requested.	Continue to improve and		
7. Special Instructions: Use caution around snags and flag as nee Use caution while driving on all roads due RECREATIONAL GATES OF THE FORE	to narrowing						on Hig	hway 36. **DO N	OT OPEN		

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.

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	. 7	166.7750	123.0	166.7750	123.0	А
AIR TO GROUND CMD	14	169.1500	_ 0.0	169.1500	0.0	A
9. Prepared By (Resource Un	it Leader)	Approved By	(Planning Section C	hief) Da	te	Time

1 (1) (W) (1/1) (III) 1CS 204/WF (1/14) Page 1 of 2

		Division/Group Ass	ignmen	: List (ICS 204 V	VF)	
1. Incident Name:	2 (2 (d) 3			3.		
MAD_RIVER_COMPLEX	<			Branch:	Division/Group:	
2. Operational Period:	DAY					
		Date/Time To:		36	F	
	AT	08/15/2015 2100	SAT			
4.	RIVER_COMPLEX ational Period: DAY IterTime From: DeterTime To: 08/15/2015 2100 SAT Operations Personnel OPERATIONS CHIEF SAM MARQUK INGROUP SUPERVISOR JEB PRONTO JASON AMIS (T) all Instructions: AIR ATTACK SUPERVISOR MIKE STOUT JASON AMIS (T) all Instructions: AIR ATTACK SUPERVISOR MIKE STOUT JASON AMIS (T) AIR ATTACK SUPERVISOR MIKE STOUT JASON AMIS (T) AIR ATTACK SUPERVISOR MIKE STOUT AIR ATTACK SUPERVISOR					
OPERATIONS CHI	EF SAM M	IAROUK		BRANCH DIRECT	OR CRAIG WARREN	
DIVISION/CROUP SUDERVISO	NO 100 00	ZONTO		ID ATTACK CHOEDVICE	OD MIKE STOUT	
DIVISION/GROUP SUPERVISO			^	IR ATTACK SUPERVIS	UR WIKE STOUT	
7. Special Instructions:	<u> </u>		<u> </u>			
						ged during the
operational period. REM1 will m	onitor com	mand for emergency deploymen	it. See Medic	al Plan page 4 for further	r details.	
8.	Data/Time From: 08H5/2015 0500 SAT Data/Time To: 08H5/2015 0500 SAT OBHS/2015 0500 SAT OPERATIONS CHIEF SAM MARQUK BRANCH DIRECTOR CRAIG WARREN AIR ATTACK SUPERVISOR MIKE STOUT JASON AMIS (T) JAS					
Function	Chann	el RX Frequency N/W	RX Ton	e/NAC TX 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	Α
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	Α
Q Prenared By (Resource Unit	l parter)	Approved By	Planning Se	étion Chief)	Date	Time

ICS 20A WF (1/1A) 08/14/2015 FINAL Page 2 of 2

2100

1. Incident Name:						3.				
MAD_RIVER_COMPLEX	(Branc	h:		Division/Grou) :
2. Operational Period:	DAY						••		FOREST	Γ GLEN
Date/Time From: 08/15/2015 0600 S	AT		ime To: 015 2100	s	AT	•	36		S.P.G.	
4			Oper	rations	Personn	el				
OPERATIONS CHI	EF SAM MA	ROUK				BRAI	NCH DIREC	TOR	CRAIG WARREN	
DIVISION/GROUP SUPERVISO	OR JON LEE	-			All	R ATTACI	K SUPERV	ISOR N	MIKE STOUT	
5.		70	Resources	Assign	ned this I	Period				
Strike Team / Task Resource Desigi		L	.WD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ES1 ENGINE S/T - T1 - 2275A	E-52	C	8/14 CHI	RIS CAI	MPAGNA		22	FORE:	I.	FOREST GLEN/HWY 36/2000
ES1 ENGINE S/T - T1 - 1800A	E-55	C	8/17 CHI	RIS P F	ABRIZIO		20		ST GLEN/ HWY	FOREST GLEN/HWY 36/2000
ES1 ENGINE S/T - T1 - 1280A	E-219	C	8/15 DA\	VE KIMI	ES		22	FORE:	ST GLEN/ HWY	FOREST GLEN/HWY 36/2000
WTT2 ZABEL E-332		C	8/24 LEV	NIS CO	RMIER		1		ST GLEN/ HWY	FOREST GLEN/HWY 36/2000
WTS3 WATER TENDER - T3 -	DUERR E-3	39 0	8/25 MAI	RVIN TO	OLBERT		1		ST GLEN/ HWY	FOREST GLEN/HWY 36/2000
6. Control Operations/Work As	ssignments:	· · · · · · · · · · · · · · · · · · ·					.•	•		
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 to **Personnel assigned as Rapid operational period. REM1 will make the see Medical Plan page 4 for fur	roads due to NAL GATES concerns. B o supply. Util Extraction N conitor comm	narrowing and ON THE FOR ackhaul excess ize spill kits un	other roadw EST** s equipment of der Mark III p	and trasoumps. Opera	irds. Use sh. Verify	caution wi	hile driving	ble prop	perty. GPS location	
8.			lvision/Grou	up Com	municati	on Summ	ary			
Function	Channel	RX Fre	quency N/W	<u>' </u>	RX Tone	/NAC 1	X Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	1		88.1000		123.0		170.45		123.0	A
TACTICAL	8		88.2500	-	123.0)	168.2500		123.0	A
AIR TO GROUND CMD	14	1 16	9.1500		0.0		169.15	- 1	0.0	A
9. Prepared By (Resource Unit		As a	Approved B	sy (Plan	ining Sec	tion Chie	DSC2	ı	ate	Time

FINAL

1. Incident Name:					3.					
MAD_RIVER_COMPLEX	<				Branci	h:		Division/Group	:	
2. Operational Period:	DAY		and the second supply							
Date/Time From:	And the second s	Date/Time To:			,	36		A/G/S/W	1	
08/15/2015 0600 S	AT	08/15/2015 210	00 S/	AT						
4.			Operations F	Personne	l l					
OPERATIONS CHI	EF SAM MARO	UK			BRAI	NCH DIREC	CTORK	ELLY MARTIN		
DIVISION/GROUP SUPERVISO	OR .			AIF	ATTACI	K SUPERV	ISOR M	IIKE STOUT	***************************************	
5.		Resor	urces Assign	ed this P	eriod					
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
ENG3 ENGINE - T3 - TONTO E	-28 E-4	08/15	ALAN ROSE			3	DP25/0		DP25/2000	
ENG3 ENGINE - T3 - AZ 692 E	-141	08/26	ROBERT V	RUSSO		4	DP25/0	700	DP25/2000	
ENG3 ENGINE - T3 - PHOENIX	(131 F-142	08/19	BRIAN PER	RONE		4	DP25/0	700	DP25/2000	
ENG6 ENGINE - T6 - NR014 M	DC011 - R2K	08/22	JOE STILLS		SR.	3	DP25/0		DP25/2000	
ENTERPRISES - C9378 E-17 GRD ROAD GRADER - T2 - JO	•	08/23	JACK HOTT	TENDORF	<u> </u>	2	DP25/0	700	DP25/2000	
CONSTRUCTION - V12370 E-1 MISC SOUTHERN TRINITY VF		08/27				2	DP25/0	700 i	DP25/2000	
PUMP SN#52358 E-335 TFLD SHANE ZIMMERMAN O	-22	08/16				1	DP25/0	700 I	DP25/2000	
TFLD RICHARD LANCASTER	0-24	08/16				1	DP25/0	700	DP25/2000	
TFLD STEPHEN BRENT MIZE	L (T) O-59	08/16				1	DP25/0	700 [OP25/2000	
TFLD ERIC NEISWANGER (T)	· · · · · · · · · · · · · · · · · · ·	08/16				1	DP25/0	700	OP25/2000	
SOF2 RON SASS 0-223		08/15				1				
READ MARTIN HUTTEN 0-404	4	08/28			······································	1	DP25/0	700	DP25/2000	
READ JOE DELABRUE 0-405		08/28				1 1	DP25/0		OP25/2000	
	 	00/20	<u> </u>			<u> </u>	DF 23/0	1	······································	
6. Control Operations/Work Assignments: Patrol and mop up to secure fire perimeter as directed by area supervisor. Pull and back haul all remaining hose and fittings as well as flagging and drop point signs.										
7. Special Instructions: Use caution around snags and f Use caution while driving on all **DO NOT OPEN RECREATION Backhaul excess equipment and Verify status of all accountable p	roads due to nat NAL GATES ON d trash.	rrowing and other ro N FOREST**	oadway hazar	rds. Use o	aution wh	nile driving		•	ark III pumps.	
		Division	/Group Comr	municatio	on Summ	ary				
Function	Channel	RX Frequency	N/W F	RX Tone/I	NAC T	X Frequen	cy N/W	TX Tone/NAC	Mode	
COMMAND	1	168.1000		123.0		170.45	00	123.0	Α	
TACTICAL	4 166.5500		123.0		166.55	00	123.0	Α		
AIR TO GROUND CMD	14	169.1500		0.0		169.15	00	0.0	A	
9. Prepared By (Resource Unit Leader) Approved By (Pi					tion Chiề	90/	Da	te	Time	
[AWNI 7	noma)	m =	-11	LLC	LH	U 2	08.	/14/2015	2100	

ICS 204 WF (1/14)

FINAL Page 1 of 2

1. Incident Name:				3.	90 G G G G				
MAD_RIVER_COMPLEX	<			Branch	1:	Division/Group			
2. Operational Period:	DAY			_					
Date/Time From:		Date/Time To:		3	36	A/G/S/W			
	AT	08/15/2015 2100	SAT						
4.		Operation	s Personn	a e e					
OPERATIONS CHIE	F SAM MAR	DUK		BRAN	ICH DIRECTOR	KELLY MARTIN			
DIVISION/GROUP SUPERVISO	PR		All	RATTACK	SUPERVISOR	MIKE STOUT			
7. Special Instructions:				<u></u>					
** 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 Cor	mmunicati	on Summ	ary				
Function	Channel	RX Frequency N/W	RX Tone/	NAC T	X Frequency N/	W TX Tone/NAC	Mode		
COMMAND	1	168.1000	123.0)	170.4500	123.0	A		
TACTICAL	4	166.5500	123.0)	166.5500	123.0	А		
AIR TO GROUND CMD	14	169.1500	0.0		169.1500	0.0	A		
9. Prepared By (Resource Unit		Approved By (Pla	ínning Sec	tion Chief	IXZ	Date 08/14/2015	Time 2100		

