## ROUTE COMPLEX CA-SRF-1476 MAD RIVER COMPLEX

CA-SRF-001433 IAP

DAY Wednesday 0700-1900 August 19, 2015



#### MY SAFETY

Leadership Category

An important aspect of safety is individual responsibility for one's own health & safety. Even with the best supervision, each individual firefighter will occasionally be required to make personal decisions concerning their safety. It is important that individual responsibility be taught as the basis for a viable safety program. Some of those individual responsibilities are:

- Fitness for duty. Begin each work shift both mentally and physically prepared for the rigors of wildland firefighting. Getting adequate sleep, maintaining a healthy diet, and proactively participating in physical training are the foundation of "My Safety".
- Utilization of personal protective equipment. Wear your PPE without being told. Each individual is responsible for performing their own risk assessments. If a hazard is identified that can be mitigated by wearing a particular PPE component it should be utilized. Fireline supervisors have more important duties to focus on other than performing glove patrol.
- Following safe work practices. Using a spotter when backing up vehicles is the prudent and professional course of action. If you are unsure of how to perform a job task safely, ask your supervisor or experienced coworker.
- Using the correct reference materials is an important aspect of safety. You should have a working knowledge of the Red Book, IRPG, and your local operating guidelines.
- Ensure instructions are clearly understood. Communication is a basic responsibility for all fire personnel. Ask appropriate questions to clarify uncertain issues. Speak up when you observe hazards that may place yourself or others at risk.
- Maintain situational awareness at all times. Awareness is a vital component of "My Safety". Pay attention to what is happening around your area of operations. Always display an awareness of what is happening around you by asking questions or making comments.

Summary: Do not expect someone else to be responsible for your safety. Take it upon yourself to make "My Safety" your number one priority.



### INCIDENT OBJECTIVES 1. Incident Name Route Complex / Mad River Complex 2. Date Prepared Prepared 8/18/2015 2100

4. Operational Period

#### 8/19/2015 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.
- Manage Team transitions to minimize safety issues and stress to firefighters, the public, and cooperators.

6. W	6. Weather Forecast for Period		ee Attached		
7. General Safety Message		5	See Attached		
8.		Attac	hments (mark if attached)		
	Organization List - ICS 203	х	Medical Plan – ICS 206	X	
	Division Assignment Lists – ICS 204	х	Safety Message	X	<u> </u>
	Incident Communication Plan ICS 205	х	Incident Maps	x	
9. Pr	repared by Planning Section Chie	ef ^	10. Approved by	Incident Commander	

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

1. Incident Name: Route Complex / Date From: 8/19/2015 Date To: 8/19/2015 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 DOUG TURMAN Incident Commander Day Operations Chief REED (T) Deputy Incident Commander WALLY BENNETT Night Operations Chief RICK FLOCH 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) Liaison Officer SANDY LEACH; DELLORA GAUGER Division/Group T.MCSHANE, K.HAWK (T) 4. Agency/Organization Representatives: Division/Group C S.LOVAN, R.INGHRAM (T) Six Rivers N.F. DAN DILL W Division/Group C. CUTLER, 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 Division/Group D R.GRAEBER, KRAFT (T) New Island Capital SPENCER SHADLE CALFIRE RHETT IMPERIALE: MARK ROGERS E Division/Group D.RODGERS Trinity County SO JAKE HESS, RON WHITMAN F Division/Group B. ENGELHARDT, D.GRIMES(T) Humboldt County SO KERRY IRELAND Bureau of Indian Affairs **ERNESTO HURTADO BRANCH III** ROGER GOLDMAN **BEN HERBERT** Division/Group H T.JAMES, J. WEST, C.WILLIAMS (T) Conservation Corps 5. Planning Section: Division/Group N NELSON, J.GUNNING JANE INGEBRETSON P Chief Division/Group K.KELLEY (T) Chief STEVE GAUGER TRINI GARRISON, STEVE LORCH (T), Resources Unit **BRANCH 36** RON SMITH; FELIX BERBENA **BOB ROGERS** GARRETT SCHAIRER(T), KEVIN GRADY Situation Unit A/G/S/W JON LEE; JEB BACKE (T) Division/Group Documentation Unit VICKIE KITCHENS Division/Group B/D/E GRANT HAMRICK, ROBERT RICE (T) **Demobilization Unit** REBECCA BULLS (T); JIM COOLEY Division/Group F BOB HARVEY, JASON AMIS (T) Human Resources FRAN LINDQUIST (t) BIRK ROSEMAN, DAVID IMMEKER, READ **BRANCH LASSIC** PHIL PERKINS, FELIX BERBENA JENNIFER DYER -ARCHAEOLOGIST Fire Behavior Analyst Division/Group AA/VV/YY HAROLD KIBBE STEVE SNELL, TIMORY PEEL, ANDY MATTHEW CHAMPA, ANTHONY GISS Division/Group CC REED; BOB KIRK; JASON KIRK HERBERT (T) **Training Specialist** Division/Group ROB SCOTT, DEBBIE WALLS (t) JJ ZACK COGLE, BRUCE JACKSON (T) IMET DAN.BORSUM, MARY WISTER (t) Division/Group LL/TT DONOVAN LEE Computer Specialist STEVE SIMON, FRED JOHNSON Division/Group LASSIC SPG JESSE KNOX, TROY MUELLER (T) 6. Logistics Section: Division/Group FIRING GROUP FELIX BERBENA 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 KEVIN SULLIVAN, STEVE BLATT Supply Unit **Facilities Unit** RYAN PITTS, STEVE FRICK 8. Finance/Administration Section: DON DESPAIN, JIM GOODWIN Ground Support Unit Chief BERTALEE MOTTERN, SARAH LEE (T) Service Branch Time Unit TERESA CROW, DEANNA CRAWFORD (T) Communications Unit MARK THRAILKILL, KARY MAVENKAMP Comp/Claims Unit SUZANNE VERNON Medical Unit ROD SCHMIDT TANA FUHRMAN Cost Unit Food Unit **ROBIN JENKINS** Procurement Unit **TERI SABIN** 9. Date/Time Prepared: 8/18/15 1800 Prepared By: GARRETT SCHAIRER RESL Signature:



#### INCIDENT WEATHER FORECAST



FORECAST NO: 6

PREDICTION FOR: DAY SHIFT

SHIFT DATE: Wednesday, August 19 2015

FORECAST ISSUED: 2000 Tuesday, August 18, 2015

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

SIGNED: Dan Borsum

Incident Meteorologist

<u>WEATHER DISCUSSION:</u> More sunlight but a little cooler and not as dry
Weaker offshore flow this morning will break down sooner today allowing westerly ridgetop winds to develop by early afternoon. It will still be dry with much of the fires seeing humidity near 20% but temperatures will be a little cooler. Expect clearing over the western portion of the fires especially during the afternoon hours but eastern areas could see shading. The better mixing will cause inversions to begin to lift earlier than previous days. Tonight will see a little bit better humidity recovery with similar weather conditions expected for Thursday.

**OUTLOOK FOR TODAY:** Sunny...smoky but not as hot. Smoke decreasing afternoon.

TEMPERATURE: Below 3500ft 88-92F

3500-4500ft 83-88F

Aby 4500ft 80-85F

HUMIDITY:

Below 3500ft 15-20%

3500-4500ft 19-24%

Aby 4500ft 19-24%

20 FT WINDS:

SLOPES/VALLEYS:

Upslope/upvalley 4 to 8 mph

RIDGES:

East 3 to 5 mph in the morning becoming west 5-10 mph

TRANSPORT WIND:

West 5 mph

INVERSION:

Moderate inversion breaking around 11 am.

**OUTLOOK FOR WEDNESDAY NIGHT:** Clear and not as smoky

TEMPERATURE: Below 3500ft 58-62F

3500-4500ft 56-60F

Abv 4500ft 56-60F

**HUMIDITY:** 

Below 3500ft 70-75%

3500-4500ft 45-50%

Aby 4500ft 35-40%

20-FOOT WIND:

SLOPE/VALLEY:

Downslope 3-5 mph

RIDGETOP:

North 3-5 mph

TRANSPORT WIND:

North 5 mph

**OUTLOOK FOR THURSDAY:** Mostly sunny with less smoke and a little cooler.

TEMPERATURE: Below 3500ft 86-90F

3500-4500ft 80-85

Aby 4500ft 77-81F

HUMIDITY:

Below 3500ft 20-25%

3500-4500ft 22-26%

Aby 4500ft 22-26%

20 FT WINDS:

SLOPES/VALLEYS:

Upslope/upvalley 4 to 8 mph

RIDGES:

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

TRANSPORT WIND:

Northwest 5 mph

INVERSION:

Moderate inversion breaking around 11 am.

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: #6	TYPE OF FIRE: Wildland Fire						
FIRE NAME: Route Complex/Mad River Complex	OPERATIONAL PERIOD: Day 08/19/15						
DATE ISSUED: 08/18/2015	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

Relative Humidity will be single digits (15-20% <3500ft, 19-24% >3500ft. Temps will be cooler than the previous day (valley bottom 88-92) (ridgetops 80-85) Thursday will see a repeat of today, but still very dry. Winds today will be a bit stronger than yesterday upslope, up-valley 4-8, Ridgetop winds will be east 3-5 becoming west 5-10. Surface fire and individual tree/group tree torching can be expected as the fire continues to back into the valley bottoms. 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 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).

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%** 

#### **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 west will produce favorable conditions for firing operations. Be on the lookout for un-detected spots from Monday night.

**Division E:** 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:. Un-burned areas and interior portions of the fire will again be active and produce spotting.

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

#### LASSIC FIRE:

- South of Signal Peak, fire movement will be to the east with upslope runs to the peak. Movement will be toward the 01S07 Rd. when fire gets to the west slopes south of Red Lassic.
- Fire south of Little Van Duzen Rv. should continue to move aggressively upslope to containment lines during the entire shift.
- In the Black Lassic Cr. drainage expect fire to move upslope toward Red Rock. Upslope winds should be favorable for holding lines around structures on the 01S14 Rd. The column that developed yesterday leaned to the southeast, spot fires are possible on the south and east slopes of Red Rock.

#### 36 GROUP

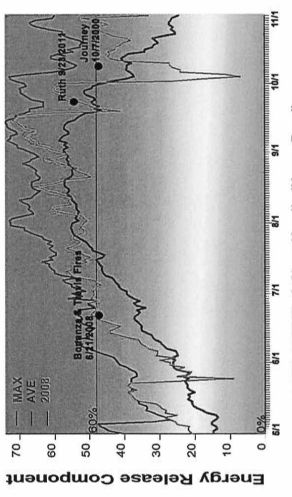
# Rolling material, snags and fire weakened green trees are as much a hazard as in Divisions with active fire.

#### AIR OPERATIONS:

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

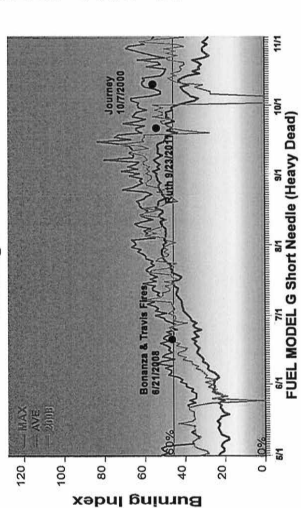
**SAFETY** Continue to keep heads up for snags and down for holes and ash pits. Ensure hydration is maintained throughout the day to avoid heat exhaustion.

## Fire Danger Rating Area 130 Energy Release Component



FUEL MODEL G Short Needle (Heavy Dead)

## Fire Danger Rating Area 130 Burning Index



Fire Danger Areas 130

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

Weather Stations Used (NWCG Standards):

230

- \* 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

Wednesday 19, 2015

#### Major Hazards

- · Continue Transitional Situational Awareness.
- Weather & Fire Behavior
- Continually Assess Reassess work location, escape routes
- · Driving and public access

#### <u>Changed or Changing Conditions</u>

- · Additional transition outlook, merging Route & Mad River incidents over days ahead.
- Fire Weather and Fire Behavior. Check weather throughout your shift and monitor trends.
- As you work through the day, your progress may render escape routes ineffective.
- Additional burn periods have hidden unseen consequences not readily visible to a
  casual observance.

#### **Mitigations**

- Change continues as incidents are merged. Anticipate, plan ahead. PL5 means resources are scarce Contingency, what will you do if orders aren't filled?
- Monitor weather and fire behavior forecasts. Listen for updates and alerts during your shift. Monitor the sky and local conditions in your work area. Check with observers/lookouts, adjacent forces.
- Everyone knows escape routes and safety zone locations & how long it takes to get there

• Expect approaching vehicles around every corner, assure stopping in less  $\frac{1}{2}$  visible distance

Dan LeCrone

Tim Benedict

Bruce Martinek

Incident Safety Officers

				3.					
ROUTE COMPLEX				Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY								
Date/Time From: 08/19/2015 0700	WED	Date/Time To: 08/19/2015 190		D	I		Α		
4.			Operations Pe	ersonnel		Max et			
OPERATIONS	CHIEF ANDREW B M			A PALE DESIGNATION OF THE PROPERTY OF THE PROP	JP SUPERV	ISOR T	ERRY MCSHAN	1E	
	TOM CABLE				***************************************		. HAWK (T)		
BRANCH DIRE	CTOR DON E SORE			S	AFETY OFF		ANIEL D LECR		UNEK
5.			urces Assigne	d this Period		B30 (25)	Residential Estate		
Strike Team / T	Task Force /	Kesot	arces Assigne	a tilla Ferioa	Number	T T			
Resource De	esignator	LWD	Leader		Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
HC1 PALOMAR C-92		08/22	HILL		20	ICP/0700		ICP/1	900
FUM MARBLE MOUNTAIN	O-343	08/30	ZEKE JONES		10	ICP/070	00	ICP/1	900
HC2IA TANANA CHIEFS C	C-131	08/30			20	ICP/070	00	ICP/1	900
TFLD		08/18	JOHN M TOWNSEND O-20		1	ICP/0700		ICP/1900	
TFLD (T)			ROBERT GIOVANNETTI		1	ICP/0700		ICP/1900	
ENG3 RATON FD - E1774	E-213	08/20	O303 CALABRO		3	ICP/0700		ICP/1900	
ENG3 CASTLE MOUNTAIN	N E-142	08/23	TYRELL JAC	OBS	3	ICP/070	00	ICP/1	900
ENG3 BASALT ENGINE 40 E-233		08/25	BAILEY		3	ICP/070	00	ICP/1	900
ENG6 T6 SUN VALLEY 65 E-12		08/17	MICHAEL FR	ANCO	3	ICP/070	00	ICP/1	900
ENG6 SAGLE RFD - 1251 E-16		08/17	RENY HANSI	EN	3	ICP/070	00	ICP/1	900
ENG6 NEZ PERECE TRIBE	E E56 E-17	08/17			3	ICP/070	00	ICP/1	900
WTS2 KISER CONSTRUC	TION 955 E-120	08/19			2	ICP/070	00	ICP/1	900
WTS1 BEN & APOS E-97		08/21			1	ICP/0700		ICP/1900	
ENG4 PATRICK ENVIRON	MENTAL 98 E-277	08/30	CODY RIGDON		1	ICP/0700		ICP/1900	
WTS1 PRECISION TOWIN	G E-197	08/22	LARRY JENS	EN	2	ICP/070	00	ICP/1900	
DOZ2 ATLAS PEAK EQUIF	PMENT E-27	08/19			2	ICP/070	00	ICP/1900	
CHIP ABRAHAM CHIPPER	R 02 E-71	08/19			2				
8.									
Function	Channel		AND REPORT OF THE PROPERTY.	unication Sum	10000000	ov NIAA	TV T#14	c	BUNKE KALIN
COMMAND	NIFC C6	RX Frequency 168.4750		( Tone/NAC 0.0	TX Frequen 173.81		TX Tone/NA 156.7	0	Mode A
COMMAND	NIFC C37	172.5500		0.0	162.77	0.00	156.7	-	A
COMMAND	NIFC C9	170.0125		0.0	165.25	UV-S	156.7		A
TACTICAL	R5 T5	167.1125		0.0	167.11	277	0		A
AIR TO GROUND	COMMAND A-G 1	165.9875	_	0.0	165.98	2021	0.0		A
AIR TO GROUND	TACTICAL A-G 2	167.0625		0.0	167.06		0.0		A
AIR GUARD	GUARD	168.6250		0.0	168.62	3460	110.9		A
9. Prepared By (Resource	Unit Leader)	_	(_)	ing Section Ch	ief)	100000	ate	11000	ime
ICS 204 WF (1/14)			FINAL	and all		08	8/18/2015	200	Page 1 of 3

1. Incident Name:	3.								
ROUTE COMPLEX				Branci	h:		Division/Group:		
2. Operational Period:	DAY	WILL LANGUE							
Date/Time From: 08/19/2015 0700	WED	Date/Time To: 08/19/2015 1900	) WED		Ĭ	A			
4.		(	Operations Pers	sonnel	***				
OPERATIONS	CHIEF ANDREW B M				P SUPERV		TERRY MCSHAN	NE .	
DRANGU DIDE	TOM CABLE	uceu.					K. HAWK (T)		
BRANCH DIRE	CTOR DON E SORE			SA	AFETY OFFICER DANIEL D LEC		DANIEL D LECR BRUCE ARTHUF		
5	Males Savalina de la	2.0	rces Assigned	this Period	Sel Televis			JAKES ET E JE JAKES	
Strike Team / T		Kesou	roco Assigned	tills i criod	Number			27 - 126 30 30 A L SAT - 30 A	
Resource De	esignator	LWD	Leader Per					Pick Up PT./Time	
STEN		08/24	DWAYNE JOH	NSON O-202	1	ICP/0700		ICP/1900	
IEQB		08/18	MATTHEW LIN	1	ICP/0700		ICP/1900		
AL1		08/25	G. HARRISON, JR. O-128		1	ICP/07	00	ICP/1900	
AL1		08/25	TIM PAFFORD O-125		1	ICP/0700		ICP/1900	
ELB		08/26	ROBERT SCHOBER O-		1	ICP/0700		ICP/1900	
EMT		08/20	PATRICK M O'	LEARY O-57	1	ICP/0700		ICP/1900	
EMT		08/21	ROB GUARCE	LLO 0-171	1	ICP/07	and the same of th	ICP/1900	
OF2		08/18	ALAN D HARR	2012 202 XX XX	1	ICP/07	(75)	ICP/1900	
SOFR		08/27	TRISTAN FLUI			ICP/07	11720111	ICP/1900	
FAL1 MODULE - FALLER - 008 - BARRIER		08/26	TRIOTANTEO	IAITT 0-217	2	101707	00	10-71900	
OGGING - BARRIERLOG		08/26			2				
IC1 TRUCKEE IHC C-93		08/20			21				
AL1 MODULE- FALLER -	T1 - BROTHERS FIRE	08/25			2				
LC, ID-BDC-04 O-266 . Control Operations/Wor	k Assignments:								
	nd for the contract of the second of the sec								
Continue firing operat			onditions allow.						
<ul> <li>Continue prep work at</li> <li>Continue snagging ha</li> </ul>	177								
. Special Instructions:									
		Division/	Group Commu	nication Sumn	mary	nx (=)			
Function	Channel	RX Frequency I	N/W RX	Tone/NAC T	TX Frequen	cy N/W	TX Tone/NA	.C Mode	
COMMAND	NIFC C6	168.4750		0.0	173.81	25	156.7	А	
OMMAND	NIFC C37	172.5500		0.0	162.77	50	156.7	А	
COMMAND	NIFC C9	170.0125		0.0	165.25	00	156.7	А	
ACTICAL	R5 T5	167.1125		0.0	167.11	25	0	А	
	COMMAND A-G 1	165.9875		0.0	165.98	75	0.0	А	
AIR TO GROUND				1.5-5-50					
	TACTICAL A-G 2	167.0625		0.0	167.06	25	0.0	А	
AIR TO GROUND AIR TO GROUND AIR GUARD		167.0625 168.6250		0.0	167.06 168.62		0.0 110.9	A A	

ICS 204 WF (1/14)

FINAL

1. Incident Name:			3.	
ROUTE COMPLEX			Branch:	Division/Group:
2. Operational Period:	DAY			
Date/Time From: 08/19/2015 0700 WED	Date/Time To: 08/19/2015 1900	WED	I	A
4	Opera	tions Personn	el	
OPERATIONS CHIEF	ANDREW B MITCHELL TOM CABLE	DIVISIO	ON/GROUP SUPERVISOR	TERRY MCSHANE K. HAWK (T)
BRANCH DIRECTOR	DON E SORENSEN JOEY GALLION (T)			DANIEL D LECRONE BRUCE ARTHUR MARTINEK

#### 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.

			Communication Su		OPPOSITE STREET	SHICHWIST DEG
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	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
9. Prepared By (Resour	terestip.		Planning Section C	thief)	110.9 Date	Time

ICS 204 WF (1/14)

