ROUTE COMPLEX

CA-SRF-001476

MAD RIVER COMPLEX

CA-SRF-001433 IAP

Day Tuesday 0700-1900 August 25, 2015



Today's discussion is from the Fireline Safety Category.

FALLING SNAGS

Falling snags (dead, standing trees without leaves or needles in the crowns or trees with burned off roots) present a significant hazard to wildland firefighters. Often times entire groves of trees will be at risk.

The risk of injuries from falling snags increases during the night operational period when visibility is greatly reduced.

While the cooler, nighttime period is generally a more effective time to gain control of wildfires, the increased risk from unseen falling snags may limit the widespread use of crews at night in burned off areas.

Environmental conditions that increase risk from falling snags:

- Strong winds
- Night operations
- Steep slopes

Things to consider when assessing the potential hazards of both snags and green trees:

- Trees have been burning for an extended period.
- · High-risk tree species (those that are known for rot and shallow root systems) are in the area.
- · Numerous downed trees
- Dead or broken tips and limbs overhead
- Accumulation of downed limbs
- · Absence of needles, bark or limbs
- · Leaning or hung-up trees

Mitigation measures to take:

- · Identify and flag all high-risk snags and green trees.
- Keep personnel out of the high-risk areas until the hazard has been removed.
- Establish lookouts.
- Maintain personnel vigilance.
- Pull out if winds exceed 15 mph.





ICS Form 202 INCIDENT OBJECTIVES

INCIDENT NAME
 Route Complex
 Mad River Complex

2. DATE 8/24/15 3. TIME 1300

- 4. OPERATIONAL PERIOD (DATE/TIME) 8/25/2015 0700-1900
- 5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

Management Objectives:

Safety:

We will provide for Firefighter and Public Safety by managing risk based on exposure and probability of success, while protecting private property and other resource values.

Suppression Actions:

We will minimize suppression impacts to Archaeological Sites, Anadromous Fisheries, Water Quality, and spread of Invasive Weeds by implementing suppression tactics that follow Management Guidelines and Best Management Practices. We will utilize Resource Advisors to help identify sensitive sites and develop tactics to minimize/mitigate actions.

Leader's Intent:

I expect the following:

- Treat everyone with respect.
- Maintain and improve public relations with local communities and cooperators
- All fires in the complex will be controlled using Full Suppression strategies (e.g. direct attack, indirect attack, point protection), based on safety to firefighters and the public.
- 6. WEATHER FORECAST FOR OPERATIONAL PERIOD See Attached.
- GENERAL SAFETY MESSAGE See Attached.

8. ATTACHMENTS

Organization List (ICS 203)	X	Safety Analysis (ICS 215a)		Base Camp Map	
Weather Forecast	×	Medical Plan (ICS 206)	х	Travel Map	
Fire Behavior Forecast	х	Communications Plan (ICS 205)	х		
Assignment List (ICS 204)	х	Finance Message			
Air Operations Summary (ICS 220)	×	Human Resource Message	х	Unit Log (ICS 214)	
Safety Message	х	Training Message	Х	825	1

9. PREPARED BY (PLANNING SECTION CHIER)

Jane Ingrebretson

10. APPROVED BY (INCIDENT COMMANDER)

Doug Turman

ORGANIZATION ASSIGNMENT LIST (ICS-203)

1. Incident Name: Route Complex / Date From: 8/25/2015 Time Date To: 8/25/2015 2. Operational Period: DAY Mad River Complex From: 0700 Time To: 1900 3. Incident Commander(s) and Command Staff: 7. Operations Section: ANDY MITCHELL, TOM CABLE, **Day Operations** DOUG TURMAN Incident Commander AL KUTT, MIKE GRANGER (T), **Night Operations** Deputy Incident Commander WALLY BENNETT RICK FLOCH Chief Unified Incident DOUG TURMAN, MARK KENDALL Planning Ops Commanders-Lassic Fire DAN LECRONE, BRUCE MARTINEK, TIM Safety Officer ROUTE COMPLEX BENEDICT (T) KIMBERLY NELSON; ANNE RHYS-SIKORA **Public Information Officer BRANCH I** DON SORENSEN SANDY LEACH; DELLORA GAUGER(T). Liaison Officer TERRY MCSHANE, STAN LOVAN Division/Group A JEFF WILLIS (T) 4. Agency/Organization Representatives: Division/Group W C. BUTLER, JONATHAN CLARKE (T) Six Rivers N.F. B.ENGELHARDT, K. KRAFT (T), DAN DILL Division/Group C/D/E/F Mad River Ranger District R.INGHRAM (T) Shasta Trinity N.F. RANDLE WALKER Division/Group California Highway Patrol TIM WILLOCK / TAMI MCCANLFFS **BBW** Associates **GREG BLOMSTROM** New Island Capital SPENCER SHADLE CALFIRE RHETT IMPERIALE; MARK RODGERS **BRANCH III** ROGER GOLDMAN J.NELSON; Trinity County SO JAKE HESS, RON WHITMAN Division/Group H/N/P K.KELLEY (T); J. SANOKI (T) Humboldt County SO KERRY IRELAND Bureau of Indian Affairs ERNESTO HURTADO MAD RIVER COMPLEX SCOTT SCHUSTER. California Cons. Corps LASSIC BRANCH I BEN HERBERT DENNIS KING, DEPUTY JOEY GALLION 5. Planning Section: Division/Group BRUCE JACKSON (T) ZACK COGLE, J. GUNNING (T), JANE INGEBRETSON Z Chief Division/Group CALFIRE FIRING GRP: K. HILL; K. FINKENKELLER (T) ANDREW LANG, JEB BACKE (T) Chief STEVE GAUGER Division/Group Т TRINI GARRISON, GARRETT SCHAIRER Resources Unit STEVE LORCH (T) Situation Unit SEAN BORGAN PHIL PERKINS, DAVE GRONEMAN: VICKIE KITCHENS **Documentation Unit** LASSIC BRANCH II VINCE BERGLAND DEPUTY Demobilization Unit REBECCA BULLS (T); DOUG HARDY HAROLD KIBBE Division/Group A RICHARD GRAEBER **Human Resources** CHUCK SANDAU Division/Group В CRAIG WILLIAMS (T) BIRK ROSEMAN, DAVID IMMEKER, READ FRED BOEHM; TROY MUELLER (T) - CALFIRE CONTINGENCY GRP:BUZZ JENNIFER DYER -ARCHAEOLOGIST Division/Group Fire Behavior Analyst TIM METZGER LOVE; STEPHEN PEREZ (T) STEVE SNELL, TIMORY PEEL, ANDY REED; BRIAN LAMPHIERAR Training Specialist IMET DAN BORSUM, MARY WISTER (T) STAGING Computer Specialist STEVE SIMON, FRED JOHNSON 6. Logistics Section: Air Operations Branch DEAN BITTERMAN, LORI CLARK (T) Chief HARV SKJERVEN Air Ops Branch Director Chief KEN STUMP, JASON WITHROW **RUTH LEWIS** Air Attack Grp Supervisor Security Manager ROBERT CLARK Air Support Grp Supervisor LAURA BARRETT Supply Unit KEVIN SULLIVAN, STEVE BLATT 8. Finance/Administration Section: RYAN PITTS, STEVE FRICK BERTALEE MOTTERN, SARAH LEE (T) **Facilities Unit** DON DESPAIN, JIM GOODWIN TERESA CROW, DEANNA CRAWFORD (T) **Ground Support Unit** Time Unit MARK THRAILKILL, KARY MAVENCAMP Comp/Claims Unit SUZANNE VERNON Communications Unit Medical Unit ROD SCHMIDT Cost Unit TANA FUHRMAN Food Unit **ROBIN JENKINS** Procurement Unit LESLIE SOLBERG Signature: Pare Laboration 9. Date/Time Prepared: 8/24/15 1800 Prepared By: GARRETT SCHAIRER RESL



INCIDENT WEATHER FORECAST



FORECAST NO: 18 ROUTE AND MAD RIVER COMPLEXES

PREDICTION FOR: DAY SHIFT UNIT: USFS Six Rivers & Shasta T NE

SHIFT DATE STARTS: Tuesday August 25, 2015 SIGNE FORECAST ISSUED: 1800 Monday August 24, 2015 Inci-

SIGNED: Dan Borsum Incident Meteorologist

WEATHER DISCUSSION: Dry and Breezy with continued Unstable

A combination of low humidity, gusty winds and unstable conditions will be over the fire today. Expect humidity in the teens and south southwest ridgetop wind gusts to 25 mph. The unstable airmass and strong sunshine will allow for stronger upslope and upvalley winds especially on south aspects. The atmosphere will mix even better than Monday with inversions lifting by 10 am. The increased instability will allow a few cumulus to develop in the afternoon. Wednesday will see this weather pattern continue with a bit more high clouds in the afternoon.

TODAY: Smoke lifting by 1100 otherwise mostly clear with a few afternoon cumulus

TEMPERATURE: Below 3500ft 88-92F 3500-4500ft 85-90F Abv 4500ft 80-85F

HUMIDITY: Below 3500ft 16-20% 3500-4500ft 14-18% Aby 4500ft 12-16%

20 FT WINDS:

SLOPES/VALLEYS: Upslope/upvalley 8 -12 mph.

RIDGES: South southwest 13-18 mph with gusts to 25 mph.

TRANSPORT WIND: Southwest 25 mph

INVERSION: Weak inversion breaking around 1000.

TUESDAY NIGHT: Mostly clear. Smoky after midnight.

TEMPERATURE: Below 3500ft 53-57F 3500-4500ft 53-58F Abv 4500ft 56-61F

HUMIDITY: Below 3500ft 83-88% 3500-4500ft 55-60% Aby 4500ft 35-40%

20-FOOT WIND:

SLOPE/VALLEY: Downslope 2-4 mph South 3-5 mph

TRANSPORT WIND: Southwest 8 mph

WEDNESDAY: Smoke lifting by 1100 with afternoon cumulus. High thin clouds late.

TEMPERATURE: Below 3500ft 85-90F 3500-4500ft 82-87F Abv 4500ft 78-83F

HUMIDITY: Below 3500ft 18-23% 3500-4500ft 18-23% Abv 4500ft 20-25%

20 FT WINDS:

SLOPES/VALLEYS: Upslope/upvalley 4 -8 mph.

RIDGES: Southwest 10-15 mph with gusts to 20 mph.

TRANSPORT WIND: Southwest 20 mph

INVERSION: Weak inversion breaking around 1100.

FIRE BEI	AVIOR FORECAST
FORECAST NUMBER: #18	TYPE OF FIRE: Wildland Fire
FIRE NAME: Route Complex/Mad River Complex	OPERATIONAL PERIOD: Day 08/25/15
DATE ISSUED: 08/24/2015	TIME ISSUED: 2100 hours
UNIT: Six Rivers/Shasta-Trinity National Forest	SIGNED: Tim Metzger, FBAN Tom
	INPUTS

WEATHER SUMMARY: See Attached Fire Weather Forecast

OUTPUTS

FIRE BEHAVIOR

Day Shift

Today we will have reached a critical fire weather threshold expect the fire to become active by 1000 hours. Surface fire and individual tree/group tree torching can be expected as the fire continues to back into the valley bottoms. Any upslope movement will aggressively seek ridgelines with profuse spotting downwind of any significant column development. Spotting of up to .75 miles can be expected. Areas of concern remain Division B, T, and Y on the Lassic fire, and Division A, W, on the Johnson fire. Interior portions of the fire will continue to increase in activity as the day progresses. Snags will continue to pose problems and cross containment lines.

1000 hour (heavy) fuels are calculated at 8-10%. Live woody is 2/3 cured and is becoming available to burn. Fire will carry through deciduous species when supported by concentrations of ground fuels in exposed areas (except north aspects). Probability of ignition will be near 80% on exposed ridges and southerly aspects. Divisions in patrol status should patrol early and often and can expect increased activity in the interior portions of the fire.

Indicators for Increased Fire Activity

Relative Humidity <19%, Winds >6mph, Temperatures >90F, 1000 fuel moistures <14%,

FIRE BEHAVIOR: Route Complex

Division A,C,D, Primarily smoldering and creeping in the pilot creek drainage. Be on the lookout for undetected spots and areas of patchy burning on the interior of the fire. Burn out operations should take advantage of downslope winds in the late afternoon evening hours as fuels are at the lowest moistures and humidity's are on the rise. Winds will be southerly will dominate the upslope/up valley winds on the ridgetops. Expect active surface fire and individual group tree torching in the south end of Division A, in the drainage bottoms. Drainage bottoms are sheltered and mays see variable wind speed and direction with the instability in the afternoon

Division E: Smoldering and creeping, Interior portions of the fire will increase in activity with the warmer and drier weather. Be on the lookout for spotting. Watch-out for fire weakened trees and snag hazards.

Division, W: Smoldering and creeping. Un-burned areas and interior portions and spotting burned areas will progressively become active as the day continues. Be on the lookout for re-burn potential and shifting winds.

Division N,P F,H: Smoldering and creeping. Be on the lookout for burning snags and fire weakened trees. Interior islands may react and become active with the southerly flow and less shading from the smoke.

LASSIC FIRE:

BRANCH II: The eastern portion will continue to aggressively back down slope into the Van Duzen creek drainage toward the containment lines near the Y, B break. Expect aggressive backing fire under 3500 ft <2 ch/hr. The upper elevations will see individual single/group tree torching and short sustained crown runs in the late afternoon when aligned with slope and fuels typically elevations above 3500 ft. Be on the lookout for rolling material on the steep slopes and the potential for a slope reversal.

The southern portion of Branch II will see the greatest spread. Expect individual tree torching and short sustained crown runs on the exposed slopes and ridges. Fire will progress down ridgelines due to the extremely low RH and slop over into the valleys Rollout and slope reversal can be expected.

BRANCH I: Little van dozen creek area, the fire will continue to back into the drainage. Be on the lookout for any fire that gets established on the western portion of the creek. Expect aggressive upslope spread toward containment lines characterized by short duration crown fire and individual group tree torching. Spotting of up to .75 miles can be expected. Division Y, T. Division Y should see favorable winds today with southerly push and maybe un-favorable for Division T. Expect single and group tree torching and short intense crown runs where fuels and slope align. Winds will be favorable for firing operations for Division Y, but may pose problems for Division Z.