Page 2 of 2

1. Incident Name:		3.								
MAD_RIVER_COMPLEX				Вга	nch:		Division/Group	»:		
2. Operational Period:	DAY									
Date/Time From: 08/15/2015 0600 SAT		Date/Time To 3/15/2015 210			ASSIC		AA/YY			
4. The same of the same and the			Operations Pe	ersonnel			4 6 7 G G G			
OPERATIONS CHIEF S	SAM MAROUK			BR	ANCH DIREC	TOR	ARK A JAMIESC	N		
DIVISION/GROUP SUPERVISOR K	(IM OLSON			AIR ATTA	CK SUPERV	ISOR A	MIKE STOUT			
5.		Reso	urces Assigne	d this Period						
Strike Team / Task Forc					Number	26.080.08				
Resource Designator LWD				eader	Persons	<u> </u>	Off PT./Time	Pick Up PT./Time		
HC2 CREW - T2 - NORTH PACIFIC 2	FORESTRY C-	08/14	ADRIAN PER	(E.Z	20	DP19/0)800	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 WILS	ON	1	DP19/0)800	DP19/2000		
FELB MICHAEL PHILIP WACHHOL	08/21			1	DP19/0	0080	DP19/2000			
FAL1 FALLER - MORGANTREER F 282	08/21			2	DP19/0)800	DP19/2000			
			ROBERT FRI	EEMAN	2	DP19/0	0800	DP19/2000		
TFLD CLINT GREEN O-290	EEN O-290 08/20				1	DP19/0	800	DP19/2000		
SOFR JOHN FOLEY 0-31	08/16			1						
FEMT DOUG STUART 0-323		08/22			1	DP19/0	0800	DP19/2000		
FEMP FLORENCIO J BARRIOS O-	180	08/20			1	DP19/0	1800	DP19/2000		
6. Control Operations/Work Assign	ments:									
Conduct firing operations as needed safety permits from the Division AA/C								secure fireline, where		
7. Special Instructions:										
Use caution around snags and flag a Use caution while driving on all roads		•	-			ng is rep	oopulated on 8-15	~15.		
Be aware of wildlife in the fire area as Backhaul excess equipment and tras		hen encounte	ered. Do not lea	ive trash or foo	d as it may af	fect wild	ilife.			
Verify status of all accountable prope Utilize MIST tactics in wilderness and	erty. GPS location				ates to supply	<i>t</i> .				
Coordinate with READS for appropria	ate actions in wil	derness areas	s and when end		sitive plants, A	RCH si	tes, etc.			
Contact ground support when establi	ishing or correcti	ng Drop Point	t locations.							
** Personnel assigned as Rapid Extraction Module: Call sign is "REM1". Operations and Branch will determine where module will be staged during the										
8.	T	1100 550 550 650 650	/Group Comm	unication Sur			1			
			K Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC							
COMMAND	1	168.1000		123.0	170.45		123.0			
TACTICAL US OUR	10	154.2875		123.0	154.28		123.0	A		
AIR TO GROUND CMD	14 der)	169.1500		0.0	169.15		0.0	A Time		
9. Prepared By (Resource Unit Leader) Approved By (Flanning Sect				LLCA	DY.					
(IW)\d	THARUTY	<u>/ </u>		/\	v	Ins	3/14/2015	2100		

MAD_RIVER_COMPLEX	Division/Group Assignment List (ICS 204 WF)									
2. Operational Periods	1. Incident Name:									
Date/Time From:	MAD_RIVER_COMPLEX				Branch:	Division/Group	•			
Date/Time From:	2. Operational Period:	DAY								
### Common Series Sam Marcol Sam Sam			Date/Time To:		LASSIC	AA/YY				
PERATIONS CHIEF SAM MAROUK BRANCH DIRECTOR MARK A JAMIESON DIVISION/GROUP SUPERVISOR KIM OLSON AIR ATTACK SUPERVISOR MIKE STOUT 7. Special instructions: operational period. REM1 will monitor command for emergency deployment. See Medical Plan page 4 for further details. Physionic Flan page 4 for further details. Physionic Flan page 5 for further details. Physionic Flan page 6 for further details. Physionic Flan page 7 for further details. Physionic Flan page 8 for further details. Physionic Flan page 9 for further details. Physionic Fla	1			SAT						
BUNISION/GROUP SUPERVISOR KIM OLSON AIR ATTACK SUPERVISOR MIKE STOUT 7. Special Instructions: operations period. REMI will monitor command for emergency deployment. See Medical Plan page 4 for further details. 8. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 1 168.1000 123.0 170.4500 123.0 A TACTICAL 10 154.2875 123.0 154.2875 123.0 A 1. RAPTO GROUPSCHOLD 14 1690.1500 0.0 A 9. Prepared/by (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	4. On the second of the second		Operations	Personnel						
### Particular Part Particular	OPERATIONS CHIEF	SAM MA	ROUK		BRANCH DIRECTOR	MARK A JAMIESO	N			
### Particular Part Particular	DIVISION/GROUP SUBSPYISOR	KIM OLS	2ON	AID	ATTACK SUBERVISOR	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 1 166.1000 123.0 170.4500 123.0 A ARTICAL 10 154.2875 123.0 154.2875 123.0 A ARTICAL 10 154.2875 123.0 154.2875 123.0 A ARTICAL 10 159.1500 0.0 169.1500 0.0 A B. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief). Date Time	DIVISION/GROUP SUPERVISOR	KIIVI OEC	5011		ATTACK SUPERVISOR	WINCE STOOT				
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 A 17ACTICAL 10 154.2875 123.0 154.2875 123.0 A ARR TO GROUND CMD 14 169.1500 0.0 169.1500 0.0 A G. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	7. Special Instructions:	4		·!		<u> </u>				
8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC XF Frequency N/W TX Tone/NAC Mode CCMMAND 1 168.1000 123.0 170.4500 123.0 A TACTICAL 10 154.2875 123.0 154.2875 123.0 A AIR TO SROUND CMD 14 169.1500 0.0 169.1500 0.0 A G. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	operational period. REM1 will mon	itor comm	and for emergency deployment.							
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 10 154.2875 123.0 154.2875 123.0 A 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	See Medical Plan page 4 for further	er 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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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										
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 10 154.2875 123.0 154.2875 123.0 A 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	3		Nivision/Group Com	municatio	n Summary					
COMMAND 1 168.1000 123.0 170.4500 123.0 A TACTICAL 10 154.2875 123.0 154.2875 123.0 A 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		Channol		entitivation in document emission de		W TX Tone/NAC	Mode			
TACTICAL 10 154.2875 123.0 154.2875 123.0 A 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										
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										
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time										
10011 Thompson 2000	SALES (NOTAL CALLS CONTROL OF THE ASSESSMENT OF THE SALES AND CONTROL O		Approved By (Plan	nina Secti	on Chief)	,	- 1			
	1 1 1		im Si	110	- 35CI	08/14/2015	2100			

FINAL Page 2 of 2

1. Incident Name:				3.							
MAD_RIVER_COMPLEX					Bran	nch:		Division/Grou	p:		
2. Operational Period:	DAY										
Date/Time From: 08/15/2015 0600 SA	т	Date/Time 08/15/2015		SAT	L/	ASSIC		CC			
4. Company of the second			Operation	s Personr	iel						
OPERATIONS CHIE	F SAM MAROU	K			BRANCH DIRECTOR MARK A JAMIESON						
DIVISIONIC DOUB SUBSTITUTE	n JAMES CON	~\\\\			- A TTA	AV CHAPAN		MANUTE OTOLIT			
DIVISION/GROUP SUPERVISO	TONY THALE			^	IK ATTA	CK SUPERV	ISUR	MIKE STOUT			
5.		Re	sources Assi	gned this	Period						
Strike Team / Task f		LIME			C Tara contract space spaces	Number		- O# DT /T:	Diele Lie DT /Time		
Resource Design		LWD 7 08/15		Leader O CASTR		Persons 20	DP53/	p Off PT./Time	Pick Up PT./Time DP53/2000		
HC2 CREW - T2 - MQ FRANCO							DP53/				
C-8	REFURESTATI	ION 08/15	JOSE QL	JEVADO		20	DP53/		DP53/2000		
ES1 ENGINE S/T - T1 - 1075A I	<u>-</u> -15	08/15	CARL BJ	ERKE		22	DP53/	/0800	DP53/2000		
ENG3 ENGINE - T3 - A2S 231 I	E-144	08/18	DARREL	L A CRAIG	5	3	DP53/	/0800	DP53/2000		
ENG3 ENGINE - T3 - MARTINE	Z 316 E-145	08/19	JAMES G	ONZALES	3	3	DP53/	/ 0800	DP53/2000		
WTS3 WATER TENDER - T3 - D	UERR E-339	08/25	MARVIN	TOLBERT		1	DP53/	0800	DP53/2000		
FELB RHETT L WHISENHUNT O-213			·	'''		1	DP53/0800		DP53/2000		
FAL1 MODULE, FALLER - PRO PLUS FALLERS			KEN WO	ODMAN	 	2	DP53/	0800	DP53/2000		
O-278 FAL1 FALM - PRO PLUS FALLE	08/21	PAT CAN	1PBELL		2	DP53/	0800	DP53/2000			
TFLD MATIAS TELLES O-10		08/17			·	1	DP53/	0800	DP53/2000		
TFLD EZRA ENGLESON (T) O-0	31	08/17				1	DP53/	0800	DP53/2000		
SOFR ELLIOTT SHAWN DUGG	AR O-202	08/20	i			1 DP53/080		0800	DP53/2000		
FEMP LARRY R CAMPBELL O	106	08/17				1 DP53/080		0800	DP53/2000		
FEMT NICK GABBARD 0-346		08/23				1 DP53/0800		0800	DP53/2000		
6. Control Operations/Work Ass	signments:						<u> </u>				
Scout and prep 01S07 Rd south	from Div AA/CC	break for futur	e firing operat	ion. Be pre	pared to	conduct firin	g opera	ation if fire activity	and progression dictate.		
7. Special Instructions:	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -										
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. Coordinate with READS for appropriate actions in wilderness areas and when encountering sensitive plants, ARCH sites, etc. Utilize fish screens on all drafting											
8.		Divisi	ion/Group Co	mmunica	ion Sur	mary					
Function	Channel	RX Frequer	RX Frequency N/W RX Tone			TX Frequen	icy N/M	/ TX Tone/NA	C Mode		
COMMAND	1	168.10	168.1000 123			170.45	00	123.0	A		
TACTICAL 9 159.4725 123				0	159.47	25	123.0	A			
AIR TO GROUND CMD 14 169.1500 0.0					0.0 169.1500 0.0		A				
9. Prepared By (Resource Unit Leader) Approved By (Planning Sec					ction Ch	ilef)		Date 18/14/2015	Time 2100		
ICS 204 WF (1/14)	FINAL							······································	Page 1 of 2		