Page 3 of 3

1. Incident Name:				3.					
ROUTE COMPLEX		·		Bra	inch:		Division/Grou	ıp:	
2. Operational Period:	DAY								
Date/Time From: 08/19/2015 0700	WED	Date/Time To: 08/19/2015 190		WED	ı		С		
4.			Operation	s Personnel					
OPERATIONS C	HIEF ANDREW B M	ITCHELL		DIVISION/GR	OUP SUPE	RVISOR	STAN M LOVAN	GIVILLE RE	
DDANOU DIDEO	TOM CABLE	uoen.					RICHARD L INGI	E NAME OF	(T)
BRANCH DIREC	JOEY GALLIO				SAFETY		DANIEL D LECR BRUCE ARTHUR		TINEK
5.		Resou	ırces Assi	gned this Period					
Strike Team / Ta Resource Des		LWD		Leader	Numb	7/7/	Off PT./Time	F	Pick Up PT./Time
T3 S/T 4075C E-306	TOWN MAN EAST 1	- MACARO	PAUL LO	HAN - STEN	2-000000000	25000	San alemen i i result de artistica		C DATE OF THE STATE OF THE STAT
WTS3 SUSANVILLE TENDE	R E-302	08/31	DAVID FIDDAMENT			-		-	
CHIP T3 VAVRUSA E-187		08/25	STAFFO	RD	1	SPIKE	SPIKE CAMP/0700		(E CAMP/1900
CHIP SAND CREEK FIRE E-	-186	08/28	Transactive Control	9+57+77	2	SPIKE	CAMP/0700	SPIK	(E CAMP/1900
CHIP WYEAST FORESTRY	MGMT E-189	08/26			2		CAMP/0700	SPIK	E CAMP/1900
FELB		08/24	RAMON	MOTA (T) O-280	1	SPIKE	CAMP/0700	SPIK	(E CAMP/1900
FAL1		08/22		TERPRISES - 402			CAMP/0700		(E CAMP/1900
2.350.000		200000000000000000000000000000000000000	O-154	EENSMA O-1	300	7.00	- 444 A 6 4420 - 2420 COC ATTOR	. (SE	545 - KSS - MOUTE OUTS SAN OU
HEQB		08/18		EENSMA 0-1	1		CAMP/0700		E CAMP/1900
FOBS (T)		20/20	MACIAS			100 200	CAMP/0700		E CAMP/1900
FEMT	v v	08/20	BRENDA 174	N BARAHURA C	)- 1	SPIKE	CAMP/0700	SPIR	(E CAMP/1900
FEMP		08/24	BUZZ EV 239	ERETT OLSON	0- 1	SPIKE	CAMP/0700	SPIR	(E CAMP/1900
READ		08/22	ROBERT HEATH BAILEY O		0- 1	SPIKE	CAMP/0700	SPIR	KE CAMP/1900
SOF2		08/24	JOHN MI 76	CHAEL MCGEE	0- 1				
SOFR		08/27	DAVID B	ARRY SMITH (T)	0- 1				
FAL1		08/28		URKE 0-294.1	1				
6. Control Operations/Work	Assignments:	*							
8.		Division	/Group Co	mmunication Su	ımmary				10/10/2019
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequ	ency N/W	TX Tone/NA	C	Mode
COMMAND	NIFC C6	168.4750		0.0	173	8125	156.7		Α
COMMAND	NIFC C37	172.5500		0.0	162	7750	156.7		Α
COMMAND	NIFC C9	170.0125		0.0	165	2500	156.7		Α
TACTICAL	VTAC 12	154.4525		0.0	154.	4525	156.7		Α
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		Α
AIR GUARD	GUARD	168.6250		0.0	168	6250	110.9		Α
9. Prepared By (Resource U	nit Leader)	Аррго	ved By (PI	anning Section (	Chief)	0	8/18/2015		Time 00

1. Incident Name:			3.				
ROUTE COMPLEX			Branch:	Division/Group:			
2. Operational Period:	DAY		691	Transition (Control of Control of			
Date/Time From: 08/19/2015 0700 WED	Date/Time To: 08/19/2015 1900	WED	ľ	С			
4.	Opera	tions Personn	el				
OPERATIONS CHIEF	ANDREW B MITCHELL TOM CABLE	DIVISIO	ON/GROUP SUPERVISOR	STAN M LOVAN RICHARD L INGHRAM (T)			
BRANCH DIRECTOR	DON E SORENSEN JOEY GALLION (T)		SAFETY OFFICER	DANIEL D LECRONE BRUCE ARTHUR MARTINEK			

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

- · Continue prepping along Pilot Ridge Road.
- · Monitor fire edge along Pilot Creek for spots across creek.
- Assess opportunities to go direct from D/C break south around Owl Creek.
- · Begin planning and installing plumbing needs on the division preparing for burnout of indirect line.

#### 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 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	167.0625	0.0	167.0625	0.0	А					
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	А					
9. Prepared By (Resource	ce Unit Leader)	Approved By	(Planning Section C		ate 3/18/2015	Time 2000					

ICS 204 WF (1/14)

INAL

1. Incident Name:	建设计划 建铁矿矿	(September 1991)		3.					
ROUTE COMPLEX				Br	anch:		Division/Grou	ıp:	
2. Operational Period:	DAY		See Toronto						
Date/Time From: 08/19/2015 0700	WED	Date/Time To: 08/19/2015 190		WED	I		W		
4.			Operations	Personnel				BE TO	
OPERATIONS	S CHIEF ANDREW B M			ALTHOUGH AND AND AND TON	ROUP SUPERV	ISOR C	. BUTLER	XSIIII C	AND PROPERTY OF THE PARTY OF TH
DDANOU DID	TOM CABLE	NOTEL					J. CLARK (T)		
BRANCH DIR	JOEY GALLIC				SAFETY OF	1/2/10/2004	DANIEL D LECR		RTINEK
5.			urces Assia	ned this Period	á a la l	H.CE	Robert Alexande		
Strike Team / Resource	Task Force / Designator	LWD		Leader	Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time
STEN MARK E EVANS O	0-203	08/20			1	ICP/07	00	ICP/	1900
ENG3 ALTURAS 55 E-1	37	08/21	JASON D	BUNKER	5	ICP/07	00	ICP/	1900
ENG3 NORTH LYONS 6	2 E-158	08/16	ЈОНИИУ (	CRISCIONE	3	ICP/07	00	ICP/	1900
ENG3 AVONDALE 174 E	E-210	08/20	REITZ		4	ICP/07	00	ICP/	1900
ENG3 YAVAPAI - E-591	E-212	08/20	REYES		4	ICP/0700		ICP/	1900
ENG6 NEW MEXICO E 2	1 E-11	08/17	STEVEN W SANDOV		3	Process of the Address of the Addres			
WTS2 DANIEL OILAR E-	121	08/21	GARY HE		1	ICP/07	00	ICP/	1900
WTS2 HARRIS JR, ARNOLD E - 46 E-193		08/22	1200 20190 (1741) 1744-2011 (1741)	events de to a vero	2	ICP/07	TROWN IS		1900
DOZ2 FIRE BEE INC. E-26		08/18			4	ICP/07	00	393.5	1900
DOZ2 FORTNER EXCAVATION COZER E-130		08/21			2	ICP/07	77/77/)		1900
DOZ2 WILBURN CONST		08/21			2	ICP/07			1900
DOZ2 RONALD HUMPHE		08/21			1	ICP/07	170711		1900
EXCA KEN'S WATER EX	CAVATOR E-200	08/21			1	ICP/07			1900
GRD PRO DUMP EXCAV	(See Control (C. 70) (C. 0	08/18			+ 1	ICP/0700		ICP/1900	
FAL2 EDDIE L BENAVIDE		08/28			1	ICP/07		ICP/1900	
FAL1 VOLCANO CREEK	910en Pie 91999	08/22			2	ICP/07	NAME OF THE PARTY	ICP/1900	
FELB DANIEL L HINSON		08/27			1	ICP/07			1900
TEED DANIEL ETHNOON	0-200	00/2/			- !	ICP/07	00	IICP/	1900
8.	nen kanna (Nen si se Nen si	District	/C C		Alester State of the State of t	ews.		ere la re	
Function	Channel	RX Frequency	VORTAGES 1	RX Tone/NAC	TX Frequen	IN NAME	TX Tone/NA	<u>.</u> Т	Mode
COMMAND	NIFC C6	168.4750	14/44	0.0	173.81		156.7		A
COMMAND	NIFC C37	172.5500		0.0	162.77	-	156.7	$\dashv$	A
COMMAND	NIFC C9	170.0125		0.0	165.25		156.7	$\dashv$	A
TACTICAL	VTAC 13	158.7375		0.0	158.73	75	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	168.6250		0.0	168.62	50	0.0		Α
AIR GUARD	GUARD	168.6250		0.0	168.62	50	110.9		Α
9. Prepared By (Resource	e Unit Leader)	Аррко	ved By (Pla	nning Section	Chief)		ate 3/18/2015		Time
ICS 204 WF (1/14)		(	FIN		,				Page 1 of 3

1. Incident Name:				3.		Rist		
ROUTE COMPLEX				Branc	h:		Division/Grou	ıp:
2. Operational Period:	DAY							
Date/Time From: 08/19/2015 0700 WED		Date/Time To: 08/19/2015 1900	WED		I		W	
4.		Opera	itions Person	nel				
OPERATIONS CHIEF	ANDREW B N	MITCHELL	DIVIS	ION/GROU	P SUPERV	ISOR	C. BUTLER J. CLARK (T)	
BRANCH DIRECTOR	DON E SORE JOEY GALLIC			SA	FETY OFF	ICER	DANIEL D LECR BRUCE ARTHUR	
5.		Resources	Assigned this	Period	<b>计制度</b>	Y of		
Strike Team / Task Fo Resource Designat	A 75 (7)	LWD	Leader		Number Persons	Dre	op Off PT./Time	Pick Up PT./Time
FAL1 AAA TREE SERVICE O-153	3	08/22			2	ICP/0	700	ICP/1900
TFLD JONATHON F KNAPPER C	D-316	08/24			1	ICP/	700	ICP/1900
HEQB STUART LEWIS SCOTT C	)-4	08/18			1	ICP/0	700	ICP/1900
HEQB JAMES DAVIS ARMSTRON	NG O-9	08/18			1	ICP/0	700	ICP/1900
HEQB DAVID RABON COMINGDI	EER O-319	08/25			1	ICP/0	700	ICP/1900
FEMT ANTHONY CHAPMAN O-2	76	08/25			1	ICP/0	700	ICP/1900
FEMP DARIN MUCHMORE O-20	5	08/25			1	ICP/0	700	ICP/1900
SOFR DONALD R BERGSTRAND	O-211	08/16			1	ICP/0	700	ICP/1900
SOFR JOHN RYNES O-285		08/28			1	ICP/0	700	ICP/1900
READ ANDREW B REUTHER O-	208	08/18			1	ICP/0	700	ICP/1900

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

- Engines will continue to mop up and secure in from DP 50 to DP 56 30 feet in.
- Engines on Div W will continue to mop up and secure line from DP50 to DP56 30 feet in.
- Fallers will scout the 27 Road from DP55 on down for snags and for 30 ft crown spacing along control line.
- Heavy equipment and tenders will support operations as needed.
- · Continue to support Division A as necessary.

#### 7. Special Instructions:

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 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	A
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

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

1. Incident Name:		3.	
ROUTE COMPLEX		Branch:	Division/Group:
2. Operational Period:	DAY		
Date/Time From: 08/19/2015 0700 WED	Date/Time To: 08/19/2015 1900 V	VED	W
4.	Operations	Personnel	
OPERATIONS CHIEF	ANDREW B MITCHELL TOM CABLE	DIVISION/GROUP SUPERVISO	R C. BUTLER J. CLARK (T)
BRANCH DIRECTOR	DON E SORENSEN JOEY GALLION (T)	SAFETY OFFICE	R DANIEL D LECRONE BRUCE ARTHUR MARTINEK

#### 7. Special Instructions:

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	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 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	A
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

ICS 204 WF (1/14)

Page 3 of 3

ROUTE COMPLEX				THE RESERVE AND THE					
NOOTE COM LEX				Bra	nch:		Division/Gro	up:	
2. Operational Period:	DAY					Excite			
Date/Time From: 08/19/2015 0700	WED	Date/Time To: 08/19/2015 190		0	II		D		
4.			Operations Pe	rsonnel					
OPERATIONS	S CHIEF ANDREW B M	ITCHELL	0	IVISION/GRO	OUP SUPERV	ISOR F	RICHARD W GR	AEBE	R
DDAMOU DIE	TOM CABLE					Same and the Same	(IRK KRAFT (T)	C. Carlotte	
BRANCH DIN	RECTOR SCOTT SCHU	SIER			SAFETY OF		DANIEL D LECR BRUCE ARTHUI		TINEK
5.		Resor	urces Assigned	this Period					
	Task Force / Designator	LWD	Le	ader	Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time
HC2I YUKON FIRE CREV	N C-132	08/25	CHARLES NE	D	20				
HC DEL ROSA C60 MRC	COMPLEX				20	SPIKE	CAMP/0700	SPI	KE CAMP/1900
HC2 ZUNI AGENCY#1	C-38	08/20	CHAVEZ		20	SPIKE	CAMP/0700	SPI	KE CAMP/1900
TFLD (T)			JACOB BIRDS	SELL O-304	1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
Γ4 - GE FORESTRY INC.	E-168	08/14	HUGO CHAPA	ARRO	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
Γ6 PATRICK - 12 E-99		08/19	WILLIAM MUF	RPHY	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
rflD			JOHN STEBN	ER		SPIKE	CAMP/0700	SPI	KE CAMP/1900
T4 SCHOLL FIRE E-115		08/20	GARY MAYFI	ELD	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
T4 A-TEAM WILDFIRE E	-114	08/20	WILLIAM HAL	SEY	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
T6 PATRICK ENVIRONM	ENTAL - 13 E-100	08/19	DICK SYPHE	RS	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
T4 A-TEAM WILDFIRE E	113 E-113	08/20	RICKY LEE S	CHMIITTLE	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
T6 PATRICK ENVIRONM	ENTAL - 96 E-157	08/15	CHARLES PE	RKINS	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
T4 INBOUND, E-169		08/15	AARON FLAC	К	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
T5 GH RANCH LLC - VA2	21372 E-166	08/15	WILLIAM LEF	LET	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
WTS2 TIM THOMPSON -	241302 E-125	08/21			1	SPIKE	CAMP/0700	SPI	CE CAMP/1900
WTS2 JESS BRUNER FI	RE SUPPRES E-122	08/21			1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
WTS2 LEE TRAYNHAM	TRUCKING E-124	08/19			2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
WTS2 H&H FEEDERS - 8	380000 E-194	08/22			2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
В.		Division	/Group Commi	unication Su	mmani				AND YES
Function	Channel	RX Frequency		Tone/NAC	TX Frequer	ney NAA	TX Tone/N/	1 AC	Mode
COMMAND	NIFC C6	168.4750	100000 CONT.	0.0	173.81		156.7	,0	A
COMMAND	NIFC C37	172.5500		0.0	162.77	11/07/	156.7	$\dashv$	A
COMMAND	NIFC C9	170.0125		0.0	165.25		156.7	_	A
TACTICAL	VTAC 13	158.7375		0.0	158.73	180.50	156.7	_	A
AIR TO GROUND	A-G 1 COMMAND	165.9875		0.0	165.98	75	0.0		Α
AIR TO GROUND	A-G 2 TACTICAL	168.6250		0.0	168.62	50	0.0		Α
9. Prepared By (Resource	e Unit Leader)	Appro	ved By (Planni	ng Section C	hief)	) [	ate 8/18/2015		Time 000

1. Incident Name:				3						
ROUTE COMPLEX					Branc	h:		Division/Grou	up:	
2. Operational Period:	DAY			G52919						
Date/Time From: 08/19/2015 0700	WED	Date/Time To: 08/19/2015 190		WED		II		D		
4.			Operation	s Personnel					0.82	
OPERATION	S CHIEF ANDREW B M			163 - 1973 (1996) (1976) (1977)	/GROU	P SUPERV	ISOR	RICHARD W GR	AEBE	R
	TOM CABLE						Character and Company	KIRK KRAFT (T)		
BRANCH DI	RECTOR SCOTT SCHU	STER			SA	AFETY OFF	100000	DANIEL D LECR BRUCE ARTHUI		RTINEK
5.	新启成态图 2. 类NA	Resou	ırces Assi	igned this Pe	riod					
	/ Task Force / Designator	LWD		Leader		Number Persons	Drop	o Off PT./Time	F	Pick Up PT./Time
WTS2 JOHN SEMPLE C	ATTLELACK R E-220	08/24				1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
EXCA ANDREWS, LUKE	- 02 - 031249 E-247	08/25				2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
DOZ2 PARKS CONSTRU	JCTION E-214	08/24				2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
CHIP GRAYBACK FORE	STRY INC - M62 E-72	08/20				2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
CHIP JUSTIN CECIL LOG	GGING E-188	08/23				2	SPIKE	CAMP/0700		KE CAMP/1900
FAL1 A & F ENTERPRIS	ES O-124	08/24				1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
FAL1		08/26	JAMISON	N GENERAL I	AND	2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
FAL2		08/27	-	MENT 0-151 SO 0-123		1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
HEQB		08/18	Participation of the Participa	Y D WRIGHT	0-2	1		CAMP/0700		KE CAMP/1900
HEQB		08/26	10346 NOVE	BEATY O-3	355 750	1	CC 1001	CAMP/0700		KE CAMP/1900
FEMP		08/24		ABBOTT O-28		1		CAMP/0700		CE CAMP/1900
FEMT		08/25	Specification in	WATSON C	20	1	S. C. 1812	CAMP/0700	1000	KE CAMP/1900
READ		08/21	ZACH RO	ODRIGUEZ C	)-111	1	DMD-011-0003001	CAMP/0700		KE CAMP/1900
SOF2		08/24	ЈОНИ МІ	ICHAEL MCG	EE O-	1	1000	CAMP/0700		KE CAMP/1900
SOFR		08/27	76	BARRY SMITH	1 (T)	1	SDIKE	CAMP/0700	SDIL	KE CAMP/1900
			O-210	****	1(1)					
WTS2 DOLCINI DAIRY F		08/22	JIM HOR			2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
WTS2 BEN'S TENDER 2	S 85 P 112 P 199 P	08/30	CARL HA	ALE		1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
FELB JEREMY M ROSE	O-307	08/29				1				
8.		Division	/Group Co	ommunication	n Sumn	nary			E1278	
Function	Channel	RX Frequency	N/W	RX Tone/N	AC T	ΓX Frequen	cy N/W	TX Tone/N/	AC	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 13	158.7375		0.0		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	168.6250		0.0		168.62	50	0.0		Α
9. Prepared By (Resource	ce Unit Leader)	Approv	ved By (PI	anning Secti	on Chie	ef)	0	ate		Time
St Z							0	8/18/2015	20	000

1. Incident Name:	Incident Name:							
ROUTE COMPLEX				Branch:			Division/Gro	up:
2. Operational Period:	perational Period: DAY							
Date/Time From: 08/19/2015 0700 WED		ate/Time To /19/2015 19			II		D	
4.			Operations Person	nel				
OPERATIONS CHIEF	ANDREW B MITC TOM CABLE	HELL	DIVISI	ON/GROU	P SUPERV	35 350	RICHARD W GR KIRK KRAFT (T)	
BRANCH DIRECTOR	SCOTT SCHUSTE	ĒR		S	AFETY OFF	100	DANIEL D LECR BRUCE ARTHUI	
5.		Reso	urces Assigned this	Period			Maria Space	
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FAL1	08/22 CECIL LOGGIN				1	SPIKI	E CAMP/0700	SPIKE CAMP/1900
6 Control Operations/Work Assis					_	-		

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

- · Hold and mop up along Route 1.
- Look to construct line from Severance Opening to Owl Creek.

