# ROUTE COMPLEX CA-SRF-1476 MAD RIVER COMPLEX

CA-SRF-001433

IAP

DAY Thursday 0700-1900 August 20, 2015



Today's discussion is from the Miscellaneous Category.

#### HAZARD MITIGATION THROUGH RISK MANAGEMENT

"Risk management doesn't get in the way of doing the mission – it is the way we do the mission." The Risk Management Process assists in ensuring that critical factors and risks of the fireline work environment are considered during decision making. Good risk management utilizes a five-step process:

#### Step 1—Situational Awareness:

- · Obtain information.
- Scout the fire.
- Identify hazards—those likely to result in a negative impact.
- Consider all aspects of current and future situations.
- Consider known historical problem areas (Apply information from the Fire Danger Pocket Card.).
- · Recognize the need for action.
- · Demonstrate ongoing awareness of fire assignment status.
- · Note deviations.
- Attempt to determine why discrepancies exist with information before proceeding.

#### Step 2-Hazard Assessment:

- Assess hazards to determine risks (e.g., fire behavior, snags, unburned fuels, work/rest).
- Use the Look Up, Down, and Around; and the Tactical Watch Outs (both located in the Incident Response Pocket Guide) to identify high-risk tactical hazards.
- Assess the impact of each hazard in terms of potential loss, cost, and mission/operational
  degradation based on probability and severity (probability—how likely an event will
  occur; severity—consequences if the event occurs). Keep in mind that increased exposure
  time increases probability.

#### Step 3-Hazard Control:

- Determine the best approach to mitigate or control the risk from the hazards assessed.
- Establish controls (e.g., anchor point, LCES, utilize downhill checklist, limit exposure time).
- As control measures are developed, reevaluate each risk until it is reduced to a level where benefits outweigh potential costs.





# ICS Form 202 INCIDENT OBJECTIVES

INCIDENT NAME
 Route Complex
 Mad River Complex

2. DATE 8/19/15 3. TIME 1300

4. OPERATIONAL PERIOD (DATE/TIME) 8/20/2015 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.
- WEATHER FORECAST FOR OPERATIONAL PERIOD See Attached.
- 7. GENERAL SAFETY MESSAGE See Attached.
- 8. ATTACHMENTS

Organization List (ICS 203)	Х	Safety Analysis (ICS 215a)	×	Base Camp Map	
Weather Forecast	х	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)	х	Human Resource Message	х		
Safety Message	х	Miscellaneous Messages		Unit Log (ICS 214)	х

PREPARED BY (PLANNING SECTION CHIEF) Jane Ingrebretson APPROVED BY (INCIDENT COMMANDER)
 Doug Turman

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

1. Incident Name: Route Complex / Date From: 8/20/2015 Date To: 8/20/2015 2. Operational Period: DAY Mad River Complex Time From: 0700 Time To: 1900 3. Incident Commander(s) and Command Staff: 7. Operations Section: ANDY MITCHELL, TOM CABLE, MIKE GRANGER (T), MIKE Incident Commander DOUG TURMAN Day Operations Chief REED (T) Deputy Incident Commander WALLY BENNETT RICK FLOCH Night Operations Chief Unified Incident DOUG TURMAN, RICH DROZEN Planning Ops Commanders-Lassic Fire DAN LECRONE, BRUCE MARTINEK, TIM Safety Officer BENEDICT (T) Public Information Officer KIMBERLY NELSON **BRANCH I** DON SORENSEN, JOEY GALLION (T) SANDY LEACH; DELLORA GAUGER(T). T.MCSHANE, C.WILLIAMS (T), Liaison Officer Division/Group A JEFF WILLIS (T) J.GUNNING (T) 4. Agency/Organization Representatives: Division/Group C S.LOVAN, R.INGHRAM (T) Six Rivers N.F DAN DILL Division/Group W C. BUTLER, J. CLARKE (T) Mad River Ranger District Shasta Trinity N.F. SARAH TOMCKY California Highway Patrol TIM WILLOCK / TAMI MCCANLEFS **BRANCH II** SCOTT SCHUSTER **BBW** Associates **GREG BLOMSTROM** D Division/Group R.GRAEBER, KRAFT (T) New Island Capital SPENCER SHADLE CALFIRE RHETT IMPERIALE; MARK RODGERS Division/Group E **D.RODGERS** Trinity County SO JAKE HESS, RON WHITMAN Division/Group F B. ENGELHARDT, D.GRIMES(T) Humboldt County SO KERRY IRELAND Bureau of Indian Affairs **ERNESTO HURTADO** BRANCH III ROGER GOLDMAN California **BEN HERBERT** Division/Group H T.JAMES, J. WEST Conservation Corps 5. Planning Section: Division/Group N J.NELSON JANE INGEBRETSON Chief Division/Group P K.KELLEY (T) Chief STEVE GAUGER TRINI GARRISON, STEVE LORCH (T), Resources Unit **BRANCH 36** RON SMITH; BERGLAND - DEPUTY **BOB ROGERS** GARRETT SCHAIRER(T), KEVIN GRADY Situation Unit Division/Group A/G/S/W BOB HARVEY, JEB BACKE (T) **Documentation Unit** VICKIE KITCHENS Division/Group B/D/E/E GRANT HAMRICK, ROBERT RICE (T) **Demobilization Unit** REBECCA BULLS (T); JIM COOLEY Division/Group **Human Resources** FRAN LINDQUIST (T) BIRK ROSEMAN, DAVID IMMEKER. READ **BRANCH LASSIC** PHIL PERKINS, BERGLAND - DEPUTY JENNIFER DYER -ARCHAEOLOGIST Fire Behavior Analyst TIM METZGER Division/Group AAVV/YY HAROLD KIBBE, JASON AMIS (T) STEVE SNELL, TIMORY PEEL, ANDY MATTHEW CHAMPA, ANTHONY GISS CC Division/Group REED; BOB KIRK; JASON DUKE HERBERT (T) **Training Specialist** ROB SCOTT, DEBBIE WALLS (t) Division/Group JJ ZACK COGLE, BRUCE JACKSON (T) DAN BORSUM, MARY WISTER (t) Division/Group LL/TT ANDREW LANG Computer Specialist STEVE SIMON, FRED JOHNSON LASSIC SPG Division/Group JESSE KNOX, TROY MUELLER (T) 6. Logistics Section: Division/Group **FIRING GROUP** KEVIN FOX / RYAN WOESSNER (T) Chief HARV SKJERVEN Chief **RUTH LEWIS** Air Operations Branch Support Branch Air Ops Branch Director D.BITTERMAN, L.CLARK (T) Security Manager JAMES WATSON Air Attack Grp Supervisor M.NUNEZ Supply Unit KEVIN SULLIVAN, STEVE BLATT Air Support Grp Supervisor L.BARRETT **Facilities Unit** RYAN PITTS, STEVE FRICK 8. Finance/Administration Section: **Ground Support Unit** DON DESPAIN, JIM GOODWIN Chief BERTALEE MOTTERN, SARAH LEE (T) Service Branch TERESA CROW, DEANNA CRAWFORD (T) Time Unit Communications Unit MARK THRAILKILL, KARY MAVENKAMP Comp/Claims Unit SUZANNE VERNON Medical Unit ROD SCHMIDT TANA FUHRMAN Signature. On a Man San S Cost Unit **ROBIN JENKINS** Food Unit Procurement Unit TERI SABIN 9. Date/Time Prepared: 8/19/15 1800 Prepared By: GARRETT SCHAIRER RESL



# INCIDENT WEATHER FORECAST



FORECAST NO: 8

PREDICTION FOR: Day SHIFT

SHIFT DATE STARTS: Thursday, August 20, 2015

FORECAST ISSUED: 1400 Thursday August 19, 2015

ROUTE AND MAD RIVER COMPLEXES UNIT: USFS Six Rivers & Shasta T NF

SIGNED: Dan Borsum

**Incident Meteorologist** 

WEATHER DISCUSSION: Stonger northwesterly push today

Slightly higher humidity with cooler temperatures can be expected today as another afternoon push of the marine layer moves in from the west. The highest elevations will remain much drier than valley bottoms as the westerly push will impact elevations below 4500 feet. Ridgetop winds will be northwesterly with gusts to 15 mph by afternoon. The smoke will be dense in the morning but visibility will improve over the western portion of the Route Complex and the Lassic Branch and the helibase after 1400. Friday will see warmer and drier conditions with a with smoke remaining over the complexes for a longer part of the day.

**TODAY:** Mostly sunny smoke clearing earlier.

TEMPERATURE: Below 3500ft 86-90F

3500-4500ft 80-85

Abv 4500ft 77-81F

**HUMIDITY:** 

Below 3500ft 24-29%

3500-4500ft 22-26%

Abv 4500ft 15-20%

20 FT WINDS:

SLOPES/VALLEYS:

Upslope/upvalley 4 to 8 mph

RIDGES:

North 3 to 5 mph in the morning becoming northwest 6-10 mph with

gusts to 15 mph after 2 PM.

TRANSPORT WIND:

Light and variable becoming northwest 10-15 mph in the afternoon

INVERSION:

Moderate inversion breaking around 1200.

OUTLOOK FOR THURSDAY NIGHT: Clear and not as smoky in the evening

TEMPERATURE: Below 3500ft 58-62F

3500-4500ft 56-60F

Abv 4500ft 56-60F

**HUMIDITY:** 

Below 3500ft 70-75%

3500-4500ft 45-50%

Aby 4500ft 30-35%

20-FOOT WIND:

SLOPE/VALLEY:

Downslope 3-5 mph

RIDGETOP:

North 3-5 mph

TRANSPORT WIND:

North 5 mph

FRIDAY: Sunny and smoky

TEMPERATURE: Below 3500ft 88-93F

3500-4500ft 83-88F

Abv 4500ft 80-85F

**HUMIDITY:** 

Below 3500ft 17-21%

3500-4500ft 18-22%

Abv 4500ft 13-17%

20 FT WINDS:

SLOPES/VALLEYS:

Upslope/upvalley 4 to 8 mph

RIDGES:

Light in the morning Northwest 4 to 8 mph by afternoon

TRANSPORT WIND:

Light and variable becoming northwest 5-10 mph in the afternoon

INVERSION:

Moderate inversion breaking around 1300

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: #8	TYPE OF FIRE: Wildland Fire						
FIRE NAME: Route Complex/Mad River Complex	OPERATIONAL PERIOD: Day 08/20/15						
DATE ISSUED: 08/19/2015	TIME ISSUED: 2100 hours						
UNIT: Six Rivers/Shasta-Trinity National Forest	SIGNED: Tim Metzger, FBAN						
	INPUTS						

WEATHER SUMMARY: See Attached Fire Weather Forecast

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### Day Shift

Slightly higher humidities and cooler temps than yesterday (24-29% <3500ft, 22-26% 3500-4500ft, 15-20% above 4500ft. Temps will be (valley bottom 86-90) (3500ft-4500ft 80-85),(above 4500ft 77-81). Winds today will be a bit stronger than yesterday up-slope, up-valley 4-8, Ridgetop winds will be north 3-5 becoming northwest 6-10 gusting to 15. Surface fire and individual tree/group tree torching can be expected as the fire continues to back into the valley bottoms below 3500 ft. Above 3500 ft there is a high potential for short duration crown runs in the Pilot Creek Drainage on the Route Complex as well as the southern and western portion of the Lassic Fire. Interior portions of the fire will continue to increase in activity as the day progresses and will become active in areas of spotty burning. Snags continue to pose problems and cross containment lines. The fire is burning primarily in a fuel model 2, 8 and 9,10, and generally, there will be a high probability of spotting outside of control lines where slope and fuels align (upslope spread) or downwind of any significant column development. (spotting of .5 miles). Spotting of up to .75 miles has been observed.

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 70% on exposed ridges and southerly aspects.** 

#### **Indicators for Increased Fire Activity**

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

#### FIRE BEHAVIOR

#### Route Complex

**Division A,C,D,** Expect active backing fire again today and be on the look-out for slope reversal below the control line in the pilot Creek drainage. Expect any upslope spread to aggressively seek ridgelines. 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. Expect some short range spotting 0.3 miles. Interior portions will continue to burn and produce spotting possibly compromising control lines. Winds will shift and come out of the northwest in the afternoon.

**Division E:** Smoldering and creeping, Interior portions of the fire will continue to burn producing short range spotting in particular the northern most portion of the division near the division E/F break. Be on the lookout for fire weakened trees and snag hazards. **Division,W:**. Smoldering and creeping. Un-burned areas and interior portions have the potential to become active and produce

spotting outside of containment lines in the late afternoon.

**Division N,P F,H:** Smoldering and creeping. Pay attention to interior portions of the fire for the possibility of individual trees torching and spotting outside of containment lines. Be on the lookout for burning snags and fire weakened trees.

#### LASSIC FIRE:

- The eastern portion of the fire will progressively back down slope into the Van Duzen creek drainage. Spread will be slow, under 3500 ft in elevation upper elevations will see individual tree torching and short sustained crown runs in the late afternoon when aligned with slope and fuels. Be on the lookout for rolling material on the steep slopes.
- The southern portion of the fire will see the greatest spread. Expect individual tree torching and short sustained crown runs on the exposed slopes and ridges. Winds will be un-favorable.
- In the western portion of the fire, 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 with characterized by short duration crown fire and individual group tree torching. Spotting of up to .5 miles can be expected.

#### 36 GROUP

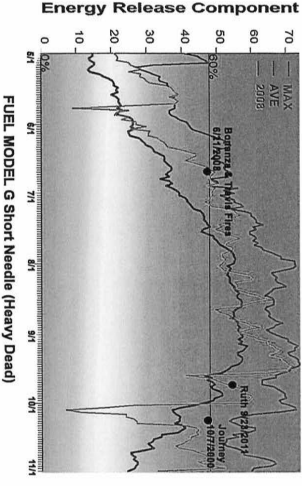
4 Be on the lookout for Rolling material, snags and fire weakened green trees. Interior creeping and smoldering.

#### AIR OPERATIONS:

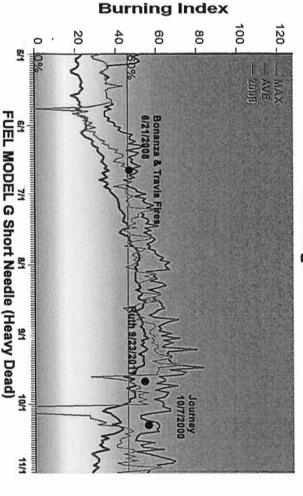
Moderate inversion will affect air operations, but should begin to dissipate around 1100.

**SAFETY:** Maintain good situational awareness and know what your fire is doing at all times!!.

# 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:

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

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

# PAST EXPERIENCE I LOCAL KNOWLEDGE:

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

Afternoon winds W/NW along Ruth Lake Corridor greatly influence direction of fire spread in the area.

South Fork Mountain affects weather in the area: Funnels the wind and influences thunderstorm development and movement.

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

Graph Interpretation, Burning Index:

Maximum = Highest BI by day for 2003-2014

Average = Shows Peak Fire Season

60% = 60th Percentile means 40% of all days studied had a

BI above 46

# Safety Message

# Route Complex Mad River Complex

Thursday, August 20, 2015

#### Situational Awareness and Risk Management

We are most vulnerable to accidents and errors when the operational tempo is changing, especially when it changes quickly. Maintaining good situation awareness in spite of change in operational tempo represents a considerable challenge.

What is "situation awareness", how can you get it and keep it, and what are some of the barriers to achieving it?

- Fatigue: Maintain good physical fitness and get adequate rest and nutrition
- Complacency: There is no such thing as a "routine fire".
   Complacency kills.
- Fear: Confront your fears and talk about them with others
- o Poor crew cohesion: Build your team all season long

# Risk Management

Risk management is the active process of identifying, assessing, communicating and managing the risks facing a team to ensure that an organization meets its objectives. Reduce risk is the name of the game through mitigations. For instance, a hazard has a 3 in10 chance of an accident but with mitigations the chance will be reduced 1 in 1000. Why not reduce risk with a known response. Reduce speed reduce risk.