. Operational Period:	ΞX				Division/Group	
	DAY			LACCIC	66	
	SAT	Date/Time To: 08/15/2015 2100	SAT	LASSIC	CC	
operation of the least resultance		Operation	s Personnel			
OPERATIONS CH	HEF SAM M	AROUK		BRANCH DIRECTOR	MARK A JAMIESO	N
IVISION/GROUP SUPERVIS	SOR JAMES	C SNOW	AIR A	TTACK SUPERVISOR	MIKE STOUT	
	TONY T	THALER (T)				
Special Instructions:						
oots except for Ruth Lake.						
	<u> </u>	Division/Group Co			AL THE ALL	<u> </u>
Function	Channe	el RX Frequency N/W	RX Tone/NAC	C TX Frequency N/		
DMMAND	1	RX Frequency N/W 168.1000	RX Tone/NAC	C TX Frequency N/\ 170.4500	123.0	А
DMMAND CTICAL	1 9	168.1000 159.4725	RX Tone/NAC 123.0 123.0	TX Frequency NA 170.4500 159.4725	123.0 123.0	A A
Function DMMAND ACTICAL R TO GROUND CMD Prepared By (Resource Un	1 9 14	RX Frequency N/W 168.1000	RX Tone/NAC 123.0 123.0 0.0	TX Frequency NA 170.4500 159.4725 169.1500	123.0	A

1. Incident Name:			ib Maaigiiiiicii	13.						
MAD_RIVER_COMPLEX	<			Bran	ch:		Division/Grou	p:		
2. Operational Period:	DAY									
Date/Time From: 08/15/2015 0600 S/	AT T	Date/Time To 08/15/2015 21		LA	SSIC		JJ			
L	1		Operations Person	nel						
OPERATIONS CHIL	EF SAM MAF	ROUK			NCH DIREC	TOR M	ARK A JAMIES	ON		
DIVISION/GROUP SUPERVISO	RUNSTAFF	FD		IR ATTA	CK SUPERV	SOR M	IKE STOUT			
					J11 001 1111		ME Groot			
		Res	ources Assigned this	Period						
Strike Team / Task Resource Design		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
ISTAFFED										
. Control Operations/Work As	signments:				<u> </u>					
Unstaffed	-									
Scout as resources become ava	ailable. Initial c	dozerline was constr	ucted but requires fur	ther prep v	work from CC	JJ divis	ion break to JJ/I	L division break.		
Special Instructions:								***************************************		
lse caution around snags and f	flag as needed	d for safety. Identify	snags to be fallen wit	appropria	ate tape.					
Ise caution while driving on all			roadway hazards. Us	e caution v	while driving	on Highv	way 36.			
DO NOT OPEN RECREATIONAL GATES ON FOREST Verify status of all accountable property. GPS location when moved or placed and report coordinates to supply.										
Utilize spill kits under Mark III pumps. a. Backhaul excess equipment and trash.										
CalFire to have Mad River Complex in Humboldt Complex comm. plan. Mad River resources contact CalFire on Mad River Command 2.										
Personnel assigned as Rapid operational period. REM1 will m				d Branch v	will determine	where	module will be s	taged during the		
See Medical Plan page 4 for fur		nia ioi emergency a	орюуниели.							
		Divisio	n/Group Communica	tion Sum	mary					
Function	Channel	RX Frequenc	y N/W RX Ton	e/NAC	TX Frequen	y N/W	TX Tone/NA	C Mode		
OMMAND	1	168.100	0 12:	0.	170.45	00	123.0	A		
ACTICAL	7	166.775	0 12:	.0	166.77	50	123.0	A		
IR TO GROUND CMD	14	169.150			169.15	00	0.0	<u>, l</u>		
. Prepared By (Resource Unit	Keader)	Appro	yed By (Planning S	ction, Chi		Da	te	Time		
(Aard/h	MON	m	1	25	PSC	- 108/	14/2015	2100		
		<u>/// </u>						2100		

1. Incident Name:			-				3					
MAD_RIVER_COMPLE	X						Brand	ch:		Division/Group) :	
2. Operational Period:	DAY											
Date/Time From: 08/15/2015 0600	SAT		Date/Time To: 3/15/2015 210		Si	ΑT	LA	SSIC		LL/TT		
4. care and a real state of the consumer.				Operat	ions l	Personn	al					
OPERATIONS CH	IEF SAM MA	ROUK					BRA	NCH DIREC	TOR	MARK A JAMIESC	ON	
DIVISION/GROUP SUPERVIS	3		AN WHALEN	I (T)		All	RATTAC	K SUPERV	ISOR A	IIKE STOUT		
5.			Resou	ırces A	ssign	ed this i	Period					
Strike Team / Tas Resource Desig			LWD			Leader		Number Persons	Drop	Off PT./Time	Pic	k Up PT./Time
DOZ2 DOZER-T2-WURLITZER 24HR E-213			08/21	JOSH	UA RO	OGERS		3	DP53/0	0800	DP53/	2000
DOZ2 TOM'S EARTHMOVING INC. E-31	& EXCAVAT	ING	08/15	TOM	FUNE	S		1	DP53/0)800	DP53/	2000
DOZ2 DOZER-T2-BUCK TRUCKING 24HR E-212			08/20	DON A	ANDR	EWS		2	DP53/0	800	DP53/	2000
DOZ2 DOZER-T2-INLAND E-33			08/17	JAME	S DOI	JGHTER	Y	2	DP53/0	0080	DP53/	2000
DOZ2 DOZER-T2-NORTHSTATE EQUIP 24HR E- 211			08/22	SCOTT HARVEY				2 DP53/		P53/0800 D		2000
SKD1 SKIDDER - T1 - JIM JOHNSON LOG E-192			08/20	HANK	JOH	NSON		2	DP53/0	800	DP53/	2000
FELB JOHN M STROM 0-385			08/16					1	DP53/0	0080	DP53/	2000
FAL1 FALM - MILLER WOOD PRODUCTS 0-302			08/21	ZACH	ARY F	PAGNOT	TA	2	DP53/0	800	DP53/	2000
HEQB TOMMY STROTHER (D-220	***************************************	08/22			~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	************************	1	DP53/0	08800	DP53/	2000
HEQB ANTHONY L DAVIS O	-312		08/17					1	DP53/0	800	DP53/	2000
HEQB KARL EDWIN BYRD O)-371		08/27					1	DP53/0	800	DP53/:	2000
HEQB COREY LEE KLAMUT	O-218		08/22					1	DP53/0800		DP53/2000	
HEQB RENICK JAMES SEAN			08/25					1	DP53/0800		DP53/2000	
HEQB KEVIN DANIEL SHERR			08/18					1	DP53/0800		DP53/2000	
HEQB JEFF HIGHFILL O-297			08/22					1	DP53/0800		DP53/2	2000
HEQB CODY COX 0-317			08/19					1	DP53/0	800	DP53/	2000
HEQB NATHAN MARTONE (T	O-158		08/14					1	DP53/0	800	DP53/2	2000
SOF2 GARY SEXTON O-379			08/26					1				
READ JEREMIAH KARUZAS	O-191		08/19					1	DP53/0	800	DP53/2	2000
READ JASON S MARTIN O-1			08/19					1	DP53/0	800	DP53/2	2000
6. Control Operations/Work Assignments:												
8.			Division	Group	Com	nunicati	on Sumi	nary				
Function	Channe	l R	X Frequency	N/W	F	RX Tone/	NAC	TX Frequen	cy 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	00	123.0		Α
AIR TO GROUND CMD 14 169			169.1500	0.0			169.1500		0.0		A	
9. Prepared By (Resource Uni		im	Appço	Nί		ning Sec	tion Chi	PSC 2	ı	ate 3/14/2015	2100	ne)

FINAL

ICS 204/WF (1/14)