#### 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.

			Communication Su			and the second
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 13	158.7375	0.0	158.7375	156.7	А
AIR TO GROUND	A-G 1 COMMAND	165.9875	0.0	165.9875	0.0	Α
AIR TO GROUND	A-G 2 TACTICAL	168.6250	0.0	168.6250	0.0	A
9. Prepared By (Resource	ce Unit Leader)	Approved By (	Planning Section C		ate 8/18/2015	Time 2000

ICS 204 WF (1/14)

FINA

1. Incident Name:				3.					
ROUTE COMPLEX				Bra	ınch:		Division/Gro	up:	
2. Operational Period:	DAY								
Date/Time From: 08/19/2015 0700	WED	Date/Time To 08/19/2015 190		WED	II		E		
4.			Operations	Personnel	THE NET LA	No. of the last			
OPERATIONS	CHIEF ANDREW B M	IITCHELL		Unicating College States and College States	OUP SUPERV	ISOR D	IRK RODGERS	3	
	TOM CABLE						nementen en sanen		
BRANCH DIRI	ECTOR SCOTT SCHU	ISTER			SAFETY OF		ANIEL D LECR RUCE ARTHUI		INEK
5.	MUSICAN DESIGNATION	Pasa	urcae Aeeia	l ned this Period		ESHIONES	TOOL ARTHO	No.	
Strike Team /	Task Force /	Reso	urces Assig	ned this Feriod	Number	Photo-Illino	(2, 1) -7 (1) (22)	Serent	
Resource D	Designator	LWD		Leader	Persons	Drop	Off PT./Time	Pi	ck Up PT./Tim
HC2 NORTH PACIFIC FO 34	RESTRY HC2 13113	C- 08/15			20				
TFLD		08/19	RYAN STO	ONE O-28	1	DP 80/0	700	ICP/1	900
ENGINE - T3 - BRUSH 33	32 E-211	08/20	JOHNSON	/ CLARK (T)	4	DP 80/0	700	ICP/1	900
-ENGINE - T3 - OR-WIF -	51 E-98	08/20	ALAN BAF	VII. 2016/00/2010/2010/2010/2010/2010/2010/20	5	DP 80/0	700	ICP/1	900
ENG- T3 THREE TREES		08/23	RICHARD		3	DP 80/0		ICP/1	
-ENG- T4 - AQUA FORCE	192 97743	08/19	TRAVIS A	200602000000	3	DP 80/0	RTV-5370.	ICP/1	20251
CONTROL CONTRO									
-ENG - T6 -LAS VEGAS S		MO A SERVICE	JARROD I	ARTON SOLVENSON	3	DP 80/0700		ICP/1	2022000
-ENG T6 LAS VEGAS ST	PROPERTY OF THE PROPERTY OF TH		CODY AL	CON	2			ICP/1	
ENG3 DAISY MOUNTAIN	E-231	08/25			5	DP 80/0	0700	ICP/1	900
ENG3 ASPEN E3 E-232		08/25	KENNETH	I A JOSSELYN	3	DP 80/0	700	ICP/1	900
ENG3 SUMMIT E235 E-2	235	08/25			3	DP 80/0	700	ICP/1	900
ENG3 EAGAR 1661 E-23	36	08/25			3	DP 80/0	700	ICP/1	900
ENG3 UPPER PINE BRUS	SH 60 E-263	08/25			3	DP 80/0	700	ICP/1	900
ENG3 DURANGO FIRE- B	BRUSH 31 E-260	08/25			3	DP 80/0	700	ICP/1	900
ENG3 PINE E413 E-252		08/26	SCOTT H	ARRIS	3	DP 80/0	700	ICP/1	900
HEQB LORAN F ANDERS	SON JR O-7	08/20	- Meeting to the Control of the Cont	(A-10-10-10-10-10-10-10-10-10-10-10-10-10-	1	DP 80/0	700	ICP/1	900
FAL1 MODULE - FALLER	- MILLER WOOD	08/22			2	DP 80/0	700	ICP/1	900
PRODUCTS O-150		95,9550				Account of		1000000000	160001
8.		Division	n/Group Cor	nmunication Su	ımmary				
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer	icy N/W	TX Tone/N/	AC	Mode
COMMAND	NIFC C6	168.4750	-30007755-	0.0	173.81		156.7		Α
COMMAND	NIFC C37	172.5500		0.0	162.77	50	156.7		А
COMMAND	NIFC C9	170.0125		0.0	165.25	000	156.7	10	А
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		Α
TACTICAL	R5 T5	167.1125		0.0	167.11	25	00		Α
9. Prepared By (Resource	Unit Leader)	Appro	ved By (Pla	nning Section (	Chief)	Da	ate	Т	ime
5h ~	<u> </u>		Ino	(X) \Q	de	08	/18/2015	200	0
ICS 204 WF (1/14)		(	FIN	IAL U	V				Page 1 of

1. Incident Name:				3.			
ROUTE COMPLEX				Branch:		Division/Gro	up:
2. Operational Period:	Operational Period: DAY						
Date/Time From: 08/19/2015 0700 WED		Date/Time To 8/19/2015 19				E	
4.			Operations Person	nel	ned grand		
OPERATIONS CHIEF	ANDREW B MITO	CHELL	DIVIS	ION/GROUP SUPE	RVISOR	DIRK RODGERS	3
BRANCH DIRECTOR	SCOTT SCHUST	ER		SAFETY O		DANIEL D LECR	
5.		Reso	urces Assigned this	Period			
Strike Team / Task Fo Resource Designate		LWD	Leader	Numbe Persor	770a	Off PT./Time	Pick Up PT./Time
WT 211					DP 80/	0700	ICP/1900
REM TEAM #2		08/26	CULP	2	DP 80/	0700	ICP/1900

#### 7. Special Instructions:

- · Leaving ICP to the line use Route 1 Return to ICP via Rd 412
- · Watch for increased local traffic

· Hold and mop up along Route 1.

- · 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 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	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
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
TACTICAL	R5 T5	167.1125	0.0	167.1125	00	А
9. Prepared By (Resource	ce Unit Leader)	Approved By	(Planning Section C	Chief) D	ate	Time
STO	~		D/	o	3/18/2015	2000

ICS 204 WF (1/14)

FINAL

Page 2 of 2

1. Incident Name:		<b>建作的</b> // 元传	Visit in	3.				7	San Dan Dan B
ROUTE COMPLEX				Brar	nch:		Division/Group	p:	
2. Operational Period:	DAY								
Date/Time From: 08/19/2015 0700	WED	Date/Time To: 08/19/2015 190		ED	II		F		
4.			Operations P	ersonnel					
OPERATIONS C	HIEF ANDREW B M	ITCHELL		DIVISION/GRO	UP SUPERV	NAME OF TAXABLE PARTY.	ENJAMIN L ENG GRIMES (T)	BELF	IARDT
BRANCH DIREC	TOR SCOTT SCHU	STER			SAFETY OFF	ICER D	ANIEL D LECRO		RTINEK
5.	THE RESERVE	Resou	urces Assign	ed this Period	4.476/40				
Strike Team / Ta Resource Des		LWD	L	_eader	Number Persons	Drop	Off PT./Time		Pick Up PT./Time
HC2I - FSR 28 C-63		08/22	LANIER		20	DP-75/	0700	ICP	1900
HC2 NORTH PACIFIC FORE	STRY HC2 13113	C- 08/15			20				
TFLD		08/20	MICHAEL S	TURGILL O-25	1	DP-75/	0700	ICP	1900
ENGINE - T4 - 007 - TWO F	EATHERS - 04 E-10	08/19	DAVID GAU	DIN	3	DP-75/	0700	ICP	1900
ENGINE - T6X - AAA THUN	DERBOLT E-4 E-10	6 08/20	ROB STEW	ART	3	DP-75/	0700	ICP	1900
ENGINE - T6X - AAA THUN	DERBOLT E-1 E-10	7 08/20	BRYAN CAT	res	3	DP-75/	0700	ICP	1900
ENGINE - T6X - AAA THUN	DERBOLT E-3 E-10	8 08/20	LOGAN CAT	TES	3	DP-75/	0700	ICP	1900
ENG3 NORTHWEST MGT IN	C - 99685 E-228	08/25	KARL RADO	CLIFFE	3	DP-75/	0700	ICP	1900
ENG3 ENGINE - T3 - 333 E-	227	08/23			5	DP-75/	0700	ICP	1900
STEN TROY RICHARD BOS	CHEE O-201	08/23			1	DP-75/	0700	ICP	1900
ENG3 TIMBER MESA - E131	E-248	08/25			3	DP-75/	0700	ICP	1900
ENG3 MOUNTAIN CAMEL E	E-145	08/23	SHAWN WH	IIPPERT	3	DP-75/	0700	ICP	1900
ENG6 SPENCE E03 E-240		08/25	KYLE ROOK	(S	3	DP-75/	0700	ICP	1900
FAL1 MILLER WOOD PROD 293	UCTS UNLIMITED	O- 08/26			2	DP-75/	0700	ICP	1900
FEMT TIMOTHY E MAXWEL	L O-55	08/19			1	DP-75/	0700	ICP	1900
READ DOREEN HRIVNAK	D-227	08/17			1	DP-75/	0700	ICP/	1900
FEMP JOEL WARMAN O-51		08/20			1	DP-75/	0700	ICP	1900
8.		Division	/Group Comr	nunication Sun	nmary	84///59			
Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC		Mode
COMMAND	NIFC C6	168.4750		0.0	173.81	25	156.7	GA .	Α
COMMAND	NIFC C37	172.5500		0.0	162.77	50	156.7	T	Α
COMMAND	NIFC C9	170.0125		0.0	165.25	00	156.7		Α
TACTICAL	VFIRE 23	154.2950		0.0	154.29	50	156.7		Α
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98	75	0.0	$\neg$	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		Α
9. Prepared By (Resource U	nit Leader)	Appro	ved By (Plani	ning Section Ch	nief)		ate 8/18/2015		Time 000

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

1. Incident Name:				3.	0		
ROUTE COMPLEX				Branch:		Division/Gre	oup:
2. Operational Period:	DAY			1		18-5	
Date/Time From: 08/19/2015 0700 WED		Date/Time To: 8/19/2015 1900	WED	"		F	
4.		Oper	ations Personi	nel			
OPERATIONS CHIEF	ANDREW B MIT	CHELL	DIVISI	ON/GROUP S	UPERV	ISOR BENJAMIN L E GRIMES (T)	NGELHARDT
BRANCH DIRECTOR	SCOTT SCHUST	TER		SAFE	TY OFF	ICER DANIEL D LEC BRUCE ARTHU	
5.		Resources	Assigned this	Period			
Strike Team / Task Fo Resource Designate		LWD	Leader	11 1/509	lumber ersons	Drop Off PT./Time	Pick Up PT./Time
FOBS ANDREW C MILLER (T) O-	-38	08/17			1	DP-75/0700	ICP/1900

#### 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.

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	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	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	ce Unit Leader)	Approved By	Planning Section C	The second secon	to I	Time				

Approved By (Planning Section Chief)

Date

Time

08/18/2015

2000

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

1. Incident Name:				3.					Wall Back
ROUTE COMPLEX				Bra	nch:	1	Division/Gro	up:	
2. Operational Period:	DAY								
Date/Time From: 08/19/2015 0700	WED	Date/Time To 08/19/2015 19	Para a	VED	Ш		Н		
4.			Operations	Personnel				sylle is	Alana da
OPERATIONS CI	HIEF ANDREW B M	ITCHELL	)	A CONTRACTOR OF THE PARTY OF TH	OUP SUPERV	/ISOR T	TONY JAMES; J	EFFRE	Y WEST
	TOM CABLE			CONTRACTOR CONTRACTOR	- 1 1 2 TO SECURE OF THE PARTY		CRAIG WILLIAM		N- 29700 9000
BRANCH DIREC	TOR ROGER GOLD	DMAN			SAFETY OF	A CHARLES	DANIEL D LECR BRUCE ARTHUI		INEK
5.		Reso	urces Assign	ned this Period		MEN.			
Strike Team / Tas Resource Des	75 THE STATE OF STATE	LWD		Leader	Number Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
TFLD O-24		08/18	DONALD S	MITH	1	DP 60/	0900	120 13 4 KULLEY	OUTH
HC2 RAMAH #1 C-37 W/ BU	S #134	08/20	HENIO		20	DP 60/	0900	ICP S	PLEX/1900 OUTH PLEX/1900
ENG3 T3 PINETOP E-4 E-24	19	08/25	ROVA		1	DP 60/	0900	ICP S	OUTH PLEX/1900
ENGINE GRAYBACK #26 E-	105	08/19	CLIFF TEV	EBAUGH	3	DP 60/	0900	ICP S	OUTH PLEX/1900
ENGINE T4 SCOTT'S FIRE S	ERVICE E-165	08/20	SCOTT		3	DP 60/	0900	ICP S	OUTH PLEX/1900
ENGINE T4 JOSI FIRE #2 E-117		08/20	ERNIE JOS	SI	3	DP 60/	0900	ICP S	OUTH PLEX/1900
TFLD GLEN RANKIN COLEY 0-22		08/18			1	DP 60/	0900	ICP S	OUTH PLEX/1900
ENG6 HAGERMAN 32 E-245	5	08/25	TIM PETER	RSON	3	DP 60/	0900	ICP S	OUTH PLEX/1900
ENG3 LARAMIE BR111 E-2	34	08/25	WOOD		3	DP 60/	0900	ICP S	OUTH PLEX/1900
ENG4 A-TEAM WILDFIRE E1	113 E-113	08/20	RICKY LEE	SCHMITTLE	3	DP 60/	0900	ICP S	OUTH PLEX/1900
ENG5 ARCHER MNT - #14 E	≣-104	08/20	CHAD WHE	ETZEL	3	DP 60/	0900	ICP S	OUTH
ENG6 DON MOSS E-15 E-1	10	08/20	KEVIN MIT	CHEL	3	DP 60/	0900	ICP S	OUTH
ENG3 DURANGO FIRE- BRU	JSH 31 E-260	08/25	NIELSON		3	DP 60/	0900	ICP S	PLEX/1900 OUTH
ENG3 DURANGO FIRE- BRU	JSH 32 E-261	08/25	DOSCH		3	DP 60/	0900	ICP S	OUTH
								COM	PLEX/1900
8.		Division	n/Group Com	nmunication Su	mmary				
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequer	icy N/M	TX Tone/NA	C T	Mode
COMMAND	NIFC C6	168.4750	(1030000)	0.0	173.81	PARTY TOTAL AND AND	156.7		A
COMMAND	NIFC C37	172.5500	_	0.0	162.77	3323187	156.7	$\dashv$	A
COMMAND	NIFC C9	170.0125		0.0	165.25	eren.	156.7		A
TACTICAL	VTAC 11	151.1375		0.0	151.13	A750700	156.7		A A
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98	All Control	0.0		A A
AIR TO GROUND	TACTICAL A-G 2	167.0625		0.0	167.06	3000	0.0		
AIR GUARD	GUARD	168.6250		0.0	168.62	08/7/3	110.9		A
9. Prepared By (Resource Ur								1	Α
5. Frepared by (Resource UI	Leader)	Appro	eved By (Plan	nning Section C	(niet)		ate 8/18/2015	200	me 0
ICS 204 WF (1/14)		-7	FINA	AL O			The second secon		Page 1 of 3

1. Incident Name:				3.			ne de la com			
ROUTE COMPLEX				Bra	inch:	1	Division/Grou	ıp:		
2. Operational Period:	DAY	a de la companya de l		(A)						
Date/Time From: 08/19/2015 0700	WED	Date/Time To 08/19/2015 190		, Ш Н						
4.			Operations Per	rsonnel				STANDARD STANDS		
OPERATIONS	CHIEF ANDREW B M	IITCHELL	Section of the second section of the second	regogness and state of the	OUP SUPER	/ISOR	TONY JAMES; JI	EFFREY WEST		
Proceedings and a result of	TOM CABLE					A SHARE THE PROPERTY OF THE	CRAIG WILLIAM			
BRANCH DIR	ECTOR ROGER GOL	DMAN			SAFETY OF		DANIEL D LECR			
5.	SAME OF THE PROPERTY OF					1	BRUCE ARTHUF	RMARTINEK		
		Reso	urces Assigned	this Period						
Strike Team / Resource D		LWD	Lea	ader	Number Persons	Drop	Off PT./Time	Pick Up PT./Tim		
AL2 CHANCE FILLMER	O-284	08/29			1	DP 60	/0900	ICP SOUTH COMPLEX/1900		
CHIP BURKE VEGETATION	ON MANAGEMENT-759	99 08/19	BURKE		1	DP 60	/0900	ICP SOUTH		
CHIP FIRESTORM WILDL SUPPRESSION INC E-18	AND FIRE	08/21	ECCLES		2	DP 60/	/0900	ICP SOUTH COMPLEX/1900		
READ JASON WRIGHT O		08/20			1	DP 60/	/0900	ICP SOUTH COMPLEX/1900		
FEMT BRIAN MCGRATH	O-56	08/20			1	DP 60/	/0900	ICP SOUTH		
EMP			GORRAIZ		1	DP 60	/0900	ICP SOUTH		
/TS1 HARRIS JR, ARNOLD E - 35 E-195		08/22			2	DP 60	/0900	ICP SOUTH		
WTS1 BEN'S TRUCKING E-196		08/22			2	DP 60/	/0900	ICP SOUTH		
ENG6 GRIZ ONE FIREFIC	SHTING LLC E-18	08/17	ROBERT RAA	DE	3	DP 60/	/0900	ICP SOUTH		
ENG3 RINCON VALLEY -	E299 E-230	08/25			4	DP 60/	0900	COMPLEX/1900 ICP SOUTH		
ENG6 BRUCE YOUNG LO	OGGING E-02 E-109	08/20			3	DP 60/	/0900	COMPLEX/1900 ICP SOUTH		
SOFR DAMON T NELSON	1.0.040	A 45 45 45 45 45 45 45 45 45 45 45 45 45				E	VVIII-Y910-000.	COMPLEX/1900		
	F V L L Z W T L T L T T T T T T T T T T T T T T T	08/24			1	DP 60/		ICP SOUTH COMPLEX/1900		
DOZ2 BRAD INGRAM-0K	9157 E-28	08/24			3	DP 60/0900		ICP SOUTH COMPLEX/1900		
SOFR ERIC MESSENGER	R O-242	08/24			1	DP 60/	0900	ICP SOUTH COMPLEX/1900		
								001111 12270 1000		
<b>i.</b>		Division	n/Group Commu		immary					
Function	Channel	RX Frequency	1000000	Tone/NAC	TX Frequer	icy N/W	TX Tone/NA	.C Mode		
COMMAND	NIFC C6	168.4750		0.0	173.81	25	156.7	А		
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	A		
TACTICAL	VTAC 11	151.1375		0.0	151.13	75	156.7	А		
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98	75	0.0	A		
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	A		
9. Prepared By (Resource	Unit Leader)	Appro	oved By (Plannir	ng Section C	Chief)	100	ate 8/18/2015	Time 2000		
ICS 204 WF (1/14)			FINAL				ALL STREET	Page 2 of		

Division/Group:
Н
ONY JAMES; JEFFREY WEST CRAIG WILLIAMS (T)
PANIEL D LECRONE BRUCE ARTHUR MARTINEK
A

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

- . Mop up from DP 70 to H/N DIVS break 50 to 100 feet.
- · Back haul all excess equipment.
- · Work with READ to develop rehabilitation 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.	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	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	Α					
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					
9. Prepared By (Resource	ce Unit Leader)	Approved By	(Planning Section C	5	ate 8/18/2015	Time 2000					

ICS 204 WF (1/14)

INAL

1. Incident Name:	3.	W. S. E. F. A.			Tra.						
ROUTE COMPLEX				Bran	ch:		Division/Gro	up:	A STATE OF THE STA		
2. Operational Period:	DAY										
Date/Time From: 08/19/2015 0700	WED	Date/Time To: 08/19/2015 1900	0 WED	)	III		N				
4.			Operations Per	sonnel				1000			
OPERATIONS CH	HIEF ANDREW B M	Committee and the second of th	PROPERTY NAMED AND PROPERTY.	CARSE CARTON AND A STREET	/ISION/GROUP SUPERVISOR NELSON						
DDANGU DIDEO	TOM CABLE						AMES P GUNN				
BRANCH DIRECT	TOR			S	AFETY OFF	4.40000490A	ANIEL D LECR RUCE ARTHUI				
5.		Resou	rces Assigned	this Period				THE V			
Strike Team / Tas Resource Desi		LWD	Lea	ader	Number Persons	Drop	Off PT./Time	T	Pick Up PT./Time		
HC1 SANTA BARBARA CNT	Y 1-1 T1 C-91	08/23		-X	14						
HC2 NORTH REFORESTATION	ON HC2 13125 C-3	5						$\dagger$			
ENGINE T3 BUCHOLZ E-144	4	08/23	BUCHOLZ		3	DP 21/	0800	so	. CMPLX ICP/1900		
ENG6 T6 UTAH E-603 - E-238	3	08/25	ISRAEL JUSTI	ICE	3	DP 21/	0800	so	. CMPLX ICP/1900		
ENG3 T3 PAGOSA BR-4 E-29	59	08/25	VOORHUS			DP 21/	0800	so	. CMPLX ICP/1900		
ENG T3 DIVIDE FPD E-262		08/26	MENZ		3	DP 21/0800		SO. CMPLX ICP/1900			
ENG T4 JTM 41 E-102		08/19	TERESA KEE	BLER	3	DP 21/	0800	so	. CMPLX ICP/1900		
ENG6 T6 BONDURANT 365 E-246		08/25	THOMAS		3	DP 21/	0800	so	. CMPLX ICP/1900		
WTS2 T2 FORTNER E-219		08/23	FORTNER		1	DP 21/	0800	so	. CMPLX ICP/1900		
SOFR			PLYMALE O-3	09		DP 21/	0800	so	. CMPLX ICP/1900		
READ		08/19	WINGATE (T)	O-177	1	DP 21/	0800	so	. CMPLX ICP/1900		
FEMP		08/22	REGINATO		1	DP 21/0800		so	. CMPLX ICP/1900		
FEMT			HELKMAN			DP 21/	0800	so	. CMPLX ICP/1900		
ENG3 WILDFIRE RENTALS 8	& SALES E-138	08/23	REAGAN FAR	LEY	3	DP 21/0	0800	so	. CMPLX ICP/1900		
ENG6 LCF E631 E-15		08/17	MICHAEL KEL	LY WILLIAMS	5	DP 21/	0800	SO. CMPLX ICP/1900			
ENG6 NINEMILE RD E641 E	E-13	08/17	JACOB FALLIS	S	5	DP 21/0800		so	. CMPLX ICP/1900		
WTS2 DARRAH LOGGING	JOHN E-119	08/30			1	DP 21/0	0800	so	CMPLX ICP/1900		
8.		Division/	Group Commu	ınication Sum	mary						
Function	Channel	RX Frequency I	N/W RX	Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	AC.	Mode		
COMMAND	NIFC C6	168.4750		0.0	173.81	25	156.7		А		
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		Α		
AIR TO GROUND	TACTICAL A-G 2	168.6250		0.0	168.62	50	0.0		Α		
AIR GUARD	GUARD	168.6250		0.0	168.62	50	110.9		Α		
9. Prepared By (Resource Ur	nit Leader)	Арркоч	ved By (Plannin	ng Section Ch	ief)		ate 8/18/2015	2	Time		
ICS 204 WF (1/14)		(	FINAL						Page 1 of 2		

1. Incident Name:			3.							
ROUTE COMPLEX				Branch:		Division/Gro	up:			
2. Operational Period:	DAY									
Date/Time From: 08/19/2015 0700 WED						N				
4.		Operations Personr	nel							
OPERATIONS CHIEF	ANDREW B MIT TOM CABLE	<b>FCHELL</b>	DIVISI	ON/GROUP SUF	IING (T)					
BRANCH DIRECTOR	BRANCH DIRECTOR				OFFICER	DANIEL D LECF BRUCE ARTHU				
5.		Resor	urces Assigned this	Period						
Strike Team / Task For Resource Designator		LWD	Leader	Num Pers	CONTROL	op Off PT./Time	Pick Up PT./Time			
FEMT CHARLES KUNIYOSHI O-1	73	08/21		1	DP 2	21/0800	SO. CMPLX ICP/1900			
CHIP ZEB'S CHIPPER KYLE E-70	)	08/19		2	DP 2	21/0800	SO. CMPLX ICP/1900			
S/T 2126A E-258				1	DP 2	21/0800	SO. CMPLX ICP/1900			
FEMP			LINDBERG	1	DP 2	21/0800	SO. CMPLX ICP/1900			
HEQB CORY DUTTON 0-3		08/19		1						
HATCREEK DOZER				1						

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

- · 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.

