ROUTE COMPLEX CA-SRF-001476 MAD RIVER COMPLEX

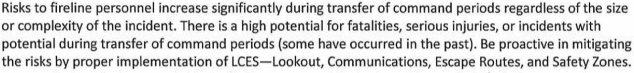
CA-SRF-001433

IAP

Day Friday 0700-1900 August 28, 2015



TRANSFER OF COMMAND



Factors for increased risks to fireline personnel during transition periods include:

- · No, or poor, briefing of incoming personnel
- Lack of fire weather and behavior information, both forecast and observed
- Communications; face-to-face briefings may not be possible and radio frequencies may be overextended and/or changing due to the increased demands on the system.
- Initial attack resources may not have checked-in and the Incident Commander may not be aware of the number, type and location of all resources.
- Location of safety zones and escape routes may not be known and communicated to all resources.
- · Not all Resources know who is in command.

Mitigation actions to take:

- Lookouts: Post and maintain your own lookouts.
- Communications: Maintain existing communications with your own and adjacent resources, as well as your original supervisor, while you are developing communications with incoming adjacent resources and your new supervisor.
- Escape routes and safety zones: Identify escape routes and assure incoming resources are aware of their locations; be aware that your original escape routes and safety zones may no longer be accessible due to changing fire behavior or your increased distance from them.
- · Transition at the morning briefing
- Utilize the Incident Response Pocket Guide transition checklist





ICS Form 202 INCIDENT OBJECTIVES

INCIDENT NAME
 Route Complex
 Mad River Complex

2. **DATE** 8/27/15

3. TIME 1300

4. OPERATIONAL PERIOD (DATE/TIME) 8/28/2015 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.
- 7. 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	×	Communications Plan (ICS 205)	×		
Assignment List (ICS 204)	x	Finance Message			
Air Operations Summary (ICS 220)	х	Human Resource Message	×	Unit Log (ICS 214)	×
Safety Message	X	Training Message	×		

9. PREPARED BY (PLANNING SECTION/CHIEF)	10. APPROVED BY (INCIDENT COMMANDER)	2
9. PREPARED BY (PLANNING SECTION CHIEF) Steve Gauger Lu Langu	10. APPROVED BY (INCIDENT COMMANDER) Doug Turman Doug Turman	1

ORGANIZATION ASSIGNMENT LIST (ICS-203)

1. Incident Name: Route Complex / Date From: 8/28/2015 Time Date To: 8/28/2015 Mad River Complex 2. Operational Period: DAY From: 0700 Time To: 1900 3. Incident Commander(s) and Command Staff: 7. Operations Section: ANDY MITCHELL, TOM CABLE, Day Operations Incident Commander DOUG TURMAN Chief AL KUTT, MIKE GRANGER (T), Night Operations Deputy Incident Commander WALLY BENNETT RICK FLOCH Chief DAN LECRONE, BRUCE MARTINEK, TIM Safety Officer Planning Ops BENEDICT (T) KIMBERLY NELSON, ANNE RHYS-SIKORA Public Information Officer ROUTE COMPLEX SANDY LEACH, DELLORA GAUGER(T). Liaison Officer **BRANCH I** DON SORENSEN JEFF WILLIS (T) Division/Group STAN LOVAN A 4. Agency/Organization Representatives: C. BUTLER, JONATHAN CLARKE (T) Division/Group W Six Rivers N.F. STAN LOVAN, K. KRAFT (T), DAN DILL Division/Group F Mad River Ranger District R.INGHRAM (T) Shasta Trinity N.F. RANDALL WALKER California Highway Patrol TIM WILLOCK / TAMI MCCANLFFS GREG BLOMSTROM **BBW Associates** BRANCH III ROGER GOLDMAN New Island Capital SPENCER SHADLE CALFIRE RHETT IMPERIALE, MARK RODGERS Division/Group H/N/P K.KELLEY (T) Trinity County SO JAKE HESS, RON WHITMAN Humboldt County SO KERRY IRELAND Bureau of Indian Affairs ERNESTO HURTADO MAD RIVER COMPLEX SCOTT SCHUSTER. California Cons. Corps **BEN HERBERT** LASSIC BRANCH I DENNIS KING, DEPUTY JOEY GALLION 5. Planning Section: Division/Group Y BRUCE JACKSON (T) ZACK COGLE, J. GUNNING (T), Chief JANE INGEBRETSON Division/Group Z CALFIRE FIRING GRP: ETHAN DARNALL Chief STEVE GAUGER T Division/Group ANDREW LANG, JEB BACKE (T) TRINI GARRISON, GARRETT SCHAIRER Resources Unit STEVE LORCH (T) Situation Unit SEAN BROGAN DAVE GRONEMAN; VINCE BERGLAND Documentation Unit VICKIE KITCHENS LASSIC BRANCH II DEPUTY DOUG HARDY, CLAY STEWARD, REBECCA Demobilization Unit Division/Group A HAROLD KIBBE BULLS (T) RICHARD GRAEBER **Human Resources CHUCK SANDAU** Division/Group В CRAIG WILLIAMS (T) BIRK ROSEMAN, DAVID IMMEKER, Division/Group CONTINGENCY READ KURT McCRAY JENNIFER DYER -ARCHAEOLOGIST **GROUP** Fire Behavior Analyst TIM METZGER GISS STEVE SNELL, ANDY REED Training Specialist BRIAN LAMPHIERAR, JOHN FAKEHANY (T) IMET SCOTT WEISHAAR, MARY WISTER (T) Computer Specialist STEVE SIMON, FRED JOHNSON 6. Logistics Section: Air Operations Branch Chief HARV SKJERVEN Air Ops Branch Director DEAN BITTERMAN, LORI CLARK (T) Chief **RUTH LEWIS** Air Attack Grp Supervisor KEN STUMP, JASON WITHROW Security Manager ROBERT CLARK Air Support Grp Supervisor LAURA .BARRETT Supply Unit KEVIN SULLIVAN, STEVE BLATT 8. Finance/Administration Section: **Facilities Unit** RYAN PITTS, STEVE FRICK Chief BERTALEE MOTTERN, SARAH LEE (T) **Ground Support Unit** DON DESPAIN, JIM GOODWIN Time Unit TERESA CROW, DEANNA CRAWFORD (T) Communications Unit MARK THRAILKILL, KARY MAVENCAMP Comp/Claims Unit SUZANNE VERNON Medical Unit ROD SCHMIDT Cost Unit TANA FUHRMAN Food Unit **ROBIN JENKINS** Procurement Unit LESLIE SOLBERG 9. Date/Time Prepared: 8/27/15 1800 Prepared By: GARRETT SCHAIRER RESL Signature:



INCIDENT WEATHER FORECAST



FORECAST NO: 24

PREDICTION FOR: DAY SHIFT

SHIFT DATE STARTS: Friday, August 28, 2015

FORECAST ISSUED: 1800 Thursday, August 27, 2015

ROUTE AND MAD RIVER COMPLEXES UNIT: USFS Six Rivers & Shasta T NF SIGNED: Scott Weishaar/Mary Wister (T)

Incident Meteorologist

WEATHER DISCUSSION: Rain tonight through Saturday morning

A Pacific frontal system will move across northwest California tonight. It will be mostly cloudy today with cooler temperatures and higher RH's. The front will spread precipitation across the fire tonight through Saturday morning. Rainfall amounts of 0.1" to 0.25" can be expected. The strong southwest flow aloft will occasionally mix down along the ridgetops with gusts to 25-30 mph.

TODAY: Mostly cloudy. Cooler with higher RH.

TEMPERATURE: Below 3500ft 80-85F

Aby 3500ft 73-80F

HUMIDITY:

Below 3500ft 25-30%

Aby 3500ft 30-40%

20 FT WINDS:

SLOPES/VALLEYS:

Upslope/upvalley 3-6 mph.

RIDGES:

Southwest 10-20 mph with afternoon gusts to 30 mph.

TRANSPORT WIND:

South-southwest 15 mph

INVERSION:

Shallow inversion in the early morning.

TONIGHT: Cloudy. Rain likely after midnight.

TEMPERATURE: 55-62F

HUMIDITY:

Below 3500ft 90-95%

Aby 3500ft 75-80%

20-FOOT WIND:

SLOPE/VALLEY: Downslope 2-7 mph

RIDGETOP:

South 10-15 mph. Gusts to 25 mph along exposed ridges.

TRANSPORT WIND:

South 15 mph

CHANCE OF WETTING RAIN (>= 0.10"): 70 percent

OUTLOOK FOR SATURDAY: Mostly cloudy. A chance of rain in the morning. A slight chance of afternoon showers. Low clouds and reduced visibility due to rain.

TEMPERATURE: 70-80F

HUMIDITY:

35-45%

20 FT WINDS:

SLOPES/VALLEYS:

Upslope/upvalley 4-7 mph.

RIDGES:

Southwest 12-22 mph with gusts to 35 mph.

TRANSPORT WIND:

South-southwest 15-20 mph

CHANCE OF WETTING RAIN (>= 0.10"): 30 percent

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: #24	TYPE OF FIRE: Wildland Fire							
FIRE NAME: Route Complex/Mad River Complex	NAME: Route Complex/Mad River Complex OPERATIONAL PERIOD: Day 08/28/15							
DATE ISSUED: 08/27/2015	TIME ISSUED: 2100 hours							
UNIT: Six Rivers/Shasta-Trinity National Forest	SIGNED: Tim Metzger, FBAN Tm ///							
	INPUTS							

WEATHER SUMMARY: See Attached Fire Weather Forecast

OUTPUTS

FIRE BEHAVIOR

Day Shift

Mostly cloudy with higher humidity's and cooler temps with gusty winds. Expect active surface fire and individual tree/group tree torching due to the critically low fuel moistures. Higher humidity's will slightly moderate fire behavior from what we experienced yesterday and you can expect that any upslope movement will aggressively seek ridgelines with spotting downwind of any significant column development. Spotting of up to .2 miles can be expected. Areas of concern remain Division B,T, on the Lassic fire, and Division W, on the Johnson fire. Be on the lookout for increased activity in the interior portions of the fire that may compromise control lines with the gusty southwest winds. Critically low fuel moistures are contributing to persistent burning and complete consumption of large woody fuels.

Forecasted ERC's are 60, and B1 is 48. 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).

Indicators for Increased Fire Activity

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

FIRE BEHAVIOR:

Route Complex

Division A: Primarily smoldering and creeping. Be on the lookout for undetected spots and areas of patchy burning on SE portion of the division.

Division F: Smoldering and creeping. Watch-out for fire weakened trees and snag hazards.

Division, W: Smoldering and creeping. Un-burned areas and interior portions and patchy burned areas will progressively become active as the day continues. Pay close attention to the handline where it ties into the trinity river for undetected spots.

Division N,P,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.

LASSIC FIRE:

BRANCH II: Smoldering and creeping (Division A). In Division B, expect to see active surface fire with an occasional individual/group tree torching but higher forecasted humidity's should begin to moderate fire behavior by early afternoon. Be on the lookout for any slope reversal that could occur as fire will still aggressively seek ridgelines due to the extremely low fuel moistures. Unburned fuels between the fires edge and the road system have a high probability of spotting across the road as downslope winds in the evening will push smoke and embers downslope across the road. Variable winds and eddying will pose challenges to firing operations and ability to keep fire upslope of the 11 road. Fuel moistures are critically low and very receptive to spotting.

BRANCH I: Division Y, Z, expect smoldering and creeping and be on the lookout for increased activity in the interior portions of the fire with the forecasted gusty winds. In Division T, there is the potential for single and group tree torching and short duration crown runs below the containment lines. Be on the lookout for un-detected spot fires. Ridgetop locations are favorable for rapid fire growth due to the persistent drying of fuels from the poor nighttime humidity recoveries and low daytime humidity's that have been occurring. Be on the lookout for increased activity in the interior portions of the fire.