Date/Time From: 08/15/2015 0600 SAT Date/Time To: 08/15/2015 2100 SAT 4 Operations Personnel OPERATIONS CHIEF SAM MAROUK BRANCH DIRECTOR MARK A JAMIESON DIVISION/GROUP SUPERVISOR MATT CHAMPA ERIC NOLAN; SEAN WHALEN (T) 6. Control Operations/Work Assignments: Scoul division when resources are available, initial dozerline was constructed but requires further prep from Divisions JULL break to Division LL/TT break. When resources are available prep for fifting operations. Improve private road south of H3 along Little Van Duzen River. Coordinate operations and plans with Calific. 7. Special Instructions: Ue caution around snags and flag as needed for safety, Identify snags to be failen 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 RCENEATIONAL CATES ON FOREST" Backhald 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 operations period. REM1 will monitor command for emergency deployment. See Medical Plan page 4 for further details.	1. Incident Name:			3.								
Date/Time From:	MAD_RIVER_COMPLEX			Bra	nch:	Division/Group:						
A. Operations Personnal OPERATIONS CHIEF SAM MARCUK BRANCH DRECTOR MARK A JAMIESON DIVISIONIGROUP SUPERVISOR MATT CHAMPA ERIC NOLAN; SEAN WHALEN (T) 6. Control Operations/Work Assignments: Sooul division when resources are available in itial dozerline was constructed but requires further prep from Divisions JJ/LL break to Division LL/TT break Caffire. 7. Special instructions: Ue caution around snags and flag as needed for safety, identify anags to be failen with appropriate tape. Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on Highway 36. **1'DO NOT OPEN RECREATIONAL CATES 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. Division/Group Communication Summary.	2. Operational Period:	DAY			40010	1						
OPERATIONS CHIEF SAM MAROUK BRANCH DIRECTOR MARK A JAMIESON DIVISION/GROUP SUPERVISOR MATT CHAMPA ERIC NOLAN; SEAN WHALEN (T) 6. Control Operations/Work Assignments: Socut division when resources are available, initial dozerline was constructed but requires further prep from Divisions JJ/LL break to Division LL/TT break. When resources are available prep for filting operations. Improve private road south of H3 along Little Van Duzen River. Coordinate operations and plans with Califire. Vision instructions: Use caution around snags and flag as needed for safety, Identify snags to be fallen with appropriate tape. 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 38. "10D NOT OPEN EXCREATIONAL CARES ON FOREST" Backhaul excess equipment and trash. "Yenry 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. Division/Sroup Communication Summary					ASSIC	LL/II						
DIVISION/GROUP SUPERVISOR ARTT CHAMPA ERIC NOLAN; SEAN WHALEN (T) 6. Control Operations/Work Assignments: Sout division when resources are available, initial dozerline was constructed but requires further prep from Divisions JJ/LL break to Division LL/TT break. When resources are available prep for firing operations. Improve private road south of H3 along Little Van Duzen River. Coordinate operations and plans with CaliFire. 7. Special Instructions: Use caution while driving on all reads 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 "REMT". Operations and Branch will determine where module will be staged during the operational period. REMI will monitor command for emergency deployment. See Medical Plan page 4 for further details. Division/Group Communication Summary		l e e	Operations	Personnel								
ERIC NOLAN; SEAN WHALEN (T) 6. Control Operations/Work Assignments: Soout division when resources are available. Initial dozerline was constructed but requires further prep from Divisions JJ/LL break to Division LL/TT break. When resources are available prep for firing operations. Improve private road south of H3 along Little Van Duzen River. Coordinate operations and plans with Califfic. 7. Special Instructions: Ue 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. ***TOO NOT OPEN RECREATIONAL GATES ON POREST*** Backhaul excess equipment and trissh. **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. **Division/Group Communication Summery.**	OPERATIONS CHIEF	SAM MA	ROUK	BI	RANCH DIRECTOR	MARK A JAMIESON						
6. Control Operations/Work Assignments: Sould division when resources are available, Initial dozerline was constructed but requires further prep from Divisions JJ/L. break to Division LL/TT break. When resources are available prep for firing operations. Improve private road south of H3 along Little Van Duzen River. Coordinate operations and plans with CaliFire. 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. "10 NOT OPEN RECREATIONAL GATES ON FOREST" Backhaul excess equipment and trash. "Yersonnel 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. Division/Group Communication Summary.	DIVISION/GROUP SUPERVISOR			AIR ATT	ACK SUPERVISOR	MIKE STOUT						
Scout division when resources are available. Initial dozerline was constructed but requires further prep from Divisions JJ/LL break to Division LL/TT break. When resources are available prep for firing operations. Improve private road south of H3 along Little Van Duzen River. Coordinate operations and plans with Calfrie. 7. Special Instructions: Ue 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. Division/Group Communication Summary.	6. Control Operations/Work Assi	1	CAN, SEAN WHALEN (1)									
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. Division/Group Communication Summary	Scout division when resources are available. Initial dozerline was constructed but requires further prep from Divisions JJ/LL break to Division LL/TT break. When resources are available prep for firing operations. Improve private road south of H3 along Little Van Duzen River. Coordinate operations and plans with											
Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on Highway 36. "DONOT 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. "Division/Group Communication Summary. Bivision/Group Communication Summary.	7. Special Instructions:						-					
operational period. REM1 will monitor command for emergency deployment. See Medical Plan page 4 for further details. Division/Group Communication Summary	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.											
8. Division/Group Communication Summary	operational period. REM1 will monitor command for emergency deployment.											
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	8,		Division/Group Com	munication Su	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 A	COMMAND	1	168.1000	123.0	170.4500	123.0	Α					
	TACTICAL	 					 					
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	AIR TO GROUND CMD				<u> - L </u>		4					

FINAL

Page 2 of 2

2100

1, Incident Name:					3.					
MAD_RIVER_COMPLEX	<				Branc	:h:		Division/Grou	p:	
2. Operational Period:	DAY									
Date/Time From: 08/15/2015 0600 S/	AT	Date/Time To: 08/15/2015 2100	SA	AT	LA	SSIC		VV		
4.		O	perations f	Personnel						202780000
OPERATIONS CHIL	EF SAM MAROUK				BRA	NCH DIREC	CTOR	MARK A JAMIES	NC	
DIVISION/GROUP SUPERVISO	OR CALEB FINCH			AIR	ATTAC	K SUPERV	ISOR	MIKE STOUT		
	HAROLD L KIB	BE								
5.		Resourc	ces Assign	ed this Pe	eriod					
Strike Team / Task Resource Design	LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick U	p PT./Time	
HC1 CREW - T1 - SHASTA LAP	08/23	DONOVAN	LEE		20	CROC	KS SPIKE/0800	CROOKS	SPIKE/2100	
HC2I CREW - T2IA - IRON MOI	UNTAIN C-25	08/19 5	STEVE NIC	HOLS		20	CROC	KS SPIKE/0800	CROOKS	SPIKE/2100
HC2 CREW - T2 - MQ FRANCO	REFORESTATION	V 08/15 I	SAURO TO	RRES		20	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100
HC2I CREW - T2IA - INYO REG	08/15 J	JAMES B M	IACTAGG/	ART	20	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100	
ENGINE S/T - T6 - MAD RIVER	08/20 N	MICHAEL L	OEFFLER		15	CROC	KS SPIKE/0800	CROOKS	SPIKE/2100	
STEN MICHAEL LOEFFLER	08/20				1	CROC	KS SPIKE/0800	CROOKS	SPIKE/2100	
ENG6 RED TRUCK WILDFIF	08/20				3	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100	
ENG6 A-TEAM WILDFIRE	08/20				3	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100	
ENG6 GREY WOLF E-902.4	08/20				3	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100	
ENG6 CENTRAL WILDFIRE	08/20				3	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100	
ENG6 FIRE MOG 440 E-902	2.6	08/20				3	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100
ES6 ENGINE S/T - T6 - MAD RI	IVER 4 E-907	1 1	MATTHEW .		OAN	17	17 CROOKS SPIKE/080			SPIKE/2100
STEN MATTHEW JAMES O	-348 E-907.1	08/25		,		1	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100
STEN DAN GOVONI 0-350	(T) E-907.2	08/25	·····			1	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100
ENG6 R CONSTRUCTION E	-311 E-907.3	08/25 F	RICHARD D	EROCHE		3	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100
ENG6 WHITE GRASS E-312	E-907.4	08/25 C	CLIFFORD \	WHITEGR	ASS	3	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100
ENG6 HIGH DESERT SERV 907.5	ICES 1 E-317 E-	08/25 T	THOMAS H	ANKS		3	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100
ENG6 HNF 621 E-318 E-907	7.6	08/25 N	VICHAEL S	TANAWAY	′	3	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100
ENG6 PINESDALE 6018 E-3	319 E-907.7	08/25 V	WESTON JE	ESSUP	•	3	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100
DOZ2 - T2 - ABLE SERVICES	E-34	08/16 J	JAMES GOF	RDON		2	CROO	KS SPIKE/0800	CROOKS	SPIKE/2100
8. Division/Group Communication Summary										
Function	Channel	RX Frequency N	I/W F	RX Tone/N	IAC	TX Frequen	cy N/W	TX Tone/NA	<u> </u>	Mode
COMMAND	123.0		170.45		123.0		Α			
TACTICAL	6	166.7250		123.0		166.72		123.0		Α
AIR TO GROUND CMD	14	169.1500		0.0		169.15		0.0		Α
9. Prepared By (Resource Unit	Jeader)	Approve	rd By (Plahi	ning Secti	ion Chie	ef)		ate 8/14/2015	Time	
L gwy //	UNIJEKNI.			111	<u> </u>	12	10	0/14/2013	2100	
ICS 204/WF (1/14) Page 1 of 3										

