ROUTE COMPLEX CA-SRF-001476 MAD RIVER COMPLEX

CA-SRF-001433

IAP

DAY Sunday 0700-1900 August 23, 2015



Complacency

Numerous accidents have occurred due to allowing ourselves to become complacent in our everyday activity. Working safely is not easy, nor is it automatic. You have to work at it with the highest degree of awareness.

Stop for a moment and think of all the instances where you did become complacent. It happens to us because we perform many functions on an almost continuous basis. Many of our jobs are repetitive in nature, and the more we repeat what we are doing, the better the chance that we are becoming complacent without even realizing it. Therein lies the potential danger, the danger of complacency. We become complacent about our personal safety by repeated exposure to situations without consequence.

We take shortcuts and with the absence of consequents, cause us to become more lax about our personal safety, in other words we are becoming complacent.

Personal safety is not like a light switch that you can turn on or off. The personal safety switch must continuously be in the on position.

Just because we feel safe, does not mean we are safe. On the contrary, "feeling safe all the time", could be the biggest threat to our well being, because we are drifting into that complacent mode.

One key to avoid the complacency trap is to form "safety habits". Habits that you do over and over until they override your former unsafe behaviour and become automated.

Lets work in a manner that we ensure we do not fall into the complacency trap.





ICS Form 202 INCIDENT OBJECTIVES

Notion Name
 Route Complex
 Mad River Complex

2. DATE 8/22/15 3. TIME 1300

- 4. OPERATIONAL PERIOD (DATE/TIME) 8/23/2015 0700-1900
- 5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

Management Objectives:

Safety:

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

Suppression Actions:

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

Leader's Intent:

I expect the following:

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

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

9. PREPARED BY (PLANNING SECTION CHIEF)	10. APPROVED BY (INCIDENT COMMANDER)
Jane Ingrebretson	Doug Turman

ORGANIZATION ASSIGNMENT LIST (ICS-203)

1. Incident Name: Route Complex / Date From: 8/23/2015 Time Date To: 8/23/2015 2. Operational Period: DAY Mad River Complex From: 0700 Time To: 1900 3. Incident Commander(s) and Command Staff: 7. Operations Section: ANDY MITCHELL, TOM CABLE, **Day Operations** Incident Commander DOUG TURMAN AL KUTT, MIKE GRANGER (T), **Night Operations** Deputy Incident Commander WALLY BENNETT RICK FLOCH Unified Incident DOUG TURMAN, MARK KENDALL Planning Ops Commanders-Lassic Fire DAN LECRONE, BRUCE MARTINEK, TIM Safety Officer ROUTE COMPLEX BENEDICT (T) KIMBERLY NELSON; ANNE RHYS-SIKORA Public Information Officer DON SORENSEN **BRANCH I** SANDY LEACH; DELLORA GAUGER(T). Liaison Officer TERRY MCSHANE Division/Group A JEFF WILLIS (T) 4. Agency/Organization Representatives: Division/Group C STAN LOVAN, R.INGHRAM (T) Six Rivers N.F DAN DILL W Division/Group C. BUTLER, JONATHAN CLARKE (T) Mad River Ranger District Shasta Trinity N.F. SARAH TOMSKY Division/Group D DIRK RODGERS, K. KRAFT (T) California Highway Patrol TIM WILLOCK / TAMI MCCANLFFS Division/Group E/F B. ENGELHARDT, D.GRIMES(T) **BBW Associates** GREG BLOMSTROM New Island Capital SPENCER SHADLE CALFIRE RHETT IMPERIALE; MARK RODGERS **BRANCH III** ROGER GOLDMAN J.NELSON: Trinity County SO JAKE HESS, RON WHITMAN Division/Group H/N/P K.KELLEY (T); J. SANOKI (T) **Humboldt County SO** KERRY IRELAND ERNESTO HURTADO Bureau of Indian Affairs MAD RIVER COMPLEX California Cons. Corps BEN HERBERT SCOTT SCHUSTER. 5. Planning Section: LASSIC BRANCH I DENNIS KING, DEPUTY CONTINGENCY ROBERT DE LA ROSA; Chief JANE INGEBRETSON Division/Group GROUP STEPHEN PEREZ (T) JOEY GALLION Chief STEVE GAUGER Division/Group Y BRUCE JACKSON (T) TRINI GARRISON, GARRETT SCHAIRER ZACK COGLE, J. GUNNING (T), Resources Unit Z Division/Group STEVE LORCH (T) K. FOX - CALFIRE FIRING GRP Situation Unit SEAN BORGAN **Documentation Unit** VICKIE KITCHENS LASSIC BRANCH II PHIL PERKINS, DENNIS KING Demobilization Unit REBECCA BULLS (T); DOUG HARDY ANDREW LANG, JEB BACKE (T) Division/Group **Human Resources** CHUCK SANDAU Division/Group A HAROLD KIBBE RICHARD GRAEBER BIRK ROSEMAN, DAVID IMMEKER, READ Division/Group B JENNIFER DYER -ARCHAEOLOGIST CRAIG WILLIAMS (T) Fire Behavior Analyst TIM METZGER Division/Group LASSIC SPG JESSE KNOX, TROY MUELLER (T) GOBLER PICKETT GISS STEVE SNELL, TIMORY PEEL, ANDY REED; Division/Group GROUP **Training Specialist** ROB SCOTT, DEBBIE WALLS (T) IMET DAN BORSUM, MARY WISTER (T) Computer Specialist STEVE SIMON, FRED JOHNSON 6. Logistics Section: Air Operations Branch Chief HARV SKJERVEN Air Ops Branch Director D.BITTERMAN, L.CLARK (T) Chief **RUTH LEWIS** Air Attack Grp Supervisor M.NUNEZ Security Manager JAMES WATSON Air Support Grp Supervisor L.BARRETT Supply Unit KEVIN SULLIVAN, STEVE BLATT 8. Finance/Administration Section: BERTALEE MOTTERN, SARAH LEE (T) **Facilities Unit** RYAN PITTS, STEVE FRICK Chief **Ground Support Unit** DON DESPAIN, JIM GOODWIN Time Unit TERESA CROW, DEANNA CRAWFORD (T) Communications Unit MARK THRAILKILL, KARY MAVENCAMP Comp/Claims Unit SUZANNE VERNON Medical Unit ROD SCHMIDT Cost Unit TANA FUHRMAN Food Unit **ROBIN JENKINS** Procurement Unit LESLIE SOLBERG Signature: 9. Date/Time Prepared: 8/22/15 1800 Prepared By: GARRETT SCHAIRER RESL