Dan LeCrone

Jim Benedict

**Bruce Martinek** 

1. Incident Name:				3.		Voga e			
ROUTE COMPLEX			NA COLUMN TO THE PARTY OF THE P	Branc	ch:		Division/Grou	p:	
2. Operational Period:	DAY		6-10-1	450.63					
Date/Time From: 08/20/2015 0700	THU	Date/Time To: 08/20/2015 190		'HU	I		Α		
4.			Operations	Personnel					
DIVISION/GROUP SUPERVIS	400 M. H. A. M. P. M. P. M. P. M. P. M.	ANE T) ; J. GUNNING	3 (T)	BRA	NCH DIREC		OON E SORENS		
SAFETY OFFI	CER DANIEL D LEC	0.00						,	
5.		Reso	urces Assig	ned this Period					
Strike Team / Tas Resource Des		LWD		Leader	Number Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
HC1 TRUCKEE IHC C-93	C1 TRUCKEE IHC C-93				21	ICP/07	00	ICP/1	900
HC1 TALLAC IHC C-129	C1 TALLAC IHC C-129 09/01				19	ICP/07	00	ICP/1	900
IC1 PALOMAR C-92		08/22	HILL		20	ICP/07	00	ICP/1	900
HC2IA TANANA CHIEFS C-131		08/30			20	ICP/07	00	ICP/1	900
FUM MARBLE MOUNTAIN O-343		08/30	ZEKE JON	ES	10	ICP/07	00	ICP/1900	
TFLD (T) 08		08/28	ROBERT O	GIOVANNETTI	1	ICP/0700		ICP/1900	
ENG3 RATON FD - E1774 E-213 08		08/28	CALABRO		3	ICP/07	00	ICP/1	900
ENG3 BASALT ENGINE 40 E-233		08/25	BAILEY		3	ICP/07	00	ICP/1	900
ENG6 T6 SUN VALLEY 65 E-12		08/17	MICHAEL	FRANCO	3	ICP/07	00	ICP/1	900
WTS2 KISER CONSTRUCTI	ON 955 E-120	08/19			2	ICP/07	00	ICP/1	900
WTS1 BEN & APOS E-97		08/21			1	ICP/07	00	ICP/1	900
ENG4 PATRICK ENVIRONM	ENTAL 98 E-277	08/30	CODY RIG	DON	1	ICP/07	00	ICP/1	900
WTS1 PRECISION TOWING	E-197	08/22	LARRY JE	NSEN	2 ICP/07		0700 ICI		900
DOZ2 ATLAS PEAK EQUIPM	IENT E-27	08/19			2	ICP/0700		ICP/1900	
CHIP ABRAHAM CHIPPER	02 E-71	08/19			2	ICP/0700		ICP/1900	
STEN		08/24	DWAYNE .	JOHNSON O-202	1	ICP/07	00	ICP/1	900
FAL1		08/25	G. HARRIS	SON, JR. O-128	1	ICP/07	00	ICP/1	900
8.									43.
			OUR DAY TO NOT THE PROPERTY OF	nmunication Sum	AND DESCRIPTION OF THE PARTY OF	Control of the Contro			Approved the second
Function COMMAND	Channel NIFC C6	RX Frequency 168.4750		RX Tone/NAC 0.0	TX Frequen 173.81		TX Tone/NA 156.7	C	Mode A
COMMAND	NIFC C37	172.5500		0.0	162.77		156.7	-	A
COMMAND	NIFC C9	170.0125		0.0	165.25	5955	156.7	-	A
TACTICAL	R5 T5	167.1125		0.0	167.11	21577	0		A
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98		0.0	+	A A
AIR TO GROUND	TACTICAL A-G 2	165.9675		0.0	167.06	Marie Comment	0.0	-	A
AIR GUARD	GUARD	168.6250		0.0	168.62	00000	110.9		A A
9. Prepared By (Resource U		220000000000000000000000000000000000000		nning Section Ch	1/18/2017/07:140		eate	<del>    -</del>	ime
the source of		Appro	She	Kal	7		8/19/2015	200	

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

1. Incident Name:				3.	3.					
ROUTE COMPLEX				Branch	1:	Division/Gro	oup:			
2. Operational Period:	DAY				CO.					
Date/Time From: 08/20/2015 0700 THU		Date/Time To 8/20/2015 190	Ř	J	ı	A				
4.			Operations Pe	ersonnel						
IVISION/GROUP SUPERVISOR TERRY MCSHANE C. WILLIAMS(T); J. GUNNING (T)			BRAN	ICH DIREC	DON E SOREN JOEY GALLION					
SAFETY OFFICER	DANIEL D LECR BRUCE ARTHUI		к							
5.		Reso	urces Assigne	d this Period	A STATE					
Strike Team / Task Force / Resource Designator		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time			
AL1		08/25	TIM PAFFORD O-125		1	ICP/0700	ICP/1900			
FELB		08/26	ROBERT SCHOBER 0-258		1	ICP/0700	ICP/1900			
FEMT		08/20	PATRICK M O'LEARY O-57		1	ICP/0700	ICP/1900			
FEMT		08/21	ROB GUARC	ELLO 0-171	1	ICP/0700	ICP/1900			
SOF2		08/18	ALAN D HAR	RISON O-11	1	ICP/0700	ICP/1900			
SOFR		08/27	TRISTAN FLU	JHARTY O-217	1	ICP/0700	ICP/1900			
FAL1 MODULE - FALLER - 008 - I LOGGING - BARRIERLOG M O-2		08/26			2	ICP/0700	ICP/1900			
FAL1 MODULE- FALLER - T1 - BROTHERS FIRE LLC, ID-BDC-04 O-266		08/25			2	ICP/0700	ICP/1900			
CHIP ZEB'S CHIPPER KYLE E-7	0	08/19			2	ICP/0700	ICP/1900			
CHIP FIRESTORM WILDLAND FI SUPPRESSION INC E-184	RE	08/21			2	ICP/0700	ICP/1900			
6. Control Operations/Work Assi	gnments:					•	•			

- · Continue firing operations DP 50 to 2N12 towards 2N05 as conditions allow.
- · Continue prep work ahead of firing operations.
- Continue snagging hazard trees on Route 1 north of DP 50.

#### 7. Special Instructions:

· Leaving ICP to line; Use Route 1. Return to ICP via Road 412.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	Α
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	А
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	А
TACTICAL	R5 T5	167.1125	0.0	167.1125	0	А
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	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

ICS 204 WF (1/14)

FINAL

1. Incident Name:			3.		(A)
ROUTE COMPLEX			Branch:	Division/Group:	
2. Operational Period:	DAY		ı		
Date/Time From: 08/20/2015 0700 THU	Date/Time To: 08/20/2015 1900	тни		A	
4.	Operations	Personne	əl		
DIVISION/GROUP SUPERVISOR	TERRY MCSHANE C. WILLIAMS(T) ; J. GUNNING (T)	AND REPORTED TO SERVICE	BRANCH DIREC	DON E SORENSEN JOEY GALLION (T)	
SAFETY OFFICER DANIEL D LECRONE BRUCE ARTHUR MARTINEK					
7. Special Instructions:		-			

- · 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	0.0	173.8125	156.7	A
COMMAND	NIFC C37	172.5500	172.5500 0.0		156.7	А
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	Α
TACTICAL	R5 T5	167.1125	0.0	167.1125	0	А
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	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	A
9. Prepared By (Resource	ce Unit Leader)	Approved By	Rlanning Section C		ate 8/19/2015	Time 2000

ICS 204 WF (1/14)

FINAL

1. Incident Name:				3.						
ROUTE COMPLEX				Brand	ch:		Division/Grou	ıp:		
2. Operational Period:	DAY			2010	977		27-20-			
Date/Time From: 08/20/2015 0700	THU	Date/Time To 08/20/2015 190			ı		С			
4.			Operations Per	rsonnel			i Birkosii -	10		
OPERATIONS	CHIEF ANDREW B M	ALL STATE OF THE S	MARCH REPRESENTATION OF PROJECTION	CONTRACTOR	UP SUPERV	ISOR S	TAN M LOVAN	1.029		
	TOM CABLE					A Park Street Land	RICHARD L ING	9771-97720	И (Т)	
	JOEY GALLIO			SAFETY OFFICER DANIEL D LECRONE BRUCE ARTHUR MARTINEK						
5.		Reso	urces Assigned	this Period						
Strike Team / <sup>-</sup> Resource D		LWD	Le	ader	Number Persons	Drop	Off PT./Time		Pick Up PT./Time	
T3 S/T 4075C E-306			PAUL LOHAN	- STEN		SPIKE	CAMP/0700	SPI	KE CAMP/1900	
CHIP T3 VAVRUSA E-187		08/25	STAFFORD		1	SPIKE	CAMP/0700	SPI	KE CAMP/1900	
CHIP SAND CREEK FIRE	E-186	08/28			2	SPIKE	CAMP/0700	SPI	KE CAMP/1900	
CHIP WYEAST FORESTRY MGMT E-189 08/2					2	SPIKE	CAMP/0700	SPI	KE CAMP/1900	
CHIP GRAYBACK FORESTRY M62 E-72 08/2					2	SPIKE	CAMP/0700	SPI	KE CAMP/1900	
CHIP JUSTIN CECIL LOGGING E-188				2 SPIKE CAMP/0700			SPI	SPIKE CAMP/1900		
FELB 08/24			RAMON MOT	A (T) O-280	1	SPIKE	CAMP/0700	SPI	KE CAMP/1900	
FAL1 08/22			A&F ENTERP	PRISES - 4029	2	SPIKE	CAMP/0700	SPI	KE CAMP/1900	
HEQB 08/18			RICH STEENS	SMA O-1	1	SPIKE	CAMP/0700	SPI	KE CAMP/1900	
FOBS (T)			MACIAS			SPIKE	CAMP/0700	SPI	KE CAMP/1900	
FEMT		08/20	BRENDAN BA	RAHURA O-	1	SPIKE	CAMP/0700	SPI	KE CAMP/1900	
FEMP		08/24	BUZZ EVERE	. 1	SPIKE	CAMP/0700	SPI	KE CAMP/1900		
READ		08/22	ROBERT HEATH BAILEY O- 226		- 1	SPIKE CAMP/0700		SPI	KE CAMP/1900	
SOF2		08/24	JOHN MICHAI	- 1	SPIKE CAMP/0700		SPI	SPIKE CAMP/1900		
SOFR		08/27	DAVID BARRY 210	Y SMITH (T) C	)- 1	SPIKE	CAMP/0700	SPI	SPIKE CAMP/1900	
FAL1		08/28	STEVE BURK	E O-294.1	1	SPIKE	CAMP/0700	SPI	KE CAMP/1900	
8.		Division	/Group Commu	unication Sum	imary					
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C	Mode	
COMMAND	NIFC C6	168.4750		0.0	173.81	25	156.7	00,0	A	
COMMAND	NIFC C37	172.5500		0.0	162.77	50	156.7		Α	
COMMAND	NIFC C9	170.0125		0.0	165.25	00	156.7		А	
TACTICAL	VTAC 12	154.4525		0.0	154.45	25	156.7		А	
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98	75	0.0		А	
AIR TO GROUND	TACTICAL A-G 2	167.0625		0.0	167.06	25	0.0		А	
AIR GUARD	GUARD	168.6250		0.0	168.62	50	110.9		Α	
9. Prepared By (Resource	Unit Leader)	Appro	ved By (Plannii	Section Ch	ief)		ate 8/19/2015	2	Time	
ICS 204 WF (1/14)			FINAL	0					Page 1 of 2	

1. Incident Name:				3.				
ROUTE COMPLEX				Branch:		Division/Group:		
2. Operational Period:	DAY							
Date/Time From: 08/20/2015 0700 THU		ate/Time To: /20/2015 1900	THU	1		С		
4.		Opera	ations Person	nel				
OPERATIONS CHIEF	OPERATIONS CHIEF ANDREW B MITCHELL TOM CABLE		DIVISI	DIVISION/GROUP SUPERVISOR STAN M LOVAN RICHARD L INGHRAM (T)				
BRANCH DIRECTOR	DON E SORENSE JOEY GALLION (*		SAFE	TY OFF	BRUCE ARTH	117.177		
5.		Resources	Assigned this	Period	Z			
Strike Team / Task Fo Resource Designate			Leader	0.00	lumber 'ersons	Drop Off PT./Time	Pick Up PT./Time	
WT3 NORTHSIDE MOBILE SERV	ICES E-207	08/23		6 SPIKE CAMP/0700 SF		SPIKE CAMP/1900		

#### 6. Control Operations/Work Assignments:

- · Continue prepping along Pilot Ridge Road.
- · Monitor fire edge along Pilot Creek for spots across creek.
- · Begin planning and installing plumbing needs on the division preparing for burnout of indirect line.
- · Hold check line at D/C break near Owl Creek.

#### 7. Special Instructions:

- · Leaving ICP to Line, use Route 1. Return to ICP via 412 Rd.
- · Watch for increased local traffic.
- · Back haul trash.
- · Track all water use 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	0.0	173.8125	156.7	Α
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	А
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	А
TACTICAL	VTAC 12	154.4525	0.0	154.4525	156.7	A
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	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
9. Prepared By (Resource	ce Unit Leader)	Approved By	(Planning Section C		ate 8/19/2015	Time 2000

Page 2 of 2

1. Incident Name:				3.					HELE:	
ROUTE COMPLEX				Bran	ch:	I	Division/Grou	ıp:		
2. Operational Period:	DAY									
Date/Time From: 08/20/2015 0700	THU	Date/Time To 08/20/2015 19		ни	I		W			
4.			Operations	Personnel	(SVE)					
OPERATIONS	S CHIEF ANDREW B M	MITCHELL	11.10 · 20 0 d a v 0 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 /	DIVISION/GRO	UP SUPERV	ISOR C	. BUTLER	SATURATE VALUE OF THE SA	ALC: MANAGED IN	
DDANOU DID	TOM CABLE	NOEN					J. CLARK (T)			
BRANCH DIN	JOEY GALLIC			SAFETY OFFICER DANIEL D LECRONE BRUCE ARTHUR MARTINEK						
5.			urces Assign	ned this Period		ASTA S			17 3 NOT	
Strike Team /	/ Task Force /	1.000	T TOOLS	ica ano i circa	Number					
10.000.000.000.000	Designator	LWD		Leader	Persons	Drop	Off PT./Time	Pick Up I	PT./Time	
STEN MARK E EVANS (	D-203	08/20			1	ICP/07	00	ICP/1900		
ENG3 ALTURAS 55 E-1	-137 08/21 JASON D		JASON D E	BUNKER	5	ICP/07	00	ICP/1900		
ENG3 NORTH LYONS 6	63 NORTH LYONS 61 E-158 08/16 JOHNNY (		JOHNNY C	RISCIONE	3	ICP/070	00	ICP/1900		
ENG3 AVONDALE 171 E	G3 AVONDALE 171 E-210 08		REITZ		4	ICP/07	00	ICP/1900		
NG3 YAVAPAI - E-591 E-212		08/20	REYES		4	ICP/07	00	ICP/1900		
TS2 DANIEL OILAR E-121		08/21	GARY HEMSTED		1	ICP/0700		ICP/1900		
WTS2 HARRIS JR, ARNO	TS2 HARRIS JR, ARNOLD E - 46 E-193 08/22		The second of the second			ICP/0700		ICP/1900		
DOZ2 FIRE BEE INC. E-26 0		08/18			4	ICP/070	00	ICP/1900		
DOZ2 FORTNER EXCAVATION COZER E-130		08/21			2	ICP/070	00	ICP/1900	11/10/	
DOZ2 WILBURN CONSTR DOZER E-132		08/21			2	ICP/070		ICP/1900		
DOZ2 RONALD HUMPHE	DOZ2 RONALD HUMPHREY DOZER E-131				1	ICP/070		ICP/1900	-	
EXCA KEN'S WATER EX	CONTROL OF THE CONTRO	08/21				ICP/070	A170	ICP/1900		
GRD PRO DUMP EXCAV	ATING E-148	08/18			1	ICP/0700		ICP/1900		
FAL2	711110 2 140	08/28	EDDIE L BENAVIDES O-		1	330000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ICP/1900		
			308	ENAVIDES O-		ICP/0700				
FAL1		08/22	VOLCANO	CREEK O-155	2	ICP/070	00	ICP/1900		
FELB		08/27	DANIEL L H	HINSON O-286	1	ICP/070	00	ICP/1900		
FAL1		08/22	AAA TREE	SERVICE O-153	2	ICP/070	00	ICP/1900		
8.	W. 12000000000000000000000000000000000000				200000000000000000000000000000000000000	gouter in State (			Chi SHAN	
		3. 35.00	1735200	munication Sum	E-Ure-County					
Function	Channel NIFC C6	RX Frequency 168.4750		RX Tone/NAC 0.0	TX Frequen	2572 VEDOSEN	TX Tone/NA 156.7	190	/lode	
COMMAND	NIFC C37	172.5500		0.0	162.77	1200	A5005000		Α	
COMMAND	NIFC C9	170.0125		0.0	165.25	30000	156.7 156.7		A	
TACTICAL	VTAC 13	158.7375		0.0	158.73	33/7//	156.7		A	
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98		0.0		A	
AIR TO GROUND	TACTICAL A-G 2	168.6250		0.0	168.62		0.0		A	
AIR GUARD	GUARD	168.6250		0.0	168.62	5-170	110.9		A	
9. Prepared By (Resource				ning Section Ch			ate	Time		
JW //~			MO	(Me	1	08	3/19/2015	2000		

1. Incident Name:	3.	3.						
ROUTE COMPLEX				Branc	h:		Division/Group:	
2. Operational Period:	DAY							
Date/Time From: 08/20/2015 0700 THU		ate/Time To 20/2015 19		HU	] '		W	
4.			Operations	Personnel				
OPERATIONS CHIEF	DIVISION/GROU	SION/GROUP SUPERVISOR C. BUTLER J. CLARK (T)						
BRANCH DIRECTOR	SA	SAFETY OFFICER DANIEL D LECRONE BRUCE ARTHUR MARTINEK						
5.		Reso	urces Assigr	ned this Period				
Strike Team / Task Force / Resource Designator		LWD		Leader	Number Persons	Drop Off PT./Time		Pick Up PT./Time
TFLD		08/24	JONATHON F KNAPPER O- 316		1	ICP/0700		ICP/1900
HEQB		08/25	DAVID RAE	BON EER O-319	1	ICP/0700		ICP/1900
FEMT		08/25	ANTHONY 276	CHAPMAN O-	1	ICP/0700		ICP/1900
FEMP		08/25	DARIN MU	CHMORE O-205	1	ICP/0	700	ICP/1900
SOFR		08/16	DONALD F O-211	R BERGSTRAND	1	ICP/0	700	ICP/1900
READ		08/18	ANDREW E 208	REUTHER O-	1	ICP/0700		ICP/1900
READ		08/17	DAVID R IN	MEKER O-72	1	ICP/0	700	ICP/1900

#### 6. Control Operations/Work Assignments:

- . Engines will continue to mop up and secure line from DP 50 to DP 56 30 feet in.
- · Fallers will continue to snag Route 1 Road to the north.
- · Heavy equipment and tenders will support operations as needed.
- Continue to support Division A as requested.

#### 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	DV Francisco NAV	DV Tara AIAC	TV FNOA	TV T 014 C	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	A
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	А
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	А
TACTICAL	VTAC 13	158.7375	0.0	158.7375	156.7	А
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	А
AIR TO GROUND	TACTICAL A-G 2	168.6250	0.0	168.6250	0.0	А
AIR GUARD	GUARD	168.6250	, 0.0	168.6250	110.9	A
. Prepared By (Resource	e-Unit Leader)	Approved By-	Planning Section C	thief) D:	nte	Time

ICS 204 WF (1/14)

Page 2 of 3.