1. Incident Name:		Market St. 18 12				3.					
MAD_RIVER_COMPLEX						Branch: Division/Group:					
2. Operational Period:	DAY										
Date/Time From: 08/15/2015 0600 SAT		Date/Tim 08/15/201		S/	ΑT	LA	SSIC		VV		
4.000 000 00000000000000000000000000000			Oper	ations f	Personn	el					
OPERATIONS CHIEF	SAM MAR	OUK				BRANCH DIRECTOR MARK A JAMIESON					
DIVISION/GROUP SUPERVISOR	CALEB FIN				Al	R ATTAC	CK SUPERV	ISOR	MIKE STOUT		
5.	<u> </u>		Resources	Assign	ed this	Period		l			
Strike Team / Task Fo Resource Designa		LW	/D		Leader		Number Persons	Dro	o Off PT./Time	Pick	Up PT./Time
WT - T2 - DARRAH LOGGING E-261			22 KEI	TH DAR	RAH		1	CROC	KS SPIKE/0800	CROOK	S SPIKE/2100
WT - T2 - DARRAH LOGGING E	-262	08/	22 TAM	II QUIN	ONEZ		1	CROC	KS SPIKE/0800	CROOK	S SPIKE/2100
WT - T2 - DARRAH LOGGING E	-263	08/	22 GAF	RY QUIN	ONES		1	CROC	KS SPIKE/0800	CROOK	S SPIKE/2100
WTS3 WATER TENDER - SUPPORT - T3 - SUN 08/25 TURTLE - A40045 E-340			25 GAF	RY BAIS	DEN			CROC	KS SPIKE/0800	CROOK	S SPIKE/2100
WTS3 RODGERS A.W.D. WATER	R TRUCKS I	E-341 08/	26 BUD	DY RO	GERS	***************************************		CROC	KS SPIKE/0800	CROOKS	S SPIKE/2100
FELB KEVIN W COX O-288			22	***************************************		***************************************	1	CROC	KS SPIKE/0800	CROOK	S SPIKE/2100
FALM- UNDERDOG - O-304			22 CRA	IG MOF	RGAN		2	CROC	KS SPIKE/0800	CROOKS	S SPIKE/2100
FALM - PRO PLUS FALLERS - O-299			21		***************************************		2	CROC	KS SPIKE/0800	CROOKS	S SPIKE/2100
TFLD WESLEY BRANDEN SULTEMEIER O-23			15	***************			1	CROC	KS SPIKE/0800	CROOKS	S SPIKE/2100
TFLD JOHN W KAUFFMAN O-29	91	08/	15				1	CROC	KS SPIKE/0800	CROOKS	S SPIKE/2100
TFLD TODD HYATT 0-368		08/	27				1	CROC	KS SPIKE/0800	CROOKS	S SPIKE/2100
HEQB ROBERT GARRISON JR	O-244	08/	22				1	CROC	KS SPIKE/0800	CROOKS	S SPIKE/2100
FOBS BRIAN JOSEPH STUPAK	O-54	08/	17				1	CROC	KS SPIKE/0800	CROOKS	3 SPIKE/2100
FOBS BRIAN ZABEL (T) O-94		08/	17				1	CROOKS SPIKE/0800		CROOKS	S SPIKE/2100
SOF2 GARY SEXTON O-379	***************************************	08/	26				1	CROOKS SPIKE/0800		CROOKS	SPIKE/2100
FEMP TRAVIS HOOPER O-321		08/	22			·····	1	CROC	KS SPIKE/0800	CROOKS	S SPIKE/2100
FEMT ERIC KLEMOWICZ O-174		08/	19			······································	1	CROC	KS SPIKE/0800	CROOKS	S SPIKE/2100
6. Control Operations/Work Assignments: Complete prep on dozerline for firing operations from DP68 west to the Little Van Duzen River. Improve direct handline in bottom of Branch Creek and look for opportunities to construct line south to the Little Van Duzen Creek. Snag hazard trees when possible.											
7. Special Instructions:											
8.		Div	ision/Grou	p Comi	municat	on Sum	mary				
Function	Channel	RX Frequ	ency N/W	F	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA	С	Mode
COMMAND	1	168	168.1000			0	170.45	00	123.0		Α
					123.	0	166.72		123.0		Α
AIR TO GROUND CMD 14 169.1500 0.0 9. Prepared By (Resource Unit Léader) Approved By (Planning Sec									Α		
9. Prepared By (Resource Unit Léader) Approved				y (Plani	ning Sec	ction Chi			ate 8/14/2015	2100	•
ICS 204 WF (1/14)	CS 204 WF (1/14) FINAL Page 2 of 3										

1. Incident Name:			3.		
MAD_RIVER_COMPLEX			Branch:	Division/Group:	
2. Operational Period:	DAY				
Date/Time From: 08/15/2015 0600 SAT	Date/Time To: 08/15/2015 2100	SAT	LASSIC	VV	
4.	Opera	itions Personn	el		
OPERATIONS CHIEF	SAM MAROUK		BRANCH DIRECTOR	R MARK A JAMIESON	
DIVISION/GROUP SUPERVISOR	CALEB FINCH HAROLD L KIBBE	Ail	R ATTACK SUPERVISOR	MIKE STOUT	
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. 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,

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 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	Α
TACTICAL	6	166.7250	123.0	166.7250	123.0	Α
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	Α

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

1. Incident Name:				3.				
MAD_RIVER_COMPLEX	Cook y postul alember y sistem relativi gradin produkt			Bran	ich:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From:		Date/Time To		L/	ASSIC		LASSIC	SPG
08/15/2015 0600 SA	Т	08/15/2015 210	00	SAT		Antonios Zilono Ancia		
4. OPERATIONS CHIE	ELCAM MAROUIL		Operations	Personnel	ANCH DIRE	CTOPIN	ARK A JAMIES	ON
OPERATIONS CHIEF	F SAW WAROUR			BR.	MACH DIRE	CIOK	ARN A JAIVILES	٧١٧
DIVISION/GROUP SUPERVISOR	R ANDY LANG BRANDYN HAI	RVEY (T)		AIR ATTA	CK SUPERV	ISOR M	IKE STOUT	
5. (2006) - 10. (2006) - 20. (2006)		Reso	urces Assig	ined this Period				
Strike Team / Task F Resource Designa	ator	LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ES3 ENGINE - T3 - A1S - STRIK	E TEAM 1 E-73	08/19	MATHEW	MAYHALL	22	DP50/08	300	DP50/2000
ES3 ENGINE - T3 - A2S - STRIK	E TEAM #2 E-76	08/19	DOUG TI	NIEMYNSKI / ART ES (T)	17	DP50/08	300	DP50/2000
ENG3 ENGINE - T3 - SARATOG E-5	A SPRINGS 263	08/15	BLAINE C BECK (T)	OOMBS / JAKE	3	DP50/0	300	DP50/2000
ENG3 ENGINE - T3 - UTAH COL	JNTY FD 11 E-7	08/15		CARLSON / JOSH	1 6	DP50/08	300	DP50/2000
ENG3 ENGINE - T3 - LONE PEA	K 1668 E-16	08/14		ATCHER / JOSH	5	DP50/08	300	DP50/2000
WTS2 WATER TENDER - DARR E-259	AH LOGGING IN	C. 08/22	TARA ELA	λM	1	DP50/08	300	DP50/2000
WTS2 WATER TENDER - DARR E-260	AH LOGGING IN	08/22	JAMIE LE	FLET	1	DP50/08	300	DP50/2000
FEMP AARON M TERRY O-327		08/22			1	DP50/08	300	DP50/2000
FEMT TIM MARINO O-332		08/24			1	DP50/08	300	DP50/2000
Control Operations/Work Ass Provide structure defense in Swa	_	r. Scout and dev	/elop needs	for structure defen	se requirem	ents for ti	ne area.	
7. Special Instructions:								
Use caution around snags and flat Use caution while driving on all ro **DO NOT OPEN RECREATION Backhaul excess equipment and Utilize spill kits under Mark III pur ** Personnel assigned as Rapid & operational period. REM1 will mo See Medical Plan page 4 for further the caution of the caution	Dads due to narrow AL GATES ON F trash. Verify statumps. Extraction Module unitor command fo	ving and other r OREST** s of all accounta : Call sign is "RI	oadway haz able propert EM1". Oper	ards. Use caution y. GPS location wh	while driving en moved or	placed a	nd report coord	
8.		Division	/Group Coe	nmunication Sum	mary			
Function	Channel	RX Frequency	I	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
					· · · · · · ·			

FULLULUI	Channel	KX Frequency N/VV	RX TOTIE/NAC	1 × Frequency MM	I TOHE/NAC	Widde
COMMAND	1	168.1000	123.0	170.4500	123.0	A
TACTICAL	8	168.2500	123.0	168.2500	123.0	A
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	A
9. Prepared By (Resource Un	it Jeader)	1 1:	(Planning Section &		Date 08/14/2015	Time 2100
ICS 204 WF (1/14)	7		FINAL O			Page 1 of 1

ICS 204 WF (1/14)

1. Incident Name:					3.				
MAD_RIVER_COMPLEX	X				Branci	h:		Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:						CONTIN	IGENCY
08/15/2015 0600 S	AT	08/15/2015 210	00 S	SAT					
4.			Operations	Personn	el .				
OPERATIONS CHI	EF SAM MAROU	K			BRAN	NCH DIREC	CTOR		
DIVISION/GROUP SUPERVISO	OR BOB HARVEY	·		Al	R ATTACI	K SUPERV	ISOR M	IKE STOUT	
5.	- ,	Resor	urces Assigi	ned this	Period	T			
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
DOZ2 DOZER-T2-TT CONSTR	RUCTION E-187	08/14	STAN DRA	WYER		2	TBD/07	00	TBD/2000
DOZ2 DOZER-T2-JW MORRIS	ON 1 24HR E-208	3 08/20	MATTHEW	MORRIS	SON	2	TBD/07	00	TBD/2000
DOZ2 DOZER-T2-JW MORRIS	ON 24HR E-209	08/20	JOHN MOF	RRISON	······································	2	TBD/07	00	TBD/2000
DOZ2 DOZER-T2-NORTHSTA 210	TE EQUIP 24HR I	E- 08/21	MAURICE	RHOADE	S	2	TBD/07	00	TBD/2000
HEQB TOMMY STROTHER O)-220	08/22		······		1	TBD/07	00	TBD/2000
HEQB ANTHONY L DAVIS (T)) O-312	08/17				1	TBD/07	00	TBD/2000
HEQB JESSE D KNOX O-375		08/25				1	TBD/07	00	TBD/2000
HEQB DAVID RABON COMING	GDEER O-376	08/26				1	TBD/07	00	TBD/2000
HEQB BENJAMIN L ENGELHA	ARDT 0-377	08/27				1	TBD/07	00	TBD/2000
HEQB ADAM MCCULLOUGH	O-242	08/21				1	TBD/07	00	TBD/2000
HEQB RENICK JAMES SEANO	OR O-373	08/25		······································		1	TBD/07	00	TBD/2000
HEQB JEFFREY JON WEST	O-372	08/26		***************************************		1	TBD/07	00	TBD/2000
HEQB TERRY L BEATY O-378	8	08/27				1	TBD/07	00	TBD/2000
FOBS SCOTT D POSNER 0-5	55	08/18				1	TBD/07	00	TBD/2000
FOBS CODY ALLEN SPENCE	R (T) O-98	08/18				1	TBD/07	00	TBD/2000
READ PAUL S MOREY 0-135	**************************************	08/20				1	TBD/07	00	TBD/2000
READ GEOFF LEHMANN 0-4	01	08/27				1	TBD/07	00	TBD/2000
6. Control Operations/Work As	ssignments:					L.,,,,,,,,			
Construct contingency lines in t								l system along R	tattlesnake Ridge.
Construct contingency line from Construct contingency line from							n.		
7. Special Instructions:									
8.									
Function	Channel	RX Frequency	/Group Com	RX Tone	ALKSBERGEEN DIEBERFER	TX Frequen	ou NAM	TX Tone/NA	C Mode
COMMAND	Oranner 1	168.1000		123.		170.45		123.0	A
TACTICAL	11	154.3025		123.		154.30		123.0	
AIR TO GROUND CMD	14	169.1500		0.0		169.15		0.0	A
9. Prepared By (Resource Unit	t Leader)	Аррго	ved By (Plan	nning Se	ction Chie	n,	Da	te	Time
1 Annel 5	Thomas	m -	1	11.	1	H12	, 08.	/14/2015	2100