INCIDENT WEATHER FORECAST



FORECAST NO: 14

PREDICTION FOR: Day SHIFT

SHIFT DATE STARTS: Sunday August 23, 2015

FORECAST ISSUED: 1400 Saturday August 22, 2015

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

SIGNED: Dan Borsum Incident Meteorologist

WEATHER DISCUSSION: Increasing southerly winds Today through Monday

The upper level winds will increase from the south-southwest, and these will cause ridgetop winds to increase today through Monday. The air mass will become more unstable today which will provide more mixing as well as weaken the inversion. Over the next 12-24 hours, expect smoke to be transported north as the southerly winds aloft increase. Otherwise, temperatures and RH's today will be similar to Saturday.

TODAY: Thin high clouds. Smoky in the morning

TEMPERATURE: Below 3500ft 88-93F 3500-4500ft 85-90F Aby 4500ft 80-85F

HUMIDITY: Below 3500ft 20-25% 3500-4500ft 20-25% Aby 4500ft 17-22%

20 FT WINDS:

SLOPES/VALLEYS: Upslope/upvalley 3 -7 mph

RIDGES: South 4-8 mph

TRANSPORT WIND: South 5-10 mph

INVERSION: Weak inversion breaking around 1300

TONIGHT: Thin high clouds

TEMPERATURE: Below 3500ft 55-60F 3500-4500ft 55-60F Abv 4500ft 58-63F

HUMIDITY: Below 3500ft 80-85% 3500-4500ft 60-65% Abv 4500ft 45-50%

20-FOOT WIND:

SLOPE/VALLEY: Downslope 2-4 mph RIDGETOP: South 5-10 mph

TRANSPORT WIND: South 10 mph

MONDAY: Partly cloudy.

TEMPERATURE: Below 3500ft 85-90F 3500-4500ft 83-88F Abv 4500ft 80-85F

HUMIDITY: Below 3500ft 22-27% 3500-4500ft 22-27% Abv 4500ft 19-24%

20 FT WINDS:

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

RIDGES: South 10-15 mph.

TRANSPORT WIND: South 12-18 mph

INVERSION: Weak inversion breaking around 1300.

FIRE BEH	HAVIOR FORECAST
FORECAST NUMBER: #14	TYPE OF FIRE: Wildland Fire
FIRE NAME: Route Complex/Mad River Complex	OPERATIONAL PERIOD: Day 08/23/15
DATE ISSUED: 08/22/2015	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

Expect very similar conditions to what was experienced yesterday. A warm and dry air mass will be over the fire area today with a southerly wind component. The southern flow may begin to dominate the slope and valley winds and will increase as the week progresses. Surface fire and individual tree/group tree torching can be expected as the fire continues to back into the valley bottoms below 3500 ft. Areas of concern remain the south east and south west portions of the Lassic fire, and Division A, C, on the Johnson fire. Interior portions of the fire will continue to increase in activity as the day progresses and expect humidity's to remain low and begin to recover in the late evening. Pay attention to lifting of smoke and the scouring of valleys as the persistent smoke has tended to keep RH's higher and temps down. Snags will continue to pose problems and cross containment lines. 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). Pay attention to the winds today as portions of the fire will be exposed to a change in the wind direction especially with low forecasted humidity's.