1. Incident Name:				3.			y rejection in	in Six	
ROUTE COMPLEX				Bra	inch:		Division/Gro	up:	MILES WOLLD FOR SHAPE
2. Operational Period:	DAY								
Date/Time From: 08/20/2015 0700	THU	Date/Time To 08/20/2015 190		ни	Ш		D		
4.			Operations I	Personnel					
OPERATIONS (	CHIEF ANDREW B M	IITCHELL		and the second second	OUP SUPER	/ISOR F	RICHARD W GR	RAEBE	R
PRANCH DIDE	TOM CABLE CTOR SCOTT SCHU	OTED			0		(IRK KRAFT (T)		
	CTOR SCOTT SCHO	STER			SAFETY OF	ALTERNATION OF THE	DANIEL D LECF BRUCE ARTHU		RTINEK
5.		Reso	urces Assign	ed this Period					
Strike Team / T Resource De		LWD		Leader	Number Persons	Drop	Off PT./Time		Pick Up PT./Time
HC1 LASSEN IHC C-139		09/02	ALLEN SCH	HULTZE	20	SPIKE	CAMP/0700	SPII	KE CAMP/1900
DEL ROSA		08/24	NEIL GAME	BOA	20	SPIKE	CAMP/0700	SPII	KE CAMP/1900
HC2I YUKON FIRE CREW	C-132	08/25	CHARLES I	NED	20	SPIKE	CAMP/0700	SPII	KE CAMP/1900
HC2 ZUNI AGENCY #1 C-38 08/20		08/20	CHAVEZ		20	SPIKE	CAMP/0700	SPII	KE CAMP/1900
TFLD (T)			JACOB BIR	DSELL O-304	1	SPIKE	CAMP/0700	SPII	KE CAMP/1900
T4 - GE FORESTRY INC.	FORESTRY INC. E-168 08/14 HUGO CH/		HUGO CHA	PARRO	3	SPIKE CAMP/0700 SPIKE CAM		KE CAMP/1900	
T6 PATRICK - 12 E-99	ATRICK - 12 E-99 08/19 WILLIAM MI		URPHY	3	SPIKE	CAMP/0700	SPII	KE CAMP/1900	
TFLD	_D JOHN STE		JOHN STEE	BNER	_	SPIKE	CAMP/0700	SPII	KE CAMP/1900
4 SCHOLL FIRE E-115 08/20 G/		GARY MAY	FIELD	3	SPIKE	CAMP/0700	SPII	KE CAMP/1900	
T4 A-TEAM WILDFIRE E-1	14	08/20	WILLIAM H	ALSEY	3	SPIKE	CAMP/0700	SPII	KE CAMP/1900
T6 PATRICK ENVIRONMEN	NTAL - 13 E-100	08/19	DICK SYPH	IERS	3	SPIKE	CAMP/0700	SPII	KE CAMP/1900
T4 A-TEAM WILDFIRE E11	3 E-113	08/20	RICKY LEE	SCHMIITTLE	3	SPIKE	CAMP/0700	SPII	KE CAMP/1900
WTS2 TIM THOMPSON - 24	41302 E-125	08/21			1	SPIKE	CAMP/0700	SPII	KE CAMP/1900
WTS2 JESS BRUNER FIRE	SUPPRES E-122	08/21			1	SPIKE CAMP/0700		SPIKE CAMP/1900	
WTS2 LEE TRAYNHAM TR	UCKING E-124	08/19			2	SPIKE CAMP/0700		SPIKE CAMP/1900	
WTS2 H&H FEEDERS - 880	0000 E-194	08/22			2	SPIKE CAMP/0700		SPIKE CAMP/1900	
WTS2 JOHN SEMPLE CAT	TLELACK R E-220	08/24			1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
EXCA ANDREWS, LUKE - 0	2 - 031249 E-247	08/25			2	SPIKE	CAMP/0700	SPII	KE CAMP/1900
8.		Division	/Group Com	munication Su	mmary			100	
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/N/	AC	Mode
COMMAND	NIFC C6	168.4750		156.7	173.81	25	156.7		Α
COMMAND	NIFC C37	172.5500		156.7	162.77	50	156.7		Α
COMMAND	NIFC C9	170.0125		156.7	165.25	00	156.7		Α
TACTICAL	VTAC 13	158.7375		156.7	158.73	75	156.7		Α
AIR TO GROUND	A-G 1 COMMAND	165.9875		0.0	165.98	75	0.0		Α
AIR TO GROUND	A-G 2 TACTICAL	167.0625		0.0	167.05	25	0.0		Α
9. Prepared By (Resource I	Unit Leader)	Appro	ved By (Plan	ning Section C	thief)	0.00	ate 3/19/2015	1	Time
ICS 204 WF (1/14)			FINA	L				-	Page 1 of 3

1. Incident Name:				3.					
ROUTE COMPLEX	(			Brar	nch:		Division/Grou	p:	
2. Operational Period:	DAY								
Date/Time From: 08/20/2015 0700	THU	Date/Time To: 08/20/2015 1900	) TI	ни	II		D		
4.			Operations F	Personnel					
OPERATION	IS CHIEF ANDREW B M				UP SUPERV	ISOR F	RICHARD W GR	AEBER	
DDANGU D	TOM CABLE						(IRK KRAFT (T)		
BRANCH DI	RECTOR SCOTT SCHU	STER		,	SAFETY OF		DANIEL D LECRO BRUCE ARTHUR		
5.	Mika Late Mark Tribaco	Resou	rces Assian	ed this Period				Wilanasan Lu	
Strike Team	/ Task Force /				Number		The Carlot of State of	good and confidence of	
	Designator	LWD		Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time	
DOZ2 PARKS CONSTR	UCTION E-214	08/24			2	SPIKE	CAMP/0700	SPIKE CAMP/1900	
FAL1 A & F ENTERPRIS	SES O-124	08/24			1	SPIKE	CAMP/0700	SPIKE CAMP/1900	
FAL1		08/26		SENERAL LAND	2	SPIKE	CAMP/0700	SPIKE CAMP/1900	
HEQB		08/26	MANAGEM TERRY L B	EATY O-318	1	SPIKE	CAMP/0700	SPIKE CAMP/1900	
FEMP		08/24	JARED ABBOTT O-281		1	SPIKE	CAMP/0700	SPIKE CAMP/1900	
FEMT		08/25	THOMAS WATSON O-277		1	SPIKE	CAMP/0700	SPIKE CAMP/1900	
READ		08/21	ZACH RODRIGUEZ O-111		1	SPIKE	CAMP/0700	SPIKE CAMP/1900	
SOF2		08/24	50 (200°) (200°) (300°)		D- 1	SPIKE	CAMP/0700	SPIKE CAMP/1900	
SOFR	76 R 08/27 DAVID BARR		RRY SMITH (T)	1	SPIKE	CAMP/0700	SPIKE CAMP/1900		
WTS2 DOLCINI DAIRY	NTS2 DOLCINI DAIRY R&E E-192 08/22		O-210 JIM HORNE	ER .	2	SPIKE	CAMP/0700	SPIKE CAMP/1900	
WTS2 BEN'S TENDER 2	26 E-296	08/30	CARL HALE		1	25000	CAMP/0700	SPIKE CAMP/1900	
FELB JEREMY M ROSE	O-307	08/29			1	SPIKE CAMP/0700 S		SPIKE CAMP/1900	
FAL1		08/22	CECIL LOGGING, INC. O-		1	SPIKE	CAMP/0700	SPIKE CAMP/1900	
6. Control Operations/W	Jark Assianments		152			100 To 100 May			
<ul> <li>Hold and mop up 1</li> </ul>	100 feet in along Route 1. m DP 104 to Owl Creek.								
8.		Division/	Group Com	munication Sur	nmary				
Function	Channel	RX Frequency I	N/W I	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	.C Mode	
COMMAND	NIFC C6	168.4750		156.7	173.81	25	156.7	А	
COMMAND	NIFC C37	172.5500		156.7	162.77	50	156.7	А	
COMMAND	NIFC C9	170.0125		156.7	165.25	00	156.7	Α	
TACTICAL	VTAC 13	158.7375		156.7	158.73	75	156.7	Α	
AIR TO GROUND	A-G 1 COMMAND	165.9875		0.0	165.98	75	0.0	А	
AIR TO GROUND	A-G 2 TACTICAL	167.0625		/ 0.0	167.05	25	0.0	А	
9. Prepared By (Resource	ce Unit Leader)	Approv	red By (Plan	ning Section Cl	hief)	D	ate	Time	
7	<u></u>		$\gamma\gamma$			0	8/19/2015	2000	

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

1. Incident Name:			3.	以为"自然"、"然后"之中是自己为为创新的
ROUTE COMPLEX			Branch:	Division/Group:
2. Operational Period:	DAY			
Date/Time From: 08/20/2015 0700 THU	Date/Time To: 08/20/2015 1900			D
4.	Operat	tions Person	nel	
OPERATIONS CHIEF	ANDREW B MITCHELL TOM CABLE	DIVISI	ON/GROUP SUPERVISOR	RICHARD W GRAEBER KIRK KRAFT (T)
BRANCH DIRECTOR	SCOTT SCHUSTER			DANIEL D LECRONE BRUCE ARTHUR MARTINEK
7. Special Instructions:				

- Leaving ICP to the line use Route 1 Return to ICP via Rd 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.

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	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	А				
AIR TO GROUND	A-G 1 COMMAND	165.9875	0.0	165.9875	0.0	А				
AIR TO GROUND	A-G 2 TACTICAL	167.0625	0.0	167.0525	0.0	A				
9. Prepared By (Resource	ce Unit Leader)	Approved By (	Planning Section C	20000124	ate 8/19/2015	Time 2000				

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

1. Incident Name:			3.		
ROUTE COMPLEX			Branch:	Division/Gro	up:
2. Operational Period: DAY				200.00	
1000 (1000 (1000 1000 1000 1000 1000 10	ate/Time To /20/2015 190		- 11	E	
4.		Operations Personi	nel		
OPERATIONS CHIEF ANDREW B MITC TOM CABLE		/ISOR DIRK RODGERS	S		
BRANCH DIRECTOR SCOTT SCHUSTE	SAFETY OFF	FICER DANIEL D LECE BRUCE ARTHU			
5.	Reso	urces Assigned this	Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC2 NORTH PACIFIC FORESTRY HC2 13113 C- 34	08/15		20	DP 80/0700	ICP/1900
TFLD	08/19	RYAN STONE 0-2	28 1	DP 80/0700	ICP/1900
ENGINE - T3 - OR-WIF - 51 E-98	08/20	ALAN BARTLETT	5	DP 80/0700	ICP/1900
ENG- T3 THREE TREES E-140	08/23	RICHARD TOBIN	3	DP 80/0700	ICP/1900
ENG3 DAISY MOUNTAIN E-231	08/25		5	DP 80/0700	ICP/1900
ENG3 ASPEN E3 E-232	08/25	KENNETH A JOSS	SELYN 3	DP 80/0700	ICP/1900
ENG3 SUMMIT E235 E-235	08/25		3	DP 80/0700	ICP/1900
ENG3 EAGAR 1661 E-236	08/25		3	DP 80/0700	ICP/1900
ENG3 UPPER PINE BRUSH 60 E-263	08/25		3	DP 80/0700	ICP/1900
ENG3 DURANGO FIRE- BRUSH 31 E-260	08/25		3	DP 80/0700	ICP/1900
ENG3 PINE E413 E-252	08/26	SCOTT HARRIS	3	DP 80/0700	ICP/1900
HEQB LORAN F ANDERSON JR 0-7	08/20		1	DP 80/0700	ICP/1900
FAL1 MODULE - FALLER - MILLER WOOD PRODUCTS 0-150	08/22		2	DP 80/0700	ICP/1900
REM TEAM #2	08/26	CULP	2	DP 80/0700	ICP/1900

- Hold and mop up 50 feet in along Route 1.
- · Pull hose from the Chance fire.

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	COMMAND A-G 1	165.9875	0.0	165.9875	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
TACTICAL	R5 T5	167.1125	156.7	167.1125	156.7	А

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

Incident Name:			3.				
ROUTE COMPLEX			Branch:	Division/Group:			
Operational Period: DAY				_			
Date/Time From: 08/20/2015 0700 THU	Date/Time To: 08/20/2015 1900 THU		Ш	E			
	Operati	ions Personn	el				
OPERATIONS CHIEF ANDRE		DIVISIO	ON/GROUP SUPERVISOR	DIRK RODGERS			
BRANCH DIRECTOR SCOTT	SCHUSTER		SAFETY OFFICER	DANIEL D LECRONE BRUCE ARTHUR MARTINEK			
Control Operations/Work Assignments	:	•		,			

#### 7. Special Instructions:

- · Leaving ICP to the line use Route 1 Return to ICP via Rd 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 MEANS NO DOZER WORK.

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	А			
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	A			
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			
TACTICAL	R5 T5	167.1125	/ 156.7	167.1125	156.7	А			
9. Prepared By (Resource	ce Unit Leader)	Approved By	(Planning Section C	20	ate 8/19/2015	Time 2000			

ICS 204 WF (1/14)

INAL

1. Incident Name:				3.					
ROUTE COMPLEX				Brar	nch:		Division/Grou	p:	
2. Operational Period:	DAY			g singlet					
Date/Time From: 08/20/2015 0700	тни	Date/Time To: 08/20/2015 190		ни	II		F		
4.			Operations	Personnel		125 SV7			
OPERATIONS	CHIEF ANDREW B M	ITCHELL		DIVISION/GRO	UP SUPERV		BENJAMIN L ENG BRIMES (T)	GELH	HARDT
BRANCH DIRE	ECTOR SCOTT SCHU	STER		,	SAFETY OFF	ICER D	DANIEL D LECRO		PTINEZ
5.	Constitution (Const	Pasou	rces Assign	l ned this Period		1	SKOCE AKTHOK	IVIA	KIINEK
Strike Team /	Task Force /	Resou	Trees Assign	led tills Period	Number			0(5)/1	115. T. 15. E. B. S. W. E. I
Resource D	esignator	LWD		Leader	Persons	Drop	Off PT./Time		Pick Up PT./Time
HC2I - FSR 28 C-63		08/22	LANIER		20	DP-75/	0700	ICP	/1900
TFLD		08/20	MICHAEL S	STURGILL 0-25	1	DP-75/	0700	ICP	/1900
ENGINE - T6X - AAA THU	INDERBOLT E-4 E-10	6 08/20	ROB STEW	VART	3	DP-75/	0700	ICP	/1900
ENGINE - T6X - AAA THUNDERBOLT E-1 E-107		7 08/20	BRYAN CA	TES	3	DP-75/	0700	ICP	/1900
ENGINE - T6X - AAA THU	JNDERBOLT E-3 E-10	B 08/20	LOGAN CA	TES	3	DP-75/0700		ICP/1900	
ENG3 ENGINE - T3 - 333	- 333 E-227 08/23 5		DP-75/0700		ICP/1900				
STEN TROY RICHARD BO	TROY RICHARD BOSCHEE 0-201				1	DP-75/	0700	ICP/1900	
NG3 TIMBER MESA - E131 E-248		08/25			3	DP-75/	0700	ICP	/1900
ENG3 MOUNTAIN CAMEL E-145		08/23	SHAWN W	HIPPERT	3	DP-75/	0700	ICP	/1900
ENG6 SPENCE E03 E-240		08/25	KYLE ROO	KS	3	DP-75/	0700	ICP	/1900
FAL1 MILLER WOOD PRO	DDUCTS UNLIMITED	0- 08/26			2	DP-75/	0700	ICP	/1900
293 READ DOREEN HRIVNAK	O-227	08/17			1	DP-75/	0700	ICB	/1900
FEMP JOEL WARMAN O-	0 373 (5773)	08/20			1	DP-75/0700		DELCH STATE	
FOBS ANDREW C MILLER								ICP/1900	
Activities Healthacht Impartament in	G231120 2222222	08/17			1	DP-75/	JOAN 20076	ICP/1900	
CHIP FIGAS CONST. E-38		09/01			2	DP-75/			/1900
WTS2 JESS BRUNER FIR		08/21			1	DP-75/	0700	ICP	/1900
6. Control Operations/Wor	rk Assignments:								
8.		Division	/Group Com	munication Sun	nmary				
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	С	Mode
COMMAND	NIFC C6	168.4750		156.7	173.81	25	156.7		А
COMMAND	NIFC C37	172.5500		156.7	162.77	50	156.7		Α
COMMAND	NIFC C9	170.0125	, , , , , , , , , , , , , , , , , , ,	156.7	165.25	00	156.7		Α
TACTICAL	VFIRE 23	154.2950		156.7	154.29	50	156.7		Α
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98	75	0.0		Α
AIR TO GROUND	TACTICAL A-G 2	167.0625		0.0	167.06	25	0.0		Α
AIR GUARD	GUARD	168.6250		0.0	168.62	50	110.9		А
9. Prepared By (Resource	Unit Leader)	Approv	ved By (Plan	nning Section Ch	nief)	1000	ate 3/19/2015		Time 000

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

1. Incident Name:			3.	
ROUTE COMPLEX			Branch:	Division/Group:
2. Operational Period:	DAY			
Date/Time From: 08/20/2015 0700 THU	Date/Time To: 08/20/2015 1900	THU	II	F
4.	Operati	ions Personn	iel	
OPERATIONS CHIEF	ANDREW B MITCHELL TOM CABLE	DIVISIO		BENJAMIN L ENGELHARDT GRIMES (T)
BRANCH DIRECTOR	SCOTT SCHUSTER			DANIEL D LECRONE BRUCE ARTHUR MARTINEK

#### 6. Control Operations/Work Assignments:

- · Continue to mop up fire along 3N14 Rd
- Continue to hotspot and mop up where fire has stopped backing down along 3N14
- Grid the green between Chance Fire and 3N14 Road.