A STATE OF THE STA	LICENS!					
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 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	A
AIR TO GROUND	TACTICAL A-G 2	168.6250	0.0	168.6250	0.0	A
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	A
9. Prepared By (Resource	ce Unit Leader)	Approved By	Planning Section C	Chief)	ate	Time
July w			VA	0	8/18/2015	2000

ICS 204 WF (1/14)

FINAL

Page 2 of 2

1. Incident Name:	Incident Name:								
ROUTE COMPLEX				Branch:		Di	Division/Group:		
2. Operational Period:			92.0%	0					
Date/Time From: 08/19/2015 0700 WED			WED	1	III		P		
Operations P				nel					
	OPERATIONS CHIEF ANDREW B MITCHELL TOM CABLE				DIVISION/GROUP SUPERVISOR KEITH KELLEY (T)				
BRANCH DIRECTOR R	BRANCH DIRECTOR ROGER GOLDMAN			SAFETY OFFICE			ER DANIEL D LECRONE BRUCE ARTHUR MARTINEK		
5.		Resources	Assigned this	Period					
Strike Team / Task Force Resource Designator		LWD	Leader		Number Persons	Drop Off	PT./Time	Pick Up PT./Time	
6. Control Operations/Work Assign	ments:								

- · Patrol with resources from Division N.
- · Back haul all excess equipment.

#### 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.

8.	B. 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	А					
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	A					
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	Α					
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 Unit Leader)

Approved By (Planning Section Chief)

Date

Date Time
08/18/2015 2040

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:				3.				
MAD_RIVER_COMPLEX				Branc	h:		Division/Group:	
2. Operational Period:								
Date/Time From: 08/19/2015 0600 WED		Date/Time To: 08/19/2015 210	0 WED		36		A/G/S/W	
4.			Operations Perso	nnel		1728		I RESERVED FILM
OPERATIONS CHIEF	ANDY MITCHEI	\$4.00		BRAI	NCH DIREC	2 47 50 500 M	ON ARTHUR SMI ELIX BARBENA	тн
DIVISION/GROUP SUPERVISOR	JON LEE JEB BACKE (T)			AIR ATTAC	K SUPERVI	SOR		
5.		Resou	rces Assigned th	is Period		nei.		
Strike Team / Task Fo Resource Designat	AND REPORT OF THE PROPERTY OF	LWD	Leade	r	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG3 ENGINE - T3 - AZ 692 E-14	41	08/26	ROBERT V RUS	80	4			
ENG3 PHOENIX 131 E-142		08/19	BRIAN PERRON	<b>.</b>	4			
TFLD JOEL BRONK 0-367		08/20			1			
TFLD JOSH W SCHMALENBERG	ER (T) O-382	08/20			1			
6. Control Operations/Work Assi	gnments:	(A)	W		•		, ,	
Pull and back haul hose and fitting  7. Special Instructions:								
Use caution around snags and flag Use caution while driving on all roz **DO NOT OPEN RECREATIONA Backhaul excess equipment and to Verify status of all accountable pro See ICS 206 for personnel assigns the operational period. REM1 will be Powerline Road has noxious weed All Mad River Complex radios to o CalFire to contact on incident com	ads due to narrow AL GATES ON FO rash. operty. GPS locati ed to Rapid Extra monitor command ds throughout; equipone Group 14 to	ving and other r DREST** ion when move ction Module: C I for emergency uipment is drivin	oadway hazards. U d or placed and rep call Sign "REM1" O y deployment. See	se caution work coordinate perations and Medical Plan	thile driving the to supply desired Branch will page 4 for	/. Utilize I determ further o	spill kits under Ma nine where module details.	
8.		Division	/Group Communi	cation Sumr	mary			
Function	Channel	RX Frequency		International Control of	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1	168.1000		23.0	170.45		123.0	A
TACTICAL 4 166.5500			1	23.0	166.55	00	123.0	А
AIR TO GROUND CMD 14 169.1500					169.15	00	0.0	A
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Planning	Section Chic	ef)		ate 3/17/2015	Time 2100

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

HC2 CREW - T2 - 13185E - OREGON WOODS INC C-63 SCOTT POLHAMUS 20 DP87/2000 DP87/2000 C-63 SES ENGINE S/T - T6 - MAD RIVER 5 E-908 BARRY COOK 13 DP87/2000 DP99/2000 D	cident Name:					3.		V2.2			
Date/Time From:	D_RIVER_COMPLEX					Branch	1:		Division/Grou	p: .	
A	erational Period:	DAY									
OPERATIONS CHIEF    ANDY MITCHELL   MICHAEL REED (T)		172			3	36		B/D/E			
OPERATIONS CHIEF   AND MITCHELL   MICHAEL REED (T)   MICHAEL REED (T)         BRANCH DIRECTOR   RON SMITH   FELIX BARBENA           DIVISION/GROUP SUPERVISOR   GRANT HAMPRICK ROBERT G RICE (T)         AREA MIRICH ROBERT G RICE (T)         AIR ATTACK SUPERVISOR           S.         Resources Assigned this Period           CACE CREW - T2 - 13185E - OREGON WOODS INC 208/22         SCOTT POLHAMUS 20 DP87/0800 DP87/2000           C-62 GREW - T2 - 13185E - OREGON WOODS INC 208/22         D8/20 SCOTT POLHAMUS 20 DP87/0800 DP87/2000         DP87/2000           SEE ENGINE S/T - T6 - MAD RIVER 5 E-908         BARRY COOK 13 DP87/0800 DP87/2000         DP87/2000           STEN BARRY COOK E-908.1         08/20 I DP87/2000         1 DP87/0800 DP87/2000           ENGS ROCKY MOUNTAIN FIRE E-310 E-908.3         08/25 ROBERT NELSON 3 DP87/0800 DP87/2000         DP87/2000           ENGS BURNHAM WILDFIRE #9 E-313 E-908.4         08/25 LUKE BURNHAM 3 DP87/0800 DP87/2000         DP87/2000           ENGS COUTHERN ROCKY E-360 E-908.8         08/25 DAN MARTIN 3 DP87/0800 DP87/2000         DP87/2000           ESSE ENGINE S/T - T6 - MAD RIVER 6 E-909 THIEDE 16 DP19/0800 DP19/2000         16 DP19/0800 DP19/2000         DP19/2000           ENGS AES 363 E-364 E-909.4         08/27 MIKE STARR 3 DP19/0800 DP19/2000         DP19/2000           ENGS AES 365 E-365 E-909.5         08/18 JD OTTMAN 3 DP19/0800 DP19/200				Operations Pe	ersonne	ı					
ROBERT G RICE (T)   Sirike Team / Task Force / Resource Sasigned this Period   LWD   Leader   Persons   Drop Off PT./Time   Pick Up   C2 CREW - T2 - 13185E - OREGON WOODS INC   08/22   SCOTT POLHAMUS   20   DP87/0800   DP87/2800   DP99/2800   D	OPERATIONS CHIEF	그 일을 살아가면 하는 사람들은 사람들은 살아 있다.	L	11.00			ICH DIREC				
Strike Team / Task Force / Resource Designator   LWD   Leader   Persons   Drop Off PT./Time   Pick Up   C2 CREW - T2 - 13185E - OREGON WOODS INC   08/22   SCOTT POLHAMUS   20   DP87/0800   DP87/2000   DP99/2000   DP99/20	SION/GROUP SUPERVISOR	그 이번에 되었다면 한 것 같아 없는데 없었다.			AIF	RATTACE	( SUPERV	ISOR			
Resource Designator   LWD   Leader   Persons   Drop Off PT./Time   Pick Up   Case   Persons   Drop Off PT./Time   Pick Up   Case   Persons   Persons   Drop Off PT./Time   Pick Up   Case   Persons   Drop Off PT./Time   Pick Up   Drop Off PT./Time   Pick Up   Case   Persons   Drop Off PT./Time   Pick Up   Drop Off PT./Time   Drop Off		MARKET	Resou	rces Assigne	d this P	eriod					
Description			LWD	L	eader			Drop	Off PT./Time	Pick	: Up PT./Tim
BARRY COOK 13 DP87/0800 DP87/2000 STEN BARRY COOK E-908.1 08/20 1 DP87/0800 DP87/2000 ENG6 ROCKY MOUNTAIN FIRE E-310 E-908.3 08/25 ROBERT NELSON 3 DP87/0800 DP87/2000 ENG6 BURNHAM WILDFIRE #9 E-313 E-908.4 08/25 LUKE BURNHAM 3 DP87/0800 DP87/2000 ENG6 ARIES FIRE 12 E-315 E-908.6 08/25 DAN MARTIN 3 DP87/0800 DP87/2000 ENG6 SOUTHERN ROCKY E-360 E-908.8 08/21 MICHAEL BIGMOUTH 3 DP87/0800 DP87/2000 ENG6 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 STARR 3 DP19/0800 DP19/2000 ENG6 AES 361 E-365 E-909.5 08/18 JD OTTMAN 3 DP19/0800 DP19/2000 ENG6 BLM FAD 2620 E-367 E-909.6 08/19 CASEY ARNETT 3 DP19/0800 DP19/2000 ENG6 CORONA BRUSH 182 E-368 E-909.7 08/18 SHAUN HOLM 3 DP19/0800 DP19/2000 ES6 ENGINE S/T - T6 - MAD RIVER 7 E-910 16 DP19/0800 DP19/2000 ENG6 SONOITA R32 E-361 E-910.1 08/28 1 REVIN TRAPP 3 DP19/0800 DP19/2000 ENG6 SONOITA R32 E-366 E-910.5 08/18 BRIAN JACKSON 3 DP19/0800 DP19/2000 ENG6 SONOITA R32 E-366 E-910.5 08/18 BRIAN JACKSON 3 DP19/0800 DP19/2000 ENG6 SONOITA R32 E-366 E-910.7 08/29 DAVID LANE 3 DP19/0800 DP19/2000 ENG6 SONOITA R32 E-366 E-910.7 08/29 DAVID LANE 3 DP19/0800 DP19/2000 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 3 DP19/0800 DP19/2000 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 3 DP19/0800 DP19/2000 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 1 DP19/0800 DP19/2000 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 1 DP19/0800 DP19/2000 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 1 DP19/0800 DP19/2000 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 1 DP19/0800 DP19/2000 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 1 DP19/0800 DP19/2000 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 1 DP19/0800 DP19/2000 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 1 DP19/0800 DP19/2000	CREW - T2 - 13185E - OREG	SON WOODS INC	08/22	SCOTT POLI	HAMUS		20	DP87/0	800	DP87/2	000
ENG6 ROCKY MOUNTAIN FIRE E-310 E-908.3 08/25 ROBERT NELSON 3 DP87/0800 DP87/2000 ROG6 BURNHAM WILDFIRE #9 E-313 E-908.4 08/25 LUKE BURNHAM 3 DP87/0800 DP87/2000 ROG6 ARIES FIRE 12 E-315 E-908.6 08/25 DAN MARTIN 3 DP87/0800 DP87/2000 ROG6 SOUTHERN ROCKY E-360 E-908.8 08/21 MICHAEL BIGMOUTH 3 DP87/0800 DP97/2000 ROG6 ENGINE S/T - T6 - MAD RIVER 6 E-909 THIEDE 16 DP19/0800 DP19/2000 ROG6 ENGINE - T6 - NMS CAPITAN DISTRICT 08/21 FRANK J SILVA 3 DP19/0800 DP19/2000 ROG6 AES 363 E-364 E-909.4 08/27 MIKE STARR 3 DP19/0800 DP19/2000 ROG6 AES 361 E-365 E-909.5 08/18 JD OTTMAN 3 DP19/0800 DP19/2000 ROG6 BLM FAD 2620 E-367 E-909.6 08/19 CASEY ARNETT 3 DP19/0800 DP19/2000 ROG6 ENGINE S/T - T6 - MAD RIVER 7 E-910 ROG6 ROGNAM BRUSH 182 E-368 E-909.7 08/18 SHAUN HOLM 3 DP19/0800 DP19/2000 ROG6 ROGNAM ROGA BRUSH 182 E-368 E-909.7 08/18 SHAUN HOLM 3 DP19/0800 DP19/2000 ROG6 ROGNAM ROGA BRUSH 182 E-368 E-909.7 08/18 SHAUN HOLM 3 DP19/0800 DP19/2000 ROG6 ROGNAM ROGA BRUSH 182 E-368 E-909.7 08/18 SHAUN HOLM 3 DP19/0800 DP19/2000 ROG6 ROGNAM ROGA BRUSH 182 E-368 E-909.7 08/18 SHAUN HOLM 3 DP19/0800 DP19/2000 ROG6 ROGNAM ROGA BRUSH 182 E-368 E-909.7 08/18 SHAUN HOLM 3 DP19/0800 DP19/2000 ROG6 ROGNAM ROGA BRUSH 182 E-368 E-909.7 08/18 SHAUN HOLM 3 DP19/0800 DP19/2000 ROG6 ROGNAM ROGA BRUSH 182 E-368 E-909.7 08/18 SHAUN HOLM 3 DP19/0800 DP19/2000 ROG6 ROGNAM ROGA BRUSH 182 E-368 E-910.1 08/28 1 DP19/0800 DP19/2000 ROG6 ROGA ROGA BRUSH 182 E-368 E-910.1 08/28 1 DP19/0800 DP19/2000 ROG6 ROGA ROGA ROGA ROGA ROGA ROGA ROGA ROGA	ENGINE S/T - T6 - MAD RIVE	ER 5 E-908		BARRY COO	Ж		13	DP87/0	800	DP87/2	000
ENG6 BURNHAM WILDFIRE #9 E-313 E-908.4 08/25 LUKE BURNHAM 3 DP87/0800 DP87/2006 ENG6 ARIES FIRE 12 E-315 E-908.6 08/25 DAN MARTIN 3 DP87/0800 DP87/2006 ENG6 SOUTHERN ROCKY E-360 E-908.8 08/21 MICHAEL BIGMOUTH 3 DP87/0800 DP19/2006 ENG6 ENGINE - T6 - MAD RIVER 6 E-909 THIEDE 16 DP19/0800 DP19/2006 ENG6 ENGINE - T6 - MMS CAPITAN DISTRICT 08/21 FRANK J SILVA 3 DP19/0800 DP19/2006 ENG6 AES 363 E-364 E-909.4 08/27 MIKE STARR 3 DP19/0800 DP19/2006 ENG6 AES 361 E-365 E-909.5 08/18 JD OTTMAN 3 DP19/0800 DP19/2006 ENG6 BLM FAD 2620 E-367 E-909.6 08/19 CASEY ARNETT 3 DP19/0800 DP19/2006 ENG6 CORONA BRUSH 182 E-368 E-909.7 08/18 SHAUN HOLM 3 DP19/0800 DP19/2006 STEN JONATHAN THIEDE E-910.1 08/28 1 DP19/0800 DP19/2006 ENG6 SONOITA 823 E-366 E-910.5 08/18 BRIAN JACKSON 3 DP19/0800 DP19/2006 ENG6 SONOITA 823 E-366 E-910.5 08/18 BRIAN JACKSON 3 DP19/0800 DP19/2006 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 3 DP19/0800 DP19/2006 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 3 DP19/0800 DP19/2006  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC	BARRY COOK E-908.1		08/20				1	DP87/0	800	DP87/2	000
ENG6 ARIES FIRE 12 E-315 E-908.6 08/25 DAN MARTIN 3 DP87/0800 DP87/2006 ENG6 SOUTHERN ROCKY E-360 E-908.8 08/21 MICHAEL BIGMOUTH 3 DP87/0800 DP19/2006 ESG ENGINE S/T - T6 - MAD RIVER 6 E-909 THIEDE 16 DP19/0800 DP19/2006 ENG6 ENGINE - T6 - NMS CAPITAN DISTRICT - 08/21 FRANK J SILVA 3 DP19/0800 DP19/2006 ENG6 AES 363 E-364 E-909.4 08/27 MIKE STARR 3 DP19/0800 DP19/2006 ENG6 AES 361 E-365 E-909.5 08/18 JD OTTMAN 3 DP19/0800 DP19/2006 ENG6 BLM FAD 2620 E-367 E-909.6 08/19 CASEY ARNETT 3 DP19/0800 DP19/2006 ENG6 CORONA BRUSH 182 E-368 E-909.7 08/18 SHAUN HOLM 3 DP19/0800 DP19/2006 ESG ENGINE S/T - T6 - MAD RIVER 7 E-910 16 DP19/0800 DP19/2006 STEN JONATHAN THIEDE E-910.1 08/28 1 DP19/0800 DP19/2006 ENG6 SONOITA 823 E-366 E-910.5 08/18 BRIAN JACKSON 3 DP19/0800 DP19/2006 ENG6 SONOITA 823 E-366 E-910.5 08/18 BRIAN JACKSON 3 DP19/0800 DP19/2006 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 3 DP19/0800 DP19/2006 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 3 DP19/0800 DP19/2006  8 DIVISION/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC	ROCKY MOUNTAIN FIRE	E-310 E-908.3	08/25	ROBERT NE	LSON		3	DP87/0	800	DP87/2	000
ENG6 SOUTHERN ROCKY E-360 E-908.8 08/21 MICHAEL BIGMOUTH 3 DP87/0800 DP87/2006 ES6 ENGINE S/T - T6 - MAD RIVER 6 E-909 THIEDE 16 DP19/0800 DP19/2006 ENG6 ENGINE - T6 - NMS CAPITAN DISTRICT 08/21 FRANK J SILVA 3 DP19/0800 DP19/2006 ENG6 AES 363 E-364 E-909.4 08/27 MIKE STARR 3 DP19/0800 DP19/2006 ENG6 AES 361 E-365 E-909.5 08/18 JD OTTMAN 3 DP19/0800 DP19/2006 ENG6 BLM FAD 2620 E-367 E-909.6 08/19 CASEY ARNETT 3 DP19/0800 DP19/2006 ENG6 CORONA BRUSH 182 E-368 E-909.7 08/18 SHAUN HOLM 3 DP19/0800 DP19/2006 ES6 ENGINE S/T - T6 - MAD RIVER 7 E-910 16 DP19/0800 DP19/2006 STEN JONATHAN THIEDE E-910.1 08/28 1 DP19/0800 DP19/2006 ENG6 SONOITA 823 E-366 E-910.5 08/18 BRIAN JACKSON 3 DP19/0800 DP19/2006 ENG6 SONOITA 823 E-366 E-910.5 08/18 BRIAN JACKSON 3 DP19/0800 DP19/2006 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 3 DP19/0800 DP19/2006 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 3 DP19/0800 DP19/2006  B. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC	BURNHAM WILDFIRE #9 E	E-313 E-908.4	08/25	LUKE BURN	HAM		3	DP87/0	800	DP87/2	000
ENGE ENGINE S/T - T6 - MAD RIVER 6 E-909  ENGE ENGINE - T6 - MAD RIVER 6 E-909  ENGE ENGINE - T6 - MAD RIVER 6 E-909  ENGE ENGINE - T6 - MAD RIVER 6 E-909.4  OB/21 FRANK J SILVA  3 DP19/0800  DP19/2000  ENGE AES 363 E-364 E-909.4  OB/27 MIKE STARR  3 DP19/0800  DP19/2000  ENGE AES 361 E-365 E-909.5  OB/18 JD OTTMAN  3 DP19/0800  DP19/2000  ENGE BLM FAD 2620 E-367 E-909.6  OB/19 CASEY ARNETT  3 DP19/0800  DP19/2000  ENGE CORONA BRUSH 182 E-368 E-909.7  OB/18 SHAUN HOLM  3 DP19/0800  DP19/2000  STEN JONATHAN THIEDE E-910.1  OB/28  ENGE SONOITA 823 E-366 E-910.4  OB/21 KEVIN TRAPP  3 DP19/0800  DP19/2000  ENGE SONOITA 823 E-366 E-910.5  OB/18 BRIAN JACKSON  3 DP19/0800  DP19/2000  ENGE NM BERNALILLO 62 E-359 E-910.3  OB/28 MICHAEL BALIZAN  3 DP19/0800  DP19/2000  ENGE SAC MTN 217 E-378 E-910.7  OB/29 DAVID LANE  3 DP19/0800  DP19/2000  DP19/2000  ENGE SAC MTN 217 E-378 E-910.7  OB/29 DAVID LANE  3 DP19/0800  DP19/2000  DP19/2000  B.  Division/Group Communication Summary  Function  Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC	ARIES FIRE 12 E-315 E-90	08.6	08/25	DAN MARTIN	N		3	DP87/0	800	DP87/2	000
ENG6 ENGINE - T6 -NMS CAPITAN DISTRICT362  ENG6 AES 363 E-364 E-909.4  ENG6 AES 363 E-364 E-909.4  ENG6 AES 361 E-365 E-909.5  ENG6 AES 361 E-365 E-909.5  ENG6 BLM FAD 2620 E-367 E-909.6  ENG6 CORONA BRUSH 182 E-368 E-909.7  ENG6 ENGINE S/T - T6 - MAD RIVER 7 E-910  ENG6 SONOITA 823 E-366 E-910.5  ENG6 SONOITA 823 E-366 E-910.5  ENG6 SONOITA 823 E-366 E-910.5  ENG6 SONOITA 823 E-366 E-910.6  ENG6 LNF 622 E-382 E-910.6  ENG6 SAC MTN 217 E-378 E-910.7  ENG6 SAC MTN 217 E-378 E-910.7  ENG6 SONOITA RX Frequency N/W  ENG7 EVALUATE TENDER - T2 - DARRAH LOGGING  ENG8 ENGRICA TX Frequency N/W  ENG7 ENGRICA TX Frequency N/W  ENGRICA TX FRENCY TX TX FRENCY TX	SOUTHERN ROCKY E-360	) E-908.8	08/21	MICHAEL BI	GMOUT	Н	3	DP87/0	800	DP87/2	000
E-362 ENG6 AES 363 E-364 E-909.4  08/27 MIKE STARR  3 DP19/0800 DP19/2000 ENG6 AES 361 E-365 E-909.5  08/18 JD OTTMAN  3 DP19/0800 DP19/2000 ENG6 BLM FAD 2620 E-367 E-909.6  08/19 CASEY ARNETT  3 DP19/0800 DP19/2000 ENG6 CORONA BRUSH 182 E-368 E-909.7  08/18 SHAUN HOLM  3 DP19/0800 DP19/2000 ES6 ENGINE S/T - T6 - MAD RIVER 7 E-910  STEN JONATHAN THIEDE E-910.1  08/28  1 DP19/0800 DP19/2000 ENG6 NM CAPITAN 51 E-361 E-910.4  08/21 KEVIN TRAPP  3 DP19/0800 DP19/2000 ENG6 SONOITA 823 E-366 E-910.5  08/18 BRIAN JACKSON  3 DP19/0800 DP19/2000 ENG6 NM BERNALILLO 62 E-359 E-910.3  08/28 MICHAEL BALIZAN  3 DP19/0800 DP19/2000 ENG6 LNF 622 E-382 E-910.6  08/20 JOE KIMBLE  3 DP19/0800 DP19/2000 ENG6 SAC MTN 217 E-378 E-910.7  08/29 DAVID LANE  3 DP19/0800 DP19/2000 DP19/2000 ENG8 SAC MTN 217 E-378 E-910.7  08/29 DAVID LANE  3 DP19/0800 DP19/2000 DP19/2000 ENG8 SAC MTN 217 E-378 E-910.7  08/29 DAVID LANE  3 DP19/0800 DP19/2000 DP19/2000 ENG8 SAC MTN 217 E-378 E-910.7  08/20 DAVID LANE  3 DP19/0800 DP19/2000 DP19/2000 ENG8 SAC MTN 217 E-378 E-910.7  08/20 DAVID LANE  3 DP19/0800 DP19/2000 DP19/2000 ENG8 SAC MTN 217 E-378 E-910.7  08/20 DAVID LANE  3 DP19/0800 DP19/2000 ENG8 SAC MTN 217 E-378 E-910.7  08/20 DAVID LANE  3 DP19/0800 DP19/2000 ENG8 SAC MTN 217 E-378 E-910.7  08/20 DAVID LANE  3 DP19/0800 DP19/2000 ENG8 SAC MTN 217 E-378 E-910.7  08/20 DAVID LANE  3 DP19/0800 DP19/2000 ENG8 SAC MTN 217 E-378 E-910.7  08/20 DAVID LANE  3 DP19/0800 DP19/2000 ENG8 SAC MTN 217 E-378 E-910.7  08/20 DAVID LANE  3 DP19/0800 DP19/2000 ENG8 SAC MTN 217 E-378 E-910.7  ENG9 SAC MTN 217 E-378 E-910.7	ENGINE S/T - T6 - MAD RIVE	ER 6 E-909		THIEDE			16	DP19/0	800	DP19/2	000
ENG6 AES 363 E-364 E-909.4 08/27 MIKE STARR 3 DP19/0800 DP19/2000 ENG6 AES 361 E-365 E-909.5 08/18 JD OTTMAN 3 DP19/0800 DP19/2000 ENG6 BLM FAD 2620 E-367 E-909.6 08/19 CASEY ARNETT 3 DP19/0800 DP19/2000 ENG6 CORONA BRUSH 182 E-368 E-909.7 08/18 SHAUN HOLM 3 DP19/0800 DP19/2000 ES6 ENGINE S/T - T6 - MAD RIVER 7 E-910 16 DP19/0800 DP19/2000 STEN JONATHAN THIEDE E-910.1 08/28 1 DP19/0800 DP19/2000 ENG6 NM CAPITAN 51 E-361 E-910.4 08/21 KEVIN TRAPP 3 DP19/0800 DP19/2000 ENG6 SONOITA 823 E-366 E-910.5 08/18 BRIAN JACKSON 3 DP19/0800 DP19/2000 ENG6 NM BERNALILLO 62 E-359 E-910.3 08/28 MICHAEL BALIZAN 3 DP19/0800 DP19/2000 ENG6 LNF 622 E-382 E-910.6 08/20 JOE KIMBLE 3 DP19/0800 DP19/2000 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 3 DP19/0800 DP19/2000  **TS2 WATER TENDER - T2 - DARRAH LOGGING 08/20 KEITH DARRAH 1 DP19/0800 DP19/2000  **BUSION/Group Communication Summary  **Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC		PITAN DISTRICT	08/21	FRANK J SIL	-VA		3	DP19/0	800	DP19/2	000
ENG6 BLM FAD 2620 E-367 E-909.6 08/19 CASEY ARNETT 3 DP19/0800 DP19/2000 ENG6 CORONA BRUSH 182 E-368 E-909.7 08/18 SHAUN HOLM 3 DP19/0800 DP19/2000 ES6 ENGINE S/T - T6 - MAD RIVER 7 E-910 16 DP19/0800 DP19/2000 STEN JONATHAN THIEDE E-910.1 08/28 1 DP19/0800 DP19/2000 ENG6 NM CAPITAN 51 E-361 E-910.4 08/21 KEVIN TRAPP 3 DP19/0800 DP19/2000 ENG6 SONOITA 823 E-366 E-910.5 08/18 BRIAN JACKSON 3 DP19/0800 DP19/2000 ENG6 NM BERNALILLO 62 E-359 E-910.3 08/28 MICHAEL BALIZAN 3 DP19/0800 DP19/2000 ENG6 LNF 622 E-382 E-910.6 08/20 JOE KIMBLE 3 DP19/0800 DP19/2000 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 3 DP19/0800 DP19/2000 MTS2 WATER TENDER - T2 - DARRAH LOGGING 08/20 KEITH DARRAH 1 DP19/0800 DP19/2000 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC		4	08/27	MIKE STARF	3		3	DP19/0	800	DP19/2	000
ENG6 CORONA BRUSH 182 E-368 E-909.7 08/18 SHAUN HOLM 3 DP19/0800 DP19/2000 ES6 ENGINE S/T - T6 - MAD RIVER 7 E-910 16 DP19/0800 DP19/2000 STEN JONATHAN THIEDE E-910.1 08/28 1 DP19/0800 DP19/2000 ENG6 NM CAPITAN 51 E-361 E-910.4 08/21 KEVIN TRAPP 3 DP19/0800 DP19/2000 ENG6 SONOITA 823 E-366 E-910.5 08/18 BRIAN JACKSON 3 DP19/0800 DP19/2000 ENG6 NM BERNALILLO 62 E-359 E-910.3 08/28 MICHAEL BALIZAN 3 DP19/0800 DP19/2000 ENG6 LNF 622 E-382 E-910.6 08/20 JOE KIMBLE 3 DP19/0800 DP19/2000 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 3 DP19/0800 DP19/2000 MTS2 WATER TENDER - T2 - DARRAH LOGGING 08/20 KEITH DARRAH 1 DP19/0800 DP19/2000  8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC	NG6 AES 361 E-365 E-909.5	5	08/18	JD OTTMAN			3	DP19/0	800	DP19/2	000
ES6 ENGINE S/T - T6 - MAD RIVER 7 E-910  STEN JONATHAN THIEDE E-910.1  ENG6 NM CAPITAN 51 E-361 E-910.4  ENG6 SONOITA 823 E-366 E-910.5  ENG6 NM BERNALILLO 62 E-359 E-910.3  ENG6 LNF 622 E-382 E-910.6  ENG6 SAC MTN 217 E-378 E-910.7  WTS2 WATER TENDER - T2 - DARRAH LOGGING  BUSH SET OF SAC MEMBER SUMMER SUMME	NG6 BLM FAD 2620 E-367 E	E-909.6	08/19	CASEY ARN	ETT		3	DP19/0	800	DP19/2	000
STEN JONATHAN THIEDE E-910.1         08/28         1         DP19/0800         DP19/2000           ENG6 NM CAPITAN 51 E-361 E-910.4         08/21         KEVIN TRAPP         3         DP19/0800         DP19/2000           ENG6 SONOITA 823 E-366 E-910.5         08/18         BRIAN JACKSON         3         DP19/0800         DP19/2000           ENG6 NM BERNALILLO 62 E-359 E-910.3         08/28         MICHAEL BALIZAN         3         DP19/0800         DP19/2000           ENG6 LNF 622 E-382 E-910.6         08/20         JOE KIMBLE         3         DP19/0800         DP19/2000           ENG6 SAC MTN 217 E-378 E-910.7         08/29         DAVID LANE         3         DP19/0800         DP19/2000           WTS2 WATER TENDER - T2 - DARRAH LOGGING         08/20         KEITH DARRAH         1         DP19/0800         DP19/2000           8.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC	G6 CORONA BRUSH 182 F	E-368 E-909.7	08/18	SHAUN HOL	.M		3	DP19/0	800	DP19/2	000
ENG6 NM CAPITAN 51 E-361 E-910.4 08/21 KEVIN TRAPP 3 DP19/0800 DP19/2000 ENG6 SONOITA 823 E-366 E-910.5 08/18 BRIAN JACKSON 3 DP19/0800 DP19/2000 ENG6 NM BERNALILLO 62 E-359 E-910.3 08/28 MICHAEL BALIZAN 3 DP19/0800 DP19/2000 ENG6 LNF 622 E-382 E-910.6 08/20 JOE KIMBLE 3 DP19/0800 DP19/2000 ENG6 SAC MTN 217 E-378 E-910.7 08/29 DAVID LANE 3 DP19/0800 DP19/2000 WTS2 WATER TENDER - T2 - DARRAH LOGGING 08/20 KEITH DARRAH 1 DP19/0800 DP19/2000 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC	ENGINE S/T - T6 - MAD RIVE	ER 7 E-910					16	DP19/0	800	DP19/2	000
ENG6 SONOITA 823 E-366 E-910.5         08/18         BRIAN JACKSON         3         DP19/0800         DP19/2000           ENG6 NM BERNALILLO 62 E-359 E-910.3         08/28         MICHAEL BALIZAN         3         DP19/0800         DP19/2000           ENG6 LNF 622 E-382 E-910.6         08/20         JOE KIMBLE         3         DP19/0800         DP19/2000           ENG6 SAC MTN 217 E-378 E-910.7         08/29         DAVID LANE         3         DP19/0800         DP19/2000           WTS2 WATER TENDER - T2 - DARRAH LOGGING         08/20         KEITH DARRAH         1         DP19/0800         DP19/2000           8.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC	EN JONATHAN THIEDE E-	-910.1	08/28				1	DP19/0	800	DP19/2	000
ENG6 NM BERNALILLO 62 E-359 E-910.3         08/28         MICHAEL BALIZAN         3         DP19/0800         DP19/2000           ENG6 LNF 622 E-382 E-910.6         08/20         JOE KIMBLE         3         DP19/0800         DP19/2000           ENG6 SAC MTN 217 E-378 E-910.7         08/29         DAVID LANE         3         DP19/0800         DP19/2000           WTS2 WATER TENDER - T2 - DARRAH LOGGING         08/20         KEITH DARRAH         1         DP19/0800         DP19/2000           8.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC	NG6 NM CAPITAN 51 E-361	E-910.4	08/21	KEVIN TRAP	PP		3	DP19/0	800	DP19/2	000
ENG6 LNF 622 E-382 E-910.6         08/20         JOE KIMBLE         3         DP19/0800         DP19/2000           ENG6 SAC MTN 217 E-378 E-910.7         08/29         DAVID LANE         3         DP19/0800         DP19/2000           WTS2 WATER TENDER - T2 - DARRAH LOGGING         08/20         KEITH DARRAH         1         DP19/0800         DP19/2000           8.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC	NG6 SONOITA 823 E-366 E-	-910.5	08/18	BRIAN JACK	SON		3	DP19/0	800	DP19/2	000
ENG6 SAC MTN 217 E-378 E-910.7         08/29         DAVID LANE         3         DP19/0800         DP19/2000           WTS2 WATER TENDER - T2 - DARRAH LOGGING         08/20         KEITH DARRAH         1         DP19/0800         DP19/2000           8.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC	NG6 NM BERNALILLO 62 E-	359 E-910.3	08/28	MICHAEL BA	ALIZAN		3	DP19/0	800	DP19/2	000
WTS2 WATER TENDER - T2 - DARRAH LOGGING 08/20 KEITH DARRAH 1 DP19/0800 DP19/2000  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC	NG6 LNF 622 E-382 E-910.6	}	08/20	JOE KIMBLE			3	DP19/0	800	DP19/2	000
8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC	NG6 SAC MTN 217 E-378 E-	-910.7	08/29	DAVID LANE			3	DP19/0	800	DP19/2	000
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC	2 WATER TENDER - T2 - DA	ARRAH LOGGING	08/20	KEITH DARF	RAH		1	DP19/0	800	DP19/2	000
AND			Division/	/Group Comm	nunicati	on Summ	nary				
ACCUMUM NATIONAL SECTION SECTI	Function	Channel R	RX Frequency	N/W R	X Tone/	NAC 1	TX Frequen	cy N/W	TX Tone/NA	.c	Mode
COMMAND 1 168.1000 123.0 170.4500 123.0	MAND	1	168.1000		123.0	)	170.45	00	123.0		Α
TACTICAL 6 166.7250 123.0 166.7250 123.0	rical	6	166.7250		123.0	)	166.72	:50	123.0		Α
AIR TO GROUND CMD 14 169.1500 0.0 169.1500 0.0	ROMENTAL PROPERTY OF STREET	Gen	and the state of t		500		-270(183).2013.			0.0	
9. Prepared By (Resource Unit Leader)  Approved By (Planning Section Chief)  Date  Time  08/17/2015  2100		,	Approv	\ . (	ning Sec	tion Chie	of) 	10000			