1000 hour (heavy) fuels are calculated at 8-10%. Live woody is 2/3 cured and is becoming available to burn. Fire will carry through deciduous species when supported by concentrations of ground fuels in exposed areas (except north aspects). Probability of ignition will be near 70% on exposed ridges and southerly aspects. Divisions in patrol status should patrol early and often with the change as new areas on the fire will be exposed to southerly winds

Indicators for Increased Fire Activity

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

FIRE BEHAVIOR: Route Complex

Division A,C,D, Primarily smoldering and creeping in the pilot creek drainage. Be on the lookout for undetected spots and areas of patchy burning on the interior of the fire. 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. Winds will be southerly and may dominate the upslope/up valley winds on the ridgetops. Expect active surface fire and individual group tree torching in the south end of Division A, in the drainage bottoms.

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

Division,W:. Smoldering and creeping. Un-burned areas and interior portions have the potential to become more active than the previous two day. Be on the lookout for re-burn potential and patchy burned areas.

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

LASSIC FIRE:

BRANCH II The eastern portion of the fire will progressively back down slope into the Van Duzen creek drainage. Expect active backing under 3500 ft <2 ch/hr. The upper elevations will see individual tree torching and short sustained crown runs in the late afternoon when aligned with slope and fuels typically elevations above 3500 ft. Be on the lookout for rolling material on the steep slopes and the potential for a slope reversal. The southern portion of Branch II will see the greatest spread. Expect individual tree torching and short sustained crown runs on the exposed slopes and ridges. Fire will progress down ridgelines due to the extremely low RH and slop over into the valleys.

BRANCH I, little van dozen creek area, the fire will continue to back into the drainage. Be on the lookout for any fire that gets established on the western portion of the creek. Expect aggressive upslope spread toward containment lines characterized by short duration crown fire and individual group tree torching. Spotting of up to .5 miles can be expected. Division Z and Y should see favorable winds today with southerly push. Expect single and group tree torching and short intense crown runs where fuels and slope align. Winds will be favorable for firing operations

36 GROUP

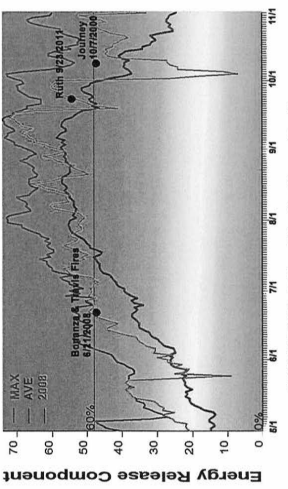
Be on the lookout for Rolling material, snags and fire weakened green trees. Interior creeping and smoldering.

AIR OPERATIONS:

Moderate inversion will affect air operations, but should begin to dissipate around 1300.

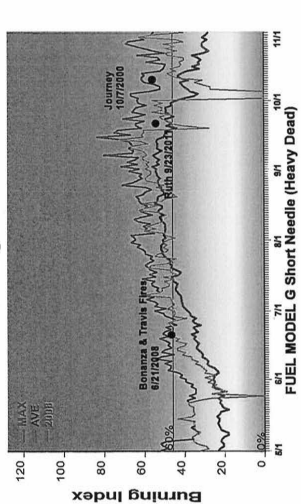
SAFETY: Don't get complacent and overlook the obvious. Complex terrain features and the interaction of localized weather patterns create a wide range of fire behavior conditions across each division. Study your terrain and track the weather trends to anticipate the conditions you will be challenged with to ensure your safety!

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

Bl above 46

Six Rivers NF 6/2015

SAFETY MESSAGE Route Complex - Mad River Complex

Sunday 23 August, 2015

Major Hazards

- The hazards we've been talking about are still with us. Take no short cuts; rely on your training and experience. Stay focused and keep your head in the game. Don't let the late stage of this incident allow you to become complacent.
- Cumulative Fatigue
- Can Do Attitude Mission Oriented Over extending beyond capabilities and staffing.

Changed or Changing Conditions

- Lack of change and repeated familiarity with assignment, work location, and travel routes may lead to unrecognized complacency.
- Late in your Tour Of Duty Extended Tour Of Duty
- Crews/engines are spread thin (fewer people spread over larger area).

Mitigations

- 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. Conduct regular Risk Assessment (IRPG Green section, page 1)
- Recognize the subtle effects fatigue can have on your performance. Take frequent breaks and pace yourself for the long haul. During your time off the line maximize your rest time to maintain your well being, health and performance.
- WE ARE FIREFIGHTERS! We are trained and conditioned to succeed and complete our assigned tasks. Part of our training is to know our own limits. What am/are I/We capable of doing? Don't over extend your training, skills, and capabilities. Know when to engage/disengage, and ask for help.