Division L

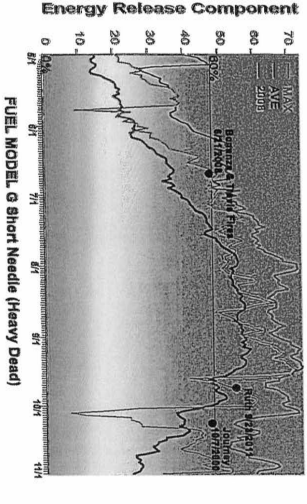
Remain in communications and keep appraised of potentially threatened areas.

AIR OPERATIONS:

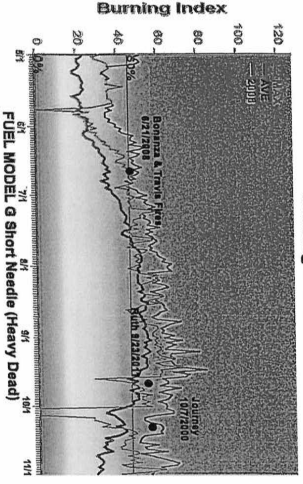
Weak inversion will affect air operations, but should begin to dissipate around 1100.

SAFETY: Benign fire behavior leads to complacency. LCES, and good situational awareness is the key to your safety

Fire Danger Rating Area 130 Energy Release Component



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:

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

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

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. Afternoon winds W/NW along Ruth Lake Corridor greatly influence influences thunderstorm development and movement

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 Bl above 46 Maximum = Highest BI by day for 2003-2014 Graph Interpretation, Burning Index.

SAFETY MESSAGE Route Complex - Mad River Complex

Thursday 28 August, 2015

Major Hazards

- Steep terrain.
- Rocky slopes and loose soils.
- Dead and down debris making travel difficult.
- Lack of Focus

Changed or Changing Conditions

- Transition with new team
- New resources coming on incident- Orientation to work environment, organization, communications.

Mitigations

- Determine the length of time needed to utilize escape routes and adjust trigger points accordingly. Base retreat times on the slowest member of the crew.
- New arrivals get briefing ask questions ensure your mission is clear and understood before you begin work.
- Assess every work site---every work situation---as if it were your first time there! Keep our collective "head in the game" ... a LOT of hard work remains!
- · Identify IAP supervisors and verify assignment, location, supervisors/contacts and communication frequencies.

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

Doul Of Com

Bruce Martines Dan LeCrone Tim Benedict Bruce Martinek

Incident Safety Officers

1. Incident Name:				3.	3.					
ROUTE COMPLEX				Bran	ch:		Division/Grou	ıp:		
2. Operational Period:	DAY				2		A			
Date/Time From: 08/28/2015 0700 FRI	1	ate/Time To 28/2015 190			1					
4.			Operations Per	sonnel						
OPERATIONS CHIEF	ANDREW B MITC TOM CABLE	HELL		BRA	ANCH DIREC	CTOR	DON E SORENS	BEN		
DIVISION/GROUP SUPERVISOR	S	AFETY OFF	ICER	DANIEL D LECR BRUCE ARTHU						
5.		Reso	urces Assigned	this Period						
Strike Team / Task Fo	LWD	Lea	ader	Number Persons	Dre	op Off PT./Time	Pick Up PT./Time			
HC2 CREW - T2 - TASK FORCE DELTA CREW 14 C-134		09/09	BOB RA COOL	IDGE	25	ICP/0	0700	ICP/1900		
HC2IA NYS #2 C-42		09/09	IAN KERR		20	ICP/	0700	ICP/1900		
FUM MARBLE MOUNTAIN O-343		08/30	ZEKE JONES		10	ICP/0700		ICP/1900		
ENG3 PINE E413 E-252		09/02	SCOTT HARR	IS	3	ICP/	0700	ICP/1900		
ENG4 PATRICK ENVIRONMENT	AL 98 E-277	08/30	CODY RIGDO	N	1	ICP/	0700	ICP/1900		
WTS2 KISER CONSTRUCTION	955 E-120	09/05	TIM KISER		2	ICP/	0700	ICP/1900		
WTS2 DARRAH LOGGING - JOH	N E-119	08/30			1	ICP/	0700	ICP/1900		
CHIP SAND CREEK FIRE LLC - 68647 E-186		08/28			2	ICP/	0700	ICP/1900		
CHIP CHIPPER - T2 - 011 - MARTY'S TREE SERVICE - 1 E-367		09/06	MARTY HERTLER		2	ICP/0700		ICP/1900		
FEMP VLADIMIR TRUBIN O-451		09/05	VLADIMIR TRUBIN		1	ICP/0700		ICP/1900		
FEMT GEORGE H NAVARRO JR	O-453	09/05	GEORGE H N	AVARRO JR	1	ICP/0700		ICP/1900		
SOFR O-523		09/10	JAMES WILLIA	AMS	1	ICP/0700		ICP/1900		
	AND THE CONTRACT OF THE					_				

6. Control Operations/Work Assignments:

- Hold and mop-up along dozerline and hold and mop-up along 2N14 road toward Rattlesnake Creek.
- · Continue chipping operations on the 2N12 Rd.
- · Military crew assist with chipping operations.
- · Military crew mop up and patrol along dozerline.

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	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	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	А
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. Prepared By (Resour	ce Unit keader)	Approved By	(Planning Section C	Chief)	ate	Time

| GARRETT SCHAIRER | Steel | Augus | 08/27/2015 | 2000 |
| ICS 204 WF (1/14) | FINAL | Page 1 of 2

1. Incident Name:			3.		
ROUTE COMPLEX			Branch:	Division/Group:	
2. Operational Period:	DAY				
Date/Time From: 08/28/2015 0700 FRI	Date/Time To: 08/28/2015 1900	FRI] '	A	
4.	Operation	ns Persor	nnel		P
OPERATIONS CHIEF	ANDREW B MITCHELL TOM CABLE		BRANCH DIREC	CTOR DON E SORENSEN	
DIVISION/GROUP SUPERVISOR	STAN M LOVAN		SAFETY OFF	ICER DANIEL D LECRONE BRUCE ARTHUR MARTINEK	
6. Control Operations/Work Assignment	gnments:				

7. Special Instructions:

- 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	A
TACTICAL	R5 T5	167.1125	156.7	167.1125	0	A
AIR TO GROUND	COMMAND A-G 1	169.1500	0.0	169.1500	0.0	А
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	A