Division I.

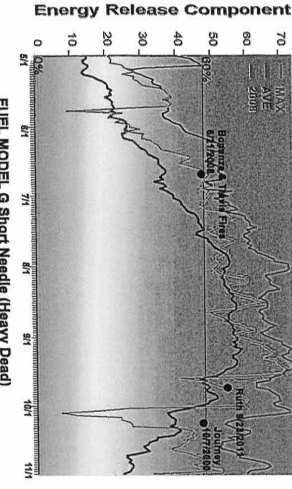
Remain in communications and keep appraised of potentially threatened areas.

AIR OPERATIONS:

Moderate inversion will affect air operations, but should begin to dissipate around 1200.

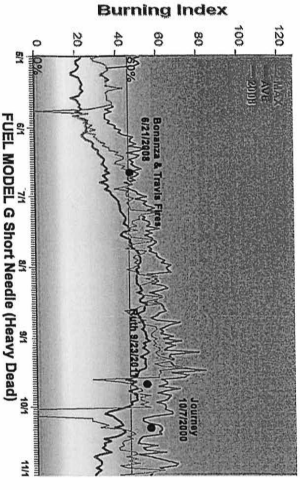
SAFETY: The potential is there for large fire growth. DO NOT be caught by surprise! Conditions are such that rapid fire growth can develop with wind alignment/slope coupled with current fuel conditions. Monitor and communicate fire behavior at all times and do not let your guard down.

Fire Danger Rating Area 130 Energy Release Component



FUEL MODEL G Short Needle (Heavy Dead)

Fire Danger Rating Area 130 Burning Index



Fire Danger Areas 130

- * Mad River Ranger District
- Six Rivers National Forest
- NW CA Region 5

Weather Stations Used (NWCG Standards):

040507 Mad River

040508 Ruth

Local Thresholds - WATCHOUT:

over 90; 1000-hour Fuel Moisture less than 14. Large fires become more frequent when BI exceeds 46 and when ERC exceeds 48. behavior: 20' Windspeed over 6 mph; RH less than 19%; Temperature Combinations of any of these factors can greatly increase fire

60% = 60th Percentile means 40% of days studied had Average = Shows Peak Fire Season an ERC above 48. Maximum = Highest ERC by day for 2003-2014 Graph Interpretation, Energy Release Component:

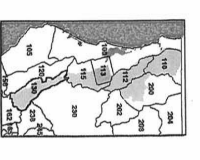
PAST EXPERIENCE I LOCAL KNOWLEDGE:

(large fires can and do occur at lower indices) topography, fuels, and accessibility ('Large fires'= 50 acres). Wildfires become a problem @ 50 acres on the Six Rivers NF due to below 14, when BI exceeds 46, and when ERC exceeds 48 Large fires become more frequent when 1000 hour fuel moistures drop

South Fork Mountain affects weather in the area: Funnels the wind and direction of fire spread in the area. influences thunderstorm development and movement. Afternoon winds W/NW along Ruth Lake Corridor greatly influence

with marijuana gardens and arson fires Other Watchouts not related to weather and indices; dangers associated

60% = 60th Percentile means 40% of all days studied had a Average = Shows Peak Fire Season Maximum = Highest BI by day for 2003-2014 Graph Interpretation, Burning Index. Bl above 46



SAFETY MESSAGE Route Complex - Mad River Complex

Tuesday 25 August, 2015

Major Hazards

- Duration of incident and continuing burning periods.
- Driving and Backing
- · Lack of resources maintaining productivity.

Changed or Changing Conditions

- As burning periods continue to accumulate and wind has shifted, the potential increases for different areas of the line and unburned islands to become active.
- Familiar hazards remain, the changed conditions is our gaining familiarity, sense of comfort and potential for complacency.
- Resources are spread thin (fewer people spread over larger area). Final objective remains the same.

Mitigations

- As burning periods accumulate and organic material burns out that has been propping up
 and supporting logs, rocks trees and any perched material, these materials become
 available to roll out,, what I call Gravity Hazards. Its simple physics and its properties
 are unchanging, inflexible and unforgiving. We must maintain Situational Awareness for
 these potential "rollers" and "watch out" for their existence.
- We continue to receive reports of excessive speed, inattentive, and distracted driving.
 Slow Down! Eliminate distractions when behind the wheel. No cell phone use while driving. It is recommended to not use hands free devices as well. All these impair our cognitive ability to focus on driving.
- As we continue to experience personnel and equipment timing out and being pulled, and receiving fewer resources assigned to relieve those exiting, we must recognize what we can do,, know our limits. We will accomplish our assigned task, but it may take longer than previously planned. Slower may be the fastest way to success.

* IRPG – Risk Management – Page 1 of Green Section. *

Dan LeCrone

Tim Benedict
Incident Safety Officers

Bruce Martinek

Bruce Martines

1. Incident Name:						3.					
ROUTE COMPLEX						Brand	en:		Division/Grou	up:	
2. Operational Period:		DAY									
Date/Time From:			Date/Time To				ı		Α		
08/25/2015 0700	TUE		08/25/2015 190	resumility 1850 mil	TUE	N = H/-			NAMES OF STREET	resolution by a	
4.	- ouieel	AVERENT		Operations	Personne	737					
OPERATIONS		ANDREW B MI TOM CABLE	TCHELL			BRA	NCH DIREC	CTOR	OON E SORENS	SEN	
DIVISION/GROUP SUPE	RVISOR	TERRY MCSH	ANE			S	AFETY OFF	ICER [ANIEL D LECR	ONE	
		STAN M LOVA	N					E	BRUCE ARTHU	R MAR	TINEK
5.			Reso	urces Assig	ned this F	Period					
Strike Team / Resource I			LWD		Leader		Number Persons	Drop	Off PT./Time	Р	ick Up PT./Tim
C1 TALLAC IHC C-129			09/01	SANDERS	3		19	ICP/07	00	ICP/1	900
HC2IA TANANA CHIEFS	C-131		08/30	JAMES LU	JDECKER		20	ICP/07	00	ICP/1	900
FUM MARBLE MOUNTAIN	N O-343		08/30	ZEKE JON	NES		10	10 ICP/0700		ICP/1	900
ENG3 BASALT ENGINE 4	0 E-233		08/25	BAILEY			3	ICP/0700		ICP/1900	
ENG3 UPPER PINE BRU	SH 60 E-	-263	08/25	PETER ST	TOCKWEL	L	3	ICP/07	700 10		900
ENG3 DURANGO FIRE- I	3 DURANGO FIRE- BRUSH 31 E-260		08/25	SCOTT N	ELSON		3	ICP/0700		ICP/1900	
ENG3 PINE E413 E-252	E E413 E-252		09/02	SCOTT H	ARRIS		3	ICP/0700		ICP/1	900
ENG4 PATRICK ENVIRO	4 PATRICK ENVIRONMENTAL 98 E-277		08/30	CODY RIC	GDON		1	ICP/07	00	ICP/1	900
ENG6 R. CONSTRUCTIO	N E311		08/25	RICHARD	DEROCH	E	3	ICP/07	00	ICP/1	900
WTS1 BENS WATER TE	NDER E	-97	08/29	GREG CA	RTER		1	ICP/07	00	ICP/1	900
WTS1 PRECISION TOWI	NG E-19	7	10/07	LARRY JE	LARRY JENSEN		2	ICP/07	00	ICP/1	900
WTS2 KISER CONSTRU	ICTION 9	55 E-120	09/05	TIM KISER			2	ICP/07	00	ICP/1	900
WTS2 DARRAH LOGGIN	G - JOHN	E-119	08/30			1 IC		ICP/0700		ICP/1	900
DOZ2 ATLAS PEAK EQU	IIPMENT	E-27 (EXT	10/04	RICH CAS	SAROTTI	. 2		ICP/0700		ICP/1	900
PENDING) DOZ2 STREIF DOZER E-	165 (SC)		08/30	-			+ 1	ICP/70	0	ICP/1	900
CHIP SAND CREEK FIRE	4 4	3647 E-186	08/28				2	ICP/07		ICP/1	
FAL1			08/25	G HARRI	SON, JR.	O-128	1	ICP/07		ICP/1	r personal in
			00/20	O. Fization	0011, 011.	0 120	4	101 707	-	1017	
8.			Division	n/Group Cor	mmunicati	ion Sum	mary				
Function		Channel	RX Frequency	Harrison Carry Barrier	RX Tone/	ALCO HELLOW	TX Frequen	cy N/W	TX Tone/N/	AC T	Mode
COMMAND	532/0024	NIFC C6	168.4750		156.7		173.81		156.7	radillo	A
COMMAND		NIFC C37	172.5500)	156.7	,	162.77	50	156.7		Α
COMMAND		NIFC C9	170.0125	5	156.7	,	165.25	00	156.7		Α
TACTICAL		R5 T5	167.1125	;	156.7	,	167.11	25	0	\top	Α
AIR TO GROUND	CON	MAND A-G 1	169.1500)	0.0		169.15	00	0.0		Α
AIR TO GROUND	TAC	TICAL A-G 2	167.0625	5	0.0		167.06	25	0.0		A
AIR GUARD		GUARD	168.6250)	0.0		168.62	50	110.9		Α
9. Prepared By (Resourc	e Unit	aden	Appro	oved By (Pla	anning-Şed	ction Ch			ate	7	ime
GARRETT SCHAIRER	Tarib	Adu-	- 10	> AND	CON	gle	/ \	/	8/23/2015	200	00

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

1. Incident Name:				3.					
ROUTE COMPLEX				Branci	h:	Division/Group:			
2. Operational Period:	DAY								
Date/Time From: 08/25/2015 0700 TUE				=			A		
4			Operations Po	ersonnel					
OPERATIONS CHIEF	ANDREW E			BRAN	NCH DIREC	CTOR	DON E SORENS	BEN	
DIVISION/GROUP SUPERVISOR	DN/GROUP SUPERVISOR TERRY MCSHANE STAN M LOVAN			SAFETY OFFICER DANIEL D LECRONE BRUCE ARTHUR MARTINEK					
5.		Reso	urces Assigne	d this Period					
Strike Team / Task Fo Resource Designat		LWD	L	eader	Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time	
FELB		08/26	ROBERT SC	HOBER O-258	3 1 ICP/		700	ICP/1900	
FAL1		08/25	TIM PAFFOR	RD O-125	1	ICP/0	700	ICP/1900	
FAL1 MODULE - FALLER - 008 - I LOGGING - BARRIERLOG M O-2		08/26			2	ICP/0	700	ICP/1900	
TFLD JOHN STEBNER O-27		08/27	JOHN STEBI	NER	1	ICP/0	700	ICP/1900	
TFLD (T)		08/28	ROBERT GIO	OVANNETTI	1	ICP/0700		ICP/1900	
FEMP VLADIMIR TRUBIN O-451		09/05	VLADIMIR TI	RUBIN	1	ICP/0	700	ICP/1900	
FEMT GEORGE H NAVARRO JR O-453		09/05	GEORGE H	NAVARRO JR	1	ICP/0	700	ICP/1900	
READ MAIJA MENEKS O-461		09/04	MAIJA MENE	KS	1	ICP/0	700	ICP/1900	
SOFR SCOTT BELKNAP O-116		08/26	SCOTT BELL	KNAP	1	ICP/0	700	ICP/1900	
SOFR DAVID BARRY SMITH (T)	O-210	09/03	DAVID BARF	RY SMITH	1	ICP/0	700	ICP/1900	

6. Control Operations/Work Assignments:

- · As conditions allow, burn out along dozerline.
- Continue chipping operations on the 2N12 Rd.
- · Cold trail and mop up from 2N14 road north and west towards Rattlesnake Creek

7. Special Instructions:

- · Leaving ICP to line; Use Route 1. Return to ICP via Road 412.
- · Watch for increased local traffic.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	MMAND NIFC C6 168		156.7	173.8125	156.7	Α
COMMAND	NIFC C37	172.5500	156.7	162.7750	156.7	A
COMMAND	NIFC C9	170.0125	156.7	165.2500	156.7	А
TACTICAL	R5 T5	167.1125	156.7	167.1125	0	А
AIR TO GROUND	COMMAND A-G 1	169.1500	0.0	169.1500	0.0	A
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	A
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	А
9. Prepared By (Resourc	ce Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time
GARRETT SCHAIRER	Yans Sel-	_ ()	11	0	8/23/2015	2000

1. Incident Name:			3.	
ROUTE COMPLEX			Branch:	Division/Group:
2. Operational Period:	DAY		_	
Date/Time From: 08/25/2015 0700 TUE	Date/Time To: 08/25/2015 1900	TUE		A
4	Operati	ions Person	inel	
OPERATIONS CHIEF	ANDREW B MITCHELL TOM CABLE		BRANCH DIRECTOR	DON E SORENSEN
DIVISION/GROUP SUPERVISOR	TERRY MCSHANE STAN M LOVAN			DANIEL D LECRONE BRUCE ARTHUR MARTINEK
7. Special Instructions:				

- · Back haul trash. Track all water used from water points. Provide daily weather observations.
- YELLOW AND WHITE STRIPED FLAGGING WITH RED OR PINK FLAGGING FOR VISIBILITY MEAN NO DOZER WORK.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	156.7	173.8125	156.7	Α
COMMAND	NIFC C37	172.5500	156.7	162.7750	156.7	Α
COMMAND	NIFC C9	170.0125	156.7	165.2500	156.7	А
TACTICAL	R5 T5	167.1125	156.7	167.1125	0	Α
AIR TO GROUND	COMMAND A-G 1	169.1500	0.0	169.1500	0.0	Α
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	А
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	А
9 Prenared By (Resour	o Unit Knador) a	Approved By	Planning Section (chief) Da	ito	Time

GARRETT SCHAIRER / AUSTRALIA 08/23/2015 2000 Page 3 of 3 ICS 204 WF (1/14)