Lookout versus Witness: Being a lookout requires knowledge, attention to detail and maintaining and sharing Situational Awareness. Whether you are on an observation point or engaged directly in line activity you may be designated to perform as a lookout. Share what you know when you know it; provide timely advice and feedback. Failure to do so may lead to unintended consequences. If you don't properly perform as a lookout, you simply become a witness!

Buce Martiness!

Dan LeCrone Tim Benedict Bruce Martinek David Smith (SOFR-T)

Incident Safety Officers

1. Incident Name:				3.					
ROUTE COMPLEX			A-111/2/19/20/20/20/20/20/20/20/20/20/20/20/20/20/	Bra	inch:		Division/Grou	ıp:	
2. Operational Period:	DAY								
Date/Time From: 08/23/2015 0700	SUN	Date/Time To 08/23/2015 190		N	ı		Α		
4.			Operations Po	ersonnel					
OPERATIONS C	HIEF ANDREW B M	ITCHELL	ATTO ATT OR A CHARLES AND A CHARLES	В	RANCH DIRE	CTOR	ON E SORENS	EN	trapersonal and trapersonal
DIVISION/CDOUD CUREDA	TOM CABLE								
DIVISION/GROUP SUPERV	ISOR TERRY MCSF	IANE			SAFETY OF		ANIEL D LECR RUCE ARTHUF		INEK
5.		Reso	urces Assigne	d this Period					
Strike Team / Ta					Number	SALES OF THE SALES	160-100-00-00-00-00-00-00-00-00-00-00-00-0	T T	
Resource Des	signator	LWD	/	eader	Persons		Off PT./Time		ck Up PT./Time
HC1 TALLAC IHC C-129		09/01	SANDERS		19	ICP/070	0	ICP/1	900
HC2IA TANANA CHIEFS C-	131	08/30	JAMES LUDE	ECKER	20	ICP/070	0	ICP/1	900
HC1 SANTA BARBARA CN	TY 1-1 T1 C-91	08/27	DARRON MA	\FI	14	ICP/120	0	ICP/2	400
ENG3 PAGOSA FPD - BRUS	SH 4 E-259	08/25	STEVEN VO	ORHIS	3	ICP/120	0	ICP/2	400
FUM MARBLE MOUNTAIN	D-343	08/30	ZEKE JONES	3	10	ICP/070	0	ICP/1	900
TFLD (T)		08/28	ROBERT GIO	OVANNETTI	1	ICP/070	0	ICP/1	900
ENG3 RATON FD - E1774 E	-213	08/28	CALABRO		3	ICP/070	0	ICP/1	900
ENG3 BASALT ENGINE 40	E-233	08/25	BAILEY		3	ICP/070	0	ICP/1	900
ENG6 T6 SUN VALLEY 65 E	E-12	08/24	MICHAEL FF	RANCO	3	ICP/070	0	ICP/1	900
WTS2 KISER CONSTRUCT	TON 955 E-120	08/19	KYLE KISER		2	ICP/070	0	ICP/1	900
WTS1 BENS WATER TEND	DER E-97	08/29	GREG CART	ER	1	ICP/070	0	ICP/1	900
ENG3 UPPER PINE BRUSH	160 E-263	08/25	PETER STO	CKWELL	3	ICP/070	0	ICP/1	350305
ENG6 R. CONSTRUCTION E	311	08/25	RICHARD DE		3	ICP/070	0	ICP/1	
ENG3 DURANGO FIRE- BR	USH 31 E-260	08/25	SCOTT NELS		3	ICP/070	XX	ICP/1	26760.
ENG3 PINE E413 E-252		09/02	SCOTT HAR		3	ICP/070	****	ICP/1	
ENG4 PATRICK ENVIRONM	MENITAL OR E-277	08/30	CODY RIGD	X0000	1	ICP/070	8	ICP/1	V3:22
WTS1 PRECISION TOWING	HOUSE CONTRACT CONTRA	4.00 (10.	1				77000		
W151 PRECISION TOWING	5 E-197	08/29	LARRY JENS	SEN	2	ICP/070	U .	ICP/1	900
8.	Walking a sales man	Division	n/Group Comm	unication Su	mman.	(9X) (1981) II		ndianexa	Noted Value
Function	Channel	RX Frequency	n/Group Comm	X Tone/NAC	0-10/1	ov NAA/	TX Tone/NA	c I	Mode
COMMAND	NIFC C6	168,4750	CONTROL CONTROL	156.7	TX Frequer		156.7		A
COMMAND	NIFC C37	172.5500		156.7	162.77	0.0	156.7	_	A
COMMAND	NIFC C9	170.0125		156.7	165.25		156.7		A
TACTICAL	R5 T5	167.1125		156.7	167.11		0		A
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98	(0.50)	0.0		A
AIR TO GROUND	TACTICAL A-G 2	167.0625	5	0.0	167.06	25	0.0		A
AIR GUARD	GUARD	168.6250)	0.0	168.62	50	110.9		Α
9. Prepared By (Resource U	Init Leader)	Appro	oved By (Plann	ing Section C	Chief	Da	te	Т	ime
STEVE LORCH	Lan	\geq	Jone (MARIA	\forall	08	/21/2015	200	0
ICS 204 WF (1/14)			FINAL	. 0		· ·			Page 1 of 3