HC1 SANTA BARBARA CNTY 1-1 T1 C-91 09/03 COREY STOWE 14 ICP/0700 ICP/1900 HC1 TALLAC IHC C-129 09/01 BILL SANDERS 19 ICP/0700 ICP/1900 ENG3 NORTH LYONS 61 E-158 08/30 JOHNNY CRISCIONE 3 ICP/0700 ICP/1900 ENG4 BLAZE RUNNERS, INC #16 E-279 08/30 JERRY FUGATE 3 ICP/0700 ICP/1900 ENG4 BLAZE RUNNERS, INC. #15 E-278 08/30 DAVID LOVENBERG 3 ICP/0700 ICP/1900 ENG6 FISH & WILDLIFE - E8460 E-276 08/30 MARK RAKESTRAW 3 ICP/0700 ICP/1900 ENG6 FISH & WILDLIFE - E8460 E-276 08/31 DUSTY KREBSBACH 3 ICP/0700 ICP/1900 WT52 HARRIS JR, ARNOLD E - 46 E-193 08/22 2 ICP/0700 ICP/1900 WT52 HARRIS JR, ARNOLD E - 46 E-193 08/22 2 ICP/0700 ICP/1900 GRD PRO DUMP EXCAVATING E-148 08/18 1 ICP/0700 ICP/1900 EXCA KEN'S WATER EXCAVATOR E-200 09/05 ANDRE ROEGIERS 1 ICP/0700 ICP/1900 TFLD JOHN M TOWNSEND 0-538 09/09 JOHN M TOWNSEND 1 ICP/1900 ICP/1900 FAL1 08/28 VOLCANO CREEK O-155 2 ICP/0700 ICP/1900 ICP/1900 FAL1 08/28 VOLCANO CREEK O-155 2 ICP/0700 ICP/1900 ICP/1900 FAL1 08/28 EDDIE L BENAVIDES O-308 1 ICP/0700 ICP/1900 ICP/1900 ICP/1900 FAL1 08/28 EDDIE L BENAVIDES O-308 ICP/0700 ICP/1900 ICP/190	1. Incident Name:					3.					
Date/Time From:	ROUTE COMPLEX					Branc	:h:		Division/Grou	ıp:	
Date Imp Co. Oberations Personnel Oberations Personnel Oberations Personnel Oberations Personnel Oberations Oberations Personnel Oberations Ob	2. Operational Period:	DAY							101		
A							1		W		
Department		RI	08/28/2015 190	10	FRI						NEWS IN THE ST
TOM CABLE C. BUTLER C. BUTLER C. BUTLER C. BUTLER C. C. C. C. C. BUTLER C.			THE RESERVE OF THE PARTY OF THE	Operatio	ns Personn	-					
SAFETY OFFICE SAF	OPERATIONS CHI		MITCHELL			BRA	NCH DIREC	TOR	OON E SORENS	EN	
Strike Team / Task Force / Resources Assigned this Period Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./T	DIVISION/GROUP SUPERVISO					S	AFETY OFF	ICER [DANIEL D LECRONE		
Strike Team / Task Force / Resource Designator LWD	THE ACTION AND ADMINISTRATION OF THE ACTION AND ACTION ACTION AND ACTION AND ACTION AND ACTION AND ACTION ACTION ACTION AND ACTION AND ACTION ACTION AND ACTION ACTION ACTION AND ACTION AC	J. CLARK (T)				BRUCE ARTHUR MARTIN					TINEK
Resource Designator LWD	5.		Reso	urces Ass	signed this	Period					
HELL TALLAC IHC C-129		LWD	Leader			1,000	Drop	Off PT./Time	Р	ick Up PT./Time	
ENGS NORTH LYONS 61 E-158	HC1 SANTA BARBARA CNTY	09/03	COREY	STOWE		14	ICP/07	00	ICP/1	1900	
ENG4 BLAZE RUNNERS, INC #16 E-279	HC1 TALLAC IHC C-129			BILL SA	NDERS		19	ICP/07	00	ICP/1	1900
ENG4 BLAZE RUNNERS, INC. #15 E-278	ENG3 NORTH LYONS 61 E-	158	08/30	JOHNN	Y CRISCIO	NE	3	ICP/07	00	ICP/1	1900
BRIGG FISH & WILDLIFE - E8460 E-276 08/30 MARK RAKESTRAW 3 ICP/0700 ICP/1900	ENG4 BLAZE RUNNERS, INC	#16 E-279	08/30	JERRY	FUGATE		3	ICP/07	00	ICP/	1900
ENG6 FLAMECATCHERS #9 E-244 08/31 DUSTY KREBSBACH 3 ICP/0700 ICP/1900 WTS2 HARRIS JR, ARNOLD E - 46 E-193 08/22 2 ICP/0700 ICP/1900 WTS2 DANIEL OILAR E-121 09/07 GARY HEMSTED 1 ICP/0700 ICP/1900 GRD PRO DUMP EXCAVATING E-148 08/18 1 ICP/0700 ICP/1900 EXCA KEN'S WATER EXCAVATOR E-200 09/05 ANDRE ROEGIERS 1 ICP/0700 ICP/1900 TFLD JOHN M TOWNSEND 0-538 09/09 JOHN M TOWNSEND 1 ICP/1700 ICP/1900 HEGB 09/02 DAVID RABON COMINGDEER O-319 ICP/1700 ICP/1900 FAL1 08/28 VOLCANO CREEK O-155 2 ICP/0700 ICP/1900 FAL2 08/28 EDDIE L BENAVIDES O-308 ICP/1700 ICP/1900 FAL1 08/29 AAA TREE SERVICE O-153 2 ICP/0700 ICP/1900 FEMP EVAN MORGAN O-320 08/28 EVAN MORGAN 1 ICP/0700 ICP/1900 8. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND NIFC C37 172.5500 156.7 173.8125 156.7 A COMMAND NIFC C37 172.5500 156.7 165.2500 156.7 A COMMAND NIFC C9 170.0125 156.7 165.2500 156.7 A AIR TO GROUND COMMAND A-G 1 169.1500 0.0 169.1500 0.0 A AIR TO GROUND TACTICAL A-G 2 168.0625 0.0 168.0625 0.0 A	ENG4 BLAZE RUNNERS, INC	08/30	DAVID	LOVENBER	G	3	ICP/07	'00	ICP/	1900	
WTS2 HARRIS JR, ARNOLD E - 46 E-193 08/22 2 ICP/0700 ICP/1900 WTS2 DANIEL OILAR E-121 09/07 GARY HEMSTED 1 ICP/0700 ICP/1900 GRD PRO DUMP EXCAVATING E-148 08/18 1 ICP/0700 ICP/1900 EXCA KEN'S WATER EXCAVATOR E-200 09/05 ANDRE ROEGIERS 1 ICP/0700 ICP/1900 TFLD JOHN M TOWNSEND O-538 09/09 JOHN M TOWNSEND 1 ICP/0700 ICP/1900 HEQB 09/02 DAVID RABON COMINGOER O-319 1 ICP/0700 ICP/1900 FAL1 08/28 VOLCANO CREEK O-155 2 ICP/0700 ICP/1900 FAL2 08/28 EDDIE L BENAVIDES O-308 1 ICP/0700 ICP/1900 FEMP EVAN MORGAN O-320 08/28 EVAN MORGAN 1 ICP/0700 ICP/1900 S. DIVISION/Group Communication Summary 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 C9 170.0125 156.7 165.2500 156.7 A AUR TO	ENG6 FISH & WILDLIFE - E84	08/30	MARK F	RAKESTRA	Ν	3	ICP/0700		ICP/	1900	
WTS2 DANIEL OILAR E-121 09/07 GARY HEMSTED 1 ICP/0700 ICP/1900 GRD PRO DUMP EXCAVATING E-148 08/18 1 ICP/0700 ICP/1900 EXCA KEN'S WATER EXCAVATOR E-200 09/05 ANDRE ROEGIERS 1 ICP/0700 ICP/1900 TFLD JOHN M TOWNSEND O-538 09/09 JOHN M TOWNSEND 1 ICP/0700 ICP/1900 HEQB 09/02 DAVID RABON COMINGDEER O-319 1 ICP/0700 ICP/1900 FAL1 08/28 VOLCANO CREEK O-155 2 ICP/0700 ICP/1900 FAL2 08/28 EDDIE L BENAVIDES O-308 1 ICP/0700 ICP/1900 FAL1 08/29 AAA TREE SERVICE O-153 2 ICP/0700 ICP/1900 FEMP EVAN MORGAN O-320 08/28 EVAN MORGAN 1 ICP/0700 ICP/1900 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND NIFC C9 170.0125 156.7 <td>ENG6 FLAMECATCHERS #9</td> <td>08/31</td> <td>DUSTY</td> <td>KREBSBAG</td> <td>CH</td> <td>3</td> <td>ICP/07</td> <td>700</td> <td>ICP/</td> <td>1900</td>	ENG6 FLAMECATCHERS #9	08/31	DUSTY	KREBSBAG	CH	3	ICP/07	700	ICP/	1900	
CP/1900 CP/1	WTS2 HARRIS JR, ARNOLD E	08/22				2	ICP/07	700	ICP/	1900	
EXCA KEN'S WATER EXCAVATOR E-200 D9/05 ANDRE ROEGIERS 1 ICP/0700 ICP/1900 ICP/19	WTS2 DANIEL OILAR E-121	09/07	GARY H	HEMSTED		1	ICP/07	700	ICP/	1900	
TFLD JOHN M TOWNSEND O-538 09/09 JOHN M TOWNSEND 1 ICP/700 ICP/1900 COMINGDEER O-319 FAL1 08/28 VOLCANO CREEK O-155 2 ICP/0700 ICP/1900 FAL2 08/28 EDDIE L BENAVIDES O-300 FAL1 08/29 AAA TREE SERVICE O-153 2 ICP/0700 ICP/1900 ICP/1900 FAL1 08/29 AAA TREE SERVICE O-153 EVAN MORGAN 1 ICP/0700 ICP/1900 ICP/1900 FEMP EVAN MORGAN O-320 08/28 EVAN MORGAN 1 ICP/0700 ICP/1900 FEMP EVAN MORGAN O-320 8. Division/Group Communication Summary 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 C9 170.0125 156.7 162.7750 156.7 A COMMAND NIFC C9 170.0125 156.7 165.2500 156.7 A TACTICAL VTAC 13 158.7375 156.7 168.7375 156.7 A AIR TO GROUND COMMAND A-G 1 169.1500 0.0 169.1500 0.0 A AIR TO GROUND TACTICAL A-G 2 168.0625 0.0 168.0625 0.0 A	GRD PRO DUMP EXCAVATIN	IG E-148	08/18				1	ICP/07	700	ICP/	1900
HEQB 09/02 DAVID RABON 1 ICP/0700 ICP/1900 FAL1	EXCA KEN'S WATER EXCAV	ATOR E-200	09/05	ANDRE	ROEGIERS	3	1	ICP/07	700	ICP/	1900
FAL1	TFLD JOHN M TOWNSEND	D-538	09/09	JOHN N	I TOWNSE	ND	1	ICP/70	00	ICP/	1900
FAL2 08/28 EDDIE L BENAVIDES O- 1 ICP/1900 FAL1 08/29 AAA TREE SERVICE O-153 2 ICP/0700 ICP/1900 FEMP EVAN MORGAN O-320 08/28 EVAN MORGAN 1 ICP/0700 ICP/1900 8. Division/Group Communication Summary 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 A COMMAND NIFC C9 170.0125 156.7 165.2500 156.7 A TACTICAL VTAC 13 158.7375 156.7 158.7375 156.7 A AIR TO GROUND COMMAND A-G 1 169.1500 0.0 169.1500 0.0 A AIR TO GROUND TACTICAL A-G 2 168.0625 0.0 168.0625 0.0 A	HEQB		09/02				1	ICP/0700		ICP/1900	
SOB	FAL1		08/28	VOLCA	NO CREEK	O-155	2	ICP/0700		ICP/	1900
FEMP EVAN MORGAN O-320 08/28 EVAN MORGAN 1 ICP/0700 ICP/1900 8. Division/Group Communication Summary 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 A COMMAND NIFC C9 170.0125 156.7 165.2500 156.7 A TACTICAL VTAC 13 158.7375 156.7 158.7375 156.7 A AIR TO GROUND COMMAND A-G 1 169.1500 0.0 169.1500 0.0 A AIR TO GROUND TACTICAL A-G 2 168.0625 0.0 168.0625 0.0 A	FAL2		08/28	0.55555N	L BENAVID	ES O-	1	ICP/07	700	ICP/	1900
8. Division/Group Communication Summary 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 A COMMAND NIFC C9 170.0125 156.7 165.2500 156.7 A TACTICAL VTAC 13 158.7375 156.7 158.7375 156.7 A AIR TO GROUND COMMAND A-G 1 169.1500 0.0 169.1500 0.0 A AIR TO GROUND TACTICAL A-G 2 168.0625 0.0 168.0625 0.0 A	FAL1		08/29	AAA TF	REE SERVIO	E O-153	2	ICP/07	700	ICP/	1900
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 A COMMAND NIFC C9 170.0125 156.7 165.2500 156.7 A TACTICAL VTAC 13 158.7375 156.7 158.7375 156.7 A AIR TO GROUND COMMAND A-G 1 169.1500 0.0 169.1500 0.0 A AIR TO GROUND TACTICAL A-G 2 168.0625 0.0 168.0625 0.0 A	FEMP EVAN MORGAN O-320		08/28	EVAN N	MORGAN		1	ICP/07	700	ICP/1900	
COMMAND NIFC C6 168.4750 156.7 173.8125 156.7 A COMMAND NIFC C37 172.5500 156.7 162.7750 156.7 A COMMAND NIFC C9 170.0125 156.7 165.2500 156.7 A TACTICAL VTAC 13 158.7375 156.7 158.7375 156.7 A AIR TO GROUND COMMAND A-G 1 169.1500 0.0 169.1500 0.0 A AIR TO GROUND TACTICAL A-G 2 168.0625 0.0 168.0625 0.0 A	8.		Divisio	n/Group (Communica	tion Sum	mary				
COMMAND NIFC C6 168.4750 156.7 173.8125 156.7 A COMMAND NIFC C37 172.5500 156.7 162.7750 156.7 A COMMAND NIFC C9 170.0125 156.7 165.2500 156.7 A TACTICAL VTAC 13 158.7375 156.7 158.7375 156.7 A AIR TO GROUND COMMAND A-G 1 169.1500 0.0 169.1500 0.0 A AIR TO GROUND TACTICAL A-G 2 168.0625 0.0 168.0625 0.0 A	Function	Channel	RX Frequency	NW	RX Tone	e/NAC	TX Frequer	ncy N/W	TX Tone/N/	AC	Mode
COMMAND NIFC C9 170.0125 156.7 165.2500 156.7 A TACTICAL VTAC 13 158.7375 156.7 158.7375 156.7 A AIR TO GROUND COMMAND A-G 1 169.1500 0.0 169.1500 0.0 A AIR TO GROUND TACTICAL A-G 2 168.0625 0.0 168.0625 0.0 A	COMMAND	NIFC C6	168.4750)	156	.7	173.81	25	156.7		Α
TACTICAL VTAC 13 158.7375 156.7 158.7375 156.7 A AIR TO GROUND COMMAND A-G 1 169.1500 0.0 169.1500 0.0 A AIR TO GROUND TACTICAL A-G 2 168.0625 0.0 168.0625 0.0 A	COMMAND	NIFC C37	172.5500)	156	.7	162.77	'50	156.7		Α
AIR TO GROUND COMMAND A-G 1 169.1500 0.0 169.1500 0.0 A AIR TO GROUND TACTICAL A-G 2 168.0625 0.0 168.0625 0.0 A	COMMAND	NIFC C9	170.0125	5	156	.7	165.25	500	156.7		Α
AIR TO GROUND TACTICAL A-G 2 168.0625 0.0 168.0625 0.0 A	TACTICAL	VTAC 13	158.7375	158.7375		.7	158.73	375	156.7		Α
	AIR TO GROUND	COMMAND A-G 1	169.1500	169.1500)	169.15	500	0.0		Α
AIR GUARD GUARD 168.6250 0.0 168.6250 110.9 A	AIR TO GROUND	AIR TO GROUND TACTICAL A-G 2 168.0625		5	0.0)	168.06	525	0.0		Α
5.7% 205	AIR GUARD	GUARD	168.6250)	0.0)	168.62	250	110.9		Α

1. Incident Name:					3.					
ROUTE COMPLEX					Branch:			Division/Grou	p:	
2. Operational Period:	DAY							1 20012		
Date/Time From: 08/28/2015 0700 FRI	12.0	ate/Time To: 28/2015 190	0 FRI		-			W		
4.			Operations Pe	rsonnel						
OPERATIONS CHIEF	ANDREW B MITC TOM CABLE				BRAN	EN				
DIVISION/GROUP SUPERVISOR	C. BUTLER J. CLARK (T)					SAFETY OFFICER DANIEL D LECRONE BRUCE ARTHUR MARTINEK				
5.		Resou	rces Assigned	d this Po	eriod					
Strike Team / Task Fo Resource Designate		LWD	Le	eader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
FEMP AARON TERRY O-327		08/29	AARON TERF	RY		1	ICP/0	700	ICP/1900	
READ WILLIAM GOODMAN 0-37	8	09/02	WILLIAM GO	ODMAN		1	ICP/0	700	ICP/1900	
FEMT LUCERO VALDEZ O-559	09/09	LUCERO VAL	DEZ		1	ICP/0	700	ICP/1900		
FEMT DEAN VERNARECCI O-55	8	09/09	DEAN VERNAREC		ı	1	ICP/0	700	ICP/1900	
SOFR O-523		09/10	JAMES WILL	IAMS		1	ICP/0	700	ICP/1900	

6. Control Operations/Work Assignments:

- · Engines continue to mop up section next to Mel's Meadow.
- · Hand crews continue to hold line down to Trinity River.
- · Equipment / water tenders assist as needed.