FINAL

Page 1 of 2

ICS 204 WF (1/14)

	Div	vision/Group Assign	nment	List (ICS 204 WF	")	
1. Incident Name:				3.		
MAD_RIVER_COMPLEX				Branch:	Division/Group:	
2. Operational Period:	DAY					
Date/Time From: 08/15/2015 0600 SAT		Date/Time To: 08/15/2015 2100 S	SAT		CONTING	BENCY
4.		Operations	Personn	el .		
OPERATIONS CHIEF	SAM MARO	UK		BRANCH DIRECTOR		
DIVISION/GROUP SUPERVISOR	BOB HARVE	ΞY	Ai	R ATTACK SUPERVISOR	MIKE STOUT	
7. Special Instructions: Use caution around snags and flag Use caution while driving on all roz **DO NOT OPEN RECREATIONA Backhaul excess equipment and tr spill kits under Mark III pumps. ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel assigned as Rapid Exceptational period. REM1 will mon See Medical Plan page 4 for further ** Personnel Assigned Assigned Plan page 4 for further ** Personnel Assigned Plan page	ads due to nar L GATES ON ash. Verify sta extraction Modu itor command	rowing and other roadway haze FOREST** atus of all accountable property ule: Call sign is "REM1". Opera	ards. Use	caution while driving on Higation when moved or place	d and report coordina	
8.						
	Channel	Division/Group Com	end at the second of the second of the second		N TY Too-/NAC	Made
Function COMMAND	Channel 1	RX Frequency N/W	RX Tone/ 123.0		V TX Tone/NAC 123.0	Mode A
TACTICAL	11	154.3025	123.0		123.0	A A
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	A
). Prepared By (Resource Unit Le	····	Approved By /Plar			Date	Time

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

08/14/2015

2100

PREPARED BY: John Keesee	
AIR OPERATIONS SUMMARY	

PREPARED DATE/TIME: 8/14/2015 @ 2100

Avail / Type/ Make-Model / FAA N# / Base(s) SUNRISE: 0621 SUNSET: 2012 5. TFR: 5/3121 See TFR map Freq. 126.450 No aircraft assigned No aircraft assigned END TIME: 2100 N50EB 4. MEDEVAC A/C: Guard 825 out of Redding. Order through Fortuna Leadplanes Airtankers 8. FIXED-WING Aircraft START TIME: 0700 ATGS Other **AVOID aerial application of retardant or foam within 300' of waterways, bodies of water. If retardant is 169.1500 166.6750 168.8625 167.8875 163.100 168.625 163.100 Rx: 168.100 Tx: 170.4500 Tone 123.0 Ξ 2. OPERATIONAL PERIOD DATE: 8/15/2015 REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): SMOKEY CONDITIONS, OTHER FIRES, OTHER AIRCRAFT COULD FLY IN OUR AREA. Flight follow with Fortuna Dispatch on Admin. Net Rx: 168.1250 Tx: 170.4750 **Air/Ground Firing 167.8875 is a discreet frequency for aerial ignition operations only** 126.450 dropped within these areas, notify AOBD with Lat. & Long, gallons, and a map. Ā 7. FREQUENCIES COMMAND RPT A/G Command: A/G Tactical: DECK FREQ: AIR/AIR RW: TOLC FREQ: AIR/AIR FW: A/G Firing: Air Guard 530-518-6688 909-659-5233 208-315-2259 218-390-6564 Tx and Rx tone 123.0 on Air/Ground Firing 707-726-1266 707-574-6292 805-551-6422 661-877-7889 707-327-7554 TRACK RETARDANT DROP LOCATIONS Phone 1. INCIDENT NAME: Mad River Gary Munson ASGS(t): Eric Haskins HEB2(t): Dan Prazak Rohnerville Helibase **Craig Dado** Mike Stout AOBD: John Keesee Ira Graves Mad River Helibase Fortuna Dispatch 6. PERSONNEL Air ops trailer ASGS: HEB2: ATGS: HEB2:

\$	J
lecessan	
Z	ı
₹	ı
ŧ	ı
8	ı
뚰	ı
=	
Ë	
유	1
₹	1
2	
a	
Š	
=	
S	
PTER	
5	
$\overline{}$	
$\overline{\mathbf{c}}$	
ELICC	
王	
တ်	l

ſ		Ι	Τ	1	Τ	T	<u> </u>	
	REMARKS	Metablescondition and action action and action action and action	diversity de des services de s					
-kom	AVAIL							
	START							
	BASE							
	TY MAKE/MODEL BASE START AVAIL							
	Ţ							
	FAA N#							
	REMARKS	Contact phone # 218-370-9486			Helco, IR, Mapping			
,	AVAIL.	0800	0800	0800	0800			
	START	0020	0020	0020	0020			
	BASE	Red	Rohnerville	Mad River	Mad River			
	TY MAKE/MODEL	CH47	S-61	Bell 212HP	Cobra			
	≱	~	-	7	7			·········
	FAA N#	H-1AJ	M96-H	H-516	H-509			

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 START	FLY FROM	FLY TO
Water Drops	Dip out of Ruth Lake or House Dip $4017.30 imes12336.94$	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.			
	Air/Ground Firing 167.8875 is tone guarded on both Tx and Rx. Tone 123.0			
			•	

SAFETY MESSAGE

Mad River Complex CA-SRF-01433

Day Shift

08/15/2015

0600-2100

MAJOR HAZARDS:

- Driving
- Hazard Trees
- Fatigue
- Firing Operations

Watch Out Situation of the day - Unburned fuel between you and the fire.

- Driving Stay alert while driving as the roads on the Six Rivers N.F. are very unforgiving. It only takes a second of distraction to lose control of our vehicle. The faster you are traveling, the faster you get in trouble. Follow posted speed limits or slower: 25 MPH through Ruth & other communities, wear your seat belt & watch for wildlife, children, and cows. Also look for more traffic in the Ruth Lake Corridor as the area will be repopulated this morning.
- Fatigue Constantly monitor your water and electrolyte intake to avoid dehydration. Dehydration and long work hours, coupled with poor air quality and high temperatures all impact fatigue. Maintain the work to rest ratio, 2:1.
- ➤ Hazard Trees and Snags Review the Hazard Tree Indicators in your IRPG on page 22 and the Hazard Controls on page 23. Establish "Decision Points" for disengagement during high wind events. Maintain situational awareness.

FIRING OPERATIONS SAFETY

(Aerial and Hand)

- Ensure ignition plan has been adequately developed and personnel are briefed.
- All personnel to be fully qualified for their assignments. Trainees must have qualified trainers.
- Utilize Risk Mgmt. Process (IRPG p. 1) befor implementing the plan.
- Required PPE to be worn by all personnel involved.
- Follow all aviation standards and procedures.

LCES must be established prior to implementing burning operations (IRPG page 7).

L.C.E.S

- Lookouts Relative humidity is down and ignition probabilities up. Check your surroundings!
- Communications Know your radio frequencies and be cognizant of any problems with direct communications.
- Escape Routes Know them, discuss them, and reassess them!
- Safety Zones Evaluate the "black" as your safety zone. Reassess the problems.