1. Incident Name:				3.			
ROUTE COMPLEX				Branch	n:	Division/Gr	oup:
2. Operational Period:	DAY					(1234	
Date/Time From: 08/23/2015 0700 SUN		Date/Time To 08/23/2015 190			I	A	
4.			Operations Personi	nel			/担保以后的关系(WVEE)
OPERATIONS CHIEF	ANDREW B N	MITCHELL		BRAN	NCH DIREC	DON E SORE	NSEN
DIVISION/GROUP SUPERVISOR	TERRY MCSI	HANE		SA	FETY OFF	ICER DANIEL D LEG BRUCE ARTH	CRONE UR MARTINEK
5.	Ser Transfer	Reso	urces Assigned this	Period		Sittematical Site	
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
STEN		08/24	DWAYNE JOHNSO	N O-202	1	ICP/0700	ICP/1900
FAL1		08/25	G. HARRISON, JR.	O-128	1	ICP/0700	ICP/1900
FAL1		08/25	TIM PAFFORD O-	125	1	ICP/0700	ICP/1900
FELB		08/26	ROBERT SCHOBE	R O-258	1	ICP/0700	ICP/1900
SOFR		08/27	TRISTAN FLUHAR	TY O-217	1	ICP/0700	ICP/1900
FAL1 MODULE - FALLER - 008 - E LOGGING - BARRIERLOG M 0-26		08/26			2	ICP/0700	ICP/1900
DOZ2 ATLAS PEAK EQUIPMENT PENDING)	E-27 (EXT	08/26			2	ICP/0700	ICP/1900
CHIP SAND CREEK FIRE LLC - 6	8647 E-186	08/28			2	ICP/0700	ICP/1900
WTS2 DARRAH LOGGING - JOHI	N E-119	08/30			1	ICP/0700	ICP/1900
TFLD JOHN STEBNER O-27		08/27	JOHN STEBNER		1	ICP/0700	ICP/1900
FEMT PAUL KOZIK O-445		09/03	PAUL KOZIK		1	ICP/0700	ICP/1900
FEMT BRAD PALMER O-457		09/04	BRAD PALMER		1	ICP/0700	ICP/1900
FEMT ERIC ZANE O-455		09/04	ERIC ZANE		1	ICP/0700	ICP/1900
6 Control Operations/Mark Assis	anmonto.						

6. Control Operations/Work Assignments:

- Continue prep work on 2N12, 2N14, and dozer line for burnout operations
- Continue burnout operations on 2N12 towards A/C break as conditions allow.
- Continue chipping operations on the 2N12 Rd.

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

ICS 204 WF (1/14)

FINAL

Page 2 of 3

1. Incident Name:			3.	
ROUTE COMPLEX			Branch:	Division/Group:
2. Operational Period:	DAY		2	
Date/Time From: 08/23/2015 0700 SUN	Date/Time To: 08/23/2015 1900	SUN	<u>I</u>	A
4.	Opera	tions Personn	el	
OPERATIONS CHIEF	ANDREW B MITCHELL TOM CABLE		BRANCH DIRECTOR	DON E SORENSEN
DIVISION/GROUP SUPERVISOR	TERRY MCSHANE		SAFETY OFFICER	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	156.7	173.8125	156.7	A
COMMAND	NIFC C37	172.5500	156.7	162.7750	156.7	А
COMMAND	NIFC C9	170.0125	156.7	165.2500	156.7	А
TACTICAL	R5 T5	167.1125	156.7	167.1125	0	А
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	А
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	А
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	А