7. Special Instructions:

- 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	A
COMMAND	NIFC C37	172.5500	156.7	162.7750	156.7	A
COMMAND	NIFC C9	170.0125	156.7	165.2500	156.7	A
TACTICAL	VTAC 13	158.7375	156.7	158.7375	156.7	А
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	A
9. Prepared By (Resour	ce Unit Leader) //	Approved By	(Planning/Section C	Chief)	ate	Time
GARRETT SCHAIRER	Manual III	E L Sta	Llaway	_	8/27/2015	2000

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

1. Incident Name:			J. B. H. H.	3					月間	A Electronia
ROUTE COMPLEX					Branch	h:	1	Division/Grou	p:	
2. Operational Period:	DAY			THE NOTES						
Date/Time From: 08/28/2015 0700	FRI	Date/Time To 08/28/2015 19		FRI		1		F		
4.			Operations	Personnel	ALC N	REISS				
OPERATIONS CI	HIEF ANDREW B M	IITCHELL			BRAN	NCH DIREC	TOR	ON E SORENS	EN	HENRY HENRY
SAFETY OFFI	CER DANIEL D LE	CRONE IUR MARTINEK	y	DIVISION	/GROUI	P SUPERV		STAN M LOVAN, K.KRAFT		23 TAL N. AND TA
5.	BROCE ARTI		urces Assig	nod this Bo	riod		In	RICHARD L INGI	IRAN	1 (1)
Strike Team / Tas	sk Force /	Keso	urces Assig	ned this Fe	riou	Number				
Resource Des	O 11.111.11.11.11.11	LWD		Leader		Persons	Drop	Off PT./Time	F	Pick Up PT./Time
HC2 CREW - T2 - TFDELTA	C-13 C-133	09/09	KEVIN KE	ENE		24	DP 80/	0700	ICP/	1900
ENG3 DIVIDE FPD - ENG4 E	09/02				4	DP 80/	0700	ICP/	1900	
ENG S/T T3 2142C E-393		09/09	JEFF WHI	TTER		20	DP 80/0	0700	ICP/	1900
ENG3 TIMBER MESA - E131	E-248	09/09	BRENT MI	IX		3	DP 80/	0700	ICP/	1900
ENG4 AQUA FORCE - # 212	08/28	TRAVIS A	LBRECHT		3	DP 80/0	0700	ICP/	1900	
WTS2 JESS BRUNER FIRE	09/04	DENNIS JAMISON			1					
EXCA VOLCANO CRK ENTE	10 09/02	KEVIN HA	YCRAFT		1	DP 80/6	0700	ICP/	1900	
EXCA RESOURCE UTILIZAT E-311	5 09/02	STAN DRA	AWYER		2	DP 80/	0700	ICP/	1900	
EXCA LUKE ANDREWS 02	09/04	LUKE AND	DREWS		2	DP 80/0	0700	ICP/	1900	
CHIP WYEAST FORESTRY I	08/26				2	DP 80/0	0700	ICP/	1900	
CHIP CHIPPER - T2 - DONE BC1500, 05099 E-366	RITE TREE CO., IN	C, 09/06	BRIAN GR	REEN		2	DP 80/0	0700	ICP/	1900
HEQB DAVID WESTON VAN	IDENABEELE O-53	2 09/09				1	DP 80/0	0700	ICP/	1900
HEQB MATTHEW M LINDSA	Y O-5	09/04				1	DP 80/0700		ICP/1900	
FELB O-307		08/29	JEREMY N	M ROSE		1	DP 80/0700		ICP/1900	
FAL1 MODULE PRO PLUS O	-278 (MR)	09/06	KEN WOO	DMAN		1	DP 80/0700		ICP/1900	
FAL1 O-294 (MR)		08/29	STEVE BU	JRK		1	DP 80/0	0700	ICP/	1900
FAL1 MILLER WOOD PROD 293	UCTS UNLIMITED	O- 09/02				2	DP 80/0	0700	ICP/	1900
8.		Division	/Group Con	nmunication	n Summ	nary				
Function	Channel	RX Frequency		RX Tone/NA	-	X Frequen	cv N/W	TX Tone/NA	сТ	Mode
COMMAND	NIFC C6	168.4750		156.7	7.64_ E	173.812		156.7	+	A
COMMAND	NIFC C37	172.5500		156.7		162.77	50	156.7	\dashv	Α
COMMAND	NIFC C9	170.0125		156.7		165.250	00	156.7	\neg	Α
AIR TO GROUND	A-G 1 COMMAND	169.1500	169.1500			169.150	00			Α
AIR TO GROUND	A-G 2 TACTICAL	167.0625		0.0		167.062	25	110.9		Α
TACTICAL	7 VFIR 22	154.2650		156.7		154.26	50	156.7		Α
	8 VFIRE 23 DIV - F			156.7		154.29	50 156.7		\prod	Α
9. Prepared By (Resource UI MARK DRAPER	nit Leader)	Appro	lu L	nning Section	on Chie	ef)	9.55	ate 8/27/2015	1	Time 00

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

1. Incident Name:					3.						
ROUTE COMPLEX					Branch	1:		Division/Grou	ıp:		
2. Operational Period:	DAY							Monta			
Date/Time From: 08/28/2015 0700 FRI		Date/Time To: 08/28/2015 190		RI] '			F			
4.			Operations I	Personn	nel			Harris Harris			
OPERATIONS CHIEF ANDREW B MITCHELL TOM CABLE				BRAN	ICH DIREC	TOR	DON E SORENS	SEN			
SAFETY OFFICER DANIEL D LECRONE BRUCE ARTHUR MAR			DIVISION/GROUP SUPERVISOR				ISOR	STAN M LOVAN RICHARD L ING			
5.		Resou	ırces Assigr	ed this	Period						
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Drop Off PT./Time		Pick Up PT./Time		
FAL1 MODULE - FALLER - MILLER WOOD PRODUCTS O-150		09/07				2	DP 8	0/0700	ICP/1900		
FAL1 CECIL LOGGING, INC. O-1	52	09/07	JUSTIN CECIL			1	DP 8	0/0700	ICP/1900		
TFLD ROBERT G THORP O-409		09/04				1	DP 8	0/0700	ICP/1900		
TFLD JOSEPH ANTHONY DURA	N JR O-317	08/30				1	DP 80/0700		ICP/1900		
SOFR DAVID BARRY SMITH (T)	O-210	09/03				1	DP 80/0700		ICP/1900		
FEMP BUZZ EVERETT OLSON O	D-239	08/31				1	DP 8	0/0700	ICP/1900		
FEMP JARED ABBOTT O-281		08/31				1	DP 8	0/0700	ICP/1900		
FEMT THOMAS WATSON 0-277		08/25				1	DP 8	0/0700	ICP/1900		
FEMT PAUL KOZIK O-445		09/03				1	DP 8	0/0700	ICP/1900		
FEMT ERIC ZANE O-455		09/04				1	DP 8	0/0700	ICP/1900		
READ DOREEN HRIVNAK O-227	40	08/30				1	DP 8	0/0700	ICP/1900		
READ WILLIAM GOODMAN 0-37	78	09/02				1	DP 8	0/0700	ICP/1900		
READ PETER L HARADEN O-46	0	09/04				1	DP 8	0/0700	ICP/1900		

6. Control Operations/Work Assignments:

- Continue to hold and mop up Chance fire along Becker Trail and Bailey Ridge into Rattle Snake Creek.
- Continue Suppression repair and pull hose and pumps across the division.
- · Remove all water handling equipment.
- EXCA E-310 and E-247 repair fire line as directed by READ / ARCH on the indirect line which was formally called division " C ".

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	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	А
TACTICAL	7 VFIR 22	154.2650	156.7	154.2650	156.7	А
TACTICAL	8 VFIRE 23 DIV - F	154.2950	156.7	154.2950	156.7	А
9. Prepared By (Resour	Ce Unit Leader)	St	(Planning Section C	2000-000 N	Date 08/27/2015	Time

ICS 204 WF (1/14)

FINAL

Page 2 of 3

1. Incident Name:			3.		
ROUTE COMPLEX			Branch:	Division/Group:	
2. Operational Period:	DAY		-		
Date/Time From: 08/28/2015 0700 FRI	Date/Time To: 08/28/2015 1900	FRI	ı	F	
4.	Operation	ons Personi	nel		
OPERATIONS CHIEF	ANDREW B MITCHELL TOM CABLE		BRANCH DIRECTOR	DON E SORENSEN	
SAFETY OFFICER	DANIEL D LECRONE BRUCE ARTHUR MARTINEK	DIVISI		STAN M LOVAN, K.KRAFT (T) RICHARD L INGHRAM (T)	

EXCA E-311 go to DP 80 to repair fire line on the CHASE fire and other fire lines as directed by the READ / ARCH.

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.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ 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	А
TACTICAL	7 VFIR 22	154.2650	156.7	154.2650	156.7	А
TACTICAL	8 VFIRE-23 DIV - F	154.2950	156.7	154.2950	156.7	А
9. Prepared By (Resour	Co Unit Leader)	1 // //	(Planning Section C	- 32	Date 08/27/2015	Time 2100
ICS 204 WF (1/14)			FINAL			Page 3

1. Incident Name:				3.				
ROUTE COMPLEX				Branc	h:		Division/Grou	ıp:
2. Operational Period:	DAY							
Date/Time From: 08/28/2015 0700 FRI	50	ate/Time To /28/2015 19			III		H/N/P	
4.			Operations Person	nel				
OPERATIONS CHIEF	ANDREW B MITO TOM CABLE	HELL		BRA	NCH DIREC	TOR	ROGER GOLDM	AN
DIVISION/GROUP SUPERVISOR	KEITH KELLY J.SANOCKI (T)			SA	AFETY OFF	ICER	DANIEL D LECR BRUCE ARTHU	
5.		Reso	urces Assigned this	Period	No.			
Strike Team / Task Fo Resource Designate	A (75) 75 (4)	LWD	Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
HC2 NORTH REFORESTATION H	IC2 13125 C-35	08/31	JESUS MONTANO)	20	sou ⁻	TH CAMP/0700	ICP/1900
HC2 CREW - T2 - TFDELTA CREV	N 15 C-135	09/09	JEFF ELMORE		24	sou	TH CAMP/0700	ICP/1900
HC2 CREW - T2 - TFDELTA CRE	W 16 C-164	09/09	ARRON S YOUNG		25	sou	TH CAMP/0700	ICP/1900
ENG3 LARAMIE BR111 E-234		09/01	WOOD	Persons Drop Off PT./Time TANO 20 SOUTH CAMP/0700 IC RE 24 SOUTH CAMP/0700 IC DUNG 25 SOUTH CAMP/0700 IC ASTOS 3 SOUTH CAMP/0700 IC		ICP/1900		
ENG3 EAST FORK - BRUSH12 E	-229	09/01	NICK AGORASTO	S	3	sou ⁻	TH CAMP/0700	ICP/1900
ENG3 RINCON VALLEY - E299 E	-230	09/01	ASA PALLETTE		4	sou [.]	TH CAMP/0700	ICP/1900
ENG3 SOLOMON FIRE EQUIP E	-139	08/31	IVAN WING		3	sou ⁻	TH CAMP/0700	ICP/1900
ENG6 ENGINE - T6 - ULTIMATE C E03R4 E-162	OFF ROAD -	08/30	JOHN ABERASTU	RI	4	sou ⁻	TH CAMP/0700	ICP/1900
FEMP GORRAIZ S-169		08/31			1	sou	TH CAMP/0700	ICP/1900
SOFR DAVID BARRY SMITH (T)	O-210	09/03			1	sou	TH CAMP/0700	ICP/1900

6. Control Operations/Work Assignments:

- · Mop up and patrol all lines.
- Continue suppression repair on hand lines, DO 11, DO 12, DO 18, DO 19, DO 25, DO 26 according to suppression repair plan.