Team Safety Officers: Marty Hamel, Charlotte Jordan, Dave Morton 🕠

Day Safety Officers: Pete Mourtsen, Tony Rivers, John Martinez, Ron Sass, Gary Kemp, Gary Sexton, John Foley, Robert Martin, Shawn Duggar Mad River Complex CA-SRF-1433 - Saturday, August 15, 2015 Day Shift

	Mad River	Complex CA-SRF-1433 - Saturday, August 15, 2015 Day Shift
Location	Hazard	Control or Abatement Action
B, D,E, F, CC, TT, V V, AA/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
F, V V, AA?YY Contingency Group, LL/TT	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
DIV A/G/S/W, B, D, E, F, 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 D, E, F, CC, JJ, LL /TT, V V, AAYYY	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 D, AA/YY CC	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
Contingency	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

	OINCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operatic	Operational Period Date/Time
<u>ပ</u>	COMMUNICATIONS PLAN	IONS PLAN	Mad River Complex SRF-001433	lex SRF-0	01433	8/14/15, 2000 hrs	100 hrs		8/15/15, 0600-2100
									1
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
<u> </u>	Command	CMD 1	All Divisions	168.1000	123.0	170.4500	123.0	<	Linked with CMD 2
7	Command	CMD 2	All Divisions	172.7000	123.0	163.7625	123.0	∢	Linked with CMD 1
က	A/G Firing	A/G Fire	All Divisions	167.8875	123.0	167.8875	123.0	4	Heli-torch Tactical
4	Tactical	TAC 4	Div. A/G/S/W	166.5500	123.0	166.5500	123.0	A	
ξ	Tactical	TAC 5	Div.LL/TT/D	168.6000	123.0	168.6000	123.0	A	
မ	Tactical	TAC 6	Div. B/VV	166.7250	123.0	166.7250	123.0	Α	
^	Tactical	TAC 7	Div. JJ/F	166.7750	123.0	166.7750	123.0	Ą	
۵	Tactical	TAC 8	Lassic/Forest Glen SPG	168.2500	123.0	168.2500	123.0	A	
6	Tactical	TAC 9	Div. E/CC	159.4725	123.0	159.4725	123.0	4	
6	Tactical	TAC 10	Div. AA/YY	154.2875	123.0	154.2875	123.0	∢	
17	Tactical	TAC 11	Contingency Group	154.3025	123.0	154.3025	123.0	٧	
12	Dispatch	SRF-2 FN	IA & Emergency Backup	168.7250	0.0	170.1250	103.5	٨	Tone 8: Local Dispatch - IA and emergency backup
13	Tactical	CALCORD	Medical	156.0750	156.7	156.0750	156.7	4	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 Divísions	166.6750	0.0	166.6750	0.0	⋖	
16	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	
17									
1					***************************************				
19									
20	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only -Tone 1
Prep	Prepared By (Communications Unit Leader)	S Unit Leader) COMMS 11 707-574-6058	7-574-6058	10 10	Incident Location	ation Trinity	Latitude, Longitude	igitude	N 40 12.334, W 123 17.844
Devi	ation is assumed to k	be narrow band unle	ted in	rks. Mode refers to	either "A"	(analog), "D" (di	gital) or "M"	(mixec	mode). 1/14/14 v.5

ြ	INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name Mad River Complex SRF-001433 IA Group	RF-001433 IA		Date/Time Prepared 8/14/15, 2000 hrs		Operational Period Date/Time 8/15/15, 0	Period Date/Time 8/15/15, 0600-2100	
										Sey.2558
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	A		- 1
2	Command	SRF AN	IA - Admin Rptr Pickett	168.1250		170.4750	151.4	A		
က	Tactical	R5 PROJ	IA - R5 Project	168.6625		168.6625				
4	Tactical	TAC 2	IA - R5 Crew Net	168.2000		168.2000		A	emente descript plus de plus de plus de la menta d	
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	вей кайлинда байлайн айдайн айдай	
8	Tactical	HUU RPT	IA - CalFire	151.2500		159.4050	127.3	А		 1
6	Tactical	CDF TAC3	IA - CalFire Tac 3	151,1750		151.1750	192.8	A	THE	-
5	Tactical	CDF TAC7	IA - CalFire Tac 7	151.3400		151.3400	192.8	A	de Sei de de Maria de	
#	Command	SHF RPT	IA - Shasta Trinity NF	171.5750		169.1000	103.5	А		······································
12	Command	TRIVO 11	IA - Vol Trinity Command	154.4150		158.9250	114.8	٨	errenderinder betreitet der eine im der eine errender im der eine errender im der eine errender im der eine er	
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		
15	Tactical	TRINET	IA - Trinity Co Direct	155.1150		151.1150		А	Physiological design and the second s	1
16	Emergency	CALCORD	IA - California Coordination	156.0750	156.7	156.0750	156.7	A		
1,										Т
18										
19										
20				1						- 1
Prep.	Prepared By (Communications Unit Leader) Ron Regan COML COMMS	s Unit Leader) COMMS 707-574-6058	14-6058 June 1	Mar. c	Incident Location County Trin	ition Trinity	Lafitude, Longitude	gitude	N 40 12.334, W 123 17.844	
Devi	ation is assumed to	be 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 e	other "A"	(analog), "D" (dig	jital) or "M"	(mixed mode).	1/14/14 v.5	1
				,						1

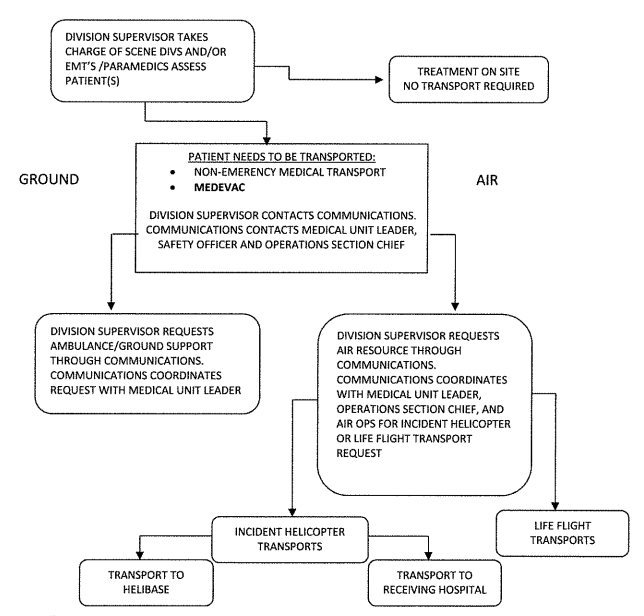
1. Incident/Project Name				2. Operational Period						
Mad River Complex				Date/Time 08/15/2015 0600-2100						
2. Aid Station									***************************************	
Name Complete Address				Phone				Advanced Life Support (ALS) Yes No		
Frontline Medical	1	Mad River ICP Flying AA Ranch Ruth Lake, CA				530-927-8133		xx		
3. Ambulance Services		***********						**********	····	
Name		Complete Address				Phone		Advanced Life Support (ALS) Yes No		
Ukiah Medic 9150 DP		DP 1	19-DAY/Forest Glen Spike-NIGHT			707-513-0004			xx	
			06 Rd x Lower Mad River Rd DAY/ ad River Complex ICP NIGHT			707-574-6853			xx	
Trinity County Life Suppor Medic 305	't (OP 5	3-DAY/Crook Creek S	oike- N	GHT	530-623-2500			xx	
Southern Trinity Area Resc	ue 1	153 /	A Van Duzen Rd. Mad	River, (er, CA 707-574-6421			xx		
4. Air Ambulance Services										
Name		Phone		Type of Aircraft & Capability					ability	
CAL FIRE H102 Day Hoist		707-726-1280		B205A++ Hoist						
CHP H14/H16 Day Hoist		530-242-3210		A Star B3 Hoist						
CA ANG Guard 825 North Ops Hoist/Extraction He	elo	530-243-1434		H60 (Blackhawk) NVG/Hoist						
PHI Med 43/REACH		800-597-9571		EC 135 IFR/NVG B407 NVG						
5. Hospitals										
Name Coo Complete Address Degre DD°		GPS Datum - NAD 83 Coordinate Standard egrees Decimal Minutes DD° MM.MMM' N - Lat D° MM.MMM' W - Long		Tra Air	vel Time Gnd	Ph	one	Į	lipad No	Level of Care Facility
	Lat:		N 40 47.02	20	2.5	707 26	9-4250	x	<u> </u>	Level II Trauma Center
St Joseph Hospital	Long:		N 124 23.67	Min	HRS		2-8646	^		Level II Habilia Genter
2700 Dolbeer St 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		4-5353 3-4042	X		
Redwood Memorial Hospital 3300 Renner Dr. Fortuna, CA 95540	Lat: Long: VHF:				2.5 HRS	707-72	5-3361		х	
Mercy Medical Center 2175 Rosaline Redding, CA 96001	Lat: Long: VHF:		N 40 34.29 N 122 23.67	30 Min	3 HRS		5-7201 2-4401	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		4-3790 4-5669	X		Level I Trauma Center Burn Center
								<u> </u>		
6. Prepared By (Medical Unit		7. I	Date/Time		8. Revi	ewed By (Safety Of	ficer)		9. Date/Time
Robert Russell MEDL 08/14/2015 2000 Marty Hamel SOF1					08/14	/2015 2000				
			· · · · · · · · · · · · · · · · · · ·				IN 4	V		

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.
- 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 EMERGI						E AND POSITION A	
llse it								
1. CONTACT	Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)							
2. INCIDENT	STATUS: Provide incident s	summary and comi	nand struct	ure.				
Nature of	injury/iliness	WW. ***********************************					Describe the inj (Ex: Broken leg with a	
ín	cident Name	• •			·····		Geographic Name +	"Medical"
	nt Commander	····				·····	(Ex: Trout Meadow i Name of IC	Medical)
							Name of Care Pro	ovider
	Patient Care						(Ex: EMT Smit	
	TIENT ASSESSMENT: Co		for each pat	tient. This is only a briet	f, initial asse	essment. Provide ad	lditional patient info afte	r completing this 9 Line Report.
Number of F	Patients: Male . Conscious? ☐ YES	/ Female	MEDEVA	Age:		Weight:		
	Breathing? YES		= MEDEV					
	hanism of Injury: caused the injury?							·
Lat/Lor	ng (Datum WGS84)							
	42.45' x W 123° 03.24'							
4. SEVERITY	OF EMERGENCY, TRANS	SPORT PRIORIT	TY			TR/	ANSPORT PRIORITY	NAME OF THE PARTY
	ED Life threatening inju	ry or illness.				Ambulance or Mi	EDEVAC helicopter. E	vacuation
Ex: Unconsci heat stroke, o	ious, difficulty breathing, bleed disoriented.	ding severely, 2° –	3° burns m	ore than 4 palm sizes	i,	need is IMMED		
☐ PRIORITY-\ Ex: Significal	YELLOW Serious Injury on trauma, not able to walk, 2°	or iliness. – 3° burns not mo	re than 1-2	palm sizes.		Ambulance or co Evacuation may	nsider air transport if a be DELAYED.	at remote location.
☐ ROUTINE-G	REEN					Non-Emergency. Evacuation considered Routine of Convenience.		
	eatening injury or illness. strains, minor heat-related illn	ess.				Routine of Co	nvenience.	
5. TRANSPOR	T PLAN:							
<u> </u>	(Agency Aircraft Preferred)	······································	····	**************************************	~~~	***************************************		
☐ Helispot		☐ Short-hai	ul/Hoist			☐ Life Flight		☐ Other
	oort: Click here to enter				***************************************			
☐ Self-Extra	ict	☐ Carry-Ou	ıt			☐ Ambulance		☐ Other
6. ADDITIONA	L RESOURCE/EQUIPME	NT NEEDS:			····			
☐ Par	amedic/EMT(s)			☐ Crew(s)		□s	KED/Backboard/C-Co	llar
	n Sheet(s)			☐ Oxygen		☐ Trauma Bag		
	dication(s)		<u> </u>	☐ IV/Fluid(s)		<u></u>	ardiac Monitor/AED	· · · · · · · · · · · · · · · · · · ·
☐ Oth	er (i.e. splints, rope rescue, w	heeled litter)						
7. COMMUNIC	ATIONS:			•				•
Function	Channel Name/Number	Receive (F	₹x)	Tone/NAC *	Tra	ensmit (Tx)	T	one/NAC *
Ex: Command	Forest Rpt, Ch. 2	168.325	0	110.9	-	171.4325		110.9
COMMAND								
AIR-TO-GRND								
TACTICAL								
8. EVACUATION	ON LOCATION:		*(N.	AC for digital radio sy	stem)			
Lat/Lon	g (Datum WGS84) 42.45' x W 123 03.24'		***************************************					
	to Evacuation Location:		///		········	······································		<u> </u>
Helispot/Extraction Size and Hazards:								
9. CONTINGENCY:								
Considerations	: If primary options fail, wh	at actions can be	implemen	ted in RE	MEMBER:		s of resources order	