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

1. Incident Name:		dan Peru		3.					
ROUTE COMPLEX				Brar	nch:		Division/Gro	up:	
2. Operational Period:	DAY								
Date/Time From: 08/23/2015 0700	SUN	Date/Time To 08/23/2015 190		SUN	I		С		
4.			Operations	Personnel		chis 13			
OPERATIONS	S CHIEF ANDREW B M	IITCHELL		A CONTRACTOR OF THE PROPERTY OF THE PARTY OF	ANCH DIRE	CTOR	OON E SORENS	SEN	MASS MEN (1980) 90 A (1980)
	TOM CABLE	WW.							
DIVISION/GROUP SUPE	RVISOR STAN M LOVA		220	•	SAFETY OF		DANIEL D LECR BRUCE ARTHUI		RTINEK
5.		Reso	urces Assig	ned this Period	i sama si V				
	/ Task Force / Designator	LWD		Leader	Number Persons	Drop	Off PT./Time		Pick Up PT./Time
CRW1 DEL ROSA - C-60	(MR)	08/24	NEIL GAM	IBOA	21	SPIKE	CAMP/0700	SPI	KE CAMP/1900
ENG3 PALOMINAS FIRE	DISTRICT E-231	08/25	NADE GAI	LLIGAN	5	SPIKE	CAMP/0700	SPI	KE CAMP/1900
ENG3 ASPEN E3 E-232		08/25	KENNETH	I A JOSSELYN	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
ENG6 UTAH FIRE E603	E-238	08/25	ISRAEL JU	JSTICE	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
ENG3 SUMMIT E235 E-	235	08/25	FERNAND	O HERNANDEZ	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
ENG3 DIVIDE FPD 4 E-2	262	08/26	STEPHEN	MENZ	4	SPIKE	CAMP/0700	SPI	KE CAMP/1900
T3 S/T 4075C E-306		08/31	PAUL LOF	IAN - STEN		SPIKE	CAMP/0700	SPI	KE CAMP/1900
WT3 NORTHSIDE MOBIL	LE SERVICES E-207	08/23			6	SPIKE	CAMP/0700	SPI	KE CAMP/1900
CHIP T3 VAVRUSA E-187	,	08/25	STAFFOR	D	1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
CHIP WYEAST FORESTI	RY MGMT E-189	08/26			2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
FELB		08/24	RAMON	MOTA (T) O-280	1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
FELB		08/24	MATT STE	ROM O-255	1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
FAL1		08/22		ERPRISES - 4029	2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
FAL1		08/28	O-154 STEVE BU	JRKE 0-294.1	1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
FAL2		08/28	CHANCE I	FILLMER O-284	1	SPIKE	CAMP/0700		KE CAMP/1900
FAL2		08/28		ALAN SKUTCHA	N 1		CAMP/0700	-	KE CAMP/1900
READ		08/22	_	HEATH BAILEY (D- 1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
8.		Division		nmunication Sun	nmary		VA = 100 / 144		
Function	Channel	RX Frequency	VIOLENCE TO THE REAL PROPERTY.	RX Tone/NAC	TX Frequer	icy N/W	TX Tone/NA	AC	Mode
COMMAND	NIFC C6	168.4750		156.7	173.81		156.7		A
COMMAND	NIFC C37	172.5500		156.7	162.77	705	156.7		A
COMMAND	NIFC C9	170.0125		156.7	165.25	00	156.7		Α
TACTICAL	VTAC 12	154.4525		156.7	154.45	25	156.7		А
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98	75	0.0		А
AIR TO GROUND	TACTICAL A-G 2	167.0625		0.0	167.06	25	0.0		Α
AIR GUARD	GUARD	168.6250		0.0	168.62	50	110.9		Α
9. Prepared By (Resource	e Unit Leader)	Appro	oved By (Pla	nning Section Cl	nief)		ate 8/21/2015	20	Time 000
ICS 204 WF (1/14)		(FIN	AL					Page 1 of 3

1. Incident Name:				3.				
ROUTE COMPLEX				Brancl	n:		Division/Gro	up:
2. Operational Period:	DAY							
Date/Time From: 08/23/2015 0700 SUN		Date/Time To /23/2015 19	77.		I		С	
4.			Operations Person	nnel				
OPERATIONS CHIEF	ANDREW B MITO	HELL		BRAN	NCH DIREC	CTOR	DON E SORENS	SEN
DIVISION/GROUP SUPERVISOR	STAN M LOVAN RICHARD L INGH	IRAM (T)		SA	FETY OFF	- 1	DANIEL D LECR BRUCE ARTHUI	
5.		Reso	urces Assigned thi	s Period	e de la constante de la consta	478		
Strike Team / Task Fo Resource Designate		LWD	Leade	*0	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
EXCA LUKE ANDREWS 02 E-24	7	08/31	DON ANDREWS		2	SPIKE	E CAMP/0700	SPIKE CAMP/1900
SOF2		08/24	JOHN MICHAEL N	ACGEE O-	1	SPIKE	E CAMP/0700	SPIKE CAMP/1900
WTS2 DOLCINI DAIRY R&E - 417	8 E-192	08/22	JIM HORNER		2	SPIKE	E CAMP/0700	SPIKE CAMP/1900
WTS2 BEN'S TENDER 26 E-296		08/30	CARL HALE		1	SPIKE	E CAMP/0700	SPIKE CAMP/1900
FEMP		08/24	BUZZ EVERETT (239	DLSON O-	1	SPIKE	E CAMP/0700	SPIKE CAMP/1900
FEMT PAUL KOZIK O-445		09/03	PAUL KOZIK		1	SPIKE	E CAMP/0700	SPIKE CAMP/1900
FEMT ERIC ZANE O-455		09/04	ERIC ZANE		1	SPIKE	CAMP/0700	SPIKE CAMP/1900
FEMP BUZZ EVERETT OLSON C)-239	08/31	BUZZ EVERETT (DLSON	1	SPIKE	E CAMP/0700	SPIKE CAMP/1900