#### 7. Special Instructions:

- · Leaving ICP to the line use Route 1 Return to ICP via Rd 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 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	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	VFIRE 23	154.2950	156.7	154.2950	156.7	А
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	А
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	А
AIR GUARD	GUARD	168.6250	٥.٥	168.6250	110.9	А
9. Prepared By (Resource	ce Unit Leader)	Approved By (	Planning Section C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ate 8/19/2015	Time 2000

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

1. Incident Name:				3.				all to Aurilla	
ROUTE COMPLEX				Bra	inch:	Ī	Division/Grou	ıp:	
2. Operational Period:	DAY								
Date/Time From: 08/20/2015 0700	THU	Date/Time To 08/20/2015 190	en e	ни	Ш		Н		
4.			Operations	Personnel				THE	
OPERATIONS C	HIEF ANDREW B M	ITCHELL	180 SEA BUTTO SERVING CONCRETE A CHARLESTE	DIVISION/GR	OUP SUPERV	ISOR 7	ONY JAMES; JI	EFFR	EY WEST
	TOM CABLE								
	CTOR ROGER GOLD	DMAN			SAFETY OF	Company of the	DANIEL D LECR BRUCE ARTHUF		RTINEK
5.		Reso	urces Assigr	ned this Period				AL S	ME TUNKINE
Strike Team / Ta Resource De	777115 (7771) TA	LWD		Leader	Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time
TFLD O-24		08/18	DONALD SMITH		1	DP 60/	0900	1000	SOUTH MPLEX/1900
HC2 RAMAH #1 C-37 W/ BL	JS #134	08/20	HENIO		20	DP 60/	0900	100000000000000000000000000000000000000	SOUTH MPLEX/1900
ENG3 T3 PINETOP E-4 E-2	249	08/25	ROVA		1	DP 60/	0900	ICP SOUTH COMPLEX/1900	
ENGINE GRAYBACK #26 E	-105	08/19	CLIFF TEV	EBAUGH	3	DP 60/	0900	ICP	SOUTH MPLEX/1900
ENGINE T4 SCOTT'S FIRE	SERVICE E-165	08/20	SCOTT		3	DP 60/	0900	ICP	SOUTH MPLEX/1900
ENGINE T4 JOSI FIRE #2 E-117		08/20	ERNIE JOS	SI	3	DP 60/	0900	ICP	SOUTH MPLEX/1900
TFLD GLEN RANKIN COLE	GLEN RANKIN COLEY O-22				1	DP 60/	0900	ICP	SOUTH MPLEX/1900
ENG6 HAGERMAN 32 E-245		08/25	TIM PETER	RSON	3	DP 60/	0900	ICP	SOUTH MPLEX/1900
ENG3 LARAMIE BR111 E-	234	08/25	WOOD		3	DP 60/	0900	ICP	SOUTH MPLEX/1900
ENG4 A-TEAM WILDFIRE E	113 E-113	08/20	RICKY LEE SCHMIITTL		3	DP 60/	0900	ICP	SOUTH MPLEX/1900
ENG5 ARCHER MNT - #14	E-104	08/20	CHAD WHE	ETZEL	3	DP 60/0900		ICP	SOUTH MPLEX/1900
ENG6 DON MOSS E-15 E-	110	08/20	KEVIN MIT	CHEL	3	DP 60/	0900	ICP	SOUTH
ENG3 DURANGO FIRE- BR	USH 31 E-260	08/25	NIELSON		3	DP 60/	0900	ICP SOUTH	
ENG3 DURANGO FIRE- BR	USH 32 E-261	08/25	DOSCH		3	DP 60/	0900	ICP	MPLEX/1900 SOUTH
								ICON	MPLEX/1900
8.		Division	/Group Com	nmunication Su	mmary				
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer	icy N/W	TX Tone/NA	c	Mode
COMMAND	NIFC C6	168,4750		0.0	173.81	25	156.7		Α
COMMAND	NIFC C37	172.5500		0.0	162.77	50	156.7		Α
COMMAND	NIFC C9	170.0125		0.0	165.25	00	156.7		Α
TACTICAL	VTAC 11	151.1375		0.0	151.13	75	156.7		A
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98		0.0		A
AIR TO GROUND	TACTICAL A-G 2	167.0625		0.0	167.06	25	0.0		A
AIR GUARD	GUARD	168.6250		0.0	168.62	0.000	110.9	$\dashv$	A
9. Prepared By (Resource L	Init Leader)	Appro	ved By (Plan	ning Section C		D	ate 8/19/2015		Time
ICS 204 WF (1/14)			FINA	AL					Page 1 of 3

1. Incident Name:

3.

ROUTE COMPLEX			Branch:	Divisi	Division/Group:			
2. Operational Period:	DAY	ALL PER DAUG						
Date/Time From: 08/20/2015 0700	THU	Date/Time To: 08/20/2015 1900	) THU	Ш	Н			
4.			Operations Personne			The Park		
OPERATIONS	S CHIEF ANDREW B M TOM CABLE			N/GROUP SUPERV	ISOR TONY JA	MES; JEFF	REY WEST	
BRANCH DIR	RECTOR ROGER GOLD	MAN	SAFETY OFFICE			R DANIEL D LECRONE BRUCE ARTHUR MARTINEK		
<b>i</b>		Resour	rces Assigned this P	eriod				
	/ Task Force / Designator	LWD	Leader	Number Persons	Drop Off PT.	/Time	Pick Up PT./Tim	
AL2 CHANCE FILLMER	O-284	08/29		1	DP 60/0900	0.000	P SOUTH DMPLEX/1900	
EAD JASON WRIGHT	O-144	08/20		1	DP 60/0900		P SOUTH DMPLEX/1900	
EMT BRIAN MCGRATH	O-56	08/20		1	DP 60/0900	190000	P SOUTH DMPLEX/1900	
EMP			GORRAIZ	1	DP 60/0900		P SOUTH DMPLEX/1900	
VTS1 HARRIS JR, ARNO	SENTER DESS ME BORN	08/22		2	DP 60/0900		P SOUTH DMPLEX/1900	
VTS1 BEN'S TRU	000500W104040V0 10074050W01000	08/22		2	1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		P SOUTH DMPLEX/1900	
NG3 RINCON VALLEY		08/25		4	DP 60/0900	cc	P SOUTH DMPLEX/1900	
ENG6 BRUCE YOUNG L		08/20		3	DP 60/0900		P SOUTH DMPLEX/1900	
SOFR ERIC MESSENGE		08/24 08/24		1	DP 60/0900	cc	P SOUTH DMPLEX/1900	
6. Control Operations/We	17 6 5 18 1 7 5 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	06/24		1	DP 60/0900		P SOUTH DMPLEX/1900	
	to H/N DIVS break 100	feet in where feas	ible.					
The second real Property of the Control of the Cont	s equipment. develop suppression rep	pair plan.						
Work with READ to      Special Instructions:			Group Communicati	on Summary		NV SPM		
Work with READ to     Special Instructions:				Albert Control of the	ocy N/W TX	Tone/NAC	Mode	
<ul> <li>Work with READ to</li> </ul> 7. Special Instructions: 3. Function	develop suppression rep	Division/				Tone/NAC 156.7	Mode A	
Work with READ to     Special Instructions:  Graph of the struction o	develop suppression rep	Division/A	N/W RX Tone/N	NAC TX Frequen	25			
Work with READ to Special Instructions:  Function  COMMAND  COMMAND	Channel NIFC C6	Division/ RX Frequency N 168.4750	N/W RX Tone/N	NAC TX Frequen	25 50	156.7	A	
Work with READ to Special Instructions:  Function  COMMAND  COMMAND  COMMAND	Channel NIFC C6 NIFC C37	Division/A RX Frequency N 168.4750 172.5500	0.0 0.0	NAC TX Frequen 173.81 162.77	25 50 00	156.7 156.7	A A	
Work with READ to Special Instructions:  Function COMMAND COMMAND COMMAND TACTICAL	Channel NIFC C6 NIFC C37 NIFC C9	Division/N RX Frequency N 168.4750 172.5500 170.0125	0.0 0.0 0.0	NAC TX Frequen 173.81 162.77 165.25	25 50 00 75	156.7 156.7 156.7	A A A	
<ul> <li>Work with READ to</li> <li>7. Special Instructions:</li> <li>8.</li> </ul>	Channel NIFC C6 NIFC C37 NIFC C9 VTAC 11	Division/A RX Frequency N 168.4750 172.5500 170.0125 151.1375	0.0 0.0 0.0 0.0	NAC TX Frequen 173.81 162.77 165.25 151.13	25 50 00 75 75	156.7 156.7 156.7 156.7	A A A	

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

1. Incident Name:			3.	
ROUTE COMPLEX			Branch:	Division/Group:
2. Operational Period:	DAY		80 DE	22
Date/Time From: 08/20/2015 0700 THU	Date/Time To: 08/20/2015 1900	THU	III	Н
4.	Operat	ions Personn	el	
OPERATIONS CHIEF	ANDREW B MITCHELL TOM CABLE	DIVISIO	ON/GROUP SUPERVISOR	TONY JAMES; JEFFREY WEST
BRANCH DIRECTOR	BRANCH DIRECTOR ROGER GOLDMAN		SAFETY OFFICER	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.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	А
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	А
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	А
TACTICAL	VTAC 11	151.1375	0.0	151.1375	156.7	А
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	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 (Resource Unit Leader) Approved By (Planning Section Chief) Date Time
08/19/2015 2000

ICS 204 WF (1/14)

FINAL

Page 3 of 3

1. Incident Name:				3.	G STATE		A Section		
ROUTE COMPLEX				Bra	nch:		Division/Grou	p:	
2. Operational Period:	DAY					ŀ			
Date/Time From: 08/20/2015 0700	THU	Date/Time To 08/20/2015 190		ıu	Ш		N		
4.			Operations P	ersonnel	Marie Marie			gK.III	
OPERATIONS	CHIEF ANDREW B M				OUP SUPERV	ISOR JE	REMY NELSO	N	
DDA HOU DID	TOM CABLE								
BRANCH DIR	ECTOR				SAFETY OFF	man company of the	ANIEL D LECR RUCE ARTHUF		TINEK
5.		Reso	urces Assigne	ed this Period	(A. V. 75 ) (E. S. S.	0.00	net Steamt		
Strike Team /	Task Force /			ou uno i circu	Number			BESIDE	
Resource I		LWD	L	.eader	Persons	- 6	Off PT./Time		ick Up PT./Time
HC1 SANTA BARBARA C	ONTY 1-1 T1 C-91	08/23			14	DP 21/0	0800	SO. 0	CMPLX ICP/1900
HC2 NORTH REFOREST.	ATION HC2 13125 C-3	5				DP 21/0	0800	SO. (	CMPLX ICP/1900
ENGINE T3 BUCHOLZ E	-144	08/23	BUCHOLZ		3	DP 21/0	0800	SO. CMPLX ICP/1900	
ENG6 T6 UTAH E-603 - E-	-238	08/25	ISRAEL JUS	TICE	3	DP 21/0	008	SO. (	CMPLX ICP/1900
ENG3 T3 PAGOSA BR-4	E-259	08/25	VOORHUS			DP 21/0	21/0800		CMPLX ICP/1900
ENG T3 DIVIDE FPD E-26	52	08/26	MENZ		3	DP 21/0800		SO, CMPLX ICP/1900	
ENG T4 JTM 41 E-102		08/19	TERESA KE	EBLER	3	DP 21/0800		SO. (	CMPLX ICP/1900
ENG6 T6 BONDURANT 3	65 E-246	08/25	THOMAS		3	DP 21/0800		SO. (	CMPLX ICP/1900
WTS2 T2 FORTNER E-21	9	08/23	FORTNER		1	DP 21/0800		SO. (	CMPLX ICP/1900
SOFR			PLYMALE O	-309		DP 21/0	0800	SO.	CMPLX ICP/1900
FEMP		08/22	REGINATO	(4000)	1	DP 21/0	0800		CMPLX ICP/1900
FEMT			HELKMAN			DP 21/0			CMPLX ICP/1900
WTS2 DARRAH LOGGING	G - JOHN E-119	08/30	TIEET (W) UY		1	DP 21/0	8585 S.		CMPLX ICP/1900
FEMT CHARLES KUNIYO		08/21	-		1	DP 21/0			
FEMP	75HI 0-175	00/21	LINDREDG			(F11) 22-84V1	(7.1707.)	SO. CMPLX ICP/1900	
		*****	LINDBERG		1	DP 21/0	arimu-a		CMPLX ICP/1900
HEQB CORY DUTTON O		08/19			1	DP 21/0	52000	255/400	CMPLX ICP/1900
ENG6 A-1 E146 SOUTHCO					2	DP 21/0	0800	SO.	CMPLX ICP/1900
6. Control Operations/Wo	ork Assignments:								
8.		Division	/Group Comm	nunication Su	mmary				
Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	С	Mode
COMMAND	NIFC C6	168.4750		0.0	173.81	25	156.7		Α
COMMAND	NIFC C37	172.5500		0.0	162.77	50	156.7		Α
COMMAND	NIFC C9	170.0125		0.0	165.25	00	156.7		Α
TACTICAL	VTAC 12	154.4525		0.0	154.45	25	156.7		Α
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98	1776.W	0.0		Α
AIR TO GROUND	TACTICAL A-G 2	168.6250		0.0	168.62	811	0.0	$\perp$	Α
AIR GUARD	GUARD	168.6250		0.0	168.62		110.9	$\perp$	A
9. Prepared By (Resource	Unit Leader)	Appro	oved By (Plant	ning Section C	Chief)	<b>D</b> a	ite /19/2015	20	Time 00

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

		3.	
	See you when I have said	Branch:	Division/Group:
		222	18509
Date/Time To: 08/20/2015 1900	THU	""	N
Operation	ons Personn	el	
	DIVISIO	DN/GROUP SUPERVISOR	JEREMY NELSON
		SAFETY OFFICER	DANIEL D LECRONE
	08/20/2015 1900	08/20/2015 1900 THU  Operations Personn  MITCHELL DIVISIO	Date/Time To: 08/20/2015 1900 THU  Operations Personnel  MITCHELL  DIVISION/GROUP SUPERVISOR

- · Continue to mop up and patrol 200 feet in when feasible from DP70 to DIVS H/N break.
- · Hold and mop up Mill Creek area.
- · Back haul all excess equipment.
- · Look with READ to develop rehab plan.

#### 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.	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	0.0	173.8125	156.7	Α						
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	А						
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	А						
TACTICAL	VTAC 12	154.4525	0.0	154.4525	156.7	А						
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	А						
AIR TO GROUND	TACTICAL A-G 2	168.6250	0.0	168.6250	0.0	А						
AIR GUARD	GUARD	168.6250	,0:0	168.6250	110.9	А						

9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time 08/19/2015 2000

Page 2 of 2

			3.					
			Branch:		Division/Group:			
DAY								
						P		
	Oper	ations Person	nel					
ANDREW B MIT TOM CABLE	CHELL	DIVIS	ION/GROUP SUP	ERVISOR	KEITH KELLEY (1	Γ)		
ROGER GOLDM	IAN		스러스 10개 시간 그 사용하다 (원래시 2011) 이 유리를 잃지 않았다.		그 모양하는 없다. 아무리보다는 살아를 되었다면 하지 않았다.			
	Resources	Assigned this	s Period					
	LWD	Leader	2000000	Number Persons Drop Off PT./Time		Pick Up PT./Time		
gnments:								
	ANDREW B MIT	Date/Time To: 08/20/2015 1900  Open ANDREW B MITCHELL TOM CABLE ROGER GOLDMAN  Resources TOE / Dr LWD	Date/Time To: 08/20/2015 1900 THU  Operations Person  ANDREW B MITCHELL TOM CABLE ROGER GOLDMAN  Resources Assigned this fice / or LWD Leader	DAY	DAY  Date/Time To: 08/20/2015 1900 THU  Operations Personnel  ANDREW B MITCHELL TOM CABLE ROGER GOLDMAN  Resources Assigned this Period  TOP LWD Leader  Number Persons D	DAY  Date/Time To: 08/20/2015 1900 THU  Operations Personnel  ANDREW B MITCHELL TOM CABLE  ROGER GOLDMAN  Resources Assigned this Period  Resources Assigned this Period  TOP LWD  Leader  Division/Group  Resources Assigned this Period  Division/Group  Number Persons  Drop Off PT./Time		

#### 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 MEANS NO DOZER WORK.

THE RESERVE TO SERVE THE S			Communication Su			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	А
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	А
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	А
TACTICAL	VFIRE 23	154.2950	0.0	154.2950	156.7	А
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	А
AIR TO GROUND	TACTICAL A-G 2	168.6250	0.0	168.6250	0.0	А
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	А
9. Prepared By (Resource	ce Unit/Leader)	Approved By	Planging Section C	chief) D	ate	Time
s. Frepared by (Resource	e Unividender)	Approved by	Planning Section C		ate 3/19/2015	2040