7. Special Instructions:

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

		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	А
AIR TO GROUND	COMMAND A-G 1	169.1500	0.0	169.1500	0.0	А
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

FINAL

. Incident Name:		3.			
ROUTE COMPLEX		Branch:	Division/Group:		
2. Operational Period:	DAY		Standard for the propries		
Date/Time From: 08/28/2015 0700 FRI	Date/Time To: 08/28/2015 1900 FRI	- III	H/N/P		
4.	Operations Pers	onnel			
OPERATIONS CHIEF	OPERATIONS CHIEF ANDREW B MITCHELL TOM CABLE		OR ROGER GOLDMAN		
DIVISION/GROUP SUPERVISOR	SION/GROUP SUPERVISOR KEITH KELLY J.SANOCKI (T)		DANIEL D LECRONE BRUCE ARTHUR MARTINE		
		8			

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	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	Α
COMMAND	NIFC C9	170.0125	156.7	165.2500	156.7	A
TACTICAL	VTAC 11	151.1375	156.7	151.1375	156.7	А
AIR TO GROUND	COMMAND A-G 1	169.1500	0.0	169.1500	0.0	А
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	Α
9. Prepared By (Resour	ce Unit Leader)	Approved By	Planning Section C		Date 08/27/2015	Time 2100

ICS 204 WF (1/14)

FINAL

. Incident Name:				3.	(1 VA (W.S.)				
MAD_RIVER_COMPLEX				Branch	:	D	ivision/Grou	p:	7
2. Operational Period:	DAY				I				
Date/Time From: 08/28/2015 0700 FR	ı	Date/Time To: 08/28/2015 190		FRI LAS	SSIC		Υ		
L			Operations	s Personnel					
OPERATIONS CHIE	F ANDY MITCHE	LL		BRAN	CH DIREC	Section of the second	OTT SCHUST CE BERGLAI		UTY
DIVISION/GROUP SUPERVISO	R JOEY GALLIO	N		AIR ATTACK	SUPERV		CE BERGLA	ND - DEF	011
	BRUCE JACKS						allillos" Sociologia		
5.		Resou	ırces Assi	gned this Period					
Strike Team / Task F Resource Design		LWD		Leader	Number Persons	Drop O	ff PT./Time	Pick	Up PT./Tim
HC2 NORTH PACIFIC FOREST		08/30	-		1	DP40/070		ICP/190	0
HC2IA - MDS #3 C-41		09/09	CHARLE	S WILLIAM	20	DP40/070	00	ICP/190	0
		08/31	HECKER	HAN - STEN		DP40/070	00	ICP/190	00
T3 S/T 4075C E-306 (RC)		00/31	TYLER (TRINITY TASK			DP40/0700		ICP/190	
TFLD			FORCE)			111111111111111111111111111111111111111			e fall
TFLD			RYAN (T FORCE)	RINITY TASK		DP40/070	00	ICP/190	00
STEN		08/30		OLVE 0-424	1	DP40/070	00	ICP/190	00
ENG3 SUNDANCE E-75.5		08/29	PETER N	MUNRO	3	DP40/070	00	ICP/190	00
ENG3 AZ-SJO E-74.4		09/02	GARY LI	STON	4	DP40/070	00	ICP/190	00
FAL1 NORTH ZONE FALLERS, INC O-283		08/27	ROBERT	FREEMAN	2	DP40/07	00	ICP/19	00
HEQB		09/03	KARL EDWIN BYRD 0-371		1	DP40/07	00	ICP/19	00
WTS2 DARRAH LOGGING E-20	31	09/03	KEITH DARRAH		1	DP40/07	00	ICP/19	00
WT RODGERS A.W.D. WATER	TRUCKS E-341	08/26	BUDDY ROGERS		1	DP40/07	00	ICP/19	00
WTS2 WT - T2 - DARRAH LOG	GING 23 E-190	09/02	STAN CA	ARGO	1	DP40/07	00	ICP/19	00
WTS2 LET ER BUCK E-188		09/10	STEVE L	ASSEN	1	DP40/07	00	ICP/19	00
WT PARTRIDGE E-399 (RC)		09/09	DUNCAN	N LIVINGSTON	1	DP40/07	00	ICP/19	00
DOZ2 SRF #4			LOCAL F		1	DP40/07	00	ICP/19	00
FEMT		08/31	RESOUR PARKER		1	DP40/07	00	ICP/19	00
FEMP		09/05	76 - 760050X47853376	JLWILER O-479 (RC)	1	DP40/07	00	ICP/19	00
SOF2		08/28		YNES 0-285 (RC)		DP40/07	00	ICP/19	00
6. Control Operations/Work As	signments:								
	1900.1 11 1.100119 1712.1712.771								
8.		Divisio	n/Group C	ommunication Sumr	nary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/N	IAC	Mode
COMMAND	1	168.100	0	123.0	170.4	500	123.0		Α
TACTICAL	9	159.472		123.0	159.4	- Proposition	123.0	_	Α .
AIR TO GROUND CMD	14	169.150	0	0.0	169.1	500	0.0		Α

ICS 204 WF (1/14)

1. Incident Name:		3.	3.		
MAD_RIVER_COMPLEX		Branch:	Division/Group:		
2. Operational Period:	DAY				
Date/Time From: 08/28/2015 0700 FRI	Date/Time To: 08/28/2015 1900 FRI	LASSIC	Y		
4.	Operations Pers	onnel			
OPERATIONS CHIEF	ANDY MITCHELL	BRANCH DIRECTO	OR SCOTT SCHUSTER VINCE BERGLAND - DEPUTY		
DIVISION/GROUP SUPERVISOR	VISION/GROUP SUPERVISOR JOEY GALLION BRUCE JACKSON (T)		DR		
Continue mop up of slop fireContinue to mop up along 2			ver.		
Continue mop up of slop fireContinue to mop up along 2	s south of 2S08 Rd S08 Rd		ver.		
Continue mop up of slop fire Continue to mop up along 2 Continue to hold and mop up T. Special Instructions: Use caution around snags and flat Use caution while driving on all ro TOO NOT OPEN RECREATION Backhaul excess equipment and	es south of 2S08 Rd S08 Rd p along line on 25S4 road from 2S08 Rd northeast ag as needed for safety. Identify snags to be fallen leads due to narrowing and other roadway hazards. AL GATES ON FOREST** trash. operty. GPS location when moved or placed and re	to West Fork Van Duzen Riv with appropriate tape. Use caution while driving on			

8. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W RX Tone/NAC TX Frequency N/W TX		RX Tone/NAC TX Frequency N/W TX Tone/NAC		Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/		Mode
COMMAND	1	168.1000	123.0	170.4500	123.0	А		
TACTICAL	9	159.4725	123.0	159.4725	123.0	Α		
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	А		
AIR TO GROUND CMD 9. Prepared By (Resource U	14 nit Leader)		0.0 Planning Section C		0.0	Tim		

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

08/27/2015

2200

I. Incident Name:	3.					
MAD_RIVER_COMPLEX			Branc	:h:	Division/Gro	up:
2. Operational Period: DAY			1100	1	_	
Date/Time From: 08/28/2015 0700 FRI	Date/Time To 08/28/2015 190		LA	SSIC	Z	
		Operations Per	sonnel			
OPERATIONS CHIEF ANDY MITCH	ELL		BRA	NCH DIREC	VINCE BERGLA	
DIVISION/GROUP SUPERVISOR ZACK COGLE JIM GUNNING			AIR ATTAC	K SUPERV	ISOR	
5.	Reso	urces Assigned	this Period			
Strike Team / Task Force / Resource Designator	LWD	Lea	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
CALFIRE FIRING GROUP		ETHAN DARN	ALL		DP10/0700	ICP/1900
T3 S/T 3661C E-10 (TRINIITY TASK FORCE)		THOMAS BRE	NZOVICH -	1	DP10/0700	ICP/1900
WT DOLCINI DAIRY E-192 (RC)	10/22	JIM HORNER			DP10/0700	ICP/1900
FALM - AA HIGH CLIMBERS O-153	09/06	CURTIS KING		2	DP10/0700	ICP/1900
FALM - NZ FALLERS MODULE 3 O-300	09/06	LARRY CAST	RO	2	DP10/0700	ICP/1900
FEMT	09/04	JUSTIN COOF	PER O -458	1	DP10/0700	ICP/1900
FEMT	09/04	JAMES QUEE 450(RC)	NAN O-	1	DP10/0700	ICP/1900
READ	08/28	MARTIN HUT	TEN 0-404	1	DP10/0700	ICP/1900
READ	08/28	JOE DELABR	UE O-405	1	DP10/0700	ICP/1900

6. Control Operations/Work Assignments:

- Continue to secure, patrol and mop up a chain in from line from DP10 to Safety Zone at division break
- · Snag B spur road with falling teams

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	А
TACTICAL	7	166.7750	123.0	166.7750	123.0	A
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	A

ICS 204 WF (1/14)

FINAL

Page 1 of 1

DIVISION AS	DIVISION ASSIGNMENT LIST			- Lassic	2. Division/Group Firing Group	Page 1 of 2			
3. Incident Name			4. Operational Period						
Mad Contingency			Date: 8/28/15 to 8/29/15 Time: 0700-0700						
5.	77 101	Or	perations Personr						
Operations Chief Andy Mitchell			Safety Officer			Y			
Branch Director Vince Bergland			Division Group	Supervisor	Firing Coordinator Ethan Darnall				
6.		Re	sources Assigned	this Period					
Strike Team/Task Force/ Resour	ce Designator	Leader	Number Persons	Transport Needed	Drop Off PT./Time	Pick Up PT./Time			
STC MEU 9110C		Dino Rogers	21	N	0700	0700			
STC MRN 9150C		Todd Overshiner	18	N	0700	0700			
STC SHU 9247C		Randy Wyckoff	20	N	0700	0700			
ENG HUU 1272		Justin Tavalero	3	N	0700	0700			
ENG HUU 1268		Dustin Wyckoff	4	N	0700	0700			
STG SHU 9242G		Chris Wilson	35	N	0700	0700			
STG SHU 9243G		Russell Miles	31	N	0700	0700			
STG SHU 9244G		John Capen	31	N	0700	0700			
STG TGU 9257G		Jeff Gowan	30	N	0700	0700			
STG TGU 9254G		Gerald Howard	32	N	0700	0700			
CRW HUU Highrock 4		Nelli Mongin	15	N	0700	0700			
DOZ HUU 1240		Randal McMillian	3	N	0700	0700			
DOZ HUU 1242		Richard Hall	2	N	0700	0700			
WT PVT Cattlelack E-7	1	Bob McAules	2	N	0700	0700			
WT PVT Hertzig E-100		Bob Saunders	2	N	0700	0700			
FALM		Fullcircle Forest	1	N	0700	1900			
7. Control Operations									

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/Grou	p Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Tx 168.100 Rx 170.4500	King NIFC	1 NIFC C6	Command			
Tactical Div/Group	Tx/Rx 166.7750	King NIFC	7 VFIRE 22	Air to Ground	Tx/Rx 167.0625	King	15 A-G 2
Prepared by (Resour Scott Sousa	ce Unit Leader)	1	(Planning Section Chief	114	Date 8/26/15	Time 1000	

ICS 204 NFES 1328

^{*}Bold indicates a 24-hour shift.