6. Control Operations/Work Assignments:

- · Continue prepping along Pilot Ridge Road.
- · Monitor fire edge along Pilot Creek for spots across creek.
- · Hold check line at D/C break near Owl Creek.
- Assess opportunity to go direct from Div. D/C break south around Owl Creek.
- · Begin planning and installing plumbing needs 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.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	156.7	173.8125	156.7	А
COMMAND	NIFC C37	172.5500	156.7	162.7750	156.7	А
COMMAND	NIFC C9	170.0125	156.7	165,2500	156.7	А
TACTICAL	VTAC 12	154.4525	156.7	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

ICS 204 WF (1/14)

FINAL

ROUTE COMPLEX			Bra	inch:	Division/Group:	
2. Operational Period:	DAY	eli Mina Wala Kole Lwa Seliku	restance and			
			APPARATE TO	ì	С	
Date/Time From: 08/23/2015 0700 SUN	1	Date/Time To: 08/23/2015 1900	SUN	-		
		Operation	ons Personnel			
OPERATIONS CHIEF	The state of the s	IITCHELL	В	RANCH DIRECTOR	DON E SORENSEN	V
DIVISION/GROUP SUPERVISOR	TOM CABLE	ANI		OAFETY OFFICER	DANIEL BLEGGO	
IVISION/GROUP SUPERVISOR	RICHARD L IN			SAFETY OFFICER	BRUCE ARTHUR N	
. Special Instructions:		00.30.0084**0.01.00**03**0				200700000000000000000000000000000000000
		Division/Group	Communication Su	mmary		
· Function	Channel	Division/Group	Communication Su RX Tone/NAC	mmary TX Frequency N/M	V TX Tone/NAC	Mode
Function	Channel NIFC C6	10000000			V TX Tone/NAC 156.7	Mode A
		RX Frequency N/W	RX Tone/NAC	TX Frequency N/W		00.000 ALESE
Function	NIFC C6 NIFC C37 NIFC C9	RX Frequency N/W 168.4750	RX Tone/NAC 156.7	TX Frequency N/M 173.8125	156.7	Α
Function OMMAND OMMAND OMMAND	NIFC C6 NIFC C37	RX Frequency N/W 168.4750 172.5500	RX Tone/NAC 156.7 156.7	TX Frequency N/M 173.8125 162.7750	156.7 156.7	A A
Function COMMAND COMMAND COMMAND COMMAND ACTICAL	NIFC C6 NIFC C37 NIFC C9	RX Frequency N/W 168.4750 172.5500 170.0125	RX Tone/NAC 156.7 156.7 156.7	TX Frequency N/M 173.8125 162.7750 165.2500	156.7 156.7 156.7	A A A
Function COMMAND COMMAND COMMAND COMMAND ACTICAL IR TO GROUND CO	NIFC C6 NIFC C37 NIFC C9 VTAC 12	RX Frequency N/W 168.4750 172.5500 170.0125 154.4525	RX Tone/NAC 156.7 156.7 156.7 156.7	TX Frequency N/M 173.8125 162.7750 165.2500 154.4525	156.7 156.7 156.7 156.7	A A A

ICS 204 WF (1/14)