1. Incident Name:	cident Name:							3.					
ROUTE COMPLEX					Branc	h:		Division/Grou	p:				
2. Operational Period:	DAY												
Date/Time From: 08/25/2015 0700 TU	JE	Date/Time To: 08/25/2015 190	0	TUE		I		W					
4.			Operati	ons Personn	el								
OPERATIONS CHIE	F ANDREW B MI		- por sur		SANGET STEEL	NCH DIREC	TOR	ON E SORENS	EN	SHEWEGE NA			
DIVISION/GROUP SUPERVISO	C. BUTLER J. CLARK (T)				S	AFETY OFF	ANIEL D LECR RUCE ARTHUF		:K				
5.		Resou	rces As	ssigned this	Period								
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick U	Jp PT./Time			
ENG3 NORTH LYONS 61 E-1	10/09/02/02	08/30	JOHNI	NY CRISCION	NE	3	ICP/070	ARROLD ROBBUSHADA	ICP/1900	MENT GONGWOODS			
ENG3 YAVAPAI - E-591 E-212	warur	08/27	C. RE			4	ICP/070	0	ICP/1900				
ENG4 BLAZE RUNNERS, INC		08/30	personal control	Y FUGATE		3	ICP/070	0	ICP/1900				
ENG4 BLAZE RUNNERS, INC.		08/30		LOVENBER	G	3	ICP/070		ICP/1900				
ENG6 FISH & WILDLIFE - E846	ON CONTRACTOR DO TO THE CONTRACTOR OF CONTRA	08/30	P. S. C. O. C.	RAKESTRA	NO.0	3	ICP/070	(2)	ICP/1900				
DOZ2 BRAD INGRAM DOZER	E-28	08/30	100000000000000000000000000000000000000	100		1	ICP/070	10	ICP/1900				
DOZ2 RONALD HUMPHREY D	OZER E-131	08/29				1	ICP/070	00	ICP/1900				
WTS2 HARRIS JR, ARNOLD E	STOREGISTER TO DOUBLE	08/22				2	ICP/070	250	ICP/1900				
WTS2 DANIEL OILAR E-121		08/21	GARY	HEMSTED		1	ICP/070		ICP/1900				
GRD PRO DUMP EXCAVATING	G F-148	08/18	0, 11(1	THE MOTES		1	ICP/070		ICP/1900				
EXCA KEN'S WATER EXCAVA		09/05	ANDR	E ROEGIERS		+ 1	ICP/0700		ICP/1900				
STEN	17OK E-200	08/28		(EEVANS (1	ICP/070		ICP/1900				
HEQB		08/26	5-3-3-0-3-2	RABON	J-203	1	ICP/070	NO.	ICP/1900				
neqs			СОМІ	NGDEER O-	THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY N		ICF/07C		10171900	V			
FELB		08/28	DANIE	EL L HINSON	O-286	D-286 1 ICP/0		ICP/0700 IC		···			
FAL1		08/28	VOLC	ANO CREEK	O-155	2	ICP/070	00	ICP/1900				
FAL2		08/28	EDDI 308	E L BENAVID	ES O-	1	ICP/070	00	ICP/1900				
FAL1		08/29	_	REE SERVIC	E O-153	2	ICP/070	00	ICP/1900				
8.		Division	/Group	Communica	tion Sum	ımarv		and the visit		Danie E.			
Function	Channel	RX Frequency		RX Tone		TX Frequer	icy NAM	TX Tone/N/	AC T	Mode			
COMMAND	NIFC C6	168.4750	_	156		173.81		156.7		A			
COMMAND	NIFC C37	172.5500	-	156		162.77	1000	156.7		A			
COMMAND	NIFC C9	170.0125		156		165.25	A1000	156.7		Α			
TACTICAL	VTAC 13	158.7375	_	156		158.73	80884	156.7		Α			
	COMMAND A-G 1	169.1500	_	0.0		169.15	500	0.0		Α			
The state of the s	TACTICAL A-G 2	168.0625	_	0.0		168.06	1000	0.0		Α			
AIR GUARD	GUARD	168.6250	-	0.0	_	168.62		110.9		Α			
9. Prepared By (Resource Uni	t Leader)	100000000000000000000000000000000000000	ved By	(Planning &	oction Ch	niet		ate 8/23/2015	7ime				

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

	DIVISI	on/Grou	p Assignine	iii List (iv	US 204	AAL)		
1. Incident Name:				3.					
ROUTE COMPLEX		- The		Branch	n:	Division/Group:		ıp:	
2. Operational Period:	DAY			y (1)			l		
Date/Time From: 08/25/2015 0700 TUE	: 00 TUE		170		W				
4.			Operations Pers	onnel					
OPERATIONS CHIEF	ANDREW B MITO	CHELL		BRAN	NCH DIREC	CTOR	DON E SORENS	EN	
DIVISION/GROUP SUPERVISOR	C. BUTLER J. CLARK (T)		SA	SAFETY OFFICER DANIEL D LECRONE BRUCE ARTHUR MAR					
5.		Reso	urces Assigned t	his Period					
Strike Team / Task Fo Resource Designate	P. (5) (5) (6)	LWD	Lead	der	Number Persons	Dre	op Off PT./Time	Pick Up PT./Time	
FEMP		08/25	DARIN MUCHM	ORE 0-205	1	ICP/0	700	ICP/1900	
FEMT		08/25	ANTHONY CHA	PMAN O-	1	ICP/0	0700	ICP/1900	
SOFR BELKNAP			BELKNAP	1 ICP/0700		700	ICP/1900		
SOFR DAVID BARRY SMITH (T)	O-210	09/03	DAVID BARRY	SMITH	1	ICP/0700		ICP/1900	
ARCH ERNEST WINGATE (T) O-	177	08/26	ERNEST WING	ATE	1	ICP/0	0700	ICP/1900	
0 0						_			

6. Control Operations/Work Assignments:

- · Engines will continue to mop up and secure line from DP 50 to DP 56 100 feet in.
- Heavy equipment working to secure fire edge below DP55.
- · Felling modules will snag new dozer line.
- · Engines will plumb dozer line below DP55.

7. Special Instructions:

GARRETT SCHAIRER -

- · Leaving ICP to line; Use Route 1. Return to ICP via Road 412.
- · Watch for increased local traffic.
- · Back haul trash. Track all water used from water points. Provide daily weather observations.
- · YELLOW AND WHITE STRIPED FLAGGING WITH RED OR PINK FLAGGING FOR VISIBILITY MEAN NO DOZER WORK.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	156.7	173.8125	156.7	А
COMMAND	NIFC C37	172.5500	156.7	162.7750	156.7	А
COMMAND	NIFC C9	170.0125	156.7	165.2500	156.7	А
TACTICAL	VTAC 13	158.7375	156.7	158.7375	156.7	Α
AIR TO GROUND	COMMAND A-G 1	169.1500	0.0	169.1500	0.0	А
AIR TO GROUND	TACTICAL A-G 2	168.0625	0.0	168.0625	0.0	А
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	А

08/23/2015

2000

1. Incident Name:					3.						
ROUTE COMPLEX					Branc	h:		Division/Grou	p:		
2. Operational Period:	DAY										
Date/Time From: 08/25/2015 0700 T	UE C	Date/Time To: 08/25/2015 190	0	TUE		I		C/D/E/F			
4.				ns Personne	H						
	EF ANDREW B MIT		орогано			NCH DIREC	TOR DO	N E SORENS	EN		
	TOM CABLE	****							o.E	1007	
SAFETY OFFIC	BRUCE ARTHU			DIVISIO	N/GROU	P SUPERV	7,7220	NJAMIN L EN CHARD L ING		ARDT (T) , KIRK KRAFT	
5.			rces As	l signed this F	Period						
Strike Team / Task	Force /	l Kesot	USS AS	orgina and r	J.1.04	Number			ľ		
Resource Desig	nator	LWD		Leader		Persons	Drop C	Off PT./Time	F	Pick Up PT./Time	
HC2I YUKON FIRE CREW C-	132	08/25	CHARL	ES NED		20					
ENG3 TIMBER MESA - E131	E-248	08/25				3	DP 80/07	700	DP 8	80/1900	
ENG3 EAGAR 1661 E-236		08/25	PAT BE	EARD		3	DP 80/0	P 80/0700		30/1900	
ENG3 ASPEN E3 E-232		08/25	KENNE	ETH A JOSSE	LYN	3	DP 80/0	700	DP 8	30/1900	
ENG3 PALOMINAS FIRE DIST	RICT E-231	08/25	NADE	GALLIGAN		5	DP 80/0700		DP 8	30/1900	
ENG3 DIVIDE FPD - ENG4 E-	262	09/02	STEPH	IEN MENZ		4	SPIKE /700		SPIKE /1900		
ENG3 SUMMIT E235 E-235		08/25				3					
ENG4 AQUA FORCE - # 212	E-116	08/26	TRAVI	S ALBRECHT		3	DP 80/0700		DP 8	30/1900	
WTS2 JESS BRUNER FIRE S	ALMAN SANA	09/04	DENNI	S JAMISON		1	DP 80/0700		DP 8	30/1900	
CHIP VAVRUSA - 1502705916	VAVRUSA - 1502705916 E-187		_			2	DP 80/0	700	DP :	80/1900	
EXCA LUKE ANDREWS 02	E-247	09/04	LUKE	ANDREWS		2	DP 80/0	700	DP	80/1900	
FELB	V 21/468	08/29	JEREMY M ROSE		O-307 1		DP 80/0700		DP	80/1900	
FAL1		08/22	CECIL LOGGING, I)- 1 DP 80		P 80/0700 E		80/1900	
	OTO UNI UNITED O		152	n 1979 i prima	oceanai suite		SAME AND SAME	DP 80/0700		DP 80/1900	
FAL1 MILLER WOOD PRODU 293	CTS UNLIMITED C	09/02				2					
MISC MODULE - REMS - LFD	REMS 4 O-287	08/26				2	DP 80/0	700	DP	80/1900	
SOF2		08/25	S. BEL	KNAP		1	SPIKE/0	700	SPI	KE/1900	
FEMP		08/27	JOEL 1	WARMAN O	-51	1	DP 80/0	700	DP	80/1900	
9		E EU DAVIA	-10	0	Nor C						
8.	Charrel		010/5/4	Communica RX Tone	MANAGES.	TX Frequer	NOV NIAM	TX Tone/N	AC	Mode	
Function COMMAND	Channel NIFC C6	RX Frequency 168.4750	Josephen	156.	10000000	173.81	201/12/2015	156.7		A	
COMMAND	NIFC C37	172.5500		156.		162.77	V(0.03	156.7		A	
COMMAND	NIFC C9	170.0125		156.		165.25		156.7		Α	
AIR TO GROUND	A-G 1 COMMAND	169.1500		0.0		169.15	recor.	0.0		Α	
AIR TO GROUND	A-G 2 TACTICAL	167.0625	_	0.0		167.06	325	110.9		А	
TACTICAL	7 VFIR 22 DIV - C,	154.2650)	156.	7	154.26	350	156.7		Α	
TACTICAL	8 VFIRE 23 DIV -	154.2950)	156.	7	154.29	950	156.7		Α	
9. Prepared By (Resource Ur	nit Leader)	Appro	oved By	(Planning Se	ection Cl	nief)		ate 8/24/2015	2	Time 200	

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

1. Incident Name:				3.	3.					
ROUTE COMPLEX				Brancl	n:		Division/Grou	ıp:		
2. Operational Period:	DAY				ı					
Date/Time From: 08/25/2015 0700 TUE		ate/Time To /25/2015 190					C/D/E/F			
4			Operations Pers	onnel		, igni				
OPERATIONS CHIEF	ANDREW B MITO	HELL		BRAI	NCH DIREC	CTOR	OON E SORENS	EN		
SAFETY OFFICER DANIEL D LECRONE BRUCE ARTHUR MARTINEK				IVISION/GROUP SUPERVISOR BENJAMIN L ENGELHARDT RICHARD L INGHRAM (T) , KIRK I						
5.		Reso	urces Assigned t	his Period						
	Strike Team / Task Force / Resource Designator		Lead	ler	Number Persons	Drop Off PT./Time		Pick Up PT./Time		
EMP BUZZ EVERETT OLSON O)-239	08/31			1	DP 80.	/0700	DP 80/1900		
FEMP JARED ABBOTT O-281		08/31			1	SPIKE	/0700	SPIKE /1900		
FEMT		08/25	THOMAS WATS	SON O-277	1	DP 80	/0700	DP 80/1900		
FEMT PAUL KOZIK O-445		09/03	PAUL KOZIK		1	SPIKE	2/0700	SPIKE /1900		
FEMT ERIC ZANE O-455		09/04	ERIC ZANE		1	SPIKE	/0700	SPIKE/1900		
TFLD	09/04 ROBERT		ROBERT G TH	ORP 0-409	1	DP 80	/0700	DP 80/1900		
SOFR DAVID BARRY SMITH (T)	O-210	09/03			1	DP 80	/0700	DP 80 /1900		
READ DOREEN HRIVNAK O-227	,	08/24			1					
ARCH ZACHARIAH CAIN RODRI	GUEZ O-111	08/27			1	 				
6. Control Operations/Work Assi	anmonte:									

6. Control Operations/Work Assignments:

- · Continue mop up operations along Route 1.
- · In all divisions assess for fire suppression needs.
- · Hold existing lines.
- · Continue suppression as directed by READ.
- · Grid and patrol Chance fire.
- Mop up on Route 1 to DP 100
- · Monitor fire edge along Pilot Creek for spots across creek.
- · Hold check line at D/C break near Owl Creek.
- · Go direct from D/C break to A/C break.
- · Begin pulling hose and pumpkins from indirect line within the division.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	156.7	173.8125	156.7	А
COMMAND	NIFC C37	172.5500	156.7	162.7750	156.7	А
COMMAND	NIFC C9	170.0125	156.7	165.2500	156.7	А
AIR TO GROUND	A-G 1 COMMAND	169.1500	0.0	169.1500	0.0	А
AIR TO GROUND	A-G 2 TACTICAL	167.0625	0.0	167.0625	110.9	A
TACTICAL	7 VFIR 22 DIV - C,	154.2650	156.7	154.2650	156.7	Α
TACTICAL	8 VFIRE 23 DIV -	154.2950	_ 156.7	154.2950	156.7	A