DIVISION	DIVISION ASSIGNMENT LIST			ranch I	- Lassic		2. Division/Group Firing Group	Page 2 of 2		
3. Incident Name			4. 0	perational Perio	od					
Mad River Complex				Date: 8/28/15 to 8/29/15 Time: 0700-0700						
5.		C	peratio	ns Personne	el					
Operations Chief	nief Andy Mitchell		Safe	Safety Officer						
Branch Director	Vince Ber	gland	Divi	I DIVISION GROUP SUPERVISOR			Firing Coordinator Ethan Darnall			
6.		R	Resource	es Assigned	this Period	1199/11				
Strike Team/Task Force/ Res	source Designator	Leader		Number Persons	Transport Needed	Dre	op Off PT./Time	Pick Up PT./Time		
FIRB	RB Kurt McCray			1	N		0700	0700		
FIRB		Ryan Woessner		1	N		0700	0700		
FEMP		Gabriel Lopez		1	N		0700	0700		
FEMP		Jon Miller		1	N		0700	0700		
FEMT		Jeff Cole		1	N		0700	0700		
FEMT		Mike Davis		1	N		0700	0700		
SOFR		Roy Stephanson		1	N		0700	1900		
in its										
7. Control Operations *Bold indicates a	24 hours	164						<u> </u>		

*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.			oup 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	Tx/Rx 167.0625	King	15 A-G 2	
Prepared by (Resour Scott Sousa	rce Unit Leader)	Approved by (Planning Section Chic		Date 8/26/15	Time 1845		

ICS 204

I. Incident Name:			3.	1757		
MAD_RIVER_COMPLEX			Branch	:	Division/Grou	ıp:
2. Operational Period: DAY				ı	general general	
Date/Time From: 08/28/2015 0700 FRI	Date/Time To 08/28/2015 190		LAS	SSIC	1	
		Operations Person	nnel			
OPERATIONS CHIEF ANDY M	ITCHELL		BRAN	ICH DIREC	TOR SCOTT SCHUST	
DIVISION/GROUP SUPERVISOR ANDREV JEB BA		9	AIR ATTACK	SUPERV	ISOR	
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
PLUMAS IHC (C-8 TRINITY TASK FORCE)		MIKE SHERMAN	(20	DP53/0700	DP53/1900
REDDING IHC C-143 (RC)	09/02	DANIEL MALLIA		20	DP53/0700	DP53/1900
HC2 FORTUNA 22	09/04			17	DP53/0700	DP53/1900
NT CATTLELACK E-299 (RC)		ALBERT CROSS	S.	1	DP53/0700	DP53/1900
WT CATTLELACK RANCH E-220 (RC)	09/08	GARY SHOPE		1	DP53/0700	DP53/1900
WT CATTLELACK RANCH E-298 (RC)	08/31	BENITA MAPLES	BDEN	1	DP53/0700	DP53/1900
FAL1	08/29	STEVE BURK O-	294 (RC)	1	DP53/0700	DP53/1900
FEMP		HANSON O-449	(RC)	1	DP53/0700	DP53/1900
FEMP		ANDERSON O-4	48 (RC)	1	DP53/0700	DP53/1900
READ	08/28	MARTIN HUTTE	N O-404	1	DP53/0700	DP53/1900
READ	08/28	JOE DELABRUE	O-405	1	DP53/0700	DP53/1900

· Mop up and secure line on entire division

7. Special Instructions:

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

Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on Highway 36.
DO NOT OPEN RECREATIONAL GATES ON FOREST

Backhaul excess equipment and trash.

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

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

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:				3.				
MAD_RIVER_COMPLEX	X			Branc	h:	I	Division/Grou	p:
2. Operational Period:	DAY	y y			II			
Date/Time From: 08/28/2015 0700 F	RI C	Date/Time To: 08/28/2015 190		LA	SSIC	2	Α	
•			Operations Person	nel				
	EF ANDY MITCHEL			VC102744484		VIN	VE GRONEMA ICE BERGLAN	
DIVISION/GROUP SUPERVIS	OR HAROLD L KIBI	BE	,	AIR ATTAC	K SUPERV	ISOR		
5.		Reso	urces Assigned this	s Period				
Strike Team / Task Resource Desig		LWD	Leade		Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
DELTA TASK FORCE - TEAM		09/09	DAN HERNDON		24	DP 50/07	700	ICP/1900
FELB	TOOLS APPROPRIEST	08/29	KEVIN W COX O	-288	1	DP 50/07	700	ICP/1900
FAL1 MODULE - FALLER - PR	RO PLUS FALLERS	- 08/28			2	DP 50/07	700	ICP/1900
PPFKLMODULE O-299 FAL1 UNDERDOG/GIBSON A	ND SHARP O-304	09/07	CRAIG MORGAN		2	DP 50/07	700	ICP/1900
ENG6 SOUTHERN ROCKY F			WILLIAM PELLMA	NN .		DP 50/07	700	ICP/1900
380 ENG6 SOUTHERN ROCKY FI	IRE FIGHTERS E-	08/28	TOMMY DIAZ			DP 50/07	700	ICP/1900
381 WTS2 DARRAH LOGGING E-	263	09/03	GARY QUINONE	3	1	DP 50/0	700	ICP/1900
WTS2 - DARRAH LOGGING E	E-262	09/02	TAMI QUINONEZ		1	DP 50/0	700	ICP/1900
WTS3 SUN TURTLE E-340		09/01	GARY BAISDEN		1	DP 50/0	700	ICP/1900
CHIP FIGAS CONSTRUCTION	N E-385	09/01	LEE FIGIS		2	DP 50/0	700	ICP/1900
CHIP FIGAS CONSTRUCTION	N 2 E-386	09/01	EDDIE SANCHEZ		2	DP 50/0	700	ICP/1900
SOF2		08/28	JOHN RYNES O-	285 (RC)	1	DP 50/0	700	ICP/1900
FEMT		09/04	BRAD PALMER		1	DP 50/0	700	ICP/1900
FEMT		09/04	ANTHONY RANIE	ERI	1	DP 50/0	700	ICP/1900
6. Control Operations/Work A	Assignments:							
 Patrol Division A and mo Chip along road between Patrol Gobbler/Pickett Fi 	n DP 53 and DP 30	DP 48						
7. Special Instructions:								
8.		Divisio	n/Group Communi	cation Sun	nmary			
Function	Channel	RX Frequenc	y N/W RX To	one/NAC	TX Freque	ency N/W	TX Tone/N	IAC Mode
COMMAND	1	168.100	0 1	23.0	170.4		123.0	A
TACTICAL	4	166.550	774	23.0	166.5	ACCESSION .	123.0	Α
AIR TO GROUND CMD	14	169.150		0.0	169.1		0.0	Α
9. Prepared By (Resource Ur		Appr	oved By (Planning		nief)	Da	ite	Time
Drini Lamis		1	Her Lla	ugn		08	/25/2015	2200

	Divi	sion/Group Assignm	ent List (ICS 204 WF)			
. Incident Name:			3.				
MAD_RIVER_COMPLEX			Brand	ch:	Division/Group:		
. Operational Period:	DAY			II .			
Date/Time From:		Date/Time To:	10	SSIC	Α		
08/28/2015 0700 FR	ı	08/28/2015 1900 FRI		10010			
		Operations Per	rsonnel				
OPERATIONS CHIE	F ANDY MITCH	ELL	BRA	ANCH DIRECTOR	DAVE GRONEMAN /INCE BERGLAND - I	DEPUTY	
DIVISION/GROUP SUPERVISO	R HAROLD L KI	BBE	AIR ATTA	CK SUPERVISOR	INOL BLINGE IND	2011	
Operation and the English States and the States and Company of the	UT 1 11 200 11 20 10 11 11 11 11 11 11 11 11 11 11 11 11	200000000					
. Special Instructions:							
++ Denotes resources available	for Initial Attack					1	
8.		Division/Group Comm	nunication Su	mmary			
Function	Channel	RX Frequency N/W R	X Tone/NAC	TX Frequency N/\	V TX Tone/NAC	Mode	
COMMAND	1	168.1000	123.0	170.4500	123.0	А	
TACTICAL	4	166.5500	123.0	166.5500	123.0	Α	
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	A	
9. Prepared By (Resource Uni	t Leader)	Approved By (Plant	ing Section C	thief)	Date	Time	

ICS 204 WF (1/14)

FINAL

Page 2 of 2

2200

08/25/2015

. Incident Name:				3.				相談人物
MAD_RIVER_COMPLEX				Branch	:	D	ivision/Grou	p:
2. Operational Period:	DAY				II		_	
Date/Time From: 08/28/2015 0700 FRI		ate/Time To: 28/2015 190		LAS	SSIC		В	
			Operations P	ersonnel				
OPERATIONS CHIEF	ANDY MITCHELL			BRAN	CH DIREC		/E GRONEM/ NNIS KING -	
DIVISION/GROUP SUPERVISOR	RICHARD GRAEB CRAIG WILLIAMS			AIR ATTACK	SUPERV	ISOR		
5.		Resou	ırces Assigne	ed this Period				
Strike Team / Task Fo Resource Designat		LWD	ι	_eader	Number Persons	Drop Of	ff PT./Time	Pick Up PT./Ti
TRUCKEE IHC (TRINITY TASK FO	DRCE)				20	DP48/070	00	ICP/2000
CRW HUU EEL RIVER 3 (CAL FIR	E)		PEREZ - ST	CR	16	DP48/070	00	ICP/2000
CRW HUU ALDER 2 (CAL FIRE)			PEREZ - STCR		16	DP48/0700		ICP/2000
DELTA TASK FORCE TEAM 18 C	-167 (RC)	09/09	JACOB WEI	LLS	25	DP48/070	00	ICP/2000
TFLD		08/29	CODY NELS	SON O-369	1	DP48/070	00	ICP/2000
TFLD (T)		08/29	DALE WOIT	AS O-410	1	DP48/070	00	ICP/2000
TFLD		09/08	JOSH SIMM	10NS 0-537 (RC)	1	DP48/070	00	ICP/2000
HEQB		08/29	NANCY CU	RRAN O-157	1	DP48/070	00	ICP/2000
HEQB		09/08	DEAN WILE	EY O-530 (RC)	1	DP48/070	00	ICP/2000
ES3 2310C E-394		09/08	GARY COC	ROFT		DP48/070	00	ICP/2000
ENG3 AZ-CHV - E-73.3		09/08			4	DP48/070	00	ICP/2000
WTT2 TT CONST. E-186		08/28	CHRIS WILSON		1	DP48/070	00	ICP/2000
WTS2 TENDER, WATER (SUPPO EQUIP." E-374	ORT) "HAYS	08/28			1	DP48/070	00	ICP/2000
WTS2 WATER TENDER - T2 - D INC 21 E-191		09/06	KEITH DAR	3h/400 (V) (V)	1	DP48/070		ICP/2000
WTS2 WATER TRUCK ENT X2		09/07	RUBEN TE	TO SERVICE TO A SERVICE OF THE SERVI	1	DP48/07	846.00	ICP/2000
WT DARRAH LOGGING E-401 (F		09/06	RICK RESH	20.20		DP48/07		ICP/2000
WTS2 LET-ER-BUCK TRUCKING	G, IN E-306	09/04	CLIFF ROV	VEN	1	DP48/07		ICP/2000
WTS2 DARRAH LOG - 99323 E-	369	08/28			1	DP48/07	50/53/2	ICP/2000
DOZ2 DOZER-T2-DILLION DOZE	ER E-228	08/14	LYNN DILL	ION	1	DP48/07		ICP/2000
DOZ2 FORTNER DOZER E-130 (RC)	09/04	BOB FORT	NER	1	DP48/07		ICP/2000
FAL2		08/28	RANDALL	SKUTCHAN O-282	1	DP48/07	00	ICP/2000
8.		Divisio	n/Group Com	munication Sumr	mary	H Can		
Function	Channel F	X Frequenc	y N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/N	AC Mode
COMMAND	1	168.100	0	123.0	170.4	95,63761	123.0	A
AIR TO GROUND CMD	14	169.150		0.0	169.1	5037490E77	0.0	A
TACTICAL	6	166.725		123.0 nning Section Chi	166.7	7250 Dat	123.0	Time

1. Incident Name:				3.				
MAD_RIVER_COMPLEX				Branch:		Division/Group:		
2. Operational Period:	DAY			11				
Date/Time From: 08/28/2015 0700 FRI	1	Date/Time To: 8/28/2015 1900	FRI	LASS	IC	В		
4.		Operat	tions Perso	inel				
OPERATIONS CHIEF	ANDY MITCHELI	L e		BRANCH	DIRECTO	DEINNIS KING - DEINNI		
DIVISION/GROUP SUPERVISOR	RICHARD GRAE CRAIG WILLIAM			AIR ATTACK SU	PERVISO	OR .		
5.		Resources A	Assigned thi	s Period				
Strike Team / Task Fo Resource Designat		LWD	Leade	1707	mber sons	Drop Off PT./Time	Pick Up PT./Time	

5.	Reso	Resources Assigned this Period							
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time				
FAL2		(RC)		DP48/0700	ICP/2000				
FAL2	08/28	CHANCE FILLMER O-284 (RC)	1	DP48/0700	ICP/2000				
TFLD	09/08	JOSH SIMMONS O-537 (RC)		DP48/0700	ICP/2000				
STEN	08/26	DOUG T NIEMYNSKI E-76.1	1	DP48/0700	ICP/2000				
FEMP		LUNDBERG O170 (RC)	1	DP48/0700	ICP/2000				
FEMP		KUNIYOSHI	1	DP48/0700	ICP/2000				
READ	08/27	BOBBI FILBERT O-402	1	DP48/0700	ICP/2000				
READ		BODLE		DP48/0700	ICP/2000				
SOFR	08/28	JOHN RYNES O-285 (RC)	1	DP48/0700	ICP/2000				

6. Control Operations/Work Assignments:

- · Hold burnout on 01S11 road and on dozer line up to F spur
- · Continue mop up 50 feet in
- Hold and patrol to B/Y break.