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

	DIVIS	sion/Grou	p Assig	Jillient	H-25 (55.1)	100 204	441 )			
1. Incident Name:					3.	in a or				
MAD_RIVER_COMPLEX					Brand	ch:		Division/Group	o:	
2. Operational Period:	DAY			1234						
Date/Time From: 08/19/2015 0600 WED	)	Date/Time To 08/19/2015 210		WED		36		B/D/E		
4.			Operation	s Personne	ol		Design .			
OPERATIONS CHIEF	ANDY MITCHE	LL.			300	NCH DIREC	TOR	RON SMITH		
	MICHAEL REE	7				7 Aug 1 Aug		ELIX BARBENA		
DIVISION/GROUP SUPERVISOR	GRANT HAMR ROBERT G RIG			All	RATTAC	CK SUPERV	ISOR			
5.		Reso	urces Assi	gned this i	Period		0,500		V.H.	
Strike Team / Task Fo		LWD		Leader		Number Persons	Drop	Off PT./Time	Picl	k Up PT./Time
INC 21 E-191	987		KEITH D	ARRAĤ		ENERGY PROPERTY.	DP19/0	September 1880 - 1980 - 1980 - 1980	DP19/2	SERVING A TRANSPORTATION
WTS3 TYPE 3 WATER TENDER	E-342	08/27	RAYMON	ND REYES		1	DP87/0	0800	DP87/2	000
WTS2 WT - T2 - DARRAH LOGGI	NG 23 E-190	08/20	STAN CA	ARGO		1				
FELB GRANT D HAMRICK 0-413	3	08/20				1	DP19/0	0800	DP19/2	000
FELB JASON E MURIEEN O-216		08/19				1	DP87/0	0800	DP87/2	000
FAL1 FALM - AA HIGH CLIMBER	S O-153	08/21	CURTIS	KING		2	DP19/0	0800	DP19/2	000
FAL1 FALM - MILLER WOOD PROUNLIMITED - MWP 0-301	ODUCTS	08/21	BREWST	ER TAMBL	.IN	2	DP87/0	0800	DP87/2	.000
TFLD CODY NELSON 0-369		08/29				1	DP19/0	0800	DP19/2	:000
TFLD DALE GREGORY WOITAS	O-410	08/29				1	DP19/0	0800	DP19/2	:000
MISC SOUTHERN TRINITY VFD PUMP SN#52358 E-335	PORTABLE	08/27	GREG M	CINTOSH		2	DP19/0	0800	DP19/2	.000
SOF2 PETER MOURTSEN 0-33		08/18				1				
FEMT DEREK J CARTHY O-294		08/20				1				
FEMP EVAN MORGAN O-320		08/22				1				
FEMP STEVEN WALLACE 0-353	3	08/24				1				
FEMP JACOB S MURRELL O-31	9	08/22				1				
SKD1 SKIDDER - T1 - CRANE MI E-193	LLS-0248 (E-19	3) 08/19	FRANK E	BARRON		2				
- 11242										
8.		Division	n/Group Co	ommunicat	ion Sum	mary				
Function	Channel	RX Frequenc	y N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND	1	168.100	)	123.	0	170.45	500	123.0		Α
TACTICAL	6	166.725	0	123.	0	166.72	250	123.0		Α
AIR TO GROUND CMD	14	169.150	)	0.0		169.15	500	0.0		Α
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Pl	lanning Se	ction Ch	ief)	Date		Time	
			1X	V			n	8/17/2015	2100	

1. Incident Name:			William A links		3.					
MAD_RIVER_COMPLEX						Branch:		Division/Group:		
2. Operational Period:	DAY									
Date/Time From:		Da	ite/Time To:		;	36		B/D/E		
08/19/2015 0600 V	/ED	08/1	9/2015 2100	WED						
4.		3.391	Operation	ns Personne	1					
OPERATIONS CHI	EF ANDY MIT MICHAEL		2011年 - 1997年 - 1997							
DIVISION/GROUP SUPERVISO				AIF	ATTAC	K SUPERV		ELIX BARBENA		
	ROBERT	G RICE (	T)	www.						
5.	El Blati		Resources Ass	igned this P	eriod					
Strike Team / Task Resource Desig	(14.1.17.54D)(B)(61)		LWD	Leader	Number Persons Drop Off PT./Time Pick Up				Pick Up PT.	./Time
Patrol dozer line from DP17 to activity adjacent to structure in southeast and assist with aeria  DIVISION E  Mop-up along 01S26 Rd. as sa and the housing area southeas  7. Special Instructions:  Use caution around snags and Use caution while driving on all **DO NOT OPEN RECREATIO Backhaul excess equipment an spill kits under Mark III pumps.  **Powerline Road has noxious  See ICS 206 for personnel assithe operational period. REM1 v AllI Mad River Complex radios CalFire to contact on incident of	Section 17 on and ground ig fety permits. So of Forest Gleen flag as needed roads due to roads due to roads due to roads. Verify weeds through gned to Rapid fill monitor cono clone Group	eek and per on the desired for safet arrowing DN FORE status of a cout; equi	o prevent reburn. Initial erations as needed.  provide assistance to provide and other roadway has some and other roadway has all accountable proper present is driving through the property of the provide prov	e fallen with a azards. Use erty. GPS located and spreads REM1" Operations.	rations ald isions. Pr appropriate caution w ation whe ading; are ations and	rotect structive tape. Thile driving in moved or as are flagg	Road frures in High placed for Ill determined for I	the Forest Glen chway 36. I and report coord avoidance.**	i/D break heading	Hwy 36
8			District Comment		S					
	Observed	T	Division/Group C						0 1 11	
Function	Channel	RX	( Frequency N/W	RX Tone	NAC	TX Frequen	-		_	
COMMAND	1	R)	Frequency N/W 168.1000	RX Tone/	NAC	TX Frequen	00	123.0	A	
Function	2/	RX	( Frequency N/W	RX Tone	NAC	TX Frequen	00 50		_	