MAD_RIVER_COMPLEX  2. Operational Period:  Date/Time From: 08/20/2015 0700 THU  4.  OPERATIONS CHIEF  DIVISION/GROUP SUPERVISOR	08/	ate/Time To: 20/2015 1900 O		Bran	ch: 36		Division/Grou	
Date/Time From: 08/20/2015 0700 THU  4.  OPERATIONS CHIEF	Di 08/	20/2015 1900		<del>1</del> U	36		A/G/S/V	v
08/20/2015 0700 THU  4.  OPERATIONS CHIEF	08/	20/2015 1900		ни	36		A/G/S/V	V
4. OPERATIONS CHIEF	ANDY MITCHELL			10				
OPERATIONS CHIEF		0	noratione D					
			perations r	Personnel				
		T)		BRA	ANCH DIREC		RON ARTHUR S BERGLAND - DE	
				AIR ATTA	CK SUPERV	7	SENGLAND - DE	
	JEB BACKE (T)							
5.		Resour	ces Assign	ed this Period				
Strike Team / Task For Resource Designato	ACR02003AC1	LWD	J	Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
STEN		08/23	JOHN MOL	VE O-424	1	ICP/07	700	ICP/1900
ENG6- NMSER - ENGINE 2061 E-	377	08/29	RICK RIOS		4	ICP/07	'00	ICP/1900
ENG6 SOUTHERN ROCKY FIRE F	IGHTERS E-380	08/28	WILLIAM PE	ELLMAN		ICP/07	700	ICP/1900
ENG6 MARTINEZ MICHAEL D (DB.	A) WILD E-375	08/27	CRAIG LAK	E	2	ICP/07	700	ICP/1900
ENG4 - PATRICK ENVIRONMENTA	AL 10 E-329	08/27	ANDREW D	RAKE	3	ICP/07	'00	ICP/1900
ENG3 AZ 692 E-141	1000 000 000000000	08/26	ROBERTV	RUSSO	4	ICP/07	700	ICP/1900
Use caution around snags and flag Use caution while driving on all roa **DO NOT OPEN RECREATIONAl Backhaul excess equipment and tra Verify status of all accountable prop Powerline Road has noxious weeds AllI Mad River Complex radios to cl CalFire to contact on incident comm	ds due to narrowing L GATES ON FOR ash. perty. GPS location s throughout; equip- one Group 14 to the	g and other roa EST**  when moved ment is driving	or placed ar	rds. Use caution	while driving	y. Utiliz	e spill kits under	Mark III pumps.
					ımary			
Function  COMMAND	Channel RX	Division/G X Frequency N 168.1000	The Drie and Adjust Bell (School	RX Tone/NAC 123.0	TX Frequer		/ TX Tone/N/	AC Mode
Function	350	X Frequency N	The Drie and Advancement (Street	RX Tone/NAC	TX Frequen	500		

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

1. Incident Name:				3.					UI-1	
MAD_RIVER_COMPLEX					Branch	:		Division/Grou	ıp:	The second section of
2. Operational Period:	DAY									
Date/Time From: 08/20/2015 0700 THU	5 527	Date/Time To: 08/20/2015 190		.Hn	3	36		B/D/E/F		
4.			Operations	Personnel						
OPERATIONS CHIEF	ANDY MITCHEL MICHAEL REED	L			BRAN	ICH DIREC		RON SMITH BERGLAND - DE	PUTY	
DIVISION/GROUP SUPERVISOR	GRANT HAMRIC ROBERT G RIC			AIR A	TTACK	SUPERV	ISOR			
5.		Reso	urces Assigi	ned this Per	riod					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
HC2 CREW - T2 - 13185E - OREG C-63	ON WOODS INC	08/22	SCOTT POLHAMUS			20	DP87/0	0800	DP87	/2000
HC2 CREW - T2 - NORTH REFORESTATION 3124 C-5		08/22	JOSE RINCON			20	DP 87/0700		DP 8	7/1900
ENG6 SOUTHERN ROCKY E-360 E-908.8		08/21	MICHAEL BIGMOUTH			3	DP87/0	0800	DP87	/2000
ES6 ENGINE S/T - T6 - MAD RIVER 6 E-909			THIEDE			16	DP19/0800		DP19/2000	
ENG6 ENGINE - T6 -NMS CAPITAN DISTRICT		08/21	FRANK J SILVA			3	DP19/0800		DP19/2000	
ENG6 AES 363 E-364 E-909.4		08/27	MIKE STAF	RR		3	DP19/0	0800	DP19	/2000
ES6 ENGINE S/T - T6 - MAD RIVE	ER 7 E-910					16	DP19/0	0800	DP19	/2000
STEN JONATHAN THIEDE E-910.1		08/28				1	DP19/0	0800	DP19	/2000
ENG6 NM CAPITAN 51 E-361	E-910.4	08/21	KEVIN TRA	APP		3	DP19/0	0800	DP19	/2000
ENG6 NM BERNALILLO 62 E-	COURT OF REPORTS	08/28	MICHAEL I	BALIZAN		3	DP19/0	0800	DP19	/2000
ENG6 SAC MTN 217 E-378 E-	910.7	08/29	DAVID LAN	NE		3	DP19/0	0800	DP19	/2000
WTS2 WATER TENDER - T2 - DA INC 21 E-191	RRAH LOGGING	08/20	KEITH DAR	RRAH		1	DP19/0	0800	DP19	/2000
WTS3 TYPE 3 WATER TENDER	E-342	08/27	RAYMOND	REYES		1	DP87/0	0800	DP87	/2000
WTS2 WATER TENDER - SUPPO BUCK (E-188) E-188	RT - T1 - LET EF	08/24	STEVE LA	SSEN		1				
FAL1 FALM - AA HIGH CLIMBER:	S O-153	08/21	CURTIS KI	ING		2	DP19/0800		DP19	/2000
FAL1 FALM - MILLER WOOD PRO UNLIMITED - MWP 0-301	ODUCTS	08/21	BREWSTE	R TAMBLIN		2	DP87/0	0800	DP87	/2000
TFLD DALE GREGORY WOITAS	O-410	08/29				1	DP19/0	0800	DP19	/2000
TFLD CODY NELSON O-369		08/29				1	DP19/0	0800	DP19	/2000
FEMT DEREK J CARTHY O-294		08/20				1	DP 19/	0800	DP 19	9/200
FEMP EVAN MORGAN 0-320		08/22				1	DP 19/	0800	DP 19	9/2000
8.		Division	/Group Con	nmunication	Summ	ary			10.00	
Function	Channel	RX Frequency	/ N/W	RX Tone/N	AC T	X Frequen	cy N/W	TX Tone/NA	AC	Mode
COMMAND	1	168.1000	)	123.0		170.45	00	123.0		Α
TACTICAL	6	166.7250	)	123.0		166.72	50	123.0		А
AIR TO GROUND CMD	14	169.1500	/	0.0		169.15	00	0.0		Α
9. Prepared By (Resource Unit Lo		Appro	ved By (Plai	nning Section	on Chie	f)	0.60	ate 8/19/2015	210	ime 00

ICS 204 WF (1/14)

INAL

	DIVIS	sion/Group A	ssignmen	t List (ICS 2	)4 VVI	-)		
1. Incident Name:				3.				
MAD_RIVER_COMPLEX				Branch:		Division/Gro	up:	
2. Operational Period:	DAY					2.2742.594-5940		
Date/Time From: 08/20/2015 0700 THU					36		•	
4.		Оре	rations Person	nel				
OPERATIONS CHIEF ANDY MITCHELL MICHAEL REED (T)				BRANCH DI	RECTOR	RON SMITH BERGLAND - DI	EPUTY	
DIVISION/GROUP SUPERVISOR	DIVISION/GROUP SUPERVISOR GRANT HAMRICK ROBERT G RICE (T)		P	AIR ATTACK SUPERVISOR				
5.		Resources	s Assigned this	Period				
Strike Team / Task Fo Resource Designate		LWD	Leader	Numb Perso		rop Off PT./Time	Pick Up PT./Time	
FEMP STEVEN WALLACE O-353		08/24		1	DP ·	19/0800	DP 19/2000	
FEMP JACOB S MURRELL O-319 08/22				1	1 DP 19/0800		DP 19/2000	
6. Control Operations/Work Assign DIVISION B/D Patrol dozer line from DP17 to whe	2017 ICO 62 ICO 67 ICO	ets Hwy 36. Coordina	ate with adjoinin	g divisions and res	ources to	assist as fire con	ditions dictate. Monitor fire	

activity adjacent to structure in Section 17 on Hwy 36 to prevent reburn.

#### **DIVISION E**

Mop-up along 01S26 Rd. as safety permits. Seek and provide assistance to adjoining Divisions. Protect structures in the Forest Glen community along Hwy 36 and the housing area southeast of Forest Glen on the Trinity River.

#### DIVISION F

Mop up and patrol from F/G to F/E Division break

Continue snagging operations

#### 7. Special Instructions:

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

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

\*\*DO NOT OPEN RECREATIONAL GATES ON FOREST\*\*

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

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

AllI Mad River Complex radios to clone Group 14 to the Route Com Plan.

CalFire to contact on incident command channels.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	168.1000	123.0	170.4500	123.0	Α
TACTICAL	6	166.7250	123.0	166.7250	123.0	Α
AIR TO GROUND CMD	14	169.1500	/0.0	169.1500	0.0	Α
9. Prepared By (Resource Ur	lit Leader)	Approved By (	(Flanning Section C	200	eate 8/19/2015	Time 2100

1. Incident Name:				3.					
MAD_RIVER_COMPLEX				В	Branch:		Division/Group:		
2. Operational Period:	DAY								
Date/Time From: 08/20/2015 0700 THU	Date/Time To 08/20/2015 190				;	AA/VV	YY		
4.			Operations F	Personnel				Me di	
OPERATIONS CHIEF	ANDY MITCH	ELL		No. of Street,	BRANCH DI	RECTOR	PHIL PERKINS		
DIVIDIONIC DOUBLE CUREDING	MICHAEL RE						BERGLAND - DE	PUTY	
DIVISION/GROUP SUPERVISOR	JASON AMIS			AIR AT	TACK SUPE	RVISOR			
5.		To I	urces Assign	l led this Perio	od				
Strike Team / Task Fo					Numb				
Resource Designat		LWD		Leader	Perso		p Off PT./Time		Jp PT./Time
HC2 CREW - T2 - 13121 - NORTH FORESTRY INC C-4	PACIFIC	08/22	SALVADOR ARELLANO		20	CRO	OKS SPIKE/0800	CROOK	S SPIKE/2000
HC2I CREW - T2IA - IRON MOUN	TAIN C-25	08/19	STEVE NIC	HOLS	20	CRO	OKS SPIKE/0800	CROOKS	S SPIKE/2000
HC2 CREW - T2 - MQ FRANCO R C-9	EFORESTATION	ON 08/22	ISAURO TO	DRRES	20	CRO	OKS SPIKE/0800	CROOKS	S SPIKE/2000
ES6 ENGINE S/T - T6 - MAD RIVE	ER 2 E-902	08/20	MICHAEL L	OEFFLER	15	CRO	OKS SPIKE/0800	CROOKS	S SPIKE/2000
STEN MICHAEL LOEFFLER E	-902.1	08/20			1	CRO	OKS SPIKE/0800	CROOKS	S SPIKE/2000
ENG6 RED TRUCK WILDFIRE	04 E-902.2	08/20			3	CRO	OKS SPIKE/0800	CROOKS	S SPIKE/2000
ENG6 A-TEAM WILDFIRE E-9	02.3	08/20	1		3	CRO	OKS SPIKE/0800	CROOKS	S SPIKE/2000
ENG6 GREY WOLF E-902.4	0.000	08/20			3	CRO	OKS SPIKE/0800	CROOKS	S SPIKE/2000
ENG6 CENTRAL WILDFIRE 76	33 E-902.5	08/20	1		3	CRO	OKS SPIKE/0800	CROOKS	S SPIKE/2000
ENG6 FIRE MOG 440 E-902.6	Several Survey S	08/20			3	CRO	OKS SPIKE/0800	CROOKS	S SPIKE/2000
ENG6 ENGINE - T6 - HNF - E-623	E-316	08/26					White and the second		
ES6 ENGINE S/T - T6 - MAD RIVE	ER 4 E-907		MATTHEW	JAMES 0-34	8 17	CRO	OKS SPIKE/0800	CROOKS	S SPIKE/2000
STEN MATTHEW JAMES 0-34	18 E-907.1	08/25	100 mm		1	CRO	OKS SPIKE/0800	CONTRACT PROCESSION	S SPIKE/2000
STEN DAN GOVONI O-350 (T)	E-907.2	08/25			1			20000	S SPIKE/2000
ENG6 R CONSTRUCTION E-3	11 E-907.3	08/25	RICHARD D	DEROCHE	3		OKS SPIKE/0800		S SPIKE/2000
ENG6 WHITE GRASS E-312 E	STATE OF SECURITIES	08/25	Target and the same	WHITEGRAS	.578	1000000000	STREET,	11/11/11/11/05/05/05/05	S SPIKE/2000
ENG6 HIGH DESERT SVCS 1			THOMAS H		3				S SPIKE/2000
ENG6 HNF 621 E-318 E-907.6	MARKET CAMPAGNATURE	08/25	MICHAEL S	70-00-900-0-900-0-	3	Calcon standard			S SPIKE/2000
ENG6 PINESDALE 6018 E-319		08/25	WESTON J	MARKAGE MATERIAL PARTIES	3	- P. COLEGO	OKS SPIKE/0800	STATISTICS AND ASSESSMENT	S SPIKE/2000
DOZ2 DOZER-T2-ABLE SERVICE	31 PM 22 3 1 10 PM 20 11 11 11 11 11 11 11 11 11 11 11 11 11	08/24	JAMES GO		2				S SPIKE/2000
WTS2 WATER TENDER - SUPPO	-0.07 (F-27540)	08/22	KEITH DAR	en promise and a second	<del>-</del>	0.0413.0.093377		74100002230023	S SPIKE/2000
8.				Territoria.	1 1	Johns	3113 OF 111270000	OKOOK	3 OF INC/2000
	Channel	T	/Group Com		HALBING KANASATA II		AV Townski	.	
Function	Channel 1	RX Frequency		RX Tone/NA0 123.0		uency N/\ 0.4500	V TX Tone/NA 123.0		Mode
TACTICAL	10	154.287		123.0	320	1.2875	123.0	_	A A
AIR TO GROUND CMD	14	169.1500		/ 0.0	10,000	9.1500	0.0	+	A
9. Prepared By (Resource Unit Lo			ved By (Plan	/			Date	Time	
Inni yan	5		W	797.			08/19/2015	2100	
ICS 204 WF (1/14)			FINA	AL.					Page 1 of 3

1. Incident Name:					3.					
MAD_RIVER_COMPLEX					Branch:			Division/Group:		
2. Operational Period:										
Date/Time From: 08/20/2015 0700 THU	Date/Time To: 08/20/2015 1900				SSIC		AA/ V V/	YY		
4.			Operation	s Personne	el				11 2 E 2 A 2 E 2 A 2 E 3 E	
OPERATIONS CHIEF					BRANCH DIRECTOR PHIL PERKINS BERGLAND - DEPUTY					
DIVISION/GROUP SUPERVISOR	MICHAEL REED  DIVISION/GROUP SUPERVISOR HAROLD L KIBB  JASON AMIS (T			Alf	RATTAC	.011				
5.		Resou	rces Assi	igned this F	Period					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
DARRAH LOGGING E-261			KEITH D	ARRAH			CROOK	KS SPIKE/0800	CROOKS SPIKE/2000	
WTS2 WATTER TENDER - SUPF DARRAH LOGGING E-262	PORT - T2 -	08/22	TAMI QU	INONEZ		1	CROOK	KS SPIKE/0800	CROOKS SPIKE/2000	
WTS2 WATER TENDER - SUPPO DARRAH LOGGING E-263	ORT - T2 -	08/22	GARY QI	UINONES		1	CROOK	KS SPIKE/0800	CROOKS SPIKE/2000	
WTS3 WATER TENDER - SUN TO	URTLE E-340	08/25	GARY BA	AISDEN		1	CROOK	KS SPIKE/0800	CROOKS SPIKE/2000	
WTS3 WATER TENDER - T3 - DU	JERR E-339	08/25	MARVIN	TOLBERT		1	CROOKS SPIKE/0800		CROOKS SPIKE/2000	
WTS3 RODGERS A.W.D. WATER	R TRUCKS E-34	1 08/26	BUDDY F	ROGERS		1	CROOKS SPIKE/0800		CROOKS SPIKE/2000	
FELB KEVIN W COX O-288		08/22				1	CROOK	(S SPIKE/0800	CROOKS SPIKE/2000	
FAL1 MODULE - FALLER - 1- UNDERDOG/GIBSON AND SHARP 0-304		08/22	CRAIG MORGAN			2	CROOK	KS SPIKE/0800	CROOKS SPIKE/2000	
FAL1 MODULE - FALLER - PRO I		- 08/21				2	CROOK	KS SPIKE/0800	CROOKS SPIKE/2000	
TFLD TODD HYATT O-368		08/27				1	CROOK	KS SPIKE/0800	CROOKS SPIKE/2000	
TFLD TODD R KING O-406		08/27				1	CROOK	KS SPIKE/0800	CROOKS SPIKE/2000	
FEMP FLORENCIO J BARRIOS	O-180	08/20				1	CROOK	(S SPIKE/0800	CROOKS SPIKE/2000	
FEMT DOUG STUART O-323		08/22	1 0		CROOK	(S SPIKE/0800	CROOKS SPIKE/2000			
SOF2 GARY KEMP O-409		08/28				1	CROOK	(S SPIKE/0800	CROOKS SPIKE/0800	
6. Control Operations/Work Assi Improve handline in Blanket Creek towards the south in the Wildernes Scout for opportunities to limit the  7. Special Instructions:	to prevent fire s	trees when poss	ible. Cond							
					(00)					
8.				ommunicati	MEDICATORIA DA PARA				理學是智慧的差別	
Function	Channel	RX Frequency								
COMMAND	1	168.1000		123.0		170.4500		123.0	A	
TACTICAL	10 14	154.2875 169.1500		123.0	SENS PAGARESINOS		0.00E2732 0.0077.898662055_		A	
AIR TO GROUND CMD		00 / 0.		169.1500			0.0	I A		