FINAL

Page 3 of 3

1. Incident Name:				3.					Tay of the
ROUTE COMPLEX				Branc	ch:		Division/Grou	ıp:	
2. Operational Period:	DAY								
Date/Time From: 08/23/2015 0700	SUN	Date/Time To: 08/23/2015 1900) SUN		I		W		
4.		C	Operations Person	nel				400	
OPERATION	S CHIEF ANDREW B	MITCHELL	CANADA TANDA MASA TANAHA BANAMA MANAMATAN	BRA	NCH DIRE	CTOR D	ON E SORENS	EN	and the state of t
DIVISION/GROUP SUPE	TOM CABLE			-	AFETY OF	TOTAL D	ANIEL D LECR	ONE	
DIVISION/GROUP SUPE	J. CLARK (T))		3,	AFEIT OF		RUCE ARTHU		TINEK
5.		Resou	rces Assigned this	Period					
	/ Task Force / Designator	LWD	Leader	Number			ick Up PT./Time		
STEN		08/20	MARK E EVANS	0-203	1	ICP/070	00	ICP/1	900
ENG3 NORTH LYONS 6	1 E-158	08/31	JOHNNY CRISCIO	NE	3	ICP/070	0	ICP/1	900
WTS2 DANIEL OILAR E	TS2 DANIEL OILAR E-121 08/21 GARY HEMSTE				1	ICP/070	0	ICP/1	900
TS2 HARRIS JR, ARNOLD E - 46 E-193 08/22					2	ICP/070	0	ICP/1900	
OZ2 RONALD HUMPHREY DOZER E-131 08/21					1	ICP/070	0	ICP/1900	
EXCA KEN'S WATER EX	CA KEN'S WATER EXCAVATOR E-200 08/21				1	ICP/070	00	ICP/1900	
GRD PRO DUMP EXCAV	RD PRO DUMP EXCAVATING E-148 08/18				1	ICP/070	0	ICP/1	900
FAL2	NL2 08/28 ED			DES O-	1	ICP/070	0	ICP/1	900
No. 1			VOLCANO CREEK	O-155	2	ICP/070	0	ICP/1	900
FELB	ELB 08/27 [O-286	1	ICP/070	0	ICP/1	900
FAL1		08/22	AAA TREE SERVIO	CE O-153	2	ICP/070	0	ICP/1	900
TFLD		08/24	JONATHON F KNA	PPER O-	. 1	ICP/070	0	ICP/1	900
HEQB		08/25	DAVID RABON COMINGDEER O-	310	1	ICP/0700		ICP/1	900
EMT		08/25	ANTHONY CHAPM		1 ICP/07		CP/0700 IC		900
FEMP			DARIN MUCHMOR	E O-205	1	1 ICP/0700		ICP/1	900
SOFR		08/24	DONALD R BERG	Attent (2009) purpoundly	1	ICP/070	UNV	ICP/1900	
	- Alexander and Alexander a		O-211						
8.			Group Communica	22700 227	Washed.				September
Function	Channel	RX Frequency N		80 Velic - 1	TX Frequen	-5 man	TX Tone/NA	C	Mode
COMMAND	NIFC C6	168.4750	156		173.81		156.7	-	A
COMMAND	NIFC C37	172.5500 170.0125	156 156		162.77 165.25	20011	156.7		A
TACTICAL	VTAC 13	158.7375	156		158.73		156.7 156.7	_	A A
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0		165.98	22.50	0.0	-	A A
AIR TO GROUND	TACTICAL A-G 2	168.6250	0.0		168.62		0.0		A A
AIR GUARD	GUARD	168.6250	0.0		168.62		110.9		A A
9. Prepared By (Resource	tyroe .	The second secon	ed By (Planning Se			Da		T +	ime
STEVE LORCH	- Lin	- 10	Leve Dr	A.	MA	$\supset I$	/21/2015	200	
CS 204 WF (1/14)	V		FINAL	188		100	E 1120 10	1200	Page 1 of 2

	3.					
		Branch:		Division/Gro	oup:	
		XI.	e e	100 NO.		
] 1		W		
	Operations Person	nel				
		BRA	NCH DIREC	DON E SOREN	ISEN	
		SA				
Reso	urces Assigned this	Period				
LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
08/26	ANDREW B REUT 208	HER O-	1	ICP/0700	ICP/1900	
08/25	DAVID R IMMEKE	R O-72	1	ICP/0700	ICP/1900	
08/30			1	ICP/0700	ICP/1900	
	08/23/2015 19 V B MITCHELL BLE ER K (T) Reso LWD 08/26 08/25	Operations Person V B MITCHELL BLE ER K (T) Resources Assigned this LWD Leader 08/26 ANDREW B REUT 208 08/25 DAVID R IMMEKE	Date/Time To: 08/23/2015 1900 SUN Operations Personnel V B MITCHELL BLE ER K (T) Resources Assigned this Period LWD Leader 08/26 ANDREW B REUTHER O- 208 08/25 DAVID R IMMEKER O-72	Date/Time To: 08/23/2015 1900 SUN	Date/Time To: 08/23/2015 1900 SUN	

6. Control Operations/Work Assignments:

- . Engines will continue to mop up and secure line from DP 50 to DP 56 100 feet in.
- · Fallers will continue to snag Route 1 Road to the north as well as the fireline for mop up..
- · Heavy equipment and tenders will support operations as needed.
- · Continue to support Division A as necessary.

7. Special Instructions:

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	156.7	173.8125	156.7	A
COMMAND	NIFC C37	172.5500	156.7	162.7750	156.7	А
COMMAND	NIFC C9	170.0125	156.7	165.2500	156.7	А
TACTICAL	VTAC 13	158.7375	156.7	158.7375	156.7	А
AIR TO GROUND	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 2

2. Operational Period:	OUTE COMPLEX					Division/Group:			
	DAY								
Date/Time From:		Date/Time To:			I		D		
08/23/2015 0700	SUN	08/23/2015 190	1900 SUN						
			Operations	Personnel			TV FOR		TYPA PR
OPERATIONS	CHIEF ANDREW B M TOM CABLE	TCHELL		BRA	NCH