1. Incident Name:	i kiyandina	THE REAL PROPERTY.		EX IV	3.			VILLE BELLEVILLE	(LIE)	
MAD_RIVER_COMPLEX					Branci	h:	Ī	Division/Grou	p:	
2. Operational Period:	DAY	1000	88// 5/12		36					
Date/Time From: 08/19/2015 0600 WED		Date/Time To: 08/19/2015 210		VED				F		
4.			Operations	Personn	el		10	le file site		
OPERATIONS CHIEF	MICHAEL REE							PHIL PERKINS FELIX BARBENA	la .	
DIVISION/GROUP SUPERVISOR	BOB HARVEY JASON AMIS (	Ŋ		All	R ATTACI	K SUPERV	ISOR			
5.		Resou	ırces Assigı	ned this l	Period					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	THE EXPONENTIAL CONTRACTOR AND ADDRESS OF A STATE OF THE		Pic	k Up PT./Time
HC2 CREW - T2 - NORTH REFOR 13124 C-5	RESTATION	08/22	JOSE RING	CON		20	DP22/	0800	DP22/2	2000
ES3 ENGINE S/T - T3 - A3S STRI	KE TEAM 1 E-7	5 08/19	JOEL POL	ACEK		20	DP22/	0800	DP22/2	2000
WTS2 WATER TENDER - SUPPO BUCK E-188	RT - T1 - LET E	R 08/20	STEVE LAS	SSEN		1	DP22/	0800	DP22/2	2000
FALB FALM - NZ FALLERS MODU	JLE 3 O-300	08/21	LARRY CA	STRO		2				
SOF2 PETER MOURTSEN O-33		08/18				1				
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 spill kits under Mark III pumps.  See ICS 206 for personnel assigne the operational period. REM1 will r  Powerline Road has noxious weed AllI Mad River Complex radios to o CalFire to contact on incident com-	ds due to narrov L GATES OF TH ash. Verify statu ed to Rapid Extra monitor command is throughout; eq	ving and other rede FOREST** s of all accountant action Module: Cod for emergency	oadway haza able property call Sign "REI deployment ng through a	ards. Use r. GPS loc M1" Oper t. See Me	caution whe ation whe ations and dical Plan	hile driving n moved or d Branch wi , page 4 for	placed	and report coord mine where modu details.		
8.		Division	/Group Com	nmunicat	ion Sumn	nary	83.773		100	i legavarine in ex
Function	Channel	RX Frequency		RX Tone		TX Frequen	icy N/M	/ TX Tone/NA	c	Mode
COMMAND	1	168.1000	-	123.		170.45		123.0		Α
TACTICAL	7	166.7750		123.	0	166.77	50	123.0		Α
AIR TO GROUND CMD	14	169.1500	X .	0.0		169.15	00	0.0		Α
9. Prepared By (Resource Unit Le	pader)	Appro	ved By (Plan	nning Se	ction Chie	of)		Date 08/17/2015	Tir 2100	me O

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

1. Incident Name:			SEE SEE SE	3	3.			NASHAY	
MAD_RIVER_COMPLEX		Branch:			Division/Group:				
2. Operational Period:	DAY		Tion of						
Date/Time From: 08/19/2015 0600 WEI	Date/Time To:				SSIC		AA/ V V/ YY		
4.		in all	Operations	Personnel	und,				
OPERATIONS CHIEF	ANDY MITCHEL		- postanionio	1		NCH DIREC	TOR	PHIL PERKINS	
	MICHAEL REED							ELIX BARBENA	
DIVISION/GROUP SUPERVISOR	HAROLD L KIBE	3E		AIR	ATTACI	K SUPERV	ISOR		
5.	The state of the	Resou	urces Assig	ned this Pe	eriod	E. Anamy			
Strike Team / Task Fo				***************************************		Number			
Resource Designat	1101100	LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time
HC2 CREW - T2 - 13121 - NORTH FORESTRY INC C-4	H PACIFIC	08/22	SALVADO			20	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
HC2I CREW - T2IA - IRON MOUN	ITAIN C-25	08/19	STEVE N	CHOLS		20	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
HC2 CREW - T2 - MQ FRANCO F C-9	REFORESTATION	08/22	ISAURO T	ORRES		20	CROOKS SPIKE/0800 CROOKS SPIKE/2		
ES6 ENGINE S/T - T6 - MAD RIV	ER 2 E-902	08/20	MICHAEL LOEFFLER 15			15	CROOKS SPIKE/0800 CROOKS SPIKE/200		
STEN MICHAEL LOEFFLER	E-902.1	08/20	1			1	CROOKS SPIKE/0800 CROOKS SPIKE/		
ENG6 RED TRUCK WILDFIRE 04 E-902.2		08/20	3			3	CROOKS SPIKE/0800 CROOKS SPIKE		
ENG6 A-TEAM WILDFIRE E-902.3		08/20				3	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
ENG6 GREY WOLF E-902.4	08/20	3 C			CROOKS SPIKE/0800 CROOKS SPIKE/2000				
ENG6 CENTRAL WILDFIRE 763 E-902.5		08/20	3		3	CROOKS SPIKE/0800 CR		CROOKS SPIKE/2000	
ENG6 FIRE MOG 440 E-902.6	3	08/20	3		3	CROO	KS SPIKE/0800	CROOKS SPIKE/2000	
ENG6 ENGINE - T6 - HNF - E-623	3 E-316	08/26							
ES6 ENGINE S/T - T6 - MAD RIV	ER 4 E-907		MATTHEW JAMES O-348		-348	17	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
STEN MATTHEW JAMES 0-34	48 E-907.1	08/25				1	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
STEN DAN GOVONI O-350 (T	) E-907.2	08/25				1	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
ENG6 R CONSTRUCTION E-3	311 E-907.3	08/25	RICHARD DEROCHE			3	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
ENG6 WHITE GRASS E-312 I	E-907.4	08/25	CLIFFORD WHITEGRAS			3	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
ENG6 HIGH DESERT SVCS 1	E-317 E-907.5	08/25	THOMAS HANKS			3	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
ENG6 HNF 621 E-318 E-907.6	3	08/25	MICHAEL STANAWAY		Y	3	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
ENG6 PINESDALE 6018 E-319	9 E-907.7	08/25	WESTON JESSUP			3	CROOKS SPIKE/0800 CROOKS SPIKE/20		CROOKS SPIKE/2000
DOZ2 DOZER-T2-ABLE SERVICE	ES E-34	08/24	JAMES GORDON			2	CROOKS SPIKE/0800 CROOKS SPIKE/2		CROOKS SPIKE/2000
WTS2 WATER TENDER - SUPPORT - T2 -		08/22	KEITH DARRAH			1	CROOKS SPIKE/0800 CROOKS SPIKE/2		CROOKS SPIKE/2000
8.		Division	/Group Cor	mmunicatio	n Sumn	nary			W. BURGAS ST
Function	Channel	RX Frequency	200000000000000000000000000000000000000	RX Tone/N		TX Frequen	cy N/W	/ TX Tone/NA	C Mode
COMMAND	1	168.1000		123.0	$\neg$	170.45	00	123.0	A
TACTICAL	10	154.2875	5	123.0		154.2875		123.0	A
AIR TO GROUND CMD	14	169.1500	)	0.0		169.1500		0.0	A
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Pla	anning Sect	ion Chie	ef)	D	ate	Time
Drini Lamson	$\sim$		Jule (	Ma	IN.	2	0	8/17/2015	2100

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

1. Incident Name:					3.					
MAD_RIVER_COMPLEX					Branch:			Division/Group:		
2. Operational Period:	DAY									
Date/Time From:	Date/Time To:	Pate/Time To:		LASSIC			AA/VV	YY		
	08/19/2015 0600 WED 08			WED						
4.			Operation	s Personne						
OPERATIONS CHIEF	ANDY MITCHEL MICHAEL REED		BRANCH DIRECTO				arasan aras	PHIL PERKINS FELIX BARBENA		
DIVISION/GROUP SUPERVISOR	HAROLD L KIBB	E		All	RATTAC	K SUPERV	ISOR			
5.		Resou	rces Assi	gned this F	Period	1960	19 (12)	4775		
Strike Team / Task Fo Resource Designate		LWD		Leader		Number	Dror	Off PT./Time	Pick Up PT./Time	
DARRAH LOGGING E-261	J.	LVVD	KEITH D			Tersons			CROOKS SPIKE/2000	
WTS2 WATTER TENDER - SUPP DARRAH LOGGING E-262	ORT - T2 -	08/22	TAMI QU	INONEZ		1	CROC	KS SPIKE/0800	CROOKS SPIKE/2000	
WTS2 WATER TENDER - SUPPO DARRAH LOGGING E-263	RT - T2 -	08/22	GARY Q	UINONES		1	CROC	KS SPIKE/0800	CROOKS SPIKE/2000	
WTS3 WATER TENDER - SUN TU	JRTLE E-340	08/25	GARY B	AISDEN		1	CROC	KS SPIKE/0800	CROOKS SPIKE/2000	
WTS3 WATER TENDER - T3 - DU	ERR E-339	08/25	MARVIN TOLBERT 1 CF			CROC	KS SPIKE/0800	CROOKS SPIKE/2000		
WTS3 RODGERS A.W.D. WATER	TRUCKS E-341	08/26	BUDDY ROGERS 1 C			CROC	KS SPIKE/0800	CROOKS SPIKE/2000		
FELB KEVIN W COX O-288		08/22	1 0		CROC	KS SPIKE/0800	CROOKS SPIKE/2000			
FAL1 MODULE - FALLER - 1- UNDERDOG/GIBSON AND SHARP O-304		08/22	CRAIG MORGAN 2 C		CROC	KS SPIKE/0800	CROOKS SPIKE/2000			
FAL1 MODULE - FALLER - PRO F PPFKLMODULE 0-299		08/21	2 0		CROOKS SPIKE/0800 CF		CROOKS SPIKE/2000			
HEQB ROBERT GARRISON JR C	D-244	08/22	1 0		CROC	KS SPIKE/0800	CROOKS SPIKE/2000			
TFLD WESLEY BRANDEN SULTE	MEIER O-23	08/15	1		CROOKS SPIKE/0800 CROOKS SPIKE		CROOKS SPIKE/2000			
TFLD JOHN W KAUFFMAN O-29	1	08/16	1		1	CROOKS SPIKE/0800 CROO		CROOKS SPIKE/2000		
TFLD TODD HYATT O-368		08/27	1 C		CROOKS SPIKE/0800 CRO		CROOKS SPIKE/2000			
TFLD TODD R KING O-406		08/27				1	CROC	KS SPIKE/0800	CROOKS SPIKE/2000	
FEMP FLORENCIO J BARRIOS (	D-180	08/20				1	CROC	KS SPIKE/0800	CROOKS SPIKE/2000	
FEMT DOUG STUART 0-323		08/22				1	CROC	KS SPIKE/0800	CROOKS SPIKE/2000	
SOF2 GARY KEMP O-409		08/28				1				
6. Control Operations/Work Assignments of the Improve handline in Blanket Creek towards the south in the Wildernes Scout for opportunities to limit the	to prevent fire sp	ees when poss	ible. Cond	nate with ad duct firing op	joining Di perations	ivisions to co as needed t	onstruct o limit f	t handline along th	e Little Van Duzen River e area of H1 to DP68.	
8.		Division	Group C	ommunicat	ion Sum	mary	192	Hay April 10 July 1		
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	/ TX Tone/NA	C Mode	
COMMAND	1	168.1000		123.	0	170.45	500	123.0	Α	
TACTICAL	10	154.2875		123.	0	154.2875		123.0	Α	
AIR TO GROUND CMD	14	169.1500		0.0		169.15	169.1500 0.0		A	
	eader)	10.0	ved By (P					Date		

1. Incident Name:			3.				
MAD_RIVER_COMPLE	EX .		Brand	ch:	Division/Group:		
2. Operational Period:	DAY		6.234				
Date/Time From: 08/19/2015 0600			WED LA	SSIC	AA/ V V/	ΥΥ	
		Operations	s Personnel			TOTAL VALUE	
OPERATIONS CH	TIN 14 TO 이 없었습니다. [1]		BRA	NCH DIRECTOR F			
DIVISION/GROUP SUPERVIS	MICHAEL RI	5.5		CK SUPERVISOR	FELIX BARBENA		
i. Control Operations/Work /	Assignments:		1	ļ			
7. Special Instructions:							
Use caution while driving on a **DO NOT OPEN RECREATI Backhaul excess equipment a Verify status of all accountable Utilize MIST tactics in wildered Coordinate with READS for a Utilize fish screens on all draft See ICS 206 for personnel as the operational period. REM1 AllI Mad River Complex radios CalFire to contact on incident	ONAL GATES ON and trash. e property. GPS lo ess and when arou ppropriate actions ting spots except for signed to Rapid Exwill monitor comms to clone Group 1.	cation when moved or placed and sensitive plants or ARCH in wilderness areas and when or Ruth Lake.  Attraction Module: Call Sign "Reland for emergency deployme 4 to the Route Com Plan.	and report coordina sites. nencountering sensi EM1" Operations ar	ates to supply. Utilize itive plants, ARCH s nd Branch will detern	e spill kits under Ma ites, etc. mine where module	rk III pumps.	
8. Function	Channel	Division/Group Co	ommunication Sum RX Tone/NAC	nmary  TX Frequency N/M	/ TX Tone/NAC	Mode	
COMMAND	1	168.1000	123.0	170.4500	123.0	А	
TACTICAL	10	154.2875	123.0	154.2875	123.0	A	
	1					10/20	
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	А	

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

1. Incident Name:		lui,				3.					
MAD_RIVER_COMPLEX						Branc	:h:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From: 08/19/2015 0600 WED			ate/Time To: /19/2015 210	0	WED	LA	SSIC		CC		
4.	lates to	777		Operations	Personr	el			E POLICE DE LA COMPANIA	as the	
OPERATIONS CHIEF						BRA	NCH DIREC		HIL PERKINS		
DIVISION/GROUP SUPERVISOR	MATTHEW					D ATTAC	K SUPERV		ELIX BARBENA		
DIVISION/GROUP SUPERVISOR	ANTHONY H				^	KATIAC	IK SUPERV	ISOK			
5.			Resou	rces Assi	ned this	Period	GE VEN	15/6			
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Drop	Off PT./Time	Р	ick Up PT./Time
HC1 CREW - T1 - KERN VALLEY	IHC C-62		08/29	LEIF MAT	HIESEN		22	DP53/0	800	DP53	3/2000
HC1 CREW - T1 - SHASTA LAKE	IHC C-59		08/23	DONOVA	N LEE		20				
HC1 CREW - T1 - DIAMOND MOI	JNTAIN IHC	C-61	08/25	DAN VAR	NEY		20				
HC2 CREW - T2 - MQ FRANCO F C-7	REFORESTAT	ION	08/22	ARMAND	O CASTR	0	20	DP53/0	800	DP53	3/2000
HC2 CREW - T2 - MQ FRANCO I C-8	REFORESTA	TION	08/22	JOSE QU	EVADO		20	DP53/0	800	DP53	3/2000
HC2 CREW - T2 - 13121 - NORTH FORESTRY INC C-4	PACIFIC		08/22	SALVADO ARELLAN		2	20				
ENG3 ENGINE - T3 - A2S 231 E-	144		08/18	DARRELI	A CRAIC	3	3	DP53/0	800	DP53	3/2000
ES3 ENGINE S/T - T3 - A2S E-74	1		08/19	PAT OJE	DA		19	DP53/0	800	DP53	3/2000
ENG3 ENGINE - T3 - MARTINEZ	316 E-145		08/19	JAMES G	ONZALES	3	3	DP53/0	800	DP53	3/2000
ENG6 ENGINE - T6 - NMCIF - EN	GINE 631 E-	383	08/29				2	DP53/0	800	DP5	3/2000
ENG6 ENGINE - T6 - NMCIF - EN	GINE 632 E-	376	08/29				2	DP53/0	800	DP5	3/2000
ENG6 ENGINE - LANE ENTERPR	RISES INC E-	379	08/29	BARBAR	A STEPHE	ENS	3	DP53/0	800	DP5	3/2000
ENG6 ENGINE - K&B FIRE SUPF	RESSION E	-363	08/20	KYLE WH	IEELER		3	DP53/0	800	DP5	3/2000
FELB RHETT L WHISENHUNT C	)-213		08/19				1	DP53/0	800	DP5	3/2000
FAL1 MODULE, FALLER - PRO F O-278	LUS FALLER	S	08/21	KEN WO	DDMAN		2	DP53/0	9800	DP5	3/2000
FAL1 FALM - PRO PLUS FALLER	RS O-279		08/21	PAT CAM	IPBELL		2	DP53/0	800	DP5	3/2000
TFLD MATIAS TELLES O-10			08/17				1	DP53/0	800	DP5	3/2000
TFLD EZRA ENGLESON (T) O-6	i		08/17				1	DP53/0	800	DP5	3/2000
SOFR ELLIOTT SHAWN DUGGA	R O-202		08/20				1	DP53/0	800	DP5	3/2000
FEMT ADRIAN VILLARREAL O-	333		08/24				1	DP53/0	800	DP5	3/2000
8.				in 0							
	Oh	T		/Group Co	HOLEDOGLADARION CA		VIII.	nov. 510.54	TV T 010		Made
Function	Channel 1	+	X Frequency 168,1000		RX Ton		TX Frequer		TX Tone/NA 123.0		Mode
TACTICAL	9	+	159,4725		123		159.47		123.0	-	A
AIR TO GROUND CMD	14	+	169.1500		0.	200.0	169.15	REPUBL	0.0		A .
9. Prepared By (Resource Unit L			10.000	ved By (PI	9,097		i i i i i i i i i i i i i i i i i i i		ate	丁:	Time
Inni Lansor			0	- CM 0	1	Rel	_		8/17/2015	21	00

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

1. Incident Name:					3.					
MAD_RIVER_COMPLEX					Branc	:h:		Division/Gro	up:	
2. Operational Period:	DAY									
Date/Time From:	10.00	Date/Time To		DAMENDAZOI	LA	SSIC		CC		
08/19/2015 0600 WED	0	8/19/2015 21	00	WED						
4.			Operation	s Personn					May Lui	The HE
OPERATIONS CHIEF	ANDY MITCHEL MICHAEL REED				BRA	NCH DIRE	774C STYPE-1795CA	PHIL PERKINS FELIX BARBEN	Δ.	
DIVISION/GROUP SUPERVISOR		1.1		AI	R ATTAC	K SUPERV		T ELIX DANDEN	`	
	ANTHONY HER									
5.		Reso	urces Assi	gned this	Period					NEX E
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick l	Jp PT./Tim
FEMP DANIEL J MONTOYA O-32	28	08/24				1	DP53	/0800	DP53/200	00
HEQB NANCY CURRAN O-157		07/14				1				
HEQB SAMUEL JAMES REYNOL	.DS O-219	08/22				1				
HEQB TOMMY STROTHER 0-22	20	08/22				1	$\vdash$			
HEQB JEFF HIGHFILL O-297		08/22				1				
HEQB KEVIN DANIEL SHERRET	Z O-11	08/18	1			1	$\vdash$			
HEQB CODY COX O-317		08/19				1	$\vdash$			
HEQB JASON BEW O-217		08/17				1	╁			
WTS2 WATER TENDER - SUPPO TRUCK ENT X28230 E-258	ORT - T2 - WATER	R 08/22	RUBEN 1	TELLECHE	A	1				
MAST WATERSHED RESEARCH CENTER E-218	& TRAINING	08/20	COLBY E	BROWN		2				
DOZ2 DOZER-T2-DILLION DOZE	R E-228	08/14	LYNN DI	LLION		1				
WTS2 WATER TENDER - SUPPO ER-BUCK TRUCKING, IN E-306	ORT - T2 - LET-	08/23	TIM LAN	G		1				
SKD1 SKIDDER - T1 - JIM JOHNS	SON LOG E-192	08/20	HANK JO	OHNSON		2				
GRD ROAD GRADER - T2 - JOH CONSTRUCTION - V12370 E-114		08/23	JACK HO	OTTENDOR	RF	2				
6. Control Operations/Work Assi	When the second second second									
Be prepared to conduct firing oper	ration if fire activity	and progress	sion dictate.	Seek oppo	rtunities t	o go direct.				
7. Special Instructions:										
Use caution around snags and fla										
Use caution while driving on all ro- RECREATIONAL GATES ON FO		ing and other	roadway ha	azards. Use	caution v	while driving	on Hig	hway 36. **DO N	OT OPEN	
**DO NOT OPEN RECREATIONA		DREST**								
8.		Divisio	n/Group Co	ommunicat	ion Sum	mary	X AU			
Function	Channel	RX Frequenc	y N/W	RX Tone	/NAC	TX Freque	ncy N/\	V TX Tone/N	AC	Mode
COMMAND	1	168.100	0	123	.0	170.4	500	123.0		Α
TACTICAL	9	159.472	5	123	.0	159.4	725	123.0		Α
AIR TO GROUND CMD	14	169.150	0	0.0	)	169.1	500	0.0	1457	Α
9. Prepared By (Resource Unit L	eader)	Appro	oved <sub>(</sub> By (P	lanning Se	ction Ch	ief)		Date	Time	)
700 Hill 18		75/157	() 6					08/17/2015	2100	