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

1. Incident Name:			3.	
ROUTE COMPLEX			Branch:	Division/Group:
2. Operational Period:	DAY		ı	0/0/5/5
Date/Time From: 08/25/2015 0700 TUE	Date/Time To: 08/25/2015 1900	TUE		C/D/E/F
4.	Operat	ions Person	inel	
OPERATIONS CHIEF	ANDREW B MITCHELL TOM CABLE		BRANCH DIREC	TOR DON E SORENSEN
SAFETY OFFICER	SAFETY OFFICER DANIEL D LECRONE BRUCE ARTHUR MARTINEK		SION/GROUP SUPERVI	SOR BENJAMIN L ENGELHARDT RICHARD L INGHRAM (T) , KIRK KRAFT
6. Control Operations/Work Assi	gnments:			

7. Special Instructions:

- · Hazardous tree falling.
- · Back haul trash.
- · Track all water from water points.
- · provide daily weather observations.
- · YELLOW AND WHITE FLAGGING WITH RED OR PINK FLAGGING FOR VISIBILITY MEANS NO DOZER WORK.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	156.7	173.8125	156.7	А
COMMAND	NIFC C37	172.5500	156.7	162.7750	156.7	A
COMMAND	NIFC C9	170.0125	156.7	165.2500	156.7	А
AIR TO GROUND	A-G 1 COMMAND	169.1500	0.0	169.1500	0.0	А
AIR TO GROUND	A-G 2 TACTICAL	167.0625	0.0	167.0625	110.9	А
TACTICAL	7 VFIR 22 DIV - C,	154.2650	156.7	154.2650	156.7	А
TACTICAL \(\)	8 VFIRE 23 DIV -	154.2950	156.7	154.2950	156.7	A

ICS 204 WF (1/14)

INAL

Page 3 of 3

1. Incident Name:	in Englished III			3.					
ROUTE COMPLEX				Brai	nch:		Division/Grou	p:	
2. Operational Period:	DAY						LUNUD		
Date/Time From: 08/25/2015 0700	TUE	Date/Time To: 08/25/2015 190		UE	III		H/N/P		
4.			Operations	Personnel					
OPERATIONS	CHIEF ANDREW B MI	CHELL		BR	ANCH DIREC	CTOR RC	GER GOLDM	AN	
DIVISION/GROUP SUPER	TOM CABLE	ON KEITH KE	117		SAFETY OFF	ICER DA	NIEL D LECR	ONE	
DIVIDIONI/ONO GOI EN	J.SANOCKI (T)						UCE ARTHUR		TINEK
5		Resor	urces Assigi	ned this Period					
Strike Team / T		LIMP		Lander	Number Persons	Drop (Off DT /Time		rick Up PT./Time
Resource De		LWD	Leader		20				7/1900
IC2 NORTH REFORESTA	SEEDLES PARTICIPATION OF PRE		JESUS MONTANO			DP27/0700			7/1900
NG3 T3 PINETOP E-4 E-		08/25	ROVA		3	DP27/07			RISH(3)(7)(7)(72)(71)
ENG3 LARAMIE BR111 E		09/01	WOOD		3	DP27/0700		DP27/1900	
ENG3 DURANGO FIRE- BRUSH 32 E-261		08/25	DOSCH		3	DP27/0700		DP27/1900	
ENG3 RINCON VALLEY - E299 E-230		08/25			4	DP27/0700		DP27/1900	
NG3 EAST FORK - BRUSH12 E-229		09/01	NICK AGO	RASTOS	3	DP27/0700		DP27/1900	
ENG3 SOLOMON FIRE EQUIP E-139		08/31	IVAN WING	3	3	DP27/07	700	DP2	7/1900
ENG4 JTM ENT - 41 E-102		08/26	TERESA K	EEBLER	3	DP27/07	700	DP27/1900	
ENG6 ENGINE - T6 - ULTIMATE OFF ROAD - E03R4 E-162		08/30	JOHN ABE	RASTURI	4	DP27/0700		DP2	7/1900
NTS1 HARRIS JR, ARNOI	LD E - 35 E-195	08/29	29 KEITH PIERCE		2	DP27/07	700	DP2	7/1900
WTS1 HARRIS JR, ARNOI	LD E - 35 E-195	08/29	KEITH PIERCE		2	DP27/0700		DP2	7/1900
WTS2 FORTNER EXCAVA	ATION TENDER E-219	10/08	BOB FOR	TNER	1	DP27/0700		DP2	7/1900
NT 3347 HYAPOM E-185		08/25			1	DP27/0700		DP27/1900	
EXCA VOLCANO CRK EN	ITERPRISES, INC E-31	0 09/02			1	DP27/0700		DP27/1900	
EXCA RESOURCE UTILIZ			STAN DRA	AWYER	2	DP27/0700		DP2	7/1900
E-311							AM950)	0.000,000,000,000	
HEQB CORY DUTTON O	-3	08/26			1	DP27/0			27/1900
FEMP S-169		08/31	GORRAIZ		1	DP27/0	700	DP2	27/1900
8.		Divisio	n/Group Cor	mmunication Su	ımmary				
Function	Channel	RX Frequency		RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC	Mode
COMMAND	NIFC C6	168.4750	EU COSTANIA	156.7	173.8	SERVICE CONTRACTOR	156.7	1969/201 -A	Α
COMMAND	NIFC C37	172.5500	0	156.7	162.7	750	156.7		Α
COMMAND	NIFC C9	170.012	5	156.7	165.2	500	156.7		Α
TACTICAL	VTAC 11	151.137	5	156.7	151.1	375	156.7		Α
AIR TO GROUND	COMMAND A-G 1	169,150	0	0.0	169.1	500	0.0		Α
AIR TO GROUND	TACTICAL A-G 2	167.062	5	0.0	167.0	625	0.0		Α
AIR GUARD	GUARD	168.625	0	0.0	168.6	250	110.9	- 0	Α
9. Prepared By (Resource	Unit Leader)	Appr	oved By (Pla	anning Section	Chief)		ate 3/24/2015	2	Time 200

ICS 204 WF (1/14)

FINAL

Page 1 of 3

1. Incident Name:				3.				
ROUTE COMPLEX				Bra	nch:	Division/Gro	up:	
2. Operational Period:	DAY							
Date/Time From: 08/25/2015 0700 TUE		Date/Time To 3/25/2015 190			Ш	H/N/P		
4.			Operations Pers	sonnel				
OPERATIONS CHIEF	ANDREW B MITO	CHELL		BRANCH DIRECTOR ROGER GOLDMAN				
DIVISION/GROUP SUPERVISOR	JEREMY NELSO J.SANOCKI (T)	N , KEITH KE	ELLY	SAFETY OFFICER DANIEL D LECRON BRUCE ARTHUR M				
5.		Reso	urces Assigned	this Period		MARIAN CAN LAND BE		
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
FEMP S-170		08/31	LUNDBURG		20	DP27/0700	DP27/1900	
FEMT O-173		08/29	CHARLES KUN	NIYOSHI	1	DP27/0700	DP27/1900	
FEMT O-107		08/26	MATT HECKN	IANN	1	DP27/0700	DP27/1900	
READ JASON WRIGHT O-144		08/27			1	DP27/0700	DP27/1900	
READ WILLIAM GOODMAN 0-37	78	09/02			1	DP27/0700	DP27/1900	
READ REBECCA BIGLOW O-234	1	08/25			1	DP27/0700	DP27/1900	
TFLD PAUL RYAN O-21		08/25			1	DP27/0700	DP27/1900	
SOFR GALES GIRE O-213		08/27			1	DP27/0700	DP27/1900	
S. Cantral Constitution (Minute Anni								

6. Control Operations/Work Assignments:

- Repair Dozer line D 15, D 16, D 10, D 11 along road N 44.
- Continue to patrol and mop up 200 feet in along the 3 N 14 Road from DP 70 to DP 21.
- Use Excavator for suppression repair in accordance with suppression repair plan.
- · Back haul all excess equipment.
- Repair hand lines DO13 and DO18 according to suppression repair plan.

7. Special Instructions:

- · Back haul trash.
- · Track all water used from water points.
- · Provide daily weather observations.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	156.7	173.8125	156.7	A
COMMAND	NIFC C37	172.5500	156.7	162.7750	156.7	А
COMMAND	NIFC C9	170.0125	156.7	165.2500	156.7	А
TACTICAL	VTAC 11	151.1375	156.7	151.1375	156.7	Α
AIR TO GROUND	COMMAND A-G 1	169.1500	0.0	169.1500	0.0	Α
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	Α
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	A

ICS 204 WF (1/14)

FINAL

Page 2 of 3

		ion/Group Assig				
Incident Name:			3.			
ROUTE COMPLEX			Brand	ch:	Division/Group:	
Operational Period:	DAY		THE MENT OF THE PERSON OF THE			
Date/Time From:		Date/Time To:		III	H/N/P	
08/25/2015 0700	TUE		TUE			
		Operations	s Personnel			
OPERATIONS	CHIEF ANDREW B MI			ANCH DIRECTOR F	ROGER GOLDMAN	
	TOM CABLE					
VISION/GROUP SUPER	VISOR JEREMY NELS J.SANOCKI (T)		s		DANIEL D LECRONI BRUCE ARTHUR MA	
Special Instructions:	J.SANOCKI (I)				SKOOL AKTITOK WA	WINCH
		WITH RED OR PINK FLA	COING FOR VICIN	ULTV MEANING DO	OZED WORK	
		Division/Group Co	ommunication Sur	mmary		
	Channel		ommunication Sur		V TX Tone/NAC	Mode
Function	Channel NIEC C6	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	AV BASA SASSISSANDA CAS	Mode
Function OMMAND	NIFC C6	RX Frequency N/W 168.4750	RX Tone/NAC 156.7	TX Frequency N/V 173.8125	156.7	А
Function OMMAND OMMAND	NIFC C6 NIFC C37	RX Frequency N/W 168.4750 172.5500	RX Tone/NAC 156.7 156.7	TX Frequency N/V 173.8125 162.7750	156.7 156.7	A
Function OMMAND OMMAND OMMAND	NIFC C6 NIFC C37 NIFC C9	RX Frequency N/W 168.4750 172.5500 170.0125	RX Tone/NAC 156.7 156.7 156.7	TX Frequency N/V 173.8125 162.7750 165.2500	156.7 156.7 156.7	A A A
Function OMMAND OMMAND OMMAND ACTICAL	NIFC C6 NIFC C37 NIFC C9 VTAC 11	RX Frequency N/W 168.4750 172.5500 170.0125 151.1375	RX Tone/NAC 156.7 156.7 156.7	TX Frequency N/V 173.8125 162.7750 165.2500 151.1375	156.7 156.7 156.7 156.7	A A A
Function OMMAND OMMAND OMMAND ACTICAL IR TO GROUND	NIFC C6 NIFC C37 NIFC C9 VTAC 11 COMMAND A-G 1	RX Frequency N/W 168.4750 172.5500 170.0125 151.1375 169.1500	RX Tone/NAC 156.7 156.7 156.7 156.7 O.O	TX Frequency N/V 173.8125 162.7750 165.2500 151.1375 169.1500	156.7 156.7 156.7 156.7 0.0	A A A A
Function OMMAND OMMAND OMMAND ACTICAL	NIFC C6 NIFC C37 NIFC C9 VTAC 11	RX Frequency N/W 168.4750 172.5500 170.0125 151.1375	RX Tone/NAC 156.7 156.7 156.7	TX Frequency N/V 173.8125 162.7750 165.2500 151.1375	156.7 156.7 156.7 156.7	A A A

ICS 204 WF (1/14)

FINAL

Page 3 of 3

1. Incident Name:				3.					
MAD_RIVER_COMPLEX				Branc	h:		Division/Group	:	
2. Operational Period:	DAY		7545A010	(Ent. Si.t)	r				
Date/Time From: 08/25/2015 0700 TUE		Date/Time To: 08/25/2015 190		UE LA	SSIC		Υ		
4.			Operations	Personnel					
OPERATIONS CHIEF	ANDY MITCH	ELL		BRA	NCH DIRE	00 5 6 6 6	COTT SCHUSTE		
DIVISION/GROUP SUPERVISOR	JOEY GALLIC BRUCE JACK			AIR ATTAC	K SUPERV	ISOR			
5.		Resou	urces Assign	ned this Period					
Strike Team / Task Fo Resource Designat		LWD	■ XX X		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
PLUMAS IHC (C-8 TRINITY TASK	FORCE)	09/01	MIKE SHERMAN		20	DP40/0	700	ICP/1900	
TRUCKEE IHC (TRINITY TASK FO	ORCE)					DP40/0	700	ICP/1900	
HC2 NORTH PACIFIC FORESTR	Y C-64 (RC)	08/30			1	DP40/0700		ICP/1900	
T3 S/T 4075C E-306 (RC)		08/31	PAULLOHA	AN - STEN		DP40/0700		ICP/1900	
TFLD	08/22 TYLER DE		TRICK (T) 0-313	1	DP40/0700		ICP/1900		
STEN	08/23 JUAN MO		VE O-424	1	DP40/0700		ICP/1900		
FAL1 FALM - AA HIGH CLIMBERS O-153		08/21	CURTIS KI	NG ON R&R	2	DP40/0	0700	ICP/1900	
FAL1 FALLER - NORTH ZONE FALLERS, INC 0- 283		08/20	ROBERT F	REEMAN ON	2	DP40/0	0700	ICP/1900	
FALB FALM - NZ FALLERS MODI	ULE 3 O-300	08/26	LARRY CA	STRO ON R&R	2	DP40/0	700	ICP/1900	
FAL1		08/28	STEVE BURK 0-294 (RC)		1	DP40/0	700	ICP/1900	
FAL2		09/28	CHANCE FILLMER O-284 (RC)		1	DP40/0700		ICP/1900	
FAL2		08/28	RANDALL SKUTCHAN O-282 (RC)		1	DP40/0700		ICP/1900	
FAL1 MODULE PRO PLUS FALLE	ERS O-278	09/06	KEN WOO	DMAN	2	DP40/0700		ICP/1900	
HEQB		08/27	KARL EDW	/IN BYRD O-371	1	DP40/0700		ICP/1900	
WTS2 DARRAH LOGGING E-261		09/03	KEITH DAF	RRAH	1	DP40/0	700	ICP/1900	
WTS3 A.W.D. WATER TRUCKS	E-341	08/26	BUDDY RO	GERS	1	DP40/0	700	ICP/1900	
WTS2 WT - T2 - DARRAH LOGGI	NG 23 E-190	09/02	STAN CAR	GO	1	DP40/0	0700	ICP/1900	
WTS3 TYPE 3 WATER TENDER	E-342	08/27	RAYMOND	REYES	1	DP40/0	0700	ICP/1900	
WTS2 LET ER BUCK E-188		08/24	STEVE LAS	SSEN	1	DP40/0	700	ICP/1900	
DOZ2 TOM'S EARTHMOVING & I INC. E-31	EXCAVATING	08/25	TOM FUNE	S	1	DP40/0	0700	ICP/1900	
8.		Division	/Group Com	nmunication Sum	mary				
Function	Channel	RX Frequency	NW	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode	
COMMAND	1	168.1000)	123.0	170.45	500	123.0	Α	
TACTICAL	9	159.4725	5	123.0	159.47	725	123.0	А	
AIR TO GROUND CMD	14	169.1500)	0.0	169.1	500	0.0	А	
9. Prepared By (Resource Unit Lo	eader)	Appro	ved By (Plaf	ning Section Chi	ef)	1000	ate 8/24/2015	Time 2200	