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

1. Incident Name:			3.			
MAD_RIVER_COMPLEX	(		Bra	nch:	Division/Group	
2. Operational Period:	DAY					
Date/Time From: 08/20/2015 0700 Th	HU	Date/Time To: 08/20/2015 1900	THU L	ASSIC	AA/ V V/	YY
		Operation	s Personnel			
OPERATIONS CHIE	F ANDY MITCH			RANCH DIRECTOR	PHIL PERKINS	
	MICHAEL RE	EED (T)			BERGLAND - DEP	UTY
IVISION/GROUP SUPERVISO	JASON AMIS		AIR ATT	ACK SUPERVISOR		
Special Instructions:	UASON AIVIN	, (1)				
Use caution while driving on all **DO NOT OPEN RECREATION Backhaul excess equipment and Verify status of all accountable p Utilize MIST tactics in wildernes Coordinate with READS for app Utilize fish screens on all draftin CalFire to contact on incident co	NAL GATES ON I trash. property. GPS loss and when arou ropriate actions in g spots except for	FOREST** cation when moved or placed and sensitive plants or ARCH in wilderness areas and when the result of Ruth Lake.  s.	and report coording sites.	nates to supply. Utili	ize spill kits under M	
		Division/Group Co	mmunication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode
OMMAND	1	168.1000	123.0	170.4500	123.0	A
ACTICAL	10	154.2875	123.0	154.2875	123.0	А
R TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	А
Prepared By (Resource Unit	Leader)	Approved By (RI	anning Section C	hief)	Date	Time
			//	74	08/19/2015	2100

1. Incident Name:					3.					
MAD_RIVER_COMPLEX	ě				Branch:			Division/Group:		
2. Operational Period:	DAY									
Date/Time From: 08/20/2015 0700 THU	5 1912	Date/Time To: 08/20/2015 190		THU	LA	ASSIC		CC		
4.			Operati	ons Personr	nel					
OPERATIONS CHIEF			BRANCH DIRECTOR PHIL PERKINS BERGLAND - DEPUTY							
DIVISION/GROUP SUPERVISOR	MATTHEW CHA ANTHONY HER	Charles of the		A	IR ATTA	CK SUPERV	ISOR			
5.		Resou	ırces As	ssigned this	Period			Marie III		
Strike Team / Task Fo Resource Designat	LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	k Up PT./Time	
HC1 CREW - T1 - KERN VALLEY	IHC C-62	08/29	LEIF M	ATHIESEN		22	DP53/0	800	DP53/2	2000
HC1 CREW - T1 - DIAMOND MOU	JNTAIN IHC C-6	1 08/25	DAN V	'ARNEY		20	DP53/0	800	DP53/2	2000
HC2 CREW - T2 - MQ FRANCO R C-7	EFORESTATION	08/22	ARMAI	NDO CASTR	0	20	DP53/0	800	DP53/2	2000
HC2 CREW - T2 - MQ FRANCO F C-8		N 08/22	JOSE (	QUEVADO		20	DP53/0800		DP53/2000	
HC2 CREW - T2 - 13121 - NORTH FORESTRY INC C-4	PACIFIC	08/22	SALVADOR PEREZ ARELLANO			20	DP53/0800		DP53/2	2000
ENG6 ENGINE - T6 - NMCIF - EN	GINE 631 E-383	08/29				2	DP53/0800		DP53/2000	
ENG6 ENGINE - T6 - NMCIF - EN	GINE 632 E-376	08/29				2	DP53/0800		DP53/2	2000
ENG6 ENGINE - LANE ENTERPR	ISES INC E-379	08/29	BARBA	ARA STEPHE	ENS	3	DP53/0	800	DP53/2	2000
ENG6 ENGINE - K&B FIRE SUPP	RESSION E-363	3 08/20	0 KYLE WHEELER			3	DP53/0	800	DP53/2	2000
FAL1 MODULE, FALLER - PRO P O-278	LUS FALLERS	08/21	KEN WOODMAN			2	DP53/0	800	DP53/2	2000
FAL1 FALM - PRO PLUS FALLER	S O-279	08/21	PAT CAMPBELL			2	DP53/0	800	DP53/2	2000
TFLD MATIAS TELLES O-10		08/17				1	DP53/0	800	DP53/2	2000
TFLD EZRA ENGLESON (T) O-61		08/17				1	DP53/0800		DP53/2	2000
TFLD CODY NELSON O-369		08/29			1	DP53/0	800	DP53/2	2000	
TFLD DALE GREGORY WOITAS	O-410	08/29				1	DP53/0800		DP53/2	2000
SOFR ELLIOTT SHAWN DUGGAR	R O-202	08/20				1	DP53/0800		DP53/2	2000
FEMP DANIEL J MONTOYA O-32	28	08/24				1	DP53/0800		DP53/2	2000
FEMT ADRIAN VILLARREAL O-3	33	08/24				1	DP53/0	800	DP53/2	2000
HEQB NANCY CURRAN O-157		07/14				1	DP53/0800		DP53/2	2000
HEQB SAMUEL JAMES REYNOL	08/22				1	DP53/0800		DP53/2	2000	
8.		Division	/Group	Communica	tion Sum	mary				
Function	Channel	RX Frequency	600 TO SECURE 100 1000	RX Tone	A SHALL SHAL	TX Frequer	ncv N/W	TX Tone/NA	AC T	Mode
COMMAND	1	168.1000	_	123		170.45	-5	123.0		A
TACTICAL				123	.0	159.4725		123.0		A
AIR TO GROUND CMD	14	169.1500		0,0	)	169.15	500	0.0		Α
9. Prepared By (Resource Unit Le	pader)	Appro	ved By (	Planning Se	ction Ch	ief)	646	ate 8/19/2015	Tin 2100	

ICS 204 WF (1/14)

FINAL

1. Incident Name:				3.					
MAD_RIVER_COMPLEX				Bra	Branch:		Division/Group:		
2. Operational Period:	5350								
Date/Time From: 08/20/2015 0700 THU	ate/Time To: 20/2015 190		22.00	ASSIC		cc			
4.			Operations P	ersonnel					
OPERATIONS CHIEF		AND THE RESERVE OF TH		В	RANCH DIRE	CTOR	PHIL PERKINS		
DIVISION/GROUP SUPERVISOR	MICHAEL REED			AID ATT	A OK SUBER		BERGLAND - DEF	PUTY	
DIVISION/GROUP SUPERVISOR	ANTHONY HERBI			AIR ATT	ACK SUPER\	ISOR			
5.		Resou	urces Assign	ed this Period					
Strike Team / Task Fo	0.07.07.07				Number	arwaya.		2020 1042 1044 144	
Resource Designat	SMC	LWD	ļ	_eader	Persons		Off PT./Time	Pick Up P	T./Time
HEQB TOMMY STROTHER 0-22	:0	08/22			1	DP53/		DP53/2000	
HEQB JEFF HIGHFILL O-297		08/22			1	DP53/0	0800	DP53/2000	
HEQB KEVIN DANIEL SHERRET	Z O-11	08/18			1	DP53/	0800	DP53/2000	
HEQB CODY COX O-317		08/19			1	DP53/0	0800	DP53/2000	
HEQB JASON BEW O-217		08/17			1	DP53/0	0800	DP53/2000	
WTS2 WATER TENDER - SUPPO TRUCK ENT X28230 E-258	PRT - T2 - WATER	08/22	RUBEN TEL	LECHEA	1	DP53/0800		DP53/2000	
MAST WATERSHED RESEARCH CENTER E-218	08/20	COLBY BRO	NWC	2	DP53/0	0800	DP53/2000		
DOZ2 DOZER-T2-DILLION DOZE	08/14	LYNN DILLI	ON	1	DP53/0	0800	DP53/2000		
WTS2 WATER TENDER - SUPPO ER-BUCK TRUCKING, IN E-306	PRT - T2 - LET-	08/23	TIM LANG		1	DP53/0	0800	DP53/2000	
SKD1 SKIDDER - T1 - JIM JOHNS	SON LOG E-192	08/20	HANK JOHN	ISON	2	DP53/0	0080	DP53/2000	
GRD ROAD GRADER - T2 - JOHN CONSTRUCTION - V12370 E-114		08/23	JACK HOTTENDORF 2			DP53/0	0800	DP53/2000	
6. Control Operations/Work Assi	5								
Be prepared to conduct firing oper Conduct structure protection as ne		nd progressi	on dictate. Se	ek opportunitie	s to go direct.				
7. Special Instructions:									
Use caution around snags and flag Use caution while driving on all roo RECREATIONAL GATES ON FOR **DO NOT OPEN RECREATIONAL Backhaul excess equipment and to Utilize spill kits under Mark III pum Coordinate with READS for approp spots except for Ruth Lake. CalFire to contact on incident com	ads due to narrowing REST**  L GATES ON FOR ash. Verify status or ps.  priate actions in wild	g and other re	oadway hazar able property. s and when en	ds. Use caution GPS location w	n while driving  then moved o	r placed	and report coordi	nates to suppl	-
8.		Division	/Group Comm	nunication Su	mmary				
Function	Channel R	X Frequency	N/W F	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	О М	lode
COMMAND	1	168.1000		123.0	170.45	500	123.0		A
TACTICAL	9	159.4725	1	/ 123.0	159.47	725	123.0		A
AIR TO GROUND CMD	14	169.1500	11/	0.0	169.15	500	0.0		A
9. Prepared By (Resource Unit Le	eader)	Approv	ved By (Plant	ning Section C	hief)	9270	ate 8/19/2015	Time 2100	

	ch:	Division/Group:		
		in the		
	SSIC	JJ		
STATE OF THE OWNER OF THE STATE OF	NCH DIRECTO	PHIL PERKINS BERGLAND - DE	PUTY	
	CK SUPERVISO			
	Number Persons D	op Off PT./Time	Pick Up PT./Time	
DP40/08	20 DP-	0/0800	DP40/2000	
DP40/08	20 DP-	0/0800	DP40/2000	
DP40/08	1 DP	0/0800	DP40/2000	
DP40/0800		0/0800	DP40/2000	
DP40/0800		0/0800	DP40/2000	
DP40/0800		0/0800	DP40/2000	
DP40/0	2 DP	0/0800	DP40/2000	
DP40/0	1 DP	0/0800	DP40/2000	
DP40/0	1 DP	0/0800	DP40/2000	
DP40/0	1 DP	0/0800	DP40/2000	
DP40/0	1 DP	0/0800	DP40/2000	
DP40/0	1 DP	0/0800	DP40/2000	
DP40/0	2 DP	0/0800	DP40/2000	
DP40/0	2 DP	0/0800	DP40/2000	
DP40/0800		0/0800	DP40/2000	
DP40/0	1 DP	0/0800	DP40/2000	
DP40/0	1 DP	0/0800	DP40/2000	
DP40/0	1 DP	0/0800	DP40/2000	
DP40/0800		0/0800	DP40/2000	
DP40/0800		0/0800	DP40/2000	
	ımary	nive sign from the	antigo (maso fisher di	
ency N/W	TX Frequency N	W TX Tone/NA	C Mode	
	170.4500	123.0	A	
750	166.7750	123.0	А	
500	169.1500	0.0	A	
1,000,00	10,888,888,531,010,887,00	_	171,100005247	

ICS 204 WF (1/14)

Page 1 of 2

1. Incident Name:			3.			TEN TIME STREET
MAD_RIVER_COMPLE	X		Bran	nch:	Division/Group:	
2. Operational Period:	DAY		N 5415X 8VI			
Date/Time From:		Date/Time To:	L	ASSIC	JJ	
Troubled acceptance of the accompany	ГНИ	08/20/2015 1900	THU			
4.			s Personnel			
OPERATIONS CH	IEF ANDY MITC MICHAEL R		BR	ANCH DIRECTOR F		
DIVISION/GROUP SUPERVIS			AIR ATTA	CK SUPERVISOR	BERGLAND - DEPUT	Υ
	BRUCE JAC	CKSON (T)				
6. Control Operations/Work A						
Continue to prep 02508 road a Prep to fire as fire dictates	and CalFire dozer	line to the north.				
7. Special Instructions:						
2000cm 最近12cm 12cm (2010年7月1日日本東京日本市の大学を表現)						
Utilize spill kits under Mark III CalFire to contact on incident	the same	els.				
8.		Division/Group Co	mmunication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	168.1000	/ 123.0	170.4500	123.0	A
TACTICAL	7	166.7750	123.0	166.7750	123.0	A
AMERICA PROPERTY.	- 377			0.075(7)(27)(4)(47)(5)	V55/058070	
AIR TO GROUND CMD	14	169.1500	/ 0.0	169.1500	0.0	A

MAD DIVED COMPLEY			AND STATE	3.				
MAD_RIVER_COMPLEX				Brand	ch:		Division/Grou	ıp:
2. Operational Period:	DAY							
Date/Time From:	v	Date/Time To:	N2000000	LA	SSIC		LL/TT	
08/20/2015 0700 THU	08	8/20/2015 1900	THU					
			perations Person	Managarity Townson				
OPERATIONS CHIEF	MICHAEL REED			BRA	NCH DIREC		PHIL PERKINS ( BERGLAND - DE	
DIVISION/GROUP SUPERVISOR		15057		AIR ATTAC	K SUPERV			
5.		Resour	ces Assigned thi	s Period				
Strike Team / Task Fo Resource Designal		LWD	Leade	r	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC2 CREW - T2 - 13005 - PACIFI	C OASIS INC C-	08/25	JASON MAZA		20	DP53/	0800	DP53/2000
64 HC2 CREW - T2 - 13008 - PACIFI 66	C OASIS INC C-	08/25	WESLEY DODDS		20	DP53/	0800	DP53/2000
FEMP SCOTT HAMILTON O-176		08/20			1	DP53/	0800	DP53/2000
EMT TYLER T MUNTZ O-271		08/20			1	DP53/	0800	DP53/2000
READ JEREMIAH KARUZAS O-1	191	08/19			1	DP53/	0800	DP53/2000
EAD JASON S MARTIN O-136		08/19			1	DP53/	0800	DP53/2000
SOFR JOHN MARTINEZ 0-72		08/21			1	DP53/	0800	DP53/2000
OFR ROBERT MARTIN JR (T)	O-381	08/21			1	DP53/	0800	DP53/2000
. Control Operations/Work Assi	anments:						ASSES	
necessary.  '. Special Instructions:	g as peeded for so	200 2 3 888	58 WK 28807 = 38	95 VS	125 - 237			
Use caution around snags and flaguse caution while driving on all rows to NOT OPEN RECREATIONA Backhaul excess equipment and to Verify status of all accountable pro	ads due to narrowir AL GATES ON FOR rash.	ng and other roa REST**	idway hazards. U	se caution v	vhile driving	**************************************	nway 36.	
Use caution while driving on all roa **DO NOT OPEN RECREATIONA Backhaul excess equipment and to Verify status of all accountable pro	ads due to narrowir AL GATES ON FOR rash.	ng and other roa REST** In when moved o	idway hazards. U	se caution v	vhile driving	**************************************	nway 36.	
Use caution while driving on all roa **DO NOT OPEN RECREATIONA Backhaul excess equipment and to Verify status of all accountable pro	ads due to narrowin	ng and other roa REST** In when moved o	or placed and rep	se caution v	vhile driving	y.		AC Mode
Use caution while driving on all rook*DO NOT OPEN RECREATIONA Backhaul excess equipment and to Verify status of all accountable pro	ads due to narrowin	ng and other roa REST** In when moved of	or placed and rep	ort coordina	while driving	y. ncy N/M		AC Mode A
Use caution while driving on all roans of the common of th	ads due to narrowing the Common of the Commo	ng and other roa REST** n when moved of Division/G	or placed and report of the placed and report	ation Sum	while driving tes to supple mary  TX Frequer	y. ncy N/W	TX Tone/N/	
Use caution while driving on all roast TOO NOT OPEN RECREATIONA Backhaul excess equipment and to Verify status of all accountable pro	ads due to narrowin AL GATES ON FOR rash. operty. GPS location Channel F	Division/GRX Frequency N	Froup Communic	ation Sum ne/NAC	mary TX Frequer	y. ney N/W	TX Tone/N/ 123.0	A

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

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.			W/L*		artis s	
MAD_RIVER_COMPLEX					Branch:			Division/Grou	p:	
2. Operational Period:	DAY									
Date/Time From: 08/20/2015 0700 THU	12	Date/Time To: 8/20/2015 190		HU	LAS	SIC		LASSIC	SPG	;
4.			Operations	Personnel						
OPERATIONS CHIEF	ANDY MITCHELL MICHAEL REED	78			BRAN	CH DIREC		PHIL PERKINS BERGLAND - DE	PUTY	
DIVISION/GROUP SUPERVISOR	JESSE KNOX TROY MUELLER	! (T)		AIR A	TTACK	SUPERVI	SOR			
5.		Resou	ırces Assigı	ned this Per	iod					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
HC2 CREW - T2 - 13006 - PACIFIO	C OASIS INC C-	08/25	DAVID KAF	RNES		20	DP50/0	0800	DP50/2	000
HEQB JASON BEW O-217		08/21				1	DP50/0	0800	DP50/2	000
WTS2 WATER TENDER - DARRA E-259	H LOGGING INC.	08/22	TARA ELAI	М		1	DP50/0	0800	DP50/2	000
WTS2 WATER TENDER - DARRA E-260	H LOGGING INC	08/22	JAMIE LEF	LET		1	DP50/0	0800	DP50/2	000
FEMP AARON M TERRY O-327		08/22				1	DP50/0	0800	DP50/2	000
FEMT TIM MARINO O-332		08/24				1	DP50/0	0800	DP50/2	000
HEQB ROBERT GARRISON JR (	)-244	08/22				1	DP50/0	0800	DP50/2	000
7. Special Instructions:  Use caution around snags and flag Use caution while driving on all roa **DO NOT OPEN RECREATIONA Backhaul excess equipment and tr	ads due to narrowir LL GATES ON FOI rash. Verify status	ng and other ro REST**	oadway haza	ards. Use cau	ution whi	ile driving		OPTIANT NOTE AND CONTRACTOR	inates to	supply.
8. Function	Channel F	Division/	- and the little of	nmunication RX Tone/NA	Mary Mary Mary Mary	ary K Freguen	cy N/W	TX Tone/NA	сТ	Mode
COMMAND	1	168.1000		123.0	- 10	170.450	10.0	123.0		A
TACTICAL	8	168.2500	_	123.0	$\top$	168.250		123.0		A
AIR TO GROUND CMD	14	169.1500		0.0	$\top$	169.150	147	0.0	$\neg$	A
9. Prepared By (Resource Unit Le	Dust.	Approv	ed By (Rlar	nning Sectio	n Chief	)		ate 3/19/2015	7im	I <b>e</b>