1. Incident Name:	DIV	ision/Group Assi	3.	(103 204 99)		
Construction of the Constr				anch:	I Division/Crown	
MAD_RIVER_COMPLEX				anon.	Division/Group	•
2. Operational Period:	DAY			40010		
Date/Time From: 08/19/2015 0600 WED		Date/Time To: 08/19/2015 2100	WED	ASSIC	cc	
4.		Operation	ns Personnel			
OPERATIONS CHIEF			В	RANCH DIRECTOR		
DIVISION/CDOUB CUBERVISOR	MICHAEL RE				FELIX BARBENA	
DIVISION/GROUP SUPERVISOR	ANTHONY H		AIRATT	ACK SUPERVISOR	3	
7. Special Instructions:						
Backhaul excess equipment and tr Utilize spill kits under Mark III pum Coordinate with READS for approp spots except for Ruth Lake.	ps.			e a construir de la company	andres a prime per recommende a resultant per company of the angle of the perfect of the company of the perfect	Provide the annual reference and the second second
See ICS 206 for personnel assigne the operational period. REM1 will r AllI Mad River Complex radios to d CalFire to contact on incident com	nonitor comma Ione Group 14	and for emergency deploym to the Route Com Plan.	REM1" Operations ent. See Medical F	and Branch will det Plan, page 4 for furth	termine where module ner details.	will be staged during
8.		Division/Group C	ommunication St	ımmanı		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N	I/W TX Tone/NAC	Mode
COMMAND	1	168.1000	123.0	170.4500	123.0	A
TACTICAL	9	159.4725	123.0	159.4725	123.0	A
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	A
9. Prepared By (Resource Unit Le			lanning Section		Date	Time
		1		41.500 (T)	08/17/2015	2100
		V. V. V			-02010	

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

Date/Time From: 08/19/2015 0600 WED  4.  OPERATIONS CHIEF AN MICE DIVISION/GROUP SUPERVISOR ZAGE	IDY MITCHELL CHAEL REED CK COGLE RUCE JACKSO	(T) ON (T) Resou			el	SSIC	TOR PH	JJ  HIL PERKINS ELIX BARBENA	
Date/Time From: 08/19/2015 0600 WED  4.  OPERATIONS CHIEF AN MICE DIVISION/GROUP SUPERVISOR BR  5.  Strike Team / Task Force / Resource Designator  HC2 CREW - T2 - NORTH PACIFIC FOR PACI	IDY MITCHELL CHAEL REED CK COGLE RUCE JACKSO	B/19/2015 210 L (T) Resou	Operation	s Personn Al	el BRA	NCH DIREC	FE	IIL PERKINS	
4.  OPERATIONS CHIEF AN MICE  DIVISION/GROUP SUPERVISOR ZAGE BR  5.  Strike Team / Task Force ARESource Designator  HC2 CREW - T2 - NORTH PACIFIC FOR ZAGE DOZ2 TOM'S EARTHMOVING & EXCAINC. E-31 DOZ2 DOZER-T2-INLAND E-33  FELB MICHAEL PHILIP WACHHOLZ  FAL1 FALLER - MORGANTREER FAGE 282 FAL1 FALLER - NORTH ZONE FALLE 283 HEQB RENICK JAMES SEANOR O-3	IDY MITCHELL CHAEL REED CK COGLE RUCE JACKSO	B/19/2015 210 L (T) Resou	Operation	s Personn Al	el BRA	NCH DIREC	FE	IIL PERKINS	
OPERATIONS CHIEF AN MICO DIVISION/GROUP SUPERVISOR ZAM BR  5.  Strike Team / Task Force / Resource Designator  HC2 CREW - T2 - NORTH PACIFIC FOR 2  DOZ2 TOM'S EARTHMOVING & EXCOUNC. E-31  DOZ2 DOZER-T2-INLAND E-33  FELB MICHAEL PHILIP WACHHOLZ  FAL1 FALLER - MORGANTREER FAM 282  FAL1 FALLER - NORTH ZONE FALLE 283  HEQB RENICK JAMES SEANOR O-3	CHAEL REED CK COGLE RUCE JACKSO / ORESTRY C-	(T) ON (T) Resou		AI	BRA		FE		
DIVISION/GROUP SUPERVISOR BR  5.  Strike Team / Task Force / Resource Designator  HC2 CREW - T2 - NORTH PACIFIC FOR PACIFIC FO	CHAEL REED CK COGLE RUCE JACKSO / ORESTRY C-	(T)  Resou	irces Ass		1 95% 179/99993		FE		
5.  Strike Team / Task Force / Resource Designator  HC2 CREW - T2 - NORTH PACIFIC FOR 2  DOZ2 TOM'S EARTHMOVING & EXC/INC. E-31  DOZ2 DOZER-T2-INLAND E-33  FELB MICHAEL PHILIP WACHHOLZ  FAL1 FALLER - MORGANTREER FAI 282  FAL1 FALLER - NORTH ZONE FALLE 283  HEQB RENICK JAMES SEANOR 0-3	ORESTRY C-	Resou	irces Ass		R ATTAC	K SUPERV			
Strike Team / Task Force / Resource Designator  HC2 CREW - T2 - NORTH PACIFIC FOR 2  DOZ2 TOM'S EARTHMOVING & EXC/INC. E-31  DOZ2 DOZER-T2-INLAND E-33  FELB MICHAEL PHILIP WACHHOLZ  FAL1 FALLER - MORGANTREER FAI 282  FAL1 FALLER - NORTH ZONE FALLE 283  HEQB RENICK JAMES SEANOR 0-3	ORESTRY C-	LWD	irces Ass	ianed this			SOR		
Resource Designator  HC2 CREW - T2 - NORTH PACIFIC FG  DOZ2 TOM'S EARTHMOVING & EXC INC. E-31  DOZ2 DOZER-T2-INLAND E-33  FELB MICHAEL PHILIP WACHHOLZ  FAL1 FALLER - MORGANTREER FA  282  FAL1 FALLER - NORTH ZONE FALLE  283  HEQB RENICK JAMES SEANOR O-3	ORESTRY C-				Period				
2 DOZ2 TOM'S EARTHMOVING & EXC, INC. E-31 DOZ2 DOZER-T2-INLAND E-33 FELB MICHAEL PHILIP WACHHOLZ FAL1 FALLER - MORGANTREER FA 282 FAL1 FALLER - NORTH ZONE FALLE 283 HEQB RENICK JAMES SEANOR O-3		08/22		Leader		Number Persons	Drop (	Off PT./Time	Pick Up PT./Time
INC. E-31 DOZ2 DOZER-T2-INLAND E-33 FELB MICHAEL PHILIP WACHHOLZ FAL1 FALLER - MORGANTREER FA 282 FAL1 FALLER - NORTH ZONE FALLE 283 HEQB RENICK JAMES SEANOR 0-3	AVATING		ADRIAN	PEREZ		20	DP40/08	800	DP40/2000
FELB MICHAEL PHILIP WACHHOLZ  FAL1 FALLER - MORGANTREER FA 282  FAL1 FALLER - NORTH ZONE FALLE 283  HEQB RENICK JAMES SEANOR 0-3		08/25	TOM FU	NES		1	DP40/08	800	DP40/2000
FAL1 FALLER - MORGANTREER FA 282 FAL1 FALLER - NORTH ZONE FALLE 283 HEQB RENICK JAMES SEANOR 0-3		08/17	JAMES [	OUGHTER	RY	2	DP40/08	300	DP40/2000
282 FAL1 FALLER - NORTH ZONE FALLE 283 HEQB RENICK JAMES SEANOR 0-3	O-184	08/21				1	DP40/08	300	DP40/2000
283 HEQB RENICK JAMES SEANOR 0-3	LLERS-3 O-	08/21				2	DP40/08	300	DP40/2000
HEQB RENICK JAMES SEANOR O-3	ERS, INC O-	08/20	ROBERT	FREEMA	١	2	DP40/08	300	DP40/2000
HEQB KARL EDWIN BYRD 0-371	373	08/25				1	DP40/08	300	DP40/2000
		08/27				1	DP40/08	300	DP40/2000
HEQB COREY LEE KLAMUT O-218		08/22				1			
TFLD CLINT GREEN O-290		08/20				1	DP40/08	300	DP40/2000
TFLD TYLER DETRICK (T) O-313		08/22				1	DP40/08	300	DP40/2000
FEMP TRAVIS HOOPER O-321		08/22				1	DP40/08	300	DP40/2000
FEMT ERIC KLEMOWICZ O-174		08/19				1	DP40/08	300	DP40/2000
READ JASON S MARTIN O-136		08/19				1	DP40/08	800	DP40/2000
SOFR JOHN MARTINEZ O-72		08/21				1			
SOFR ROBERT MARTIN JR (T) 0-38	31	08/21				1			
6. Control Operations/Work Assignm	nents:								
Continue to prep 02508 road and CalF Prep to fire as fire dictates	Fire dozerline to	o the north.							
7. Special Instructions:									
IX.									
8.		A CONTRACTOR OF THE PARTY OF TH	12-17-17-17	ommunica	20-27/22/22	Alian-Carl	SAMPLE OF THE SA	Tarabasa anapa	
	20000000	RX Frequency	0.000000	RX Tone	VAVENE	TX Frequen		TX Tone/NAC	
COMMAND	1	168.1000		123		170.45	E220	123.0	A
TACTICAL AIR TO CROUND CMP	7	166.7750		123		166.77 169.15	VA.5	123.0 0.0	A
9. Prepared By (Resource Unit Leade				lanning Se			Da		Time

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

MAD_RIVER_COMPLEX			3.			
	<		Bran	nch:	Division/Group:	
2. Operational Period:	DAY	SSVERIE DREEL				
Date/Time From: 08/19/2015 0600 V	/ED	Date/Time To: 08/19/2015 2100	WED	ASSIC	JJ	
		Operation	s Personnel			
OPERATIONS CHI			BR	ANCH DIRECTOR		
DIVISION/GROUP SUPERVISO	MICHAEL RE		AIR ATTA	CK SUPERVISOR	FELIX BARBENA	
AVIOLON/OROOF SUF ERVIOR	BRUCE JAC		AIRAITA	OK SOF ERVISOR		
. Special Instructions:		26 N				
**DO NOT OPEN RECREATIO Backhaul excess equipment an Verify status of all accountable Utilize spill kits under Mark III p CalFire to have Mad River Corr See ICS 206 for personnel assi the operational period. REM1 w AllI Mad River Complex radios of CalFire to contact on incident c	d trash. property. GPS locumps.  nplex in Humbolds igned to Rapid Exvill monitor commeto clone Group 14	cation when moved or placed t Complex comm. plan. Mad draction Module: Call Sign "R and for emergency deployment to the Route Com Plan.	River resources cor	ntact CalFire on Mad	mine where module	
		Division/Group Co	ommunication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
	Channel 1	RX Frequency N/W 168.1000	RX Tone/NAC 123.0	TX Frequency N/V 170.4500	TX Tone/NAC	Mode A
Function		9100 S 10100 140	undoctories at	7-311-2-A 3-3-0-1-3-3-3-3-		

1. Incident Name:				3.				
MAD_RIVER_COMPLEX				Branc	:h:		Division/Group	):
2. Operational Period:	DAY	9 3 July	74 J. J. (20)					
Date/Time From: 08/19/2015 0600 WED	a esti	Date/Time To: 3/19/2015 210		LA	SSIC		LL/TT	
4.			Operations Perso	nnel				in the second second
OPERATIONS CHIEF	ANDY MITCHELI		- Portuguiono i Grad		NCH DIREC	TORP	HIL PERKINS (T	)
	MICHAEL REED	18.55					ELIX BARBENA	
DIVISION/GROUP SUPERVISOR	ANDREW F LAN	G		AIR ATTAC	K SUPERV	ISOR		
5.		Resou	rces Assigned th	is Period				
Strike Team / Task Fo Resource Designat		LWD	Leade	nr.	Number Persons	Dron	Off PT./Time	Pick Up PT./Time
HC2 CREW - T2 - 13005 - PACIFI		08/25	JASON MAZA	21	20	DP53/0		DP53/2000
64								
HC2 CREW - T2 - 13006 - PACIFI 65	C OASIS INC C-	08/25	DAVID KARNES		20	DP53/0	800	DP53/2000
HC2 CREW - T2 - 13008 - PACIFI 66	C OASIS INC C-	08/25	WESLEY DODD:	3	20	DP53/0	800	DP53/2000
FEMP SCOTT HAMILTON O-176		08/20			1	DP53/0	800	DP53/2000
FEMT TYLER T MUNTZ O-271		08/20			1	DP53/0	800	DP53/2000
READ JEREMIAH KARUZAS O-1	91	08/19			1	DP53/0	800	DP53/2000
READ JASON S MARTIN O-136		08/19			1	DP53/0	800	DP53/2000
SOFR JOHN MARTINEZ O-72		08/21			1			
SOFR ROBERT MARTIN JR (T)	D-381	08/21			1			
6. Control Operations/Work Assi	gnments:							
Initial dozer line was constructed to necessary.	out requires further	prep from Div	isions JJ/LL break	to Division L	L/TT break.	Be prep	ared to assist wil	h firing operations as
7. Special Instructions:								
Use caution around snags and flag								
Use caution while driving on all roa  **DO NOT OPEN RECREATIONA			oadway hazards. l	lse caution v	while driving	on High	way 36.	
Backhaul excess equipment and to Verify status of all accountable pro		n when move	d or placed and re	ort coordina	ates to supply	v		
verify status of all accountable pro	perty. Or o location	iii wiicii iiiove	u or placeu and rep	ort coordine	ites to supply	<b>7</b> •		
See ICS 206 for personnel assign the operational period. REM1 will								le will be staged during
AllI Mad River Complex radios to	clone Group 14 to			Triodiodi I Id	ii, pago 1 ioi	iaraioi		
CalFire to contact on incident com	mand channels.							
8.	Visite Line	Division	/Group Communi	cation Sum	mary			
Function	Channel	RX Frequency	Access Contract	one/NAC	TX Frequer	icy N/W	TX Tone/NA	C Mode
COMMAND	1	168.1000		23.0	170.45		123.0	A
TACTICAL	5	168.6000	,	23.0	168.60	000	123.0	A
AIR TO GROUND CMD	14	169.1500		0.0	169.15	500	0.0	Α
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Planning	Section Ch	ief)	D	ate	Time
Juni Lamison		1	one &	meh	10	08	8/17/2015	2100

				3.	8				
MAD_RIVER_COMPLEX					Branch	1:		Division/Grou	ıp:
2. Operational Period:	DAY		dirette:						
Date/Time From: 08/19/2015 0600 WE		Date/Time To: 8/19/2015 210		VED	LAS	SSIC		LASSIC	SPG
4.			Operations						
OPERATIONS CHIEF	F ANDY MITCHEL		Operations	l	BRAN	ICH DIREC	TOR	PHIL PERKINS	
	MICHAEL REED	(T)			30049052093			FELIX BARBENA	<b>\</b>
DIVISION/GROUP SUPERVISOR	R JESSE KNOX TROY MUELLER	2 (T)		AIR	TTACK	SUPERV	SOR		
5.	TROT MIDELLER		ırces Assigi	 	dod				
Strike Team / Task F	orce /	Kesot	irces Assigi	ied this Pe	100	Number			
Resource Designa		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
ES3 ENGINE - T3 - A1S - STRIK	E TEAM 1 E-73	08/18	MATHEW	MAYHALL		22	DP50	0800	DP50/2000
ES3 ENGINE - T3 - A2S - STRIK	E TEAM #2 E-76	08/19		IEMYNSKI /	ART	17	DP50	0800	DP50/2000
HEQB JASON BEW O-217		08/21	GONZALES	5(1)		1	DP50	0800	DP50/2000
WTS2 WATER TENDER - DARR	AH LOGGING INC	. 08/22	TARA ELA	M		1	DP50	0800	DP50/2000
E-259 WTS2 WATER TENDER - DARR	AH LOGGING INC	08/22	JAMIE LEF	LET		1	DP50	0800	DP50/2000
E-260 FEMP AARON M TERRY O-327		08/22				1	DP50	0800	DP50/2000
FEMT TIM MARINO O-332		08/24				1	DP50	0800	DP50/2000
7. Special Instructions:  Use caution around snags and flatuse caution while driving on all rose to the caution while driving on all rose to the caution while driving on all rose to the caution while the caution of t	oads due to narrow IAL GATES ON FO trash. Verify status ned to Rapid Extract I monitor command clone Group 14 to	ing and other r PREST** of all accounta ction Module: C for emergency	oadway haza able property Call Sign "RE y deployment	ards. Use ca . GPS locati M1" Operati	ution when	nile driving n moved or Branch wi	place	and report coord	
Use caution around snags and flat Use caution while driving on all ro **DO NOT OPEN RECREATION Backhaul excess equipment and See ICS 206 for personnel assign the operational period. REM1 will All Mad River Complex radios to CalFire to contact on incident cor	oads due to narrow IAL GATES ON FO trash. Verify status ned to Rapid Extract I monitor command clone Group 14 to	ing and other r PREST** of all accounta ction Module: C for emergency the Route Con	oadway haza able property Call Sign "RE y deployment n Plan.	ards. Use ca	ution when	n moved or Branch wi page 4 for	place	and report coord	
Use caution around snags and flat Use caution while driving on all re **DO NOT OPEN RECREATION Backhaul excess equipment and See ICS 206 for personnel assign the operational period. REM1 will AllI Mad River Complex radios to CalFire to contact on incident cores.	oads due to narrow IAL GATES ON FO trash. Verify status ned to Rapid Extract monitor command clone Group 14 to mmand channels.	ing and other representation Module: Of for emergency the Route Con	oadway haza able property Call Sign "RE y deployment n Plan.	ards, Use ca	on when	n moved or Branch wi page 4 for	placed Il deter furthe	d and report coordinate where moder details.	ule will be staged during
Use caution around snags and flat Use caution while driving on all ro **DO NOT OPEN RECREATION Backhaul excess equipment and See ICS 206 for personnel assign the operational period. REM1 will AllI Mad River Complex radios to CalFire to contact on incident cores. 8.  Function	coads due to narrow IAL GATES ON FO trash. Verify status ned to Rapid Extract I monitor command clone Group 14 to mmand channels.  Channel	ing and other representation Module: Conference of the Route Conference of the	able property Call Sign "RE deployment Plan.	ards, Use ca c. GPS locati M1" Operati t. See Medic	on when	n moved or Branch wi page 4 for mary	placed Il deter furthe	d and report coordinate where moder details.	ule will be staged during
Use caution around snags and flat Use caution while driving on all ro **DO NOT OPEN RECREATION Backhaul excess equipment and See ICS 206 for personnel assign the operational period. REM1 will AllI Mad River Complex radios to CalFire to contact on incident contact on	coads due to narrow IAL GATES ON FO trash. Verify status ned to Rapid Extract I monitor command clone Group 14 to mmand channels.  Channel	ing and other representation Module: Of for emergency the Route Con  Division  RX Frequency 168.1000	able property Call Sign "RE y deployment n Plan.	ards, Use ca c. GPS locati M1" Operati t. See Medic mmunication RX Tone/N 123.0	on when	n moved or Branch wi page 4 for TX Frequen	placed Il deter furthe	d and report coordinate where moder details.  V TX Tone/N,	ule will be staged during
Use caution around snags and flat Use caution while driving on all ro **DO NOT OPEN RECREATION Backhaul excess equipment and See ICS 206 for personnel assign the operational period. REM1 will AllI Mad River Complex radios to CalFire to contact on incident cores. CalFire to contact on incident cores. Function	coads due to narrow IAL GATES ON FO trash. Verify status ned to Rapid Extract I monitor command clone Group 14 to mmand channels.  Channel	ing and other representation Module: Conference of the Route Conference of the	cadway haza able property Call Sign "RE y deployment n Plan.	ards, Use ca c. GPS locati M1" Operati t. See Medic	on when	n moved or Branch wi page 4 for mary	placed Il deter furthe	d and report coordinate where moder details.	ule will be staged during

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

#### 1. Branch 2. Group Priority **DIVISION ASSIGNMENT LIST** Firing Group 3. Incident Name 4. Operational Period Mad River Complex From: 08/19/2015 - 8/20/2015 Operations Personnel Operations Chief Division/Group Supervisor Andrew Mitchell, Mike Reed(t) Felix Berbena **Branch Director** Deputy Branch Director Rick Floch 6. Resources Assigned this Period Strike Team/Task Force/ Resource Number Trans. Leader Drop Off PT./Time Pick Up PT./Time Designator Persons Needed DP10 0700 0700 **STC MVU 9333C** Larry Converse 18 DP25 2000 DP25 0600 STC MRN 9150C Chris Martinelli 21 STG HUU 9125G 28 David Tikkanen DP25 2000 DP25 0600 CRW1 HUU Eel River 3 DP25 2000 DP25 0600 CRW2 ORS Diamond Fire C4 Mike Suffridge 20 DP25 2000 DP25 0600 CRW2 Palomar 6 C28 15 Andre Aldrete DP25 2000 DP25 0600 W/T Willmore E26 2 Kalen Souza DP25 2000 ICP/2400 W/T Valley Timber E83 Trevor Nelson 2 DP25 2000 DP25 0600 Faller Full Circle 034 Dave Kahan 2 Faller Rolls 0400 Justin Rolls 1

#### 7. Control Operations

#### 8. Special Instructions

- \*Bold indicates a 24 hour shift. All 12 and 16 hour resources will be used for all shifts.
- Water cannot be drawn from anywhere in the Alderpoint Water District, ie. Do not pull water from anywhere within the Alderpoint town limits. A new water source is located in Dobbyn Creek and staffed by a firefighter. Location of water source: 22689 Alderpoint Road, Alderpoint, CA 95511; N 40 degrees 13.318, W 123 degrees 36.217.
- SOFR, FEMPs and FEMTs working throughout the branch in all divisions.

Function	Channel	Rx Freq. N/W	Rx Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Command	1	168.1000	123.0	170.4500	123.0	Α
TACTICAL	7	166.7750	123.0	166.7750	123.0	A
Air to Ground CMD	14	169.1500	0.0	169.1500	0.0	A
Prepared by (Resource U	njt Leader)		Approved by (Planni	ng Section Chief)	Date	8/18/15

<sup>\*</sup>Continue to prep to fire Division JJ..