ICS 204 WF (1/14)

FINAL

Page 1 of 3

	Divisio	n/Grou	p Assignmer	nt List (IC	S 204	WF)	
1. Incident Name:				3.				
MAD_RIVER_COMPLEX				Branch	:		Division/Grou	ıp:
2. Operational Period:	DAY						e samo e	
Date/Time From:	Da	ate/Time To	is a sume name.	LAS	SSIC		Y	
08/25/2015 0700 TUE	08/2	25/2015 190	00 TUE					
			Operations Perso					
OPERATIONS CHIEF	ANDY MITCHELL		mill	BRANCH DIRECTOR SCOTT S VINCE BI			SCOTT SCHUST	
DIVISION/GROUP SUPERVISOR	JOEY GALLION BRUCE JACKSON	(T)		AIR ATTACK	SUPERV	ISOR		WALL SHEET
5.		Reso	urces Assigned th	is Period				
Strike Team / Task Force / Resource Designator		LWD	Leade	er	Number Persons	Drop Off PT./Time		Pick Up PT./Time
DOZ2 SRF #4		1,33,437/152	LOCAL FOREST RESOURCE	1 DP40/0700		0/0700	ICP/1900	
READ JOE DELABRUE O-405		08/28			1	DP40	0/0700	ICP/1900
FEMT		08/31	PARKER		1	DP40	0/0700	ICP/1900
EMP		09/05	JOEY FULWILER O-479 (RC)		1	DP40	0/0700	ICP/1900
SOF2	DF2		GARY SEXTON			DP40	0/0700	ICP/1900
ENG3 ENGINE - T3 - AZ-GOV - L 74.3	IC# G348GW E-	08/25			4	DP40/0700		ICP/1900
STEN WILLIAM BLACK (T) E-74.	2	08/24			1	DP40	0/0700	ICP/1900
ENG3 ENGINE - T3 - AZ-SJO - LI 1971 E-74.4	C# G982HA - E-	09/02	GARY LISTON		4	DP40/0700		ICP/1900
ENG3 ENGINE - T3 - AZ-HBO - L 1111 E-74.7	IC# G022EM - E-	08/26	JEFFERY A PUR	RINTON	4	DP40/0700		ICP/1900
ENG3 ENGINE - T3 - AZ-HIG - LIG E-74.5	C# G037CT - H-04	08/19	KIRBY HENNING	SSEN	3	DP40/0700		ICP/1900
ENG3 ENGINE - T3 - AZ-FRY - LI ENGINE-3662 E-75.1	C# G018BF -	08/26				DP4	0/0700	ICP/1900
Control Operations/Work Assi Continue to hold fire north a Firing if necessary or if opporations.	nd east of 2S08 Rd		f 2S24 Rd into Big N	Aeadow Creel	κ.			
7. Special Instructions: Use caution around snags and fla Use caution while driving on all ro **DO NOT OPEN RECREATION/ Backhaul excess equipment and	ads due to narrowin AL GATES ON FOR	g and other	snags to be fallen w roadway hazards. l	rith appropriat Jse caution w	e tape. hile driving	j on H	ighway 36.	

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	А
TACTICAL	9	159.4725	123.0	159.4725	123.0	А
AIR TO GROUND CMD	14	169.1500	_0.0	169.1500	0.0	A

	Divi	ision/Group Assign	ment List (ICS 204 WF)		
1. Incident Name:			3.			
MAD_RIVER_COMPLEX			Brand	ch:	Division/Group:	
2. Operational Period:	DAY					
Date/Time From: 08/25/2015 0700 TUE		Date/Time To: 08/25/2015 1900 T	LA	ssic	Υ	
4.		Operations	Personnel			
OPERATIONS CHIEF	ANDY MITCH	BELL	BRA		SCOTT SCHUSTER	
DIVISION/GROUP SUPERVISOR	JOEY GALLIC		AIR ATTACK SUPERVISOR		VINCE BERGLAND-	DEPOTY
7. Special Instructions:	BROCE SACE	(3014 (1)				
8.		Division/Group Con	nmunication Sun	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	- NA CALL THROUGH CARLES AND A CASE .	Mode
COMMAND	1	168.1000	123.0	170.4500	123.0	Α
TACTICAL	9	159.4725	123.0	159.4725	123.0	A
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	Α
9. Prepared By (Resource Unit L	.eader)	Approved By (Pla	nning Section Cl	hief)	Date	Time

ICS 204 WF (1/14)

FINAL

Page 3 of 3

2200

08/24/2015

1. Incident Name:				3.		Zin.		
MAD_RIVER_COMPLEX				Branc	h:		Division/Grou	up:
2. Operational Period:	DAY				T			
Date/Time From: 08/25/2015 0700 TUE		ate/Time To 25/2015 19	*	LA	SSIC		Z	
4.			Operations Person	nel				
OPERATIONS CHIEF ANDY MITCHELL				BRANCH DIRECTOR SCOTT SCHUSTER VINCE BERGLAND DEPUTY				
DIVISION/GROUP SUPERVISOR		4	AIR ATTAC	R ATTACK SUPERVISOR				
5.		Reso	urces Assigned this	Period				
Strike Team / Task Fo Resource Designate		LWD	Leader	A STATE OF S	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CALFIRE FIRING GROUP			HILL/FINKENKELL	.ER		DP40 /0700		ICP/1900
REDDING IHC C-143 (RC)		09/02	DANIEL MALLIA		20	DP40 /0700		ICP/1900
T3 S/T 3661C E-10 (TRINIITY TAS	K FORCE)		THOMAS BRENZO	OVICH -	1	DP40 /0700		ICP/1900
WT DOLCINI DAIRY E-192 (RC)		10/22	JIM HORNER			DP40	/0700	ICP/1900
WT SRF 245 (TRINITY TASK FOR	CE)				1	DP40	/0700	ICP/1900
FEMT .		09/04	JUSTIN COOPER (RC)	O -458	1	DP40	/0700	ICP/1900
FEMT		09/04	JAMES QUEENAN 450(RC)	10-	1	DP40	/0700	ICP/1900
READ		08/28	MARTIN HUTTEN	O-404	1	DP40	/0700	ICP/1900

6. Control Operations/Work Assignments:

- · Continue to coordinate with CalFire on firing preparations and firing operations
- · Hold and mop up any completed line.

7. Special Instructions:

Use caution around snags and flag as needed for safety. Identify snags to be fallen with appropriate tape.

Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on Highway 36.

DO NOT OPEN RECREATIONAL GATES ON FOREST

Backhaul excess equipment and trash.

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

Utilize spill kits under Mark III pumps.

CalFire to contact on incident command channels.

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	7	166.7750	123.0	166.7750	123.0	Α
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	А

ICS 204 WF (1/14)

FINAL

Page 1 of 1

2200

08/24/2015

DIVISION	ASSIGNM	IENT LIST	1. Branch	- Lassic	2. Division/Group Firing Group (Z)	Page 1 of 2
3. Incident Name			4. Operational Per	od		
Mad River Complex			Date: 8/25	5/15	Time: 0700-1	.900
5.		Ope	rations Personn	el		
Operations Chief	Andy Mitch	nell	Safety Officer			
Branch Director	Scott Schu Dennis Ki	ster ing - Deputy	1 Division Group Supervisor 1		Firing Coordinator Keith Hill/Kevin Finke	nkeller (T)
6.		Res	ources Assigned	I this Period		
Strike Team/Task Force/ Re	source Designator	Leader	Number Persons	Transport Needed	Drop Off PT./Time	Pick Up PT./Time
STC SKU 9263C		Daniel Hebrard	18	N	0700	0700
STC MVU 9333C		Larry Converse	19	N	0700	0700
ENG HUU 1259		Erik Bryant	4	N	0700	0700
ENG WHT 5330		Allison Murphy	3	N	0700	0700
STG HUU 9124G		Orlando Payne	31	N	0700	0700
STG SKU 9264G		Greg Roath	31	N	0700	0700
STG LMU 9221G		Scott Grendahl	31	N	0700	0700
STG HUU 9123G		Owen Head	31	N	0700	0700
STL TGU 9250L		Kevin Oliver	8	N	0700	0700
DOZ HUU 1240		Randall Macmillan	3	N	0700	0700
DOZ HUU 1242		Leonard Swearinge	r 2	N	0700	0700
W/T PVT Cattlelack	Ranch E-71	Bob McAulus	2	N	0700	0700
W/T PVT John Hert	zig E-100	Bob Saunders	2	N	0700	0700
W/T PVT Act Fast E-6		Mathew Meier	1	N	0700	1900
W/T PVT Waterboys E	-98	Robert Keene	1	N	0700	1900
W/T PVT Waterboys E	-99	Richard Harrison	1	N	0700	1900
Grader PVT Finnegan E-341 C. Finnegan				N	0700	1900

Defend CAL FIRE DPA

Perform defensive Firing as needed with cooperation from USFS

Special Instructions

All resources in the firing group will be dispersed throughout the divisions.

9. Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel		
Command	Tx 168.100 Rx 170.4500	King NIFC	1	Command					
Tactical Div/Group	Tx/Rx 166.7750	King NIFC	7	Air to Ground					
Prepared by (Resour Chris Curtis	rce Unit Leader)	Approved by (Planning Section Chie		Date 8/24/15	Time 1400			

DIVISION	DIVISION ASSIGNMENT LIST			ranch I	- Lassic	2. Division/Group Firing Grou (Z)	Page 2 of 2		
3. Incident Name			4. 0	perational Perio	od				
Mad River Complex				Date: 8/25	/15	Time: 0700	Time: 0700-1900		
5.		0	peratio	ns Personne	el				
Operations Chief	Andy Mitch	ell	Safety Officer						
Branch Director	Scott Schu Dennis Ki	ster ng - Deputy	Division Group Supervisor			Firing Coordinator Keith Hill/Kevin Fin	kenkeller (T)		
6.		R	esource	es Assigned	this Period				
Strike Team/Task Force/ Resource Designator Leader			Number Persons	Transport Needed	Drop Off PT./Time	Pick Up PT./Time			
W/T PVT Travis E-357		Jim Vanhousen		1	N	0700	1900		
FIRB Elenburg		Steve Elenburg		1	N	0700	0700		
FIRB McEntire (T)		Bryan McEntire		1	N	0700	0700		
FIRB Huthchinson		Thomas Hutchins	on	1	N	0700	0700		
FIRB Zimmerman (T)	Morgan Zimmern	nan	1	N	0700	0700		
FEMP Adair		Steve Adair		1	N	0700	0700		
FEMP O'Conner		James O'Conner		1	N	0700	0700		
FEMT Evans		James Evans		1	N	0700	0700		
FEMP Fleckner		Zac Fleckner		1	1 N 0700 0700				
FALM Full Circle Fores	t	Dave Kahan		1	N	0700	1900		
SOFR Stephenson		Roy Stephenson		1	N	0700 1900			

*Bold indicates a 24-hour shift

Defend CAL FIRE DPA

Perform defensive Firing as needed with cooperation from USFS

8. Special Instructions

All resources in the firing group will be disbursed throughout the divisions.

9.			Division/Gro	oup Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Tx 168.100 Rx 170.4500	King NIFC	1	Command			
Tactical Div/Group	Tx/Rx 166.7750	King NIFC	7	Air to Ground			
Prepared by (Resour Chris Curtis	rce Unit Leader)	Approved by (Planning Section Chie	~	Date 8/24/15	Time 1845	

1. Incident Name:			3.				
MAD_RIVER_COMPLEX			Branch:		Division/Gro	up:	
2. Operational Period: DAY			1				
Date/Time From: 08/25/2015 0700 TUE	Date/Time To 08/25/2015 19		LASS	SIC	T		
4.		Operations Person	nnel				
OPERATIONS CHIEF ANDY N	MITCHELL		BRANCH	DIREC	TOR SCOTT SCHUS		
DIVISION/GROUP SUPERVISOR ANDRE	W F LANG ACKE (T)		AIR ATTACK S	UPERVI	SOR		
5.	Resc	ources Assigned thi	s Period				
Strike Team / Task Force / Resource Designator	LWD	Leade	0.00	umber ersons	Drop Off PT./Time	Pick Up PT./Time	
HC2 PACIFIC OASIS INC C-64	08/25	JASON MAZA		20	DP53/0800	DP53/2000	
T3 S/T 6640 C	08/26			1	DP53/0800	DP53/2000	
FEMP	08/29	EVAN MORGAN	O-320	1	DP53/0800	DP53/2000	
FEMP		HANSON O-449 (RC)	1	DP53/0800	DP53/2000	
FEMP		ANDERSON O-44	18 (RC)	1	DP53/0800	DP53/2000	
WT CATTLELACK E-299 (RC)		ALBERT CROSS		1	DP53/0800	DP53/2000	
WT CATTLELACK RANCH E-220 (RC)	09/08	GARY SHOPE		1	DP53/0800	DP53/2000	
CATTLELACK RANCH E-298 (RC)	08/31	BENITA MAPLES	DEN	1	DP53/0800	DP53/2000	

MARTIN HUTTEN 0-404

DP53/0800

DP53/2000

6. Control Operations/Work Assignments:

- · Hold burnout operation.
- · Continue burnout operation in coordination with CalFire.
- Check for spots in Little Van Duzen drainage.