ICS 204 WF (1/14)

Page 1 of 1

### 1. Branch 2. Group Priority DIVISION ASSIGNMENT LIST Firing Group Page 1 3. Incident Name 4. Operational Period Mad River Complex From: 08/20/2015 5. Operations Personnel Operations Chief Division/Group Supervisor Kevan Fox / Ryan Woessner (T) Andrew Mitchell, Mike Reed(t) **Branch Director** Deputy Branch Director Bergland Phil Perkins 6. Resources Assigned this Period Strike Team/Task Force/ Resource Trans. Number Leader Drop Off PT./Time Pick Up PT./Time Designator Persons Needed STC MEU 9110C Tony Howard 17 STC XME 2150C Kirk Thomsen 19 STG SHU 9242G Jim Davis 31 STG SHU 9243G Russ Miles 31 STG SHU 9244G John Capen 31 CRW1 High Rock #4 Neli Mongin 14 CRW1 Eel River #3 Chris Batey 14 STL TGU 9250L Kevin Oliver 8 **DOZ HUU 1240** Randall Macmillan 3 W/T PVT Cattlelack Ranch E-71 Dave Patrick 1 W/T PVT John Hertzig E-100 2 **Bob Saunders** W/T PVT Act Fast E-6 Matthew Meier 2 7. Control Operations All firing operations shall be communicated to appropriate ICS Supervisor prior to the commencement of firing operations. 8. Special Instructions \*Bold indicates a 24 hour shift. Division/Group Communication Summary Function Channel Rx Freq. N/W Rx Tone/NAC TX Frequency N/W TX Tone/NAC Mode 1 168.1000 123.0 170,4500 A Command 123.0 7 166.7750 123.0 123.0 A 166.7750 **TACTICAL** 169.1500 14 0.0 0.0 A Air to Ground CMD 169.1500 Date Prepared by (Resource Unit Leader) Approved by (Planning Section Chief)

DIVISIO	N ASSIGNI	MENT LIST	1. E	Branch			2. Group Firi	Priority ng Group Page 2
3. Incident Name			4. C	Operational I	Period			
Mad River	Complex		020 28		8/20/2015			
5.			Operatio	ons Personn				
Operations Chief	Andrew Mit	chell, Mike Reed	(t) Divis	sion/Group	Supervisor	Kevar	Fox / Ryan	Woessner (T)
Branch Director	Phil Perkins			uty Branch	Director	Berg	land	891. 87
6,			Resourc	es Assigned	this Period	711111		
Strike Team/Task Fo		Leader		Number	Trans.	Drop (	Off PT./Time	Pick Up PT./Time
DIVS Leonard	itor	Devin Leonard		Persons 1	Needed	- TT AT 1000		1,00,000,000
DIVS McCray		Kirk McCray		1				
DIVS Woessner		Ryan Wassner		1				
DIVS (T) Perez		Stephen Perez		1				
FEMP Lopez		Gabe Lopez		1				
SOFR Stephenson		Roy Stephenson	1	14				
								1
. Control Operations				-119 -		VIII V		
All firi opera	ng operations s tions.	shall be communica	ated to ap	propriate	ICS Super	risor prior	to the comme	ncement of firing
. Special Instructions				1.				
- *Bold	indicates a 2	4 nour sniit.	Division (C	Prous Comp	nunication Sum			
Function	Channel	Du Free MAN		- 1	ymaci naraj parte Ptichemi Ptich		TV T 0140	
runction	Channel	Rx Freq. N/W	Rx Ton	e/NAC	TX Frequenc	/ N/VV	TX Tone/NAC	Mode
Command	1	168.1000	123	3.0	170.450	00	123.0	A
TACTICAL	7	166.7750	123	3.0	166.775	50	123.0	A
Air to Ground CMD	14	169.1500	0.	.0	169.150	00	0.0	A
Prepared by (Resource	Unit Leader)		Approved	by (Planning	g Section Chief		Da	ite

# AIR OPERATIONS SUMMARY

PREPARED BY: Dean Bitterman/Lori Clark

PREPARED DATE/TIME: 08/19/2015 2000

1. INCIDENT NAME: Route/Mad River Complex

2. OPERATIONAL PERIOD DATE:08/20/15

START TIME: 0800 END TIME: 2000 SUNRISE: 0630 SUNSET:2007

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): NOTE: Shared TFR and shared aircraft with the South complex.

fires. Assure appropriate complex/fire freq's before aircraft launch. location/jurisdiction prior to launch of aircraft. AOBD coordination for borrowing of aircraft from other Route Complex aerial operations on the East side of the Fire. Assure appropriate frequencies and OPERATIONS ALONG THE SHARED BORDER PROCEDURES: Utilize the South Complex R/W victor for

Terminate aerial operations at sunset unless risk assessment justifies operations into dusk conditions.

4. MEDEVAC A/C: (critical):See medical plan (non-critical): (T3/T2 heli, 1'st AV)

5. South/Route TFR: # 5/3439 Mad River TFR:#3121

Altitude: 9000' = MSL

Check TFR website for latest info.
BE AWARE OF HUMBOLDT TFR S.
of LASSIC FIRE. (Freq 119.0500)

Phone							
## A06-370-7024 AIR/AIR FW/TFR: 127.0250	6. PERSONNEL	Phone	7. FREQUENCIES	АМ	FM		# Avail / Type/ Make-Model / FAA N# / Base(s)
MadRiver TFR   AIR/AIR RW:   126.450   168.8625		.06-370-7024 .06-370-1710 .08-983-8154	Route AIR/AIR FW/TFR: Air/air RW:	127.0250 118.4000	tactics 169.7375	Airtankers	Available upon request
Route A/G CMD   Route A/G CMD   Route A/G Tact.   167.0625   Route A/G Tact.   167.0625   Route A/G Tact.   167.0625   Route A/G Tact.   167.0625   Route A/G Tact.   169.1500   Mad Riv.A/G-tact   Mad Riv.A/G-tact   Mad Riv.A/G-firing   168.6750   Mad River CMD   (see comm plan)   (see comm plan)   ATGS Aircraft   168.350   Route CMD   Rx:168.1252 Tx:170.4750   Other   Comm plan   Common pl			MadRiver TFR AIR/AIR RW:	126.450	tactics 168.8625		
951-288-5372 Mad Riv.A/GCMD Mad Riv.A/G-tact 169.1500 166.6750 166.6750 167.8875 Firing (see comm plan) Mad River CMD (see comm plan)  ries 925-588-6734 Dinsmore DECK 805-455-5569 Mad River DECK 807-327-7554 SRF Admin Rx:168.1252 Tx:170.4750 Other	13301	05-895-6620	Route A/G CMD Route A/G Tact.		165.9875 167.0625	Leadplanes	Available upon request
Ison     208-315-2259 azak     Route CMD 218-390-6564     (see comm plan)     ATGS Aircraft       es     925-588-6734 805-455-5569     Dinsmore DECK 805-455-5569     163.100 168.350       707-327-7554     SRF Admin     Rx:168.1252 Tx:170.4750     Other		51-288-5372	Mad Riv.A/GCMD Mad Riv.A/G-tact MadRivA/G- firing		169.1500 166.6750 167.8875	Base FAX #:	
es 925-588-6734 Dinsmore DECK 805-455-5569 Mad River DECK 168.350 T07-327-7554 SRF Admin Rx:168.1252 Tx:170.4750	Rohnerville HEB1 Gary Munson   20 Ronherville HEB2(t) Dan Prazak   20	08-315-2259 18-390-6564	Route CMD Mad River CMD	(see comm pla	an) an)	ATGS Aircraft	AA-07 - N586DV
707-327-7554 SRF Admin Rx:168.1252 Tx:170.4750		25-588-6734 05-455-5569	Dinsmore DECK Mad River DECK		163.100 168.350		
	117726	07-327-7554	SRF Admin	Rx:168.1252 T	x:170.4750	Other	
L	Dinsmore Helibase Phone # 7	707-574-6570					

9. HELICOPTERS (Use Additional Sheets As Necessary)

ω	+	7	10	1	_	7	-
383SH	H-509	H-516	96W	1AJ	HT-783	7BH	FAA N#
ယ	2	2	1	1	_	_	ΥT
Bell L-3	Cobra	Bell 212HP	S-61	CH-47	S-64	S-70	MAKE/MODEL
Mad River	Mad River	Mad River	Rohnerville	Rohnerville	Rohnerville	Rohnerville	BASE
0800	0800	0800	0830	0830	0830	0830	AVAIL
0700	0700	0700	0800	0800	0800	0800	START
	Air attack capable			bucket@MadRiver	Tank	Bucket	REMARKS
		34CH	99RH	12HX	H-535	1206G	FAA N# TY
		2	1	ယ	ယ	2	ΤY
		Bell 205++	KMAX	Bell 407	AS-350-B3	UH-1H	MAKE/MODEL
		Dinsmore 0830	Dinsmore 0830	Dinsmore 0830	Dinsmore 0830	Dinsmore 0830	BASE
					0830		AVAIL
		0800	0800	0800	0800	0800	AVAIL START
		South Complex	South Complex	South Complex	AirAttack,PSD,recon	No pax	REMARKS

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

operations. Order all aerial services through Aerial Supervision (if up). Order through Helibase otherwise. (Helibase will call Air Operations for any unplanned operations or for borrowing of aerial resources by other fires.

:S-220

1									
0	COMMUNICATIONS PLAN	IONS PLAN	Mad River Complex SRF-001433	lex SRF-0		8/19/15, 1600		Operation	8/20/15, 0600-1800
Zn / Ch	h Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
_	Command	CMD 1	All Divisions	168.1000	123.0	170.4500	123.0	Þ	Linked with CMD 2, 3
2	Command	CMD 2	All Divisions	170.0125	123.0	165.2500	123.0	A	Linked with CMD 1, 3
3	Command	A/G Fire	All Divisions	167.8875	123.0	167.8875	123.0	A	Heli-torch Tactical
4	Tactical	TAC 4	Div A/G/S/W	166.5500	123.0	166.5500	123.0	≻	
O1	Tactical	TAC 5	Div LL/TT	168.6000	123.0	168.6000	123.0	≻	
6	Tactical	TAC 6	Div B/D/E/F	166.7250	123.0	166.7250	123.0	≻	
7	Tactical	TAC 7	Div JJ	166.7750	123.0	166.7750	123.0	Α	
8	Tactical	TAC 8	Lassic SPG	168.2500	123.0	168.2500	123.0	Α	
9	Tactical	TAC 9	Div CC	159.4725	123.0	159.4725	123.0	Α	
10	Tactical	TAC 10	Div AAVV/YY	154.2875	123.0	154.2875	123.0	А	
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	Þ	Tone 8: Local Dispatch - IA and emergency backup
13	Tactical	CALCORD	Medical	156.0750	156.7	156.0750	156.7	Þ	Life Flight, etc
14	Air - Ground CMD	A-G 1	All Divisions	169.1500	0.0	169.1500	0.0	A	
15	Air - Ground TAC	A/G TAC	All Divisions	166.6750	0.0	166.6750	0.0	A	
16	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	А	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
Prepa	Prepared By (Communications Unit Leader	Unit Leadery // //	CM:M		t Loca	ion			
Davi	Deviation is assumed to be n	e parrow hand unles	s otherwise noted in the remark	e Mode refers to	either "A" (	(analog) "D" (digi	fal) or "M" (mixe	miyed	3
Devi	ation is assumed to b	e narrow band unles	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	s. Mode refers to	either "A" (	analog), "D" (digi	tal) or "M" (	mixed	mode). 1/14/14 v.5

	COMMUNICATIONS PLAN	IMUNICATIONS PLAN	Route Complex SRF-001476	SX SRF-0	01476	8/19/15, 1700	700		
Zn / Ch	h Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq		TX Tone/NAC	TX Mode Tone/NAC A, D, M
1	Command	NIFC C6	All Divisions	168.4750	156.7	173.8125	5	5 156.7	
N	Command	NIFC C37	All Divisions	172.5500	156.7	162.7750	50	50 156.7	
ω	Command	NIFC C9	All Divisions	170.0125	156.7	165.2500	500	500 156.7	
4	Tactical	VTAC 11	DIVH	151.1375	156.7	151.1375	1375	1375 156.7	
O1	Tactical	VTAC 12	DIV C, N	154.4525	156.7	154	154.4525	.4525 156.7	
6	Tactical	VTAC 13	DIV W	158.7375	156.7	15	158.7375	8.7375 156.7	
7	Tactical	VFIRE 22	DIVD	154.2650	156.7	1:	154.2650	54.2650   156.7	
œ	Tactical	VFIRE 23	DIVF	154.2950	156.7	15	154.2950	4.2950 156.7	
9	Tactical	VFIRE 24	Div E, P	154.2725	156.7	15	154.2725	4.2725 156.7	
10	Tactical	NIFC T3	unassigned	168.6000	156.7	16	168.6000	3.6000 156.7	
⇉	Tactical	R5 T5	DIVA	167.1125	156.7	167	167.1125	7.1125 156.7	
12	Command	SRF-2 FN	IA & Emergency Backup	168.7250	0.0	170.	170.1250	1250 103.5	
13	Tactical	CALCORD	Medical	156.0750	156.7	156.0750	)750	)750 156.7	
14	Air - Ground CMD	A-G 1	All Divisions	165.9875	0.0	165.	165.9875	9875 0.0	
35	Air - Ground TAC	A-G 2	All Divisions	167.0625	0.0	167.	167.0625	0625 0.0	
क	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	6250	3250 110.9	-
17									
18									
19									
20	Emergency only	GUARD	All Divisions	168.6250	0.0	168	168.6250	.6250 110.9	
repa Tar	Prepared By (Communications Unit Leader)  Mark Thrailkill. COML	Unit Leader)	M. M.		Incident Location County Trin	tion Trinity		Latitude, Long	Latitude, Longitude
≦.	tion is assumed to b	solan back morea o	s otherwise noted in the rem	narks. Mode refer	s to either "A	" (analo	a) "D" (c	g), "D" (digital) or "N	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).

င္ပ	INCIDENT RADIO COMMUNICATIONS PLAN	RADIO IONS PLAN	Route Complex East Side	lex East		Date/Time Prepared 8/19/15, 1530	1	Operat	Operational Period Date/Time 8/20/15, 0600-1800
437.42	F. Lalia	Channel Name/Trunked		20 2	RX	- OF		Mode	
	i diretti	Talkgroup	Coognition	iod	Tone/NAC	120	Tone/NAC	A, D, M	Nonigina
_	Command	NIFC C6	All Divisions	168.4750	156.7	173.8125	156.7	A	Tone 6 (N, NE side, Sims Mtn.)
2	Command	NIFC C37	All Divisions	172.5500	156.7	162.7750	156.7	Α	Tone 6 (E, SE side)
3	Command	NIFC C9	All Divisions	170.0125	156.7	165.2500	156.7	A	Tone 6 (W, SW side, Eight Mile ridge)
4	Tactical	VTAC 11	DIVH	151.1375	156.7	151.1375	156.7	Α	Tone 6
Ch .	Tactical	VTAC 12	DIV C, N	154.4525	156.7	154.4525	156.7	Α	Tone 6
0	Tactical	VTAC 13	DIV W	158.7375	156.7	158.7375	156.7	Α	Tone 6
7	Tactical	VFIRE 22	DIV D	154.2650	156.7	154.2650	156.7	A	Tone 6
8	Tactical	VFIRE 23	DIVF	154.2950	156.7	154.2950	156.7	Α	Tone 6
9	Tactical	VFIRE 24	Div E, P	154.2725	156.7	154.2725	156.7	Α	Tone 6
10	Tactical	CALCORD	Medical	156.0750	156.7	156.0750	156.7	Α	Medical Evac - Tone 6
⇉	Tactical	R5 T5	DIVA	167.1125	156.7	167.1125	156.7	Α	
12 (	Command	SRF-2 FN	IA & Emergency Backup	168.7250	0.0	170.1250	103.5	Þ	Tone 8: Local Dispatch - IA and emergency backup
13	S. CPLX CMD	NIFC C3	East Side	168.0750	0.0	170.4250	131.8	A	Logistical orders to/from South Complex
14	Air - Ground CMD	A-G 1	All Divisions	165.9875	0.0	165.9875	0.0	Þ	
15	Air - Ground TAC	A-G 2	All Divisions	167.0625	0.0	167.0625	0.0	D	
16 E	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	Þ	AIR GUARD - emerg. use only-Tone 1
17									
18									
19									
20 E	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only -Tone 1
repare	Prepared By (Communications Unit Leader)	Unit Leader) 1	W. YV - 1		Loca				
Viair	Deviation is assumed to be n	a narrow hand unless	Athanuisa natad in the rem	larke Made refer	e to either "	'A" (analog) "D" (	rainude, rongilude	June June	17.04 N
Deviati	ion is assumed to b	e narrow band unles	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	narks. Mode refers	s to either "/	\" (analog), "D" (	digital) or "I	4" (m	ixed mode). 1/14/14 v.5