# AIR OPERATIONS SUMMARY

PREPARED BY: Dean Bitterman

PREPARED DATE/TIME: 08/18/2015 2000

River Complex 1. INCIDENT NAME: Route/Mad

2. OPERATIONAL PERIOD DATE:08/19/15

START TIME: 0800 END TIME: 2000 SUNRISE: 0629 SUNSET: 2008

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

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 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

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

(critical):See medical 4. MEDEVAC A/C:

(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.

					707-574-6570	Dinsmore Helibase Phone #
	Other	Tx:170.4750	Rx:168.1252 Tx:170.4750	SRF Admin	707-327-7554	Mad River HEB2 Ira Graves
		163.100 168.350		Dinsmore DECK Mad River DECK	925-588-6734	Dinsmore HEB1 Eric
AA-07 - N586DV	ATGS Aircraft	an) an)	(see comm plan)	Route CMD Mad River CMD	208-315-2259 218-390-6564	Rohnerville HEB1 Gary Munson Ronherville HEB2(t) Dan Prazak
		166.6750		Mad Riv.A/G-tact MadRivA/G- firing	0.000	
	Base FAX #:	167 0625		Mad Riv.A/GCMD	951-288-5372	HLCO/ATGS-t: Doug Ross
		167.0625		Route A/G Tact.		
Available upon request	Leadplanes	165.9875		Route A/G CMD	805-895-6620	ATGS: F/W:Mark Nunez
		168.8625	126.450	AIR/AIR RW:		
		tactics		MadRiver TFR	208-816-8837	ATGS: RW: Ken Stump
			118.4000	Air/air RW:	406-370-1710	AOBD-t: Lori Clark
Available upon request	Airtankers	tactics 169.7375	127.0250	Route AIR/AIR FW/TFR:	406-370-7024	AOBD: Dean Bitterman
:				FREQUENCIES		
# Avail / Type/ Make-Model / FAA N# / Base(s)	8. FIXED-WING	FM	AM	7.	Phone	6. PERSONNEL

9. HELICO	PTE	9. HELICOPTERS (Use Additional Sheets As Necessary	al Sheets As N	Vecessa	3								
FAA N# TY	ΤY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N# TY	ΤY	MAKE/MODEL	BASE	AVAIL	AVAIL START	REMARKS
7BH	1	S-70	Rohnerville	0830	0800	Bucket	1206G	2	UH-1H	Dinsmore 0830		0080	No pax
HT-783	1	S-64	Rohnerville	0830	0800	Tank	H-535	3	AS-350-B3	Dinsmore 0830		0080	AirAttack,PSD,recon
1AJ	1	CH-47	Rohnerville	0830	0800	bucket@MadRiver	12HX	3	Bell 407	Dinsmore 0830		0800	South Complex
96W	1	S-61	Rohnerville	0830	0800		99RH	1	KMAX	Dinsmore	0830	0800	South Complex
							34CH	2	Bell 205++	Dinsmore 0830		0800	South Complex
H-516	2	Bell 212HP	Mad River	0800	0700								
H-509	2	Cobra	Mad River	0800	0700	Air attack capable							
383SH	ယ	Bell L-3	Mad River	0800	0700	Reposition to Mad River H/B(Ruth)in AM							

(See Mad River Pilot map for location information on Mad River Complex)

_	_	_			_		_	_	_	_	_
Missions and process: Bud	Gel Plant-SouthComplex	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:
cket work as requested. R	40 38.062'	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
Missions and process: Bucket work as requested. Recon as smoke conditions allow. Utilize HLCO and	123 28.732'	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
llow. Utilize HLCO and Air Attack to assess smoke conditions for aerial	Elevation 1250'. E-118 Gel Dip site on South 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.

CS-22

COMMUNICATIONS PLAN	RADIO TIONS PLAN	Route Complex SRF-001476	ex SRF-0		8/18/15, 1700		Operat	8/19/15, 0600-1800
Zn / Ch Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
1 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	Α	
4 Tactical	VTAC 11	DIVH	151.1375	156.7	151.1375	156.7	>	Tone 6
5 Tactical	VTAC 12	DIV C, N	154.4525	156.7	154.4525	156.7	>	Tone 6
6 Tactical	VTAC 13	DIVW	158.7375	156.7	158.7375	156.7	A	Tone 6
7 Tactical	VFIRE 22	DIVD	154.2650	156.7	154.2650	156.7	>	Tone 6
8 Tactical	VFIRE 23	DIVF	154.2950	156.7	154.2950	156.7	A	Tone 6
9 Tactical	VFIRE 24	Div E, P	154.2725	156.7	154.2725	156.7	A	Tone 6
10 Tactical	NIFC T3	unassigned	168.6000	156.7	168.6000	156.7	Α	
11 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 Tactical	CALCORD	Medical	156.0750	156.7	156.0750	156.7	Þ	Medical Evac - Tone 6
14 Air - Ground CMD	A-G 1	All Divisions	165.9875	0.0	165.9875	0.0	Α	
15 Air - Ground TAC	A-G 2	All Divisions	167.0625	0.0	167.0625	0.0	A	
16 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only-Tone 1
17								
18								
19								
20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	>	AIR GUARD - emerg, use only -Tone 1
Prepared By (Communications Unit Leader)	Unit Leadery & A	CO SU		Loca			- 1	
eviation is assumed to be	e narrow hand unloss	cothenuise noted in the rem	Node refer	county 1	and the second second	Latitude, Longitude	itude	N 40 2/
eviation is assumed to p	e narrow band unles	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (anal	arks. Mode refers	s to either "A	\" (analog), "D" (	digital) or "N	/" (mi	log), "D" (digital) or "M" (mixed mode). 1/14/14 v.5

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operat	Operational Period Date/Time
C	COMMUNICATIONS PLAN	IONS PLAN	Route Complex East side	lex East	side	8/18/15, 1530	1530		8/19/15, 0600-1800
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
1	Command	NIFC C6	All Divisions	168.4750	156.7	173.8125	156.7	Þ	Tone 6 (N, NE side, Sims Mtn.)
2	Command	NIFC C37	All Divisions	172.5500	156.7	162.7750	156.7	A	Tone 6 (E, SE side)
ω	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	DIV H	151.1375	156.7	151.1375	156.7	Α	Tone 6
C)	Tactical	VTAC 12	DIV C, N	154,4525	156.7	154.4525	156.7	A	Tone 6
6	Tactical	VTAC 13	DIVW	158.7375	156.7	158.7375	156.7	A	Tone 6
7	Tactical	VFIRE 22	DIV D	154.2650	156.7	154.2650	156.7	Α	Tone 6
8	Tactical	VFIRE 23	DIVF	154.2950	156.7	154.2950	156.7	A	Tone 6
9	Tactical	VFIRE 24	Div E, P	154.2725	156.7	154.2725	156.7	A	Tone 6
10	Tactical	CALCORD	Medical	156.0750	156.7	156.0750	156.7	>	Medical Evac - Tone 6
⇉	Tactical	R5 T5	DIVA	167.1125	156.7	167.1125	156.7	≻	
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	≻	Logistical orders to/from South Complex
14	Air - Ground CMD	A-G 1	All Divisions	165.9875	0.0	165.9875	0.0	≻	
15	Air - Ground TAC	A-G 2	All Divisions	167.0625	0.0	167.0625	0.0	Þ	
16	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	≻	AIR GUARD - emerg. use only-Tone 1
17									
18									
19									
20	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only -Tone 1
Prepar	Prepared By (Communications Unit Leader)	Unit Leadery / /			t Loca				
Deviation	tion is assumed to be r	e narrow band unless	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 "/	A" (analog), "D" (o	digital) or "M" (m	/I'' (mi	17 04 N
Devia	tion is assumed to be	e narrow band unles	s otherwise noted in the rem	narks. Mode refers	s to either "/	A" (analog), "D" (c	digital) or "N	). (m)	xed mode). 1/14/14 v.5

1			linaldart Nama			Data Time Draward			THE PLANE DAILY TIME
0	COMMUNICATIONS PLAN	IONS PLAN	Mad River Complex SRF-001433	lex SRF-0		8/18/15, 1600		Opcia	8/19/15, 0600-1800
								NIC.	
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
ω	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	≻	
Gi	Tactical	TAC 5	Div LL/TT	168.6000	123.0	168.6000	123.0	Þ	
0	Tactical	TAC 6	Div B/D	166.7250	123.0	166.7250	123.0	Þ	
7	Tactical	TAC 7	Div JJ/F	166.7750	123.0	166.7750	123.0	Þ	
00	Tactical	TAC 8	Lassic SPG	168.2500	123.0	168.2500	123.0	A	
9	Tactical	TAC 9	Div E/CC	159.4725	123.0	159.4725	123.0	A	
10	Tactical	TAC 10	Div AA/V/YY	154.2875	123.0	154.2875	123.0	A	
=	Command	CMD 3	All Divisions	173.8625	123.0	164.0125	123.0	A	Linked with CMD 1, 2
12	Command	SRF-2 FN	IA & Emergency Backup	168.7250	0.0	170.1250	103.5	A	Tone 8: Local Dispatch - IA and emergency backup
13	Tactical	CALCORD	Medical	156.0750	156.7	156.0750	156.7	Þ	Life Flight, etc
14	Air - Ground CMD	A-G 1	All Divisions	169.1500	0.0	169.1500	0.0	Þ	
15	Air - Ground TAC	A/G TAC	All Divisions	166.6750	0.0	166.6750	0.0	⊳	
16	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only-Tone 1
17									
18									
19									
20	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	≻	AIR GUARD - emerg. use only -Tone 1
Prepa	Prepared By (Communications Unit Leader)	Unit Leader)/	W. W - (1)		Incident Location	ion			
Ma	Mark Thrailkill, COML	ML Market	manufell.		County	Trinity	Latitude, Longitude	jitude	N 4
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

				3. Time Prepare	8/19/2015			od
	Incident Medical Aid St	ation and I	ncident An	nbulances				
		4 39					Leve	of Care
3			Location	ı			ALS	BLS
	Route ICP / Souther	n Trinity H	igh School				х	
	Divisions as placed	by DIVS					х	
es	321 Van Duzen Rd,	Mad River,	CA 95552				х	
	A. Ground A	Ambulance	Services				Lovo	of Coro
		Address			Phone			BLS
	Route ICP / OPS Disc	cretion			110000000000000000000000000000000000000		X	520
	Route ICP						х	
	Branch II / OPS Disc	retion					х	
	Branch II / OPS Disc	retion					х	
	Mad River ICP / OPS	Discretion		707.5	13.0004		х	
	Crook Creek Spike			707.5	74.6853		х	
	DP53 Day / Crook Cro	eek at Nigh	t	536.6	23.2500		х	
	153AVan Duzen Roa	d,		707.5	74.6421			х
			vices					
		5	Looption				T 10 87 A 1 -	of Care
Name REACH / PHI Air Medical			Location	<u> </u>			ALS	BLS
Air Ambulance			ECC				Х	
CHP H14 / H16 (Day Hoist-Night Vision) Day Hoist/Night Flight			1.530.226.2400 Shasta Trinity ECC					х
Guard 825 (Hoist) Day/Night Hoist			Redding, CA 1.530.226.2400 Shasta Trinity ECC					х
CAL FIRE H102 (Day Hoist)			Kneeland, CA					х
707.726.1280								
296			Travel Time			lipad	Burr	Center
	Address	Air	Grnd	Phone	Yes	No	Yes	No
2700 Dolbeer, Eureka, CA			1.5 hrs	1.707.269.4250	х			х
110	Butte, Redding, CA	30	2.25	1.530.244.5353	х			х
2175	Roasaline, Redding, CA	30	2.25	1.530.225.7201	х			х
2315	Stockton Blvd,	80	4.25	1.916.734.3790	×		х	10,000
			1885					
	2700 N400 er 110 N400 2175 N400 2315 Sacr	Route Complex Mad River Complex Incident Medical Aid St  Route ICP / Souther  Divisions as placed es 321 Van Duzen Rd,  Trai  A. Ground /  Route ICP / OPS Disc  Route ICP  Branch II / OPS Disc  Branch II / OPS Disc  Mad River ICP / OPS  Crook Creek Spike  DP53 Day / Crook Cre  153AVan Duzen Roa  B. Air M  Redding, CA 1.530.226.2400 Shas ht Vision)  Redding, CA 1.530.226.2400 Shas Kneeland, CA 707.726.1280  Address  2700 Dolbeer, Eureka, CA N40°-47.02' x W124°-08.48' er Address  2700 Dolbeer, Eureka, CA N40°-35.18' x W122°-23.13' 2175 Roasaline, Redding, CA N40°-34.29' x W122°-23.67' 2315 Stockton Blvd, Sacramento, CA N38°-33.17' x W121°-27.05'	Route Complex Mad River Complex Mad River Complex  Incident Medical Aid Station and I  S  Route ICP / Southern Trinity H  Divisions as placed by DIVS  es  321 Van Duzen Rd, Mad River,  Transportation A. Ground Ambulance  Address  Route ICP / OPS Discretion  Route ICP  Branch II / OPS Discretion  Branch II / OPS Discretion  Mad River ICP / OPS Discretion  Crook Creek Spike  DP53 Day / Crook Creek at Nigh  153A Van Duzen Road,  B. Air Medivac Ser  Redding, CA 1.530.226.2400 Shasta Trinity I Redding, CA	Route Complex   8/18/2015	Route Complex   R/18/2015   2000	Route Complex   Route ICP / Southern Trinity High School	Route Complex   8/18/2015   2000   8/19/2015   Day-2015   Day-20	Route Complex   B/18/2015   2000   B/19/2015   Day   Shift

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

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

  LIFE SAFETY IS THE NUMBER 1 PRIORITY ON THIS INCIDENT

The term "Medivac" is for Emergency Medical Evacuations Only

9. Prepared by Medical Unit Leader Rodney Schmidt 10. Reviewed by (Safety Officer)

# 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? YesNo
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?
Then tify any changes in the an-scene TC or medical personnel as they occur

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.



# Human Resource Message



# FIRE

Fatigue...... Be aware of fatigue having a negative impact on

your conduct and speech

Integrity...... Integrity and Honesty are vital on a fire. If you

mess up, fess up, whatever you did can most likely be fixed if you report it as soon as you are aware of it.

Respect...... Treat others as you would like to be treated

Example...... Set an example. Realize you influence

others around you, therefore, always conduct

yourself in a professional and competent manner,

but still have fun!

Yesterday's Riddle: What always runs but never walks, often murmurs, never talks, has a bed but never sleeps, has a mouth but never eats? Answer: A river

Fran Lindquist, HRSP (T)

# MAD RIVER COMPLEX

# Route Complex Training Specialist Message 08/19/15

Incident Trainees\*: It is never too late to check-in and register as a trainee for this incident. It is necessary to do so in order to document your progress on this assignment as a Trainee. Please make sure you check in with us and also check out during demobilization. We are here to help you with your questions and documentation as it relates to USFS 5109.17, California CICCS, NWCG 310-1, and CAL FIRE HB4039. You may also pick up ICS-225 forms to fill out in order to maintain currency in your position.

# \*Previous Mad River Complex Trainees:

You are now being tracked by the Route Complex Training Specialist. All of your documents and information have been passed over to us. If you did not check in at the Mad River Complex as a trainee, you need to do so with the TNSP in this camp as soon as possible. All trainees previously assigned to the Mad River Complex will need to check-out with the Training Specialist before you demob in order to document your training experience.

Rob Scott-TNSP (949)292-3207 Rob.Scott@lacity.org

Debbie Walls-Trainee (707)574-6496

Training Specialist is located on the lower level, North of the Dining Area in the last trailer box near the football field goal post.

#### ROUTE COMPLEX DEMOB

## 08/19/2015

O-55 0000 (FEMT) MAXWELL, TIMOTHY
O-9 0600 (HEQB) ARMSTRONG, JAMES
O-80 0600 (EQPM) FLEMING, RICK
O-81 0600 (EQPM) MILLER, WALTER FRANKLIN
O-95 0600 (SEC2) WIECZOREK, ALEX
O-8 0800 (HEQB) ANDERSON, BENJAMIN
O-99 0800 (PIO2) BAILEY, KEVIN L
O-187 0800 (EQPM) BENSON, JONATHAN
O-22 0800 (TFLD) COLEY, GLEN RANKIN

O-117 0800 (DIVS) JAMES, ANTHONY C
O-88 0800 (RADO) PALKKI, JULIE ANN
O-10 0800 (HEQB) RIDLEY, JEREMY M
O-4 0800 (HEQB) SCOTT, STUART LEWIS
O-24 0800 (TFLD) SMITH, DONALD PAUL
O-20 0800 (TFLD) TOWNSEND, JOHN M
O-1 1200 (HEQB) STEENSMA, RICHARD
O-2 1200 (HEQB) WRIGHT, BRADLEY D

# 08/20/2015

C-32 0000 (CC) CHICO 27 CAMP CREW
O-96 0600 (SEC2) TETRAULT, CHRISTOPHER L
O-37 0800 (FOBS) HARRINGTON, RANDY
O-26 0800 (DIVS) HAWK, KEITH
O-28 0800 (TFLD) STONE, RYAN
O-85 1200 (RADO) COTE, KARYN M
O-56 1900 (FEMT) MCGRATH, BRIAN

# **Mad River Complex**

# 08/19/2015 TENTATIVE RELEASE

#### **CREWS**

#### 0800

C-25 (HC2I) CREW - T2IA - IRON MOUNTAIN C-54 (CC) CREW - CAMP - PLACER 4

#### **EQUIPMENT**

#### 0815

E-178 (ENG6) ENGINE - T6 - BLAZE RUNNERS 04 E-75.3 (ENG3) ENGINE - T3 - AZ-MAR - LIC# E-145 (ENG3) ENGINE - T3 - MARTINEZ 316 E-73 (ES3) ENGINE - T3 - A1S - STRIKE TEAM

#### **OVERHEAD**

#### 0830

O-85 (PIOF) WILSON, KEVIN M O-216 (HEQB) MURIEEN, JASON E O-123 (EQTR) NORDVIK, LINDA SUE

#### 0845

O-104 (FALB) STEVENS, PHILIP O-33 (SOF2) MOURTSEN, PETER O-53 (SEC2) SNYDER, MARY ELLEN O-151 (AOBD) KEESEE, JONATHAN

# 08/20/2015 TENTATIVE RELEASE

#### **EQUIPMENT**

#### 0800

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

E-181 (ENG6) ENGINE - T6 RED TRUCK

E-182 (ENG6) ENGINE - T6 TEAM WILDFIRE

#### 0815

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

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

E-232 (WTS1) SOUTHERN OREGON WATER

#### 0830

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

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

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

#### 0845

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

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

E-195 (PU) TRANSPORTATION - STAKESIDE

#### 0900

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

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

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

#### 0915

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

E-218 (MAST) WATERSHED RESEARCH & E-363 (ENG6) ENGINE - T6 - NMSFC001 - K&B **0930** 

E-190 (WTS2) WT - T2 - DARRAH LOGGING 23 E-192 (SKD1) SKIDDER - T1 - JIM JOHNSON LOG E-207 (WTS3) WATER TENDER - SUPPORT - T3 – 1000

E-188 (WTS2) WATER TENDER - SUPPORT - T1 -E-191 (WTS2) WATER TENDER - T2 - DARRAH E-76 (ES3) ENGINE - T3 - A2S - STRIKE TEAM 1015

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

#### **OVERHEAD**

#### 1015

O-347 (STEN) COOK, BARRY R O-136 (READ) MARTIN, JASON S

#### 1030

O-135 (READ) MOREY, PAUL S

O-134 (READ) WRIGHT, JASON

O-357 (SEC2) FERRO JR, HERBERT G

#### 1045

O-109 (FEMT) GIBBONEY, CHRIS D

O-145 (EQPM) DOWD, JAMES D

O-191 (READ) KARUZAS, JEREMIAH

#### 1100

O-180 (FEMP) BARRIOS, FLORENCIO J

O-174 (FEMT) KLEMOWICZ, ERIC

O-190 (STEN) LOEFFLER, MICHAEL PAUL

#### 1115

O-142 (STEN) POLACEK, JEFF

O-206 (EQTR) MCDEVITT, LISA

O-236 (AREP) DONNELLY, STEVEN

#### 1130

O-259 (READ) BEIDL, JACQUELINE

O-271 (FEMT) MUNTZ, TYLER T

O-171 (HMGB) RAGAN, MARK

#### 1145

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

O-290 (TFLD) GREEN, CLINT

O-294 (FEMT) CARTHY, DEREK J

#### 1200

O-413 (FELB) HAMRICK, GRANT D

O-147 (STEN) OBERRITER, JAMES M

O-176 (FEMP) HAMILTON, SCOTT

#### 1700

O-127 (SECM) FRANCIS, REBECCA

<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

UNIT LOG			1. INCIDENT NAME	2. DATE 3. TIME PREPARED
4. UNIT NAME/DESIGNATORS. 5. UNIT LEA			ADER (NAME AND POSITION)	6. OPERATIONAL PERIOD
7.				
7.		PERS	SONNEL ROSTER ASSIGNED	
	NAME		ICS POSITION	HOME BASE
		-		
		-		,
4				
8.		ACTIV	'ITY LOG (CONTINUE ON REVERSE)	
TIME			MAJOR EVENTS	
10-				
18				
4				
			3 	

NFES 1337