conjunction with primary evacuation method? Be thinking ahead...

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 Tone 123.0 tx/rx CMD 2 172.7000 rx 163.7625 tx Tone 123.0 tx/rx Tactical: As Assigned CALCORD 156.0750 Tone 156.7		

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 Resources Message AUGUST 15, 2015

I would like to thank all of you for the mutual respect you are exhibiting on this incident. We all know how important it is to treat each other appropriately and with respect. Let's make sure we are serving as examples for each other.

Please exercise tolerance, show gratitude, practice compassion and exhibit leadership.

Just for today

- Do not have expectations about how you should be treated
- Be as friendly as you can to the people around you
- Do not insist that everything you do is perfect
- Be grateful for your health, your work, your family, your country

"Without belittling the courage with which men have died, we should not forget those acts of courage with which men have lived.

The courage of life is often a less dramatic spectacle than the courage of a final moment; But it is no less a magnificent mixture of triumph and tragedy.

A man does what he must – in spite of personal consequences, in spite of obstacles and dangers and pressures –

And that is the basis of all human morality."

-John F. Kennedy

Janine Summy, Human Resource Specialist

COME TO FINANCE

- E-208 JW Morrison
- **E-227 Dillion Construction**
- E- 361 Kevin Trapp
- **O-280 Randy Shavlis**
- **O-275 Robert Harvey**
- **O-170 Daniel Prazak**
- O-171 Mark Ragan
- O-11 Kevin Sherretz
- O- 295 Troy Maguire
- O-391 Harold Kibbe

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

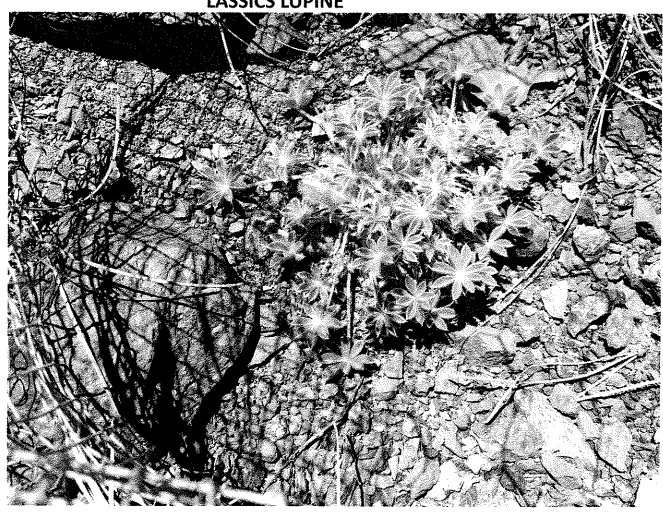
TENTATIVE RELEASE

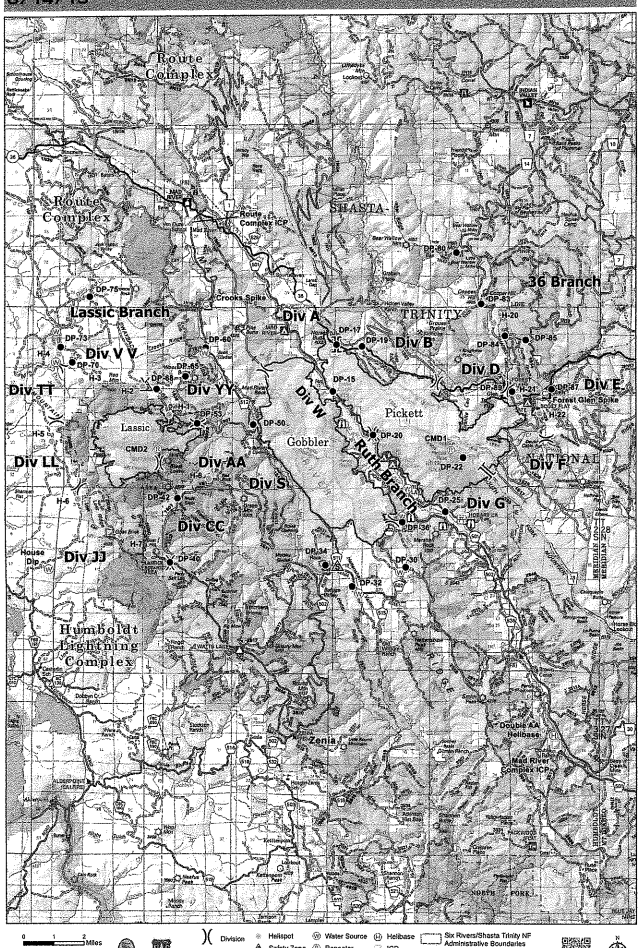
MAD_RIVER_COMPLEX US-CA-SRF-001433

CREWS						
C-38	0800	(HC2I)	CREW - T2IA - HEART LAKE CREW			
EQUIPMEN	IT					
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			



LASSICS LUPINE

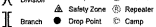






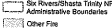






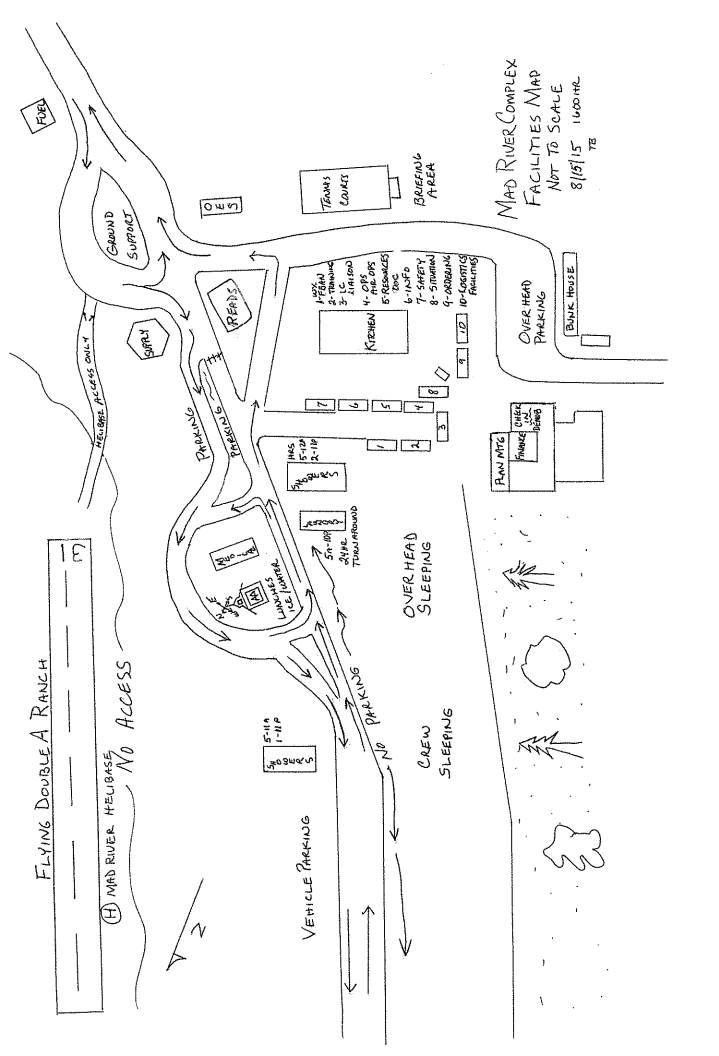


G ICP









Current as of 11-A	ug-15	Mad River Com	Mad River Complex Phone List			
First	Last	Number	FAX			
Mad Ri	iver Complex	Hard Lines				
Communications	70	7- 574-6058				
Finance	70)7- 574-6246	574-6250			
Check in / Demob	70	7- 574-6240	574-6242			
Plans	70)7- 574 -6 230				
Medic	70	7- 574-6056				
Ordering	70	7- 574-6263/6191	574-6306			
Logistics	70	7- 574-6063				
Info	70	7- 574-6289				
IC	70	7- 574-6094				
Air Ops	70	7- 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

711.15	
TIME	MAJOR EVENTS

9. Prepared by (Name and Position)	
, ising and i dangsi)	

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name/Designators	5. Unit Leader (Name and Po	sition)	6. Operational Period		
7.	Personi	nel Roster Assigned			
Name	IC	S Position	Home Base		
8.	Activity	Log			
Time .		Major Events			

	A				
) Deep event les					
P. Prepared by Name and Position)					