MEDICAL PLAN		lame ute Complex River Complex	1000000	Prepared	Service Servic	Prepared	8/20	/2015	nal Peri	od
BISION SECTION AND ADMINISTRATION OF THE SECTION OF		ncident Medical Aid Sta	ation and I	ncident A			Day	Shift		
									Leve	of Care
Medical Aid Stations				Locatio	n				ALS	BLS
Route Medical Unit Frontline Medical	C	Route ICP / Southern	Trinity H	igh Schoo	ı				х	
FEMT's & FEMP's		Divisions as placed b	by DIVS						х	
Southern Trinity Health Service	s	321 Van Duzen Rd, N	Control of the Control of Control	management of the same of	707.574	.6616			х	
		A. Ground A	sportation	Services						- 12
		A. Glound A	mbulance	Services					Leve	l of Care
Name			Address			F	hone		ALS	BLS
Route Medic 1		Route ICP / OPS Disc	retion						х	
Route Medic 2		Route ICP							х	
Route Medic 3		Branch II / OPS Discre	etion						х	
Route Medic 4		Branch II / OPS Discre	etion						х	
Ukiah Medic 9150		Mad River / OPS Disc	retion			707.472	.7791		х	
Ukiah Medic 9115		Crook Creek Spike				707.513	.0004		х	
Trinity County Life Support Medic 308		DP53 Day / Crook Cree	ek			536.623	.2500		х	
Southern Trinity Area Rescue		153A Van Duzen Road	١,			707.574	.6421			х
		B. Air Me	ledivac Services							
Name				Locatio						l of Care
REACH / PHI Air Medical			707.726.1266 Fortuna Interagency Command Center or						ALS X	BLS
Air Ambulance CHP H14 / H16 (Day Hoist-Nigh	· Malan	530.226.2400 Shasta	707.726.1266 Fortuna Interagency Command Center or						^	
Day Hoist/Night Flight	t vision)	Redding, CA 7 530.226.2400 Shasta	Trinity ECC					er or		Х
Guard 825 (Hoist) Day/Night Hoist			07.726.1266 Fortuna Interagency Command Center or						х	
CAL FIRE H102 (Day Hoist)		Kneeland, CA 707.726.1280	Trinity ECC							х
		H	ospitals					100		
Name		Address		I Time	Phor	20		ipad		Center
7255 4908	2700 Da		Air	Grnd	FIIOI	16	Yes	No	Yes	No
St. Joseph Hospital	N40°-47.	Ibeer, Eureka, CA 02' x W124°-08.48'	20 min	1.5 hrs	707.269.4	250 ER	х			х
Redwood Memorial Hospital	Fortuna		20 min	1.25 Hrs	707.725	.3361		Х		х
Shasta Regional Medical Cente	N40°-35.	e, Redding, CA 18' x W122°-23.13'	30 min	2.25 hrs	530.244	.5353	х			х
Mercy Medical Center Level II Trauma	N40°-34.	asaline, Redding, CA 29' x W122°-23.67'	30 min	2.25 hrs	530.225	.7201	х			х
UC Davis Medical Center Level I Trauma Burn Center	Sacrame	ockton Blvd, ento, CA 17' x W121°-27.05'	80 min	4.25 hrs	916.734	.3790	х		×	
		Medical Emer	gency P	rocedui	res					-

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)
Rolling Albertat	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 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?
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.

### FINANCE INFORMATION

CREW TIME REPORTS – All personnel time will be reported to the Finance Unit on Crew Time Reports at the end of each shift. Crew Time Reports MUST be signed by a Division Supervisor, Unit Leader or Section Chief. Indicate classification on the CTR to ensure time is recorded appropriately for you classification (ie GS, AD, WG or Other).

operational shifts — Pay status for assigned overhead and crews on the fireline will not start prior to the posted briefing time and will terminate on arrival back in camp (except for debriefing). Supervisors will be allowed ½ hour prior to briefing and after return to camp to ready crew and equipment. Any time posted prior to this must be justified for each occurrence by the Operations Section Chief or Division Supervisor.

**COMPENSABLE MEAL BREAKS** - are the **exception** not the rule. Personnel on the fireline may be compensated for their meal period if **ALL** of the following conditions are met:

- 1 The fire is not controlled, and
- 2 The Operations Section Chief makes a decision that it is critical to the effort of controlling the fire that personnel remain at their post of duty and continue to work as they eat, and
- 3 The compensable meal break is approved by the supervisor at the next level of the crew boss and it is documented on the Crew Time Report.

	CREW T	IME REI	PORT	•			
(1) CREW NAME Safety Officer					(2) CREW NUMBER 0-124.3		
(3) OFFIC	E RESPONSIBLE FOR FIRE ID-IPF-000017	(4) FIRE NAME Two Dot		(5) FIRE NUMBER P1CS1R			
(6)	(7)	(8)	(8)		(	(10)	
RE-			DATE 8/1 F. MILITARY TIME		DATE 8/2 MILITARY TIME		
MARKS		CLASSIF-					
NO.	NAME OF EMPLOYEE	ICATION	ON	OFF	ON	OFF	
н	Smokey Bear	GS	0600	2330	0900	1400	
					1430	2100	
(11) REMA				N=			
	Pay Working on uncontrolled						
	reak on 8/1 fire blew out on Div	ision A caus	ing a nee	d to do a	backbur	n	
	by Bill Jones, Operations SC Hours - Same reason as state	d shous					
	- Started late on 8/2 to meet w		irement				
1-iidgadon	orarea late off off to free th	on rescreção					
(12) OFFICER-IN-CHARGE (Signature) John Smith			(13) TITLE (Officer-in-Charge) Division Supervisor				
(14) NAME (Person Posting to Emergency Time Rep					E		

**SHIFTS IN EXCESS OF 16 HOURS** – Time in excess of 16 hours must have a written explanation/justification by the next higher level supervisor and approved by the Incident Commander.

MITIGATION OF LONG SHIFT – Work shifts that exceed 16 hours and/or consecutive days that do not meet the 2:1 work/rest ratio should be the exception, and no work shift should exceed 24 hours. However, in situations where this does occur incident management personnel will resume 2:1 work/rest ratio as quickly as possible.

**HAZARD PAY** – When recording hazard pay, show the category of hazardous exposure period, (ie firefighting, rough terrain, hoover hookup) on the Crew Time Report.

### PAPERWORK NEEDED WHEN CHECKING IN AT FINANCE:

- 1 Resource Order and Check In Sheet
- 2 Casual Hires will need to bring in their Single Resource Casual Hire Form
- 3 Casual Hires will need to provide their mailing address, phone number and social security number.
- 4 Casual Hires will need to provide travel information so that their travel can be processed on the OF-288.
- 5 If you need your timesheet faxed, please write the number on the bottom of your Crew Time Report.

ALWAYS MAKE SURE THAT YOUR NAME, RESOURCE NUMBER, DATE AND A SUPERVISOR'S SIGNATURE ARE ON EACH OF YOUR CREW TIME REPORTS. CREW TIME REPORTS/SHIFT TICKETS FOR OPERATIONS PERSONNEL MUST BE SIGNED BY THEIR DIVISION SUP OR HIGHER.



# Human Resource Message



"I've learned that people will forget what you said, people will forget what you did, but people will never forget how you made them feel."

— Maya Angelou

Before you know it, this assignment will be over. Please take the time to say some kind and sincere words to those around you who are working hard to make your assignment here more pleasant.

Yesterday's Riddle: People speak through me, yet I do not make a sound. People can sell me, yet I have many clones. I can bring you laughter between breakfast and tea, Yet I can also break your heart easily. I cover the earth like trees of old, Whose leaves can blind and yet enfold.

Answer: A book. Authors can speak to you through a book, yet the book makes no sound. Books are sold and have many duplicate copies. A book can bring the reader to tears and laughter, they span the globe and the leaves of a book (a single sheet in a book is called a leaf) can get you wrapped up in the story that you're unaware of what's going on around you.

Fran Lindquist, HRSP(T)

### **ROUTE COMPLEX DEMOB**

### 8/20/2015

C-38 1000 (HC2) ZUNI AGENCY #1 T2 C-32 1100 (CC) CHICO 27 CAMP CREW E-138 0700 (ENG3) WILDFIRE RENTALS & SALES E-211 0800 (ENG3) BLACK CANYON - BRUSH 332 E-142 0900 (ENG3) CASTLE MTN FIRE 002 E-143 0900 (ENG3) CASTLE MTN FIRE 003 E-105 1000 (ENG4) GRAYBACK FORESTRY E-26 E-228 1000 (ENG3) NORTHWEST O-96 0600 (SEC2) TETRAULT, CHRISTOPHER O-14 0800 (DIVS) ABBOTT, STEVEN O-90 0800 (RCDM) CRAIN, JOHN O-140 0800 (SITL) GRADY, KEVIN O-37 0800 (FOBS) HARRINGTON, RANDY O-26 0800 (DIVS) HAWK, KEITH O-86 0800 (RADO) NICHOLS, JOHN O-28 0800 (TFLD) STONE, RYAN O-147 0800 (PSCT) YOUNG, DAN O-116 0900 (PIOF) ARVIZO, MICHAEL O-85 1200 (RADO) COTE, KARYN M O-56 1900 (FEMT) MCGRATH, BRIAN

## 8/21/2015

O-120 0800 (SEC1) CERVANTES, BRANDON
O-114 0800 (SEC1) HUGHES, BENJAMIN
O-25 0800 (TFLD) STURGILL, MICHAEL
O-112 1000 (SEC1) BARNETT, STEVEN
O-57 1000 (FEMT) O'LEARY, PATRICK
O-121 1000 (SEC1) WATSON, JAMES
O-119 1100 (PIOF) GARBER, JON
O-7 1200 (HEQB) ANDERSON JR, LORAN
O-113 1200 (SEC1) SCHIFERL, JESSE L
O-331 1800 (CONO) SABIN, TERI

# Mad River Complex

### 08/20/2015 TENTATIVE RELEASE

### <u>CREWS</u>

1600

C-55 (CC) CREW - CAMP - CAMARILLO 1

### **EQUIPMENT**

### 0800

E-142 (ENG3) ENGINE - T3 - PHOENIX 131

E-143 (ENG3) ENGINE- T3 - BLACKTIMBER 11

E-310 (ENG6) ENGINE - T6 - ROCKY MOUNTAIN

### 0815

E-313 (ENG6) ENGINE - T6 - NR025 MDC013 -

E-315 (ENG6) ENGINE - T6 - NR021 BRC003 -

E-901 (ES3) ENGINE S/T - T3 - MAD RIVER 1

### 0830

E-193 (SKD1) SKIDDER - T1 - CRANE MILLS-0248

E-232 (WTS1) SOUTHERN OREGON WATER

### 0900

E-361 (ENG6) ENGINE - T6 - NMN5S0051 - NMS

E-382 (ENG6) ENGINE - T6 - NMLNF622 -

### 0930

E-74 (ES3) ENGINE S/T - T3 - A2S

E-75 (ES3) ENGINE S/T - T3 - A3S STRIKE

### 1000

E-103 (GRD) ROAD GRADER - T2 - PRO-DUMP

E-195 (PU) TRANSPORTATION - STAKESIDE -

E-365 (ENG6) ENGINE - T6X - AZ-A3S - LIC# G897

### 1015

E-367 (ENG6) ENGINE - T6 - NMFAD - E 2620

E-364 (ENG6) ENGINE - T6X - AZ-A3S - LIC#

### 1030

E-218 (MAST) WATERSHED RESEARCH &

E-363 (ENG6) ENGINE - T6 - NMSFC001 - K&B

### 1100

E-190 (WTS2) WT - T2 - DARRAH LOGGING 23

E-192 (SKD1) SKIDDER - T1 - JIM JOHNSON LOG

### 1130

E-133 (ENG3) ENGINE - T3 - ELK CREEK FPD -

E-136 (ENG3) ENGINE - T3 - WEST METRO -

E-207 (WTS3) WATER TENDER - SUPPORT - T3 -

### 1145

E-188 (WTS2) WATER TENDER - SUPPORT - T1 -

E-191 (WTS2) WATER TENDER - T2 - DARRAH

E-76 (ES3) ENGINE - T3 - A2S - STRIKE TEAM

### 1900

E-204 (PU) TRANSPORTATION- PICKUP-T1-

E-376 (ENG6) ENGINE - T6 - NMCIF - ENGINE 632

E-383 (ENG6) ENGINE - T6 - NMCIF - ENGINE 631

### 2000

E-135 (ENG3) ENGINE - T3 - DEER MOUNTAIN E-377 (ENG6) ENGINE - T6 - NMSER – ENGINE

### **OVERHEAD**

### 0800

O-334 (DIVS) RICE, ROBERT G

O-213 (FELB) WHISENHUNT, RHETT L

### 0900

O-347 (STEN) COOK, BARRY R

O-115 (FACL) HOLSTEN, GARY D

O-136 (READ) MARTIN, JASON S

### 1000

O-72 (SOFR) MARTINEZ, JOHN

O-135 (READ) MOREY, PAUL S

O-134 (READ) WRIGHT, JASON

### 1100

O-357 (SEC2) FERRO JR, HERBERT G

O-109 (FEMT) GIBBONEY, CHRIS D

O-191 (READ) KARUZAS, JEREMIAH

### 1200

O-180 (FEMP) BARRIOS, FLORENCIO J

O-174 (FEMT) KLEMOWICZ, ERIC

O-142 (STEN) POLACEK, JEFF

O-206 (EQTR) MCDEVITT, LISA

O-259 (READ) BEIDL, JACQUELINE

### 1300

O-271 (FEMT) MUNTZ, TYLER T

O-283 (FAL1) FALLER - NORTH ZONE FALLERS,

O-290 (TFLD) GREEN, CLINT

O-294 (FEMT) CARTHY, DEREK J

### 1400

O-413 (FELB) HAMRICK, GRANT D

O-147 (STEN) OBERRITER, JAMES M

O-176 (FEMP) HAMILTON, SCOTT

O-236 (AREP) DONNELLY, STEVEN

### 1700

O-127 (SECM) FRANCIS, REBECCA

### 08/21/2015 TENTATIVE RELEASE

### **CREWS**

### 0930

C-56 (CC) CREW - CAMP - CAMARILLO 10

### **EQUIPMENT**

### 0800

E-132 (ENG3) ENGINE - T3 - FAIRMOUNT -

E-134 (ENG3) ENGINE - T3 - PLATTE CANYON -

E-139 (SUV) SUV - WEST METRO - C-47

# **Mad River Complex**

### 0815

E-166 (GWT3) GRAY WATER TRUCK - T3 -

E-176 (ENG6) ENGINE - T6 - 024 - ROGUE RIVER

E-179 (ENG6) ENGINE - T6 - BLAZE RUNNERS 6

### 0830

E-184 (ENG6) ENGINE - T6 - 001 - CENTRAL

E-203 (PU) TRANSPORTATION - PICKUP - T1 -

E-205 (PU) TRANSPORTATION - PICKUP - T1 -

### 0900

E-75.4 (ENG3) ENGINE - T3X - AZ-RIO - LIC#

E-206 (PU) TRANSPORTATION - PICKUP - T1 -

E-359 (ENG6) ENGINE - T6 - NMN6S - ENGINE 62

### 0930

E-379 (ENG6) ENGINE - T6 - NMADC002 - LANE

E-181 (ENG6) ENGINE - T6 RED TRUCK

E-183 (ENG6) ENGINE - T6 - GREY WOLF

### 1000

E-182 (ENG6) ENGINE - T6 TEAM WILDFIRE

E-185 (ENG6) ENGINE - T6 - 008 - FIREMOG, LLC

E-378 (ENG6) ENGINE - T6 - NMADC001 - LANE

### **OVERHEAD**

### 1030

O-171 (HMGB) RAGAN, MARK

O-189 (STEN) ASHFORD, JEFFERY

### 1100

O-202 1030 (SOFR) DUGGAR, ELLIOTT SHAWN

O-145 1045 (EQPM) DOWD, JAMES D

### 1130

O-190 (STEN) LOEFFLER, MICHAEL PAUL

O-373 (HEQB) SEANOR, RENICK JAMES

### 1400

O-292 (SCKN) D'AUNOY III, RONALD ANTHONY

<u>UNIT</u>	LAND LINES
COMMUNICATIONS	707-574-6390
DEMOB	707-574-6530
DEMOB FAX	707-574-6040
FAX	707-574-6506
FINANCE	707-574-6535
FINANCE FAX	707-574-6376
GISS (DEER CREEK)	530-680-1398
GSUL	707-574-6461
IMET	707-574-6537
NOT ASSIGNED	707-574-6501
OPERATIONS	707-574-6561
OPS/AIR OPS/RESL	707-574-6360
ORDERING	707-574-6439
ORDERING FAX	707-574-6180
PIO	707-574-6548
PIO	707-574-6539
PLANS	707-574-6041
READ YURT	707-574-6412
SUPPLY/ORDERING	707-574-6410
TNSP FAX	707-574-6490
TNSP TRAINING SP	707-574-6496
UNASSIGNED TRAILER	707-574-6481

UNI	T LOG	1. INCIDENT NAME	2. DATE PREPARED 3. TIME PREPARED						
4. UNIT NAME/DESIGNAT	TORS. 5. UNIT LE	EADER (NAME AND POSITION)	6. OPERATIONAL PERIOD						
7. PERSONNEL ROSTER ASSIGNED									
TENCONNEL NOSTEN ASSIGNED									
NAME		ICS POSITION	HOME BASE						
A CONTRACTOR									
0									
8. ACTIVITY LOG (CONTINUE ON REVERSE)									
TIME	MAJOR EVENTS								
		<b>***</b>							
		*							
		6							
NFES 1337	¥								