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**

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 spots except for Ruth Lake.

CalFire to contact on incident command channels.

	0		RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Function	Channel	RX Frequency N/W	RX Tone/NAC	TA Frequency N/VV	TA TOTIE/NAC	Mode
COMMAND	1	168.1000	123.0	170.4500	123.0	A
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	Α
TACTICAL	6	166.7250	123.0	166.7250	123.0	Α
9. Prepared By (Resource Uni	it Leader)	Approvéd By (Planning Section C	hief) Da	te	Time

DIVISION	ASSIGNM	IENT LIST		1. Branch	I - Lassic		2. Division/Group Contingeno	су	
3. Incident Name				4. Operation	nal Period				
Mad River Complex				Date:	8/28/15		Time: 0700	-1900	
5.			Ор	erations Pe	rsonnel				
Operations Chief	Andy Mitch	nell		Safety Off	icer				
Branch Director	Vince Ber	gland		Division G	roup Superviso	or Kurt	McCray		
6.			Re	sources Ass	igned this Peri	od			
Strike Team/Task Force/ R	esource Designator	Leader		Number Persons			rop Off PT./Time	Pic	ck Up PT./Time
CRW2 CNA 22 C-12		John Hueker		25	No		0700		1900
CRW2 CNA 23 C-13		Bruce Fosdike		25	No		0700		1900
CRW2 CNA 24 C-14		Steve Jones		25	No		0700		1900
7. Control Operations Continue to prepare	re contingenc	v line							
8. Special Instructions		/							
9.			Div	rision/Group	Communicatio	n Summary			
	Frequency	System		nannel	Function	Frequenc	y System	1	Channel
Command	Tx 168.100 Rx 170.4500	King NIFC	NI	1 FC C6	Command				
Tactical Div/Group	Tx/Rx 166.7750	King NIFC	VFI	7 IRE 22	Air to Ground	Tx/Rx 167.062	I KING		15 A-G 2
Prepared by (Resource Uni Scott Sousa	t Leader)	Approved by (Plan	nnng	Section Chief)	stell	Date 8/26/15	1 1 2 2	ime 700	

ICS 204 NFES 1328

AIR OPERATIONS SUMMARY

PREPARED BY: Dean Bitterman/Lori Clark

PREPARED DATE/TIME: 08/27/2015 2000

383SH 3 Bell L-3	H-510 2 Bell 205++	206G 2 UH-1H	9696W 1 S-61	561AJ 1 CH-47	4035S 1 S-64	137BH 1 S-70	FAA N# TY MAKE/MODEL	9. HELICOPTERS (Use Additional Sheets As Necessary)	Dinsmore Helibase Phone #	Dinsmore HEB1 Tom Kennedy	Rohnerville: Sam Martin HEB2 Rohnerville HEB2T - Tyler Williams			ATGS: F/W: Jason Withrow ATGS/HLCO Ken Stump		ASGS – Laura Barrett	AOBD: Dean Bitterman	6. PERSONNEL	Terminate aerial operations at sunset unless risk assessment justifies operations into dusk conditions	NOTE: Rotor wash, water drops and retardant drops can knock over fire weakened trees, and dislodge debris sending it rolling downhill. Ensure the target has been clearly identified, drops zones are clear of personnel, and that people are not in the natural path of the outflow (downhill from the drop).	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):	1. INCIDENT NAME: Route/Mad River Complex
Dinsmore (Dinsmore (Dinsmore (1000	Rohnerville	Rohnerville	Rohnerville	BASE	ional Sheets As No	# 707-574-6570	edy 925-588-6734	:B2 530-366-4341 530-592-8859			530-206-6955 208-816-8837		208-983-8154	406-370-7024	Phone	s at sunset unless	drops and retardar wnhill. Ensure the ole are not in the n	, Hazards, Air Oper	ad River Complex
0800	0830	0830	0830	0830	0830	0830	AVAIL	ecessa				3	3 3		A: TM			7.	risk as	nt drop target atural p	ations	2.0
0700	0800	0800	0800	0800	0800	0800	START	32	SRF Admin	Dinsmore DECK Rohnerville DECK	Route CMD Mad River CMD	MadRivA/G-firing	Mad Riv.A/GCMD Mad Riv.A/G-tact	Route A/G CMD Route A/G Tact.	MadRiver TFR &Air/Air RW: Air/Air Tactics	Air/Air Tactics	Route Air/air RW:	7. FREQUENCIES	sessment	s can kno has been bath of the	Special E	PERATIO
Recor	Bucket	Restricted	Tanked	Bucket	Tanke	Bucket				DECK	MD	firing	-tact	OMD act.	r RW:	CS		VCIES	justifie	ck over	quipme	NAL PI
Recon/HLCO	*	cted	ď	ř.	Tanked (<u>HT-783)</u>	7	REMARKS		Rx:168.1252		(see comm plan)				126.450		118.4000	AM	s operations i	r fire weakened identified, dro w (downhill fro	ent, etc.):	2. OPERATIONAL PERIOD DATE:08/28/15
		12HX	H-506	99RH		H-509	FAA N#		Tx:170.4750	163.100 168.350	an)	167.8875	169.1500 166.6750	169.1500 167.0625	168.8625	168.8625		FM	nto dusk co	trees, and ps zones and m the drop		LAPA LAPA
		з	2	_		2	7		-			L.	_	0. 0					nditio	disloc re clea		START 1
		Bell 407	Bell 205++	KMAX		Cobra	MAKE/MODEL		Other		ATGS Aircraft		Base FAX #:	Leadplanes			Airtankers	8. FIXED-WING	Ŀ	ar medical plan (non-critical):		T TIME: 0800
		Dinsmore	Dinsmore	Dinsmore		Weaverville	BASE							Availab			Availab	0.000	(T3/T2 heli, 1'st AV)	I):See I plan Itical):	4. MEDEVAC A/C:	END TIME:
		0830	0830	0830		0800	AVAIL				AA-07 – N586DV			Available upon request			Available upon request	Type/ Ma		Freq: 1	5. MAI	2000 SUN
		0800	0800	0800		0700	START							quest	i.		equest	ke-Model		26.450; 9)/ROUTE	IRISE: 06:
		South Complex	South Complex	South Complex		Firewatch	REMARKS				1							# Avail / Type/ Make-Model / FAA N# / Base(s)		Freq: 126.450; 9000 ft. MSL	5. MAD/ROUTE TFR 5/8084	END TIME: 2000 SUNRISE: 0638 SUNSET:1954

	123° 26.028'W	40°17.373'N	Gel Plant-
E- 296	123 36.340W	40 33.482N	SA-1 spike Camp
E 195	123 37.208W	40 32.622N	River Dip
E 125	123 31.442W	40 31.122N	Route H104
E-10 (attached to the plant as a notating talin);	123 34.145W	40 37.47N	Route H103
Water Tenders supporting Germant are:	123 37.034W	40 40.883N	Route H102
With Tanks and the Cal Plant and	123 34.675W	40 26.428N	Orde Order Route H101
Helibase; Gel Plant personnel will monitor MadRiver A/G Tac, A/G CMD, and Air Guard	123 17.86W	40 12.69N	Mad River H/B
To order Gel Application for the Line: contact Air Attack or HLCO; or go through Dinsmore	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: Water drops (bucket, tanked, or gel) as requested. 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. Sharing of resources will be coordinated with Incident AOBDs.

ICS-220

	COMMUNICATIONS PLAN	IONS PLAN	Route Complex SRF-001476	ex SRF-0	01476	8/27/15, 1630	1630		
Zn / Ch	h Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC		TX Freq	TX Tone/NAC	
1	Command	NIFC C6	All Divisions	168.4750	156.7	17	173.8125	3.8125 156.7	
2	Command	NIFC C37	All Divisions	172.5500	156.7	16	162.7750	2.7750 156.7	
ω	Command	NIFC C9	All Divisions	170.0125	156.7	16	165.2500	35.2500 156.7	
4	Tactical	VTAC 11	DIV H/N/P	151.1375	156.7	_	151.1375	51.1375 156.7	
5	Tactical	VTAC 12	UNASSIGNED	154.4525	156.7		154.4525	154.4525 156.7	
6	Tactical	VTAC 13	DIVW	158.7375	156.7		158.7375	158.7375 156.7	
7	Tactical	VFIRE 22	UNASSIGNED	154.2650	156.7		154.2650	154.2650 156.7	
8	Tactical	VFIRE 23	DIVF	154.2950	156.7		154.2950	154.2950 156.7	
9	Tactical	VFIRE 24	UNASSIGNED	154.2725	156.7		154.2725	154.2725 156.7	
10	Tactical	NIFC T3	UNASSIGNED	168.6000	156.7		168.6000	168.6000 156.7	
1	Tactical	R5 T5	DIV A	167.1125	156.7		167.1125	156.7	
12	Command	SRF-2 FN	IA & Emergency Backup	168.7250	0.0	17	170.1250	70.1250 103.5	
13	Tactical	CALCORD	Medical	156.0750	156.7	15	156.0750	6.0750 156.7	
14	Air - Ground CMD	A-G 1	All Divisions	169.1500	0.0	16	169.1500	9.1500 0.0	
15	Air - Ground TAC	A-G 2	All Divisions	167.0625	0.0	16	167.0625	7.0625 0.0	
16	Emergency only	GUARD	All Divisions	168.6250	0.0	16	8.6250	8.6250 110.9	8.6250
17									
18									
19									
20	Emergency only	GUARD	All Divisions	168.6250	0.0		168.6250	68.6250 110.9	
repa	Prepared By (Communications Unit Leader)	Unit Leader)	W. W. W.		Incident Location				l atitude I ongitude
≦.		- " " " " " " " " " " " " " " " " " " "	22227						