.

READ

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.

08/28

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.

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

9. Prepared By (Resource Unit Leader)

Love De T

Date Time
08/24/2015 2200

ICS 204 WF (1/14)

FINAL

Page 1 of 1

MAD_RIVER_COMPLE	EX			Bran	ch:		Division/Grou	ıp:	
2. Operational Period:	DAY				n				
Date/Time From:		Date/Time To	:	1.0	II ASSIC		Α		
	TUE (08/25/2015 19		TUE	43310				
			Operations	Personnel					
OPERATIONS CH	HIEF ANDY MITCHEL	.L		BRA	ANCH DIREC		IIL PERKINS /		
IVISION/GROUP SUPERVIS	SOR HAROLD L KIBI	BE		AIR ATTA	CK SUPERV	1,000	NCE BERGLAI	ND DEPU	I Y
		7.990)		.63883460.050					
		Reso	urces Assig	ned this Period					
Strike Team / Tas Resource Desi		LWD		Leader	Number Persons	Drop (Off PT./Time	Pick	Up PT./Tir
-TFLD	9.12.0.	08/27	TODD HY	ATT O-368	1	DP 48/0	September (September 1997)	ICP/190	SHOPETHA PERESSENCE
FLD		08/27	Ser 1/400 Nontrole 1/400	ING O-406	1	DP 48/0	71.2000	ICP/190	
ELB		08/29	THE PROPERTY OF	COX O-288	1	DP 48/0	MS184	ICP/190	*
AL1 MODULE - FALLER - P	RO PLUS FALLERS -				2	DP 48/0		ICP/190	
PFKLMODULE O-299		001750400017			Mark	100000 10000000	V6000	100000000000000000000000000000000000000	100
+ENG3 AZ 692 E-141		08/26	ROBERT		4	DP 48/0		ICP/190	
NG6 SOUTHERN ROCKY I 30	FIRE FIGHTERS E-	08/28	WILLIAM F	PELLMAN		DP 48/0	700	ICP/190	0
NG6 SOUTHERN ROCKY F	IRE FIGHTERS E-	08/28	TOMMY D	IAZ		DP 48/0	700	ICP/190	0
NG6 SOUTHERN ROCKY F	IRE FIGHTERS E-36	0 08/28	MICHAEL	BIGMOUTH	+	DP 48/0	700	ICP/190	0
+WTS3 - SUN TURTLE E-34	40	08/25	GARY BAI	SDEN	1	DP 50/0	700	ICP/190	0
/TS2 DARRAH LOGGING E	-263	09/03	GARY QU	INONES	1	DP 50/0	700	ICP/190	0
TS2 - DARRAH LOGGING	E-262	09/02	TAMI QUII	NONEZ	1	DP 50/0	700	ICP/190	0
OF2 GARY KEMP O-409	- Texamos	08/28	COURT OF ACTION	1 (12 (2 (2 ())) - (())	1	DP 48/0	700	ICP/190	0
EMT		09/04	BRAD PAI	MER	1	DP 48/0	700	ICP/190	0
EMT		09/04	ANTHONY	'RANIERI	1	DP 48/0	700	ICP/190	0
EAD GEOFF LEHMANN O-	-401	08/27	-		1			2000000000	() ¹
Control Operations/Work	Assignments:								
Patrol Division A from DP 53									
Mop up 50 ft in from DP50 to	DP53								
Continue the patrol of Gobble Continue firing operations and	r and Pickett fires with	resources tha	it were in the	Gobbler/Pickett G	roup				
Provide Structure Protection i	n the Rutledge area.	1 33 10 D1 40							
Special Instructions:									
		Divisio	n/Group Cor	nmunication Sum	nmary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/N/	AC	Mode
OMMAND	1	168.100	0	123.0	170.45	500	123.0		Α
ACTICAL	4	166.550	0	123.0	166.55	500	123.0		Α
IR TO GROUND CMD	14	169.150	0	0.0	169.15	500	0.0		Α

FINAL

ICS 204 WF (1/14)

Page 1 of 2

1. Incident Name:		3.	
MAD_RIVER_COMPLEX	,	Branch:	Division/Group:
2. Operational Period: DAY		The state of the s	
Date/Time From: 08/25/2015 0700 TUE	Date/Time To: 08/25/2015 1900 TUE	LASSIC	A
4	Operations Pe	rsonnel	
OPERATIONS CHIEF ANDY	MITCHELL	BRANCH DIRECT	OR PHIL PERKINS / DAVE GRONEMAN VINCE BERGLAND DEPUTY
DIVISION/GROUP SUPERVISOR HARC	DLD L KIBBE	AIR ATTACK SUPERVIS	OR
7. Special Instructions:			

++ Denotes resources available for Initial Attack

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.

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	Α				
TACTICAL	4	166.5500	123.0	166.5500	123.0	Α				
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	Α				

9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time 08/24/2015 2200

ICS 204 WF (1/14)

FINAL

Page 2 of 2

1. Incident Name:				3.					
MAD_RIVER_COMPLEX				Brai	nch:	1	Division/Grou	p:	
2. Operational Period:	DAY				II		_		
Date/Time From: 08/25/2015 0700 TUE		Date/Time To: 8/25/2015 1900		UE L	ASSIC		В		
4.			Operations	Personnel					
OPERATIONS CHIEF				19490		VIN	IL PERKINS / ICE BERGLAN		
DIVISION/GROUP SUPERVISOR	RICHARD GRAE CRAIG WILLIAMS			AIR ATTA	ACK SUPERV	ISOR			
5.		Resou	rces Assig	ned this Period					
Strike Team / Task For Resource Designa		LWD		Leader	Number Persons	Drop C	off PT./Time	Pick	Up PT./Time
KERN VALLEY IHC C-62		08/26	LEIF MATH	HIESEN	20	DP50/07	00	ICP/200	00
DIAMOND MOUNTAIN IHC C-61		08/25	DAN VARI	NEY	20	DP50/07	00	ICP/200	00
TRUCKEE IHC					1	DP50/07	00	ICP/200	00
HC2 FORTUNA 22 C-136 (RC)		09/04			1	DP50/07	00	ICP/20	00
HC2 PACIFIC OASIS INC C-65		08/25	DAVID KA	RNES	20	DP50/0700		ICP/20	00
TFLD		08/29	CODY NE	LSON O-369	1	DP50/0700		ICP/2000	
TFLD (T)		08/29	DALE WO	ITAS O-410	1	DP50/07	00	ICP/2000	
HEQB		08/29	NANCY C	URRAN O-157	1	DP50/0700		ICP/20	00
WTT2 ZABEL E-332	TT2 ZABEL E-332		LEWIS CO	RMIER	1	DP50/07	00	ICP/20	00
WTT2 WATER TENDER TT CON	IST. E-186	08/28	CHRIS WI	LSON	1	DP50/07	00	ICP/20	00
WTS2 TENDER, WATER (SUPP EQUIP." E-374	ORT) "HAYS	08/28			1	DP50/07	00	ICP/20	00
WTS2 WATER TENDER - T2 - D INC 21 E-191	ARRAH LOGGING	08/20	KEITH DA	RRAH	1	DP50/07	00	ICP/20	00
ENG3 MARTINEZ 316 E-145		08/26	JAMES G	ONZALES	3	DP50/07	DP50/0700		00
WTS2 WATER TRUCK ENT X	28230 E-258	08/24	RUBEN TI	ELLECHEA	1	DP50/0700		ICP/2000	
WT DARRAH LOGGING E-401 (RC)	09/06	RICK RES	SH .		DP50/07	00	ICP/2000	
WTS2 LET-ER-BUCK TRUCKIN	IG, IN E-306	09/04	CLIFF RO	WEN	1	DP50/07	00	ICP/20	00
GRD - JOHNSON, BOB CONSTR	RUCTION E-114	08/23	JACK HO	TTENDORF	2	DP50/07	700	ICP/20	00
DOZ2 DOZER-T2-DILLION DOZ	ER E-228	08/14	LYNN DIL	LION	1	DP50/07	'00	ICP/20	00
WTS2 DARRAH LOG - 99323 E-	369	08/28			1	DP50/07	700	ICP/20	00
DOZ2 DOZER-T2-ABLE SERVIC	CES E-34	08/24	JAMES G	ORDON	2	DP50/07	700	ICP/20	00
DOZ2 FIRE BEE DOZER E-26 (F	RC)	08/19			1	DP50/07	700	ICP/20	000
8.		Division	n/Group Co	mmunication Su	ummary				
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/N	AC	Mode
COMMAND	1	168.1000	D	123.0	170.4	500	123.0		Α
AIR TO GROUND CMD	14	169.1500	0	0.0	169.1	500	0.0		Α
TACTICAL	6	166.7250		123.0	166.7		123.0		Α
9. Prepared By (Resource Unit	Leader)	Аррго	oved By (Pla	anning Section	Chief)	Da 08	te /24/2015	220	me O
ICS 204 WF (1/14)			FI	NAL U					Page 1 of

FINAL ICS 204 WF (1/14)

1. Incident Name:				3.				
MAD_RIVER_COMPLEX				Branch	1:		Division/Grou	p:
2. Operational Period:	DAY				II		_	
Date/Time From: 08/25/2015 0700 TUE		ate/Time To: 25/2015 190		_	SSIC		В	
4.			Operations Pers	onnel				
OPERATIONS CHIEF	ANDY MITCHELL			BRAN	NCH DIREC		HIL PERKINS / NCE BERGLAN	DAVE GRONEMAN ID - DEPUTY
DIVISION/GROUP SUPERVISOR	RICHARD GRAEE CRAIG WILLIAMS		V. 2360	AIR ATTACI	K SUPERV	ISOR		
5.		Reso	urces Assigned	this Period				
Strike Team / Task Fo Resource Designat		LWD	Lea	der	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
DOZ2 FORTNER DOZER E-130 (F	RC)				1	DP50/0	700	ICP/2000
CHIP FIGAS CONSTRUCTION E	-385	09/01	LEE FIGAS		2	DP50/0	700	ICP/2000
CHIP FIGAS CONSTRUCTION 2	E-386	09/01	EDDIE SANCH	EZ	2	DP50/0	700	ICP/2000
CHIP DONE RIGHT E-366 (RC)		09/06	BRIAN GREEN		2	DP50/0	700	ICP/2000
FEMP		08/24	DANIEL J MON	ITOYA O-328	1	DP50/0	700	ICP/2000
FEMP			WARREN O-44	7 (RC)	1	DP50/0	700	ICP/2000
FOBS		08/23	ANDREW RUT	H O-269	1	DP50/0	700	ICP/2000
READ		08/28	JOE DELABRU	JE O-405	1	DP50/0	700	ICP/2000
READ		08/27	BOBBI FILBER	RT O-402	1	DP50/0	700	ICP/2000
READ		08/27	SCOTT BODD	LE .	1	DP50/0	700	ICP/2000
STEN DOUG T NIEMYNSKI E-76	5.1	08/26			1	DP50/0	700	ICP/2000
STEN MATHEW MAYHALL E-73	.1	08/25			1	DP50/0	700	ICP/2000
ENG3 ENGINE - T3 - AZ-CHV - L 675 E-73.3	IC# G395DV - E-	09/08			4	DP50/0	700	ICP/2000
ENG3 ENGINE - T3 - AZ-HEL - LI 213 E-73.6		08/26			4	DP50/0	0.00	ICP/2000
ENG3 ENGINE - T3 - AZ-APJ - LI - BR261 E-73.7	C# G095EK - C-75	08/26	BRYAN HEUN		3	DP50/0	700	ICP/2000
ENG3 ENGINE - T3 - AZ-PNP - L 523 E-76.4	IC# G221FM - E-	08/26			3	DP50/0	700	ICP/2000
ENG3 ENGINE - T3 - AZ-BDL - LI E-76.7	C# G940GP - E-22	08/26				DP50/0	700	ICP/2000
6. Control Operations/Work Assi Prep 1S11 and 2S17 for burning a	STREET, THE STREET, AND STREET, AND STREET, THE	perations						
8.		Divisio	n/Group Commu	nication Sum	mary			
Function	Channel F	RX Frequenc	y N/W RX	Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC Mode
COMMAND	1	168.100	0	123.0	170.4	500	123.0	A
AIR TO GROUND CMD	14	169.150	0	0.0	169.1	500	0.0	А
TACTICAL	6	166.725	0	123.0	166.7	250	123.0	А
9. Prepared By (Resource Unit L	eader)	Appr	oved By (Plannii	ng Section Chi	ief)		ate 8/24/2015	7ime 2200

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

I. Incident Name:	Divi		3.			
MAD_RIVER_COMPLEX	l.		Branc	n:	Division/Group:	
2. Operational Period:	DAY			11		
Date/Time From:		Date/Time To:	IA	SSIC	В	
	JE		TUE -	3310		
		Operations	Personnel			
OPERATIONS CHI	F ANDY MITCH	ELL	BRA	NCH DIRECTOR PI	HIL PERKINS / DAN NCE BERGLAND -	
DIVISION/GROUP SUPERVISO	R RICHARD GR CRAIG WILLIA		AIR ATTAC	K SUPERVISOR		
. Special Instructions:			•			
CalFire to contact on incident c	mmand channels	5.				
					:8:	
8.		Division/Group Co	ommunication Sun	nmary		
	Channel	Victoria de la constanta de la	ommunication Sun RX Tone/NAC		TX Tone/NAC	Mode
Function		RX Frequency N/W	RX Tone/NAC	TX Frequency N/W		Mode A
Function COMMAND	1	RX Frequency N/W 168.1000	RX Tone/NAC 123.0	TX Frequency N/W 170.4500	123.0	А
Function		RX Frequency N/W	RX Tone/NAC	TX Frequency N/W		

ICS 204 WF (1/14)

FINAL

Page 3 of 3

	2111010	,,,, o, o u	p /toolgillio		.00 201		,	
1. Incident Name:		A COLOR		3.				
MAD_RIVER_COMPLEX				Bran	ch:		Division/Gro	up:
2. Operational Period:	DAY			140	II		2	
Date/Time From: 08/25/2015 0700 TUE		ate/Time To /25/2015 19		LA	SSIC		L	
4.			Operations Perso	nnel				
OPERATIONS CHIEF	ANDY MITCHELL			BRA	ANCH DIREC	CTOR	PHIL PERKINS; VINCE BERGLA	DAVE GRONEMAN ND - DEPUTY
DIVISION/GROUP SUPERVISOR	FRED BOEHM TROY MUELLER	(T)		AIR ATTA	CK SUPERV	ISOR		
5.		Reso	urces Assigned th	s Period				
Strike Team / Task Fo Resource Designat		LWD	Leade	ır	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
CALFIRE CONTINGENCY GROUP	•		BUZZ LOVE / STI PEREZ (T)	EPHEN	2	DP 3	4/0700	ICP/1900
WTS2 H AND H FEEDERS E-194		08/22			1	DP 3	4/0700	ICP/1900
WTS2 TIM THOMPSON E-154		08/30	FRANK AMODEI		1	DP 34/0700		ICP/1900
6. Control Operations/Work Assi	gnments:	·			-			PM.