T DO		20 En	19	18	17	16 En	15 Air	14 Air	13 S.	12 Cc	11 Ta	10 Ta	9 Ta	8 Ta	7 Ta	6 Ta	5 Ta	4 Ta	3 Cc	2 Cc	1 00	Zn / Ch	CO
Mark Thrailkill COMI	Prepared By (Communications Unit Leader)	Emergency only				Emergency only	Air - Ground TAC	Air - Ground CMD	CPLX CMD	Command	Tactical	Tactical	Tactical	Tactical	Tactical	Tactical	Tactical	Tactical	Command	Command	Command	Function	INCIDENT RADIO
	Unit Leader) A AA	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	INCIDENT RADIO COMMUNICATIONS PLAN
M. M. M.	,	All Divisions				All Divisions	All Divisions	All Divisions	East Side	IA & Emergency Backup	DIVA	Medical	UNASSIGNED	DIVF	UNASSIGNED	DIV W	UNASSIGNED	DIV H/N/P	All Divisions	All Divisions	All Divisions	Assignment	Route Complex East Side
	.00.000	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	olex East
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
Trinity	- 1	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 8/27/15, 1730
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
gitude		Α				A	A	A	A	Þ	×	×	А	Α	Α	Ъ	Þ	Þ	Þ	A	Þ	Mode A, D, M	Operat
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 8/28/15, 0600-1800

0	COMMUNICATIONS PLAN	RADIO IONS PLAN	Mad River Complex SRF-001433	lex SRF-0	-	8/27/15, 1730		Operan	8/28/15, 0600-1800
Zn / Ch	Function	Channel Name/Trunked	Assignment	RX Freq	RX	TX Freq	TX Tone/NAC	Mode A. D. M	Remarks
_	Command	CMD 1	All Divisions	168.1000	123.0	170.4500	123.0	A	Linked with CMD 2, 3
2	Command	CMD 2	All Divisions	172.7000	123.0	163.7625	123.0	Þ	Linked with CMD 1, 3
з	Command	A/G Fire	All Divisions	167.8875	123.0	167.8875	123.0	Þ	Heli-torch Tactical
4	Tactical	TAC 4	DIV A	166.5500	123.0	166.5500	123.0	Þ	
5	Tactical	TAC 5	Div T	168.6000	123.0	168.6000	123.0	A	
6	Tactical	TAC 6	Div B	166.7250	123.0	166.7250	123.0	Þ	
7	Tactical	TAC 7	Div Z	166.7750	123.0	166.7750	123.0	Þ	
8	Tactical	TAC 8	UNASSIGNED	168.2500	123.0	168.2500	123.0	Þ	
9	Tactical	TAC 9	Div Y	159.4725	123.0	159.4725	123.0	A	
10	Tactical	TAC 10	UNASSIGNED	154.2875	123.0	154.2875	123.0	A	
1	Command	CMD 3	All Divisions	173.8625	123.0	164.0125	123.0	Þ	Linked with CMD 1, 2
12	Command	SRF-2 FN	IA & Emergency Backup	168.7250	0.0	170.1250	103.5	A	Tone 8: Local Dispatch - IA and emergency backup
13	Tactical	CALCORD	Medical	156.0750	156.7	156.0750	156.7	⋗	Life Flight, etc
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	≻	
16	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	×	AIR GUARD - emerg. use only-Tone 1
17									
18									
19									
20	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	Þ	AIR GUARD - emerg. use only -Tone 1
Prepar	Prepared By (Communications	Unit Leader / 1/	W. W.		Incident Location	on		6	
Mar	Mark Thrailkill, COML	" Mare And	MANDIN		County	Trinity	Latitude, Longitude	itude	Z
Devia	tion is assumed to b	e narrow band unless	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A"	s. Mode refers to	either "A" (a	(analog), "D" (digital) or "M" (mixed mode).	tal) or "M" (mixed	mode). 1/14/14 v.5

CS-206 MEDICAL PLAN		Name oute Complex d River Complex	N-szeközssésés	Prepared 7/2015	3. Time P		4. Ope 8/28/2 Day S	2015	al Perio	d
		Incident Medical Aid St	ation and Ir	ncident Am	bulances		-315			
	A							1	-	of Care
Medical Aid Stations	3			Location					ALS	BLS
Route Medical Unit Frontline Medical		Route ICP / Souther	n Trinity Hi	gh School					x	
FEMT's & FEMP's		Divisions as placed	by DIVS						х	
Southern Trinity Health Service	es	321 Van Duzen Rd,	Mad River,	CA 95552	707.574.	6616			x	
		Tra	nsportation							
		A. Ground	Ambulance S	Services						
A.F.			Address				lban-			of Care
Name			Address			,	Phone		ALS	BLS
Route Medic 1		Route ICP - DP50 / C	PS Discreti	ion		925.872	.8547		х	
Route Medic 3		Route ICP DP 34 Ro	ute / OPS D	iscretion					Х	
Ukiah Medic 9150		Route ICP - Watts La	ake Mad Riv	er / OPS D	iscretion	925.872	.8556		х	
Ukiah Medic 9115		Route ICP - DP 34 La	assic / OPS	Discretion	K.	925.588	.6109		х	
Trinity County Life Support Medic 308		Route ICP - DP 53 D	ay / Crook (Creek		925.872	.8559		х	
Southern Trinity Area Rescue		153A Van Duzen Ro	Series Series Services	School and American		707.574	.6421			х
		B. Air N	Medivac Sen	vices						
Name				Location						l of Care
			TOT TOO 40			_	10		ALS	BLS
REACH / PHI Air Medical Air Ambulance		Redding, CA 530.226.2400 Shast	a Trinity EC	C	Interagency				х	
CHP H14 / H16 (Day Hoist-Nig Day Hoist/Night Flight	ht Vision)	Redding, CA 530.226.2400 Shast			Interagency	Commar	nd Cente	er or		Х
Guard 825 (Hoist) Day/Night Hoist		Redding, CA 530.226.2400 Shast	707.726.12	66 Fortuna	Interagency	Commar	nd Cente	er or		х
CAL FIRE H102 (Day Hoist)		Kneeland, CA 707.726.1280								х
	EN SEUSE		Hospitals				1 17			
N.L.		Address		I Time	Dhe	10	Heli	1		Center
Name		Address	Air	Grnd	Pho	ie	Yes	No	Yes	No
St. Joseph Hospital Level IV Trauma		Dolbeer, Eureka, CA 47.02' x W124°-08.48'	20 min	1.5 hrs	707.269.4	250 ER	х			х
Redwood Memorial Hospital	Fortu	Renner Drive, na, CA	20 min	1.25 Hrs	707.725	.3361		х		х
Shasta Regional Medical Cent	er N40°-	Butte, Redding, CA 35.18' x W122°-23.13'	30 min	2.25 hrs	530.244	.5353	х			х
Mercy Medical Center Level II Trauma		Roasaline, Redding, CA 34.29' x W122°-23.67'	30 min	2.25 hrs	530.225	.7201	х			х
UC Davis Medical Center Level I Trauma Burn Center	Sacra	Stockton Blvd, amento, CA 33.17' x W121°-27.05'	80 min	4.25 hrs	916.734	.3790	х		х	

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 <u>any</u> 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 Offiger)
9. Prepared by Medical Unit Leader . Rodney Schmidt 916.591.9006	10. Reviewed by (Safety Officer) Dan LeCrone

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 Threatening PRIORITY-YELLOW Serious ROUTINE-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?
Identify any changes in the on-scene IC or medical personnel as they occur.

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.

ONVE

HUMAN RESOURCE MESSAGE

Route/Mad River Fire Complex(s) – 08/28/2015 HR Specialist - Chuck Sandau – Contact # (406) 698-6122

Question of the Day: What exactly defines the 'work environment'on an Incident Fire, and why do I need to know?

In a wildfire situation, the **work environment** includes all areas in and around the incident base, fire lines, staging areas, R&R facilities, food service areas, vehicles and other modes of transportation ... anywhere employees work or where work-related activities occur, including travel.

It's important to know what defines the work environment as behavioral expectations of the incident management team and the host agency apply to everyone working on the fire and in the work environment.

You <u>cannot</u> engage in any behavior or conduct that has the purpose or effect of unreasonably interfering with an individual's work performance or the creation of an offensive or poor work environment. — That could be characterized as a "hostile" work environment ... and that could get you sent home!

"Today I went on thesaurus.com and searched ninjas. The computer told me 'ninjas could not be found'. Well played, ninjas, well played." -unknown

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

08/28/2015

E-26 0715 (DOZ2) FIRE BEE INC.

E-28 0800 (DOZ2) BRAD INGRAM DOZER

E-44 0800 (FT1) INTERSTATE OIL COMPANY

E-116 0830 (ENG4) AQUA FORCE - # 212

E-212 0830 (ENG3) YAVAPAI - E-591

E-266 0830 (AMBU) WILDERNESS MEDICS

E-309 0830 (LOWB) MCCULLOUGH CONST.

O-51 0700 (FEMP) WARMAN, JOEL

O-302 0800 (DIVS) INGHRAM, RICHARD L

O-339 0830 (DIVS) ENGELHARDT, BENJAMIN

O-217 0900 (SOFR) FLUHARTY, TRISTAN

O-203 1000 (STEN) EVANS, MARK E

O-286 1000 (FELB) HINSON, DANIEL L
O-275 1000 (BCMG) LYLO, NICHOLAS P
O-289 1000 (SEC1) MCDONALD, MATTHEW
O-290 1000 (SEC1) NORTHCUTT, MATTHEW T
O-291 1000 (SEC1) PEDERSON, DOUGLAS A
O-243 1000 (SEC1) PHILLIPS, MICHAEL
O-288.57 1000 (SITL) SCHAIRER, GARRETT L
O-292 1000 (SEC2) WILLIAMS, JAMES
O-288.27 1200 (FDUL) JENKINS, ROBIN N
O-27 1200 (TFLD) STEBNER, JOHN
O-288.11 1500 (FACL) PITTS, RYAN

08/29/2015

E-186 1000 (CHIP) SAND CREEK FIRE LLC - 68647
O-346 0600 (GISS) KIRK, ROBERT
O-173 0730 (FEMT) KUNIYOSHI, CHARLES
O-318 0800 (HEQB) BEATY, TERRY L
O-327 0800 (EQPM) CAYWOOD, NICHOLAS D
O-278 0800 (HMGB) COLE, MICHAEL V

O-338 1130 (ASGS) BARRETT, LAURA
O-565 1130 (OPBD) GRONEMAN, DAVID
O-274 1200 (THSP) WILLIS, JEFF
O-323 1300 (PIO1) RYS-SIKORA, ANNE
O-91 1000 (ORDM) SULLIVAN, DANNY RAY
O-301 0800 (DIVS) KELLEY, KEITH P

MAD RIVER TENTATIVE RELEASE

8/28/2015

E-34 -ABLE SERVICES

O-398 GREEN HALL, MARIE

E-332 ZABEL

E-154 THOMPSON WT

O-368 HYATT, TODD

E-259 DARRAH WT

O-406 KING, TODD R

E-306 LET ER BUCK WT

O-357 FERRO JR, HERBERT G

E-369 DARRAH WT

O-320 MORGAN, EVAN

E-228 GRADER

O-396 CARRIGAN, SCOTT B

O-172 LINDE, DEVIN J

08/29/2015

O-146 STEPHENS, LARRY

O-404 HUTTEN, MARTIN

O-410 WOITAS, DALE GREGORY O-423 COGLE, ZACK

O-405 DELABRUE, JOE

08/30/2015

O-288 COX, KEVIN W

8/28/2015 ROUTE ADDITIONAL RESOURCES

E-219 FORTNER WT

E-194 H&H WT

Mad River & Route Complex Phone List DAY IAP- 8/28/2015

<u>UNIT</u>	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
GROUND SUPPORT – CELL	925-588-6815
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
TRANSPORTATION - CELL	925-588-6825

ı, l	JNIT LOG		1. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DESIG	INATORS. 5	. UNIT LE	ADER (NAME AND POSITION)	6. OPE	I ERATIONAL PERIC	D
7.		PERS	ONNEL ROSTER ASSIGNED			
N	IAME		ICS POSITION		HOME BAS	SE
		_		_		
						
				-		
F						
		_		_		
				-		
8.		ACTIV	/ITY LOG (CONTINUE ON REVER	RSE)		
TIME			MAJOR EVENTS			
+						
			*			
		- war			eer – a siesa ages – .	