- · Construct and reinforce contingency line in Grizzly Mountain area.
- · Division Supervisor continue to coordinate with CalFire contingency group.

7. Special Instructions:

Use caution around snags and flag as needed for safety. Identify snags to be fallen with appropriate tape.

Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on Highway 36.

DO NOT OPEN RECREATIONAL GATES ON FOREST

Backhaul excess equipment and trash.

Verify status of all accountable property. GPS location when moved or placed and report coordinates to supply. Utilize spill kits under Mark III pumps.

Powerline Road has noxious weeds throughout; equipment is driving through and spreading; areas are flagged for avoidance.

CalFire to contact on incident command channels.

	nnel RX	Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND		168 1000	274.78 MH 1 A			
		100.1000	123.0	170.4500	123.0	A
TACTICAL 1	0	154.2875	123.0	154.2875	123.0	· A
AIR TO GROUND CMD	4	169.1500	0.0	169.1500	0.0	A

ICS 204 WF (1/14)

DIVISION	ASSIGNM	IENT LIST	1. Branch	I - Lassic	2. Division/Group Contingency (L)	Page 1 of 1				
3. Incident Name			4. Operational Pe	eriod	1 (19970)					
Mad River Complex			Date: 8/2	5/15	Time: 0700-	1900				
5.		0	Operations Personnel							
Operations Chief	Andy Mitch	nell	Safety Officer	(
Branch Director Dennis King			Division Grou	p Supervisor	Buzz Love Stephen Perez (T)					
6.		R	esources Assigne	d this Period						
Strike Team/Task Force/ Res	source Designator	Leader	Number Persons	Transport Needed	Drop Off PT./Time	Pick Up PT./Time				
CRW2 ORS Diamond F	ire C-13	Billy Smith	20	No	0700	1900				
CRW HUU Eel River 3		Chris Batey	16	No	0700	1900				
CRW HUU Alder 2		Don Perez	16	No	0700	1900				
CRW2 CNA 19 C-9		Benny Lazano	24	No	0700	0700				
CRW2 CNA 20 C-10		Greg Schlitz	24	No	0700	0700				
CRW2 CAN 21 C-11	W2 CAN 21 C-11 Chris Suarez			No	0700	0700 0700				
STL LMU 9222L				No	0700					
DOZ PVT Northwest	DZ PVT Northwestern E-34 Ron Stevens			No	0700	0700				
DOZ PVT Travis O'Fo	erall E-35	Travis O'Ferall	2	No	0700	0700				
STL KRN 9360L		Mike Grisedale	5	No	0700	1900				
DOZ PVT John W Hert	zig E-36	Dale Briski	2	No	0700	1900				
DOZ PVT Fank Zabel E	-75	Wade	2	No	0700	1900				
Chipper Cut Wright E-2	228	Tim Wright	1	No	0700	1900				
Masticator E-315		Bob Jackson	1	No	0700	1900				
Skidder PVT Leonardo	E-324	Sany	1	N	0700	1900				
HEQB Kailey		Kanwardip Kailey	1	No	0700	1900				
HEQB(T) Ford		Mike Ford	1	No	0700	1900				
READ Code		Bryson Code	1	No	0700	1900				
READ Laurie		Greg Laurie	1	No	0700	1900				
FALM Ackerman		Bart Ackerman	1	No	0700 1900					

Continue to prepare contingency line.

Branch Director and other resources in Bold are 24 hour resources. All other resources in Contingency are 12-hour resources.

9.			Division/Gro	up Communicatio	n Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Tx 168.100 Rx 170.4500	King NIFC	1	Command			
Tactical Div/Group	Tx/Rx 166.7750	King NIFC	7	Air to Ground			
Prepared by (Resour Chris Curtis	ce Unit Leader)	Approved by (Planning Section Chie		Date 8/24/15	Time 1500	

^{8.} Special Instructions

AIR OPERATIONS SUMMARY PREPARED BY: Dean Bitterman/Lori Clark

PREPARED DATE/TIME: 08/24/2015 2000

9. HELICOPTERS (Use Additional Sheets As Necessary HT-783 7BH 383SH H-509 H-516 96W 1AJ 6. PERSONNEL Williams Rohnerville HEB2T - Tyler ATGS: F/W: Jason Withrow AOBD-t: Lori Clark FAA N# Mad River HEB2 Ira Graves **Dinsmore HEB1 Tom Kennedy** Rohnerville HEB1 Gary Munson ATGS/HLCO Ken Stump ASGS-t Josh Pierotte ASGS – Laura Barrett AOBD: Dean Bitterman Terminate aerial operations at sunset unless risk assessment justifies operations into dusk conditions Route Complex aerial operations on the East side of the Fire OPERATIONS ALONG THE SHARED BORDER PROCEDURES: Utilize the South Complex R/W victor for 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) Dinsmore Helibase Phone # 1. INCIDENT NAME: Route/Mad River Complex NOTE: Shared TFR and shared aircraft with the South/Fork complex. ₹ ω 2 -2 S-64 S-70 MAKE/MODEL S-61 CH-47 Cobra Bell 212HP Bell L-3 Weaverville Mad River Rohnerville Rohnerville Rohnerville Rohnerville BASE 530-206-6955 208-816-8837 Mad River 707-574-6570 559-909-9151 707-327-7554 530-592-8859 208-315-2259 208-983-8154 406-370-1710 406-370-7024 925-588-6734 Phone 0830 0830 0830 0830 0800 0800 0800 AVAIL 2. OPERATIONAL PERIOD DATE:08/25/15 7. FREQUENCIES SRF Admin Dinsmore DECK Mad River DECK Mad River CMD Air/air RW: Route CMD MadRivA/G-firing Mad Riv.A/G-tact Route A/G Tact. Route A/G CMD TFR &Air/Air RW: Air/Air Tactics AIR/AIR FW/TFR: Mad Riv.A/GCMD Air/Air Tactics MadRiver 0800 START 0700 0700 0800 0800 0800 0700 Recon/HLCO Air attack capable Tanked Bucket Bucket REMARKS 127.0250 118.4000 (see comm plan) 126.450 Rx:168.1252 Tx:170.4750 AM 163.100 168.350 168.8625 168.8625 34CH 99RH 12HX 169.1500 167.0625 1206G FAA N# 166.6750 169.1500 167.8875 FM START TIME: 0800 7 ω 2 UH-1H Bell 205++ Bell 407 KMAX Other 8. FIXED-WING MAKE/MODEL **ATGS Aircraft** Base FAX #: Leadplanes Airtankers (non-critical) 4. MEDEVAC A/C: medical plan (critical):See (T3/T2 heli, 1'st AV) END TIME: 2000 SUNRISE: 0635 SUNSET:1959 Dinsmore Dinsmore Dinsmore Dinsmore BASE # Avail / Type/ Make-Model / FAA N# / Base(s) AA-07 - N586DV Available upon request Available upon request 0830 0830 0830 0830 AVAIL 5. MAD/ROUTE TFR - PENDING Freq: 126.450; 9000 ft. MSL 0800 0800 0800 0800 START South Complex South Complex No pax South Complex REMARKS

	123° 26.028'W	40°17.373'N	Gel Plant-
	123 36.340W	40 33.482N	SA-1 spike Camp
	123 37.208W	40 32.622N	River Dip
	123 31.442W	40 31.122N	Route H104
	123 34.145W	40 37.47N	Route H103
	123 37.034W	40 40.883N	Route H102
	123 34.675W	40 26.428N	Route H101
	123 17.86W	40 12.69N	Mad River H/B
	124 07.96W	40 33.24N	Rohnerville H/B
	123 36.055W	40 29.535N	Dinsmore H/B
Notes:	Longitude	Latitude	Location:

Missions and ordering process: Bucket work as requested. Recon as smoke conditions allow. Utilize HLCO and Air Attack to assess smoke conditions for aerial operations. Order all aerial services through Aerial Supervision (if up); if no Aerial Supervision order all helicopters through Dinsmore Helibase, regardless of aircraft location (Mad, Rohnerville, or Dinsmore). (Helibase will call Air Operations for any unplanned operations or for borrowing of aerial resources by other fires.

Emergency only			, ,	16 Emergency only GUARD	15 Air - Ground TAC A-G 2	14 Air - Ground CMD A-G 1	13 Tactical CALCORD	12 Command SRF-2 FN IA &	11 Tactical R5 T5	10 Tactical NIFC T3	9 Tactical VFIRE 24	8 Tactical VFIRE 23	7 Tactical VFIRE 22	6 Tactical VTAC 13	5 Tactical VTAC 12	4 Tactical VTAC 11	3 Command NIFC C9	2 Command NIFC C37	1 Command NIFC C6	Zn / Ch Function Channel Name/Trunked Talkgroup	INCIDENT RADIO COMMUNICATIONS PLAN Route
	All Divisions			All Divisions	All Divisions	All Divisions	Medical	Emergency Backup	DIVA	UNASSIGNED	UNASSIGNED	DIV E,F	DIV C, D	DIV W	UNASSIGNED	DIV H/N/P	All Divisions	All Divisions	All Divisions	Assignment	Route Complex SRF-001476
<u> </u>	168.6250			168.6250	167.0625	169.1500	156.0750	168.7250	167.1125	168.6000	154.2725	154.2950	154.2650	158.7375	154.4525	151.1375	170.0125	172.5500	168.4750	RX Freq	x SRF-00
Incident Location	0.0			0.0	0.0	0.0	156.7	0.0	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	RX Tone/NAC	
Ť	168.6250			168.6250	167.0625	169.1500	156.0750	170.1250	167.1125	168.6000	154.2725	154.2950	154.2650	158.7375	154.4525	151.1375	165.2500	162.7750	173.8125	TX Freq	Date/Time Prepared 8/24/15, 1630
	110.9			110.9	0.0	0.0	156.7	103.5	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	TX Tone/NAC	
	A	L		Α	A	А	Α	A	Þ	Α	Þ	Þ	>	A	Α	A	Þ	A	Þ	Mode A, D, M	Operatio
N 40 27 275 W 422 24 600	AIR GUARD - emerg. use only -Tone 1			AIR GUARD - emerg. use only-Tone 1			Medical Evac - Tone 6	Tone 8: Local Dispatch - IA and emergency backup			Tone 6	Tone 6	Tone 6	Tone 6	Tone 6	Tone 6	Tone 6 (W, SW side, Eight Mile ridge)	Tone 6 (E, SE side)	Tone 6 (N, NE side, Sims Mtn.)	Remarks	Operational Period Date/Time 8/25/15, 0600-1800

Deviatio	Mark	Prepared	20 E	19	18	17	16 III	15 A	14 A	13 S	12 C	11 17	10 T	9 T	8 T	7 T	6 T	5 T	4 T	з С	2 C	1 0	Zn / Ch	8
n is assumed to b	Mark Thrailkill, COML	Prepared By (Communications Unit Leader	Emergency only				Emergency only	Air - Ground TAC	Air - Ground CMD	S. CPLX CMD	Command	Tactical	Tactical	Tactical	Tactical	Tactical	Tactical	Tactical	Tactical	Command	Command	Command	Function	INCIDENT RADIO COMMUNICATIONS PLAN
e narrow band unles	1 // // // // // // // // // // // // //	Unit Leader	GUARD				GUARD	A-G 2	A-G 1	NIFC C3	SRF-2 FN	R5 T5	CALCORD	VFIRE 24	VFIRE 23	VFIRE 22	VTAC 13	VTAC 12	VTAC 11	NIFC C9	NIFC C37	NIFC C6	Channel Name/Trunked Talkgroup	RADIO IONS PLAN
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).	a lell	, , , , ,	All Divisions				All Divisions	All Divisions	All Divisions	East Side	IA & Emergency Backup	DIVA	Medical	UNASSIGNED	DIV E, F	DIV C, D	DIV W	UNASSIGNED	DIV H/N/P	All Divisions	All Divisions	All Divisions	Assignment	Route Complex East Side
narks. Mode refe			168.6250				168.6250	167.0625	169.1500	168.0750	168.7250	167.1125	156.0750	154.2725	154.2950	154.2650	158.7375	154.4525	151.1375	170.0125	172.5500	168.4750	RX Freq	lex East
's to either "	County	Incident Location	0.0				0.0	0.0	0.0	0.0	0.0	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	RX Tone/NAC	Side
A" (analog), "D" (Trinity	100	168.6250				168.6250	167.0625	169.1500	170.4250	170.1250	167.1125	156.0750	154.2725	154.2950	154.2650	158.7375	154.4525	151.1375	165.2500	162.7750	173.8125	TX Freq	Date/Time Prepared 8/24/15, 1730
digital) or "	Latitude, Longitude		110.9				110.9	0.0	0.0	131.8	103.5	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	TX Tone/NAC	1730
M" (mi	gitude		Α				A	Þ	А	Þ	Α	Þ	A	A	A	Þ	A	Α	Α	A	A	A	Mode A, D, M	Operati
xed mode). 1/14/14 v.5	N 40 27.375, W 123 31.690		AIR GUARD - emerg. use only -Tone 1				AIR GUARD - emerg. use only-Tone 1			Logistical orders to/from South Complex	Tone 8: Local Dispatch - IA and emergency backup		Medical Evac - Tone 6	Tone 6	Tone 6	Tone 6	Tone 6	Tone 6	Tone 6	Tone 6 (W, SW side, Eight Mile ridge)	Tone 6 (E, SE side)	Tone 6 (N, NE side, Sims Mtn.)	Remarks	Operational Period Date/Time 8/25/15, 0600-1800

CC	COMMUNICATIONS PLAN	IONS PLAN	Mad River Complex SRF-001433	lex SRF-0	1000	8/24/15, 1730		8/25/15, 0
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M
1	Command	CMD 1	All Divisions	168.1000	123.0	170.4500	123.0	1
2 (Command	CMD 2	All Divisions	172.7000	123.0	163.7625	123.0	
3 (Command	A/G Fire	All Divisions	167.8875	123.0	167.8875	123.0	
4	Tactical	TAC 4	DIVA	166.5500	123.0	166.5500	123.0	
- 5	Tactical	TAC 5	Div T	168.6000	123.0	168.6000	123.0	
6	Tactical	TAC 6	Div B	166.7250	123.0	166.7250	123.0	1
7 -	Tactical	TAC 7	Div Z	166.7750	123.0	166.7750	123.0	
8	Tactical	TAC 8	UNASSIGNED	168.2500	123.0	168.2500	123.0	-
9 -	Tactical	TAC 9	Div Y	159.4725	123.0	159.4725	123.0	-
10	Tactical	TAC 10	DIVL	154.2875	123.0	154.2875	123.0	-
11 (Command	CMD 3	All Divisions	173.8625	123.0	164.0125	123.0	-
12 (Command	SRF-2 FN	IA & Emergency Backup	168.7250	0.0	170.1250	103.5	+
13	Tactical	CALCORD	Medical	156.0750	156.7	156.0750	156.7	-
14 /	Air - Ground CMD	A-G 1	All Divisions	169.1500	0.0	169.1500	0.0	-
15 /	Air - Ground TAC	A/G TAC	All Divisions	166.6750	0.0	166.6750	0.0	\vdash
16 E	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	-
17								-
18								-
19								-
20 E	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	
Prepare	Prepared By (Communications Unit Leader) Mark Thrailkill COMI	D	Minister M		Incident Location County Trin	ition Trinity	Latitude, Longitude	ong
viati	,	and the state of the	The state of the second of the					٠.

MEDICAL PLAN	Incident Name Route Complex Mad River Complex	2. Date Prepared 8/24/2015	3. Time Prepared 2000	4. Operation 8/25/2015 Day Shift				
	Incident Medical Aid	Station and Incident Am	bulances		TELE	MITTE		
Madical Aid Stations		1			1	of Care		
Medical Aid Stations		Location			ALS	BLS		
Route Medical Unit Frontline Medical	Route ICP / South	ern Trinity High School			х			
FEMT's & FEMP's	Divisions as place	ed by DIVS			х			
Southern Trinity Health Service	s 321 Van Duzen R	d, Mad River, CA 95552	707.574.6616		х			
		ransportation			En e			
	A. Groun	nd Ambulance Services						
Name		Address		hone		of Care		
7/47702577800 Teo: V 2003 Col. 8		100 mm mm mm m m m m m m m m m m m m m m		Tione	ALS	BLS		
Route Medic 1	Route ICP DP50 /	OPS Discretion			Х			
Route Medic 3	DP 34 / OPS Discr	retion			х			
Route Medic 4	DP 104 / OPS Disc	cretion			х			
Ukiah Medic 9150	Watts Lake Mad R	liver / OPS Discretion	925.872	.8556	х			
Ukiah Medic 9115	DP 34 Lassic / OP	S Discretion	925.588	.6109	х			
Trinity County Life Support Medic 308	DP 53 Day / Crook	Creek	925.872	.8559	х			
Southern Trinity Area Rescue	153A Van Duzen F	Road, Mad River, CA	707.574	.6421		х		
	B. A	B. Air Medivac Services						
1805		Lacetten				of Care		
Name		Location		10	ALS	BLS		
REACH / PHI Air Medical Air Ambulance	Redding, CA 530.226.2400 Sha	707.726.1266 Fortuna asta Trinity ECC	Interagency Commar	a Center or	X			
CHP H14 / H16 (Day Hoist-Nigh Day Hoist/Night Flight		707.726.1266 Fortuna	Interagency Commar	d Center or		х		
Guard 825 (Hoist) Day/Night Hoist	Redding, CA 530.226.2400 Sha	707.726.1266 Fortuna	Interagency Commar	nd Center or		×		
CAL FIRE H102 (Day Hoist)	Kneeland, CA 707.726.1280	Kneeland, CA						

Phone Name Address Air Grnd Yes No Yes No St. Joseph Hospital 2700 Dolbeer, Eureka, CA 20 1.5 707.269.4250 ER Х X Level IV Trauma N40°-47.02' x W124°-08.48' min hrs 3300 Renner Drive, 20 1.25 **Redwood Memorial Hospital** 707.725.3361 X X Fortuna, CA Hrs min 110 Butte, Redding, CA 30 2.25 Shasta Regional Medical Center 530.244.5353 х X N40°-35.18' x W122°-23.13' min hrs **Mercy Medical Center** 2175 Roasaline, Redding, CA 30 2.25 530.225.7201 X X Level II Trauma N40°-34.29' x W122°-23.67' min hrs **UC Davis Medical Center** 2315 Stockton Blvd, ጸበ 4.25 Sacramento, CA 916.734.3790 Level I Trauma х х min hrs N38°-33.17' x W121°-27.05' **Burn Center**

Medical Emergency Procedures

Upon occurrence of a "Major Medical" or accident involving significant injury on the fire line, the closest DIVS should respond directly to the scene to take control of the situation and direct necessary actions. If the DIVS is unavailable, the nearest fire line supervisor or leader needs to take charge.

- 1. Route Communications will clear all radio traffic on the Incident Command Channel-use to coordinate response as needed. Do Not Use Names. Identify: 1) The on-scene Point Of Contact (i.e. TFLD Smith); 2)Describe the nature of the accident/illness.
- 2. Obtain and facilitate nearest Medical Care Provider to the scene. On Scene IC is in charge of the scene. Identify to Communications the name of the On Scene Point of Contact and Medical Care Provider on site.
- 3. Check nature of the problem, # of patients, status, vitals, mechanism of injury & location. (GPS if possible) Request additional resources if needed.
- 4. Report the Severity of the Injury/Illness: Red, Yellow, Green.
- 5. Coordinate and facilitate appropriate transportation for patient(s) according to severity. Medical Care Provider in charge of patient(s).
- 6. Request additional resources / equipment as needed.
- 7. Inform Communications of any changes on scene for Point Of Contact / Medical Care Providers.
- 8. Identify the evacuation location. Remove all unnecessary personnel from the scene. Secure scene, identify witnesses for later investigation. Keep a log.

LIFE SAFETY IS THE NUMBER 1 PRIORITY ON THIS INCIDENT The term "Medivac" is for Emergency Medical Evacuations Only

9. Prepared by Medical Unit Leader Rodney Schmidt	10. Reviewed by (Safety Officer)
9. Prepared by Medical Unit Leader Rodney Schmidt 916.591.9006	Dan Lecrone Buch A. Martines
VII COMPLEXATION MINU	Estile 7. 11 polines

MEDICAL EMERGENCY COMMUNICATION PROCEDURE FOR THE INCIDENT WITHIN AN INCIDENT

MEDIVAC INFORMATION

Contact Communications on the Command Channel. Communications will contact Command & General Staff.
Declare the nature of the emergency: Traumatic Injury Medical Illness
Is the injury/illness:
URGENT-RED Life ThreateningPRIORITY-YELLOW SeriousROUTINE-GREEN Minor
If Life Threatening request that the designated frequency be cleared for emergency traffic. Communications will broadcast on Command Radio the channel is for Emergency Traffic Only;
Identify the on-scene Incident Name:
Identify the on-scene Incident Commander:
Identify the on-scene Care Provider:
Identify the number of injured/ill: Identify the nature of the injury/illness:
Is the patient conscious? Yes No
Is the patient experiencing any difficulty breathing? Yes No
What is the mechanism of injury/illness?
Specific location of the patient (nearest DP / Helispot):
Is a helicopter needed for evacuation? Yes No
Pick-up point, route for ground transportation:
Are additional EMTs needed? Yes No
Any additional equipment or resources that are needed?

Contact Communications when the Emergency has ended and the radio channel can be cleared for normal traffic. Communications will broadcast on Command Radio channel resumption of normal radio traffic.

Identify any changes in the on-scene IC or medical personnel as they occur.

SCHWIDT 1/2014

DIVERSITY TEANWORK APPROPRIATE BEHAVIOR IV. TO ARE the difference of the control of the cont

HUMAN RESOURCE MESSAGE

Route and Mad River Complex(s) – 08/25/2015 HR Specialist - Chuck Sandau – Contact # (406) 698-6122

Good Communication benefits the whole team

- think "we" rather than "I versus you."
- Separate the individual from the issue.
- Treat everyone even those with whom you're having a problem with respect.

Effects of Inappropriate Behavior

- Divisive, Disruptive, Damaging to the mutual goal of getting the fire controlled and out
- Counter productive to teamwork
- Dangerous, especially on incidents where a lack of clear communication and cooperation could result in accidents.
- Costly; Formal complaints can cost an Agency in excess of \$10,000 to investigate.

Think before you speak: "We don't necessarily discriminate, we simply exclude certain types of people." - Colonel Gerald Wellman - ROTC

INCIDENT TRAINING MESSAGE

All trainees on the incident need to check in with the Training Specialist (TNSP)

- Training Specialist is located on "Main Street" at the ICP
- Blank forms and a "drop box" for registering your assignment are located in the Training Trailer across from Check In and next to Documentation.

DEMOBING trainees need to close out with the Training Specialist in order to receive documented credit for your assignment

- Bring a completed and signed ICS 225 or 226
 Performance Evaluation
- A completed <u>Exit Interview</u> Form
- Position Task Book

ALL forms available at the training trailer

Trainers if you leave the incident before your trainee you will need to complete a <u>Performance Evaluation</u> for the time your trainee was assigned to you.

ROUTE COMPLEX TENTATIVE DEMOB

08/25/2015

E-229 0000 (ENG3) EAST FORK - BRUSH12
E-227 0830 (ENG3) SIX RIVERS NF- E333
E-243 0900 (ENG6) FLAMECATCHERS #10
E-12 1100 (ENG6) SUN VALLEY E65
E-214 1100 (DOZ2) PARKS CONSTRUCTION
O-288.54 0600 (GISS) PEEL, TIMORY
O-178 0700 (EQPI) MCCORMICK, KARL
O-255 0700 (FELB) STROM, MATT

O-280 0715 (FELB) MOTA, RAMON
O-241 0730 (EQPM) SKRABA, JEROME
O-320 0900 (TNSP) SCOTT, ROB
O-316 1000 (TFLD) KNAPPER, JONATHON
O-76 1000 (SOF2) MCGEE, JOHN
O-340 1000 (DIVS) WEST, JEFFREY
O-349 2200 (ORDM) HAYDEN, KATHLEEN

08/26/2015

E-245 0800 (ENG6) HAGERMAN 32
E-190 0900 (ES3) ENGINE S/T - T3 - 6440C
O-77 0630 (OPBD) PERKINS, PHILLIP L
O-406 0700 (ORDM) BUTLER, MARIE
O-233 0700 (READ) RAY, HERBERT
O-251 0800 (DIVS) BOEHM, FREDERICK

O-186 0800 (EQPM) MORACE, CLYDE
O-279 0800 (HMGB) MUNSON, GARY
O-21 0900 (TFLD) RYAN, PAUL
O-244 1000 (SEC2) CANAVAN, GEORGE
O-272 1000 (BCMG) MCCARTHY, JOHN

MAD RIVER TENTATIVE RELEASE

08/25/2015

E-143 T3 - BLACKTIMBER 11

O-375 KNOX, JESSE

E-177 T6 - CRIDDLE

O-65.66 SMITH, RON

O-42 HUNTER, MICHAEL

08/26/2015

O-32 DONOHOE, THOMAS

O-359 STONE, LEIGHTON

O-350 GOVONI, DANIEL G

O-227 REGAN, RONALD

O-355 SPINDEN, DAVID

O-356 MARKWARDT, TOM

08/27/2015

O-167 HALL, PETER

O-206 MCDEVITT, LISA

O-173 HUBER, BARRY

O-400 MELLANG, JOHN

O-116 BELKNAP, SCOTT

Mad River & Route Complex Landline Phone List DAY IAP- 08/25/15

UNIT	LAND LINES			
AIR OPERATIONS	707-574-6360			
COMMUNICATIONS	707-574-6390			
FACILITIES	707-574-6501			
FINANCE	707-574-6535			
FINANCE – FAX	707-574-6376			
GROUND SUPPORT	707-574-6461			
IMET	707-574-6537			
LIASONS	707-574-6481			
MAD RIVER COMPLEX DEMOB	707-574-6041			
MAD RIVER COMPLEX DEMOB - FAX	707-574-6506			
MEDICAL	SEE MEDICAL PLAN			
OPERATIONS - SAFETY	707-574-6561			
Mad River and Route Complexes				
ORDERING	707-574-6439			
ORDERING – FAX	707-574-6180			
ORDERING - SUPPLY	707-574-6410			
PIO	707-574-6548			
PIO	707-574-6539			
ROUTE COMPLEX DEMOB	707-574-6530			
ROUTE COMPLEX DEMOB FAX	707-574-6040			
TRAINING SPECIALIST	707-574-6496			
TRAINING SPECIALIST – FAX	707-574-6490			

UNIT LOG			1. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED		
4. UNIT NAME/DESIGNATORS. 5. UN		. UNIT LE	ADER (NAME AND POSITION)	6. OPE	6. OPERATIONAL PERIOD			
7. PERSONNEL ROSTER ASSIGNED								
NAME			ICS POSITION		HOME BASE			
			N					
	and the second s	_						
								
						W. W. W. W.		
		_				**************************************		
			1191					
j.								
		-		-	· · · · · · · · · · · · · · · · · · ·			
8.		ACTIV	/ITY LOG (CONTINUE ON REVERSI	Ξ)				
TIME			MAJOR EVENTS					
				\$				
1						No.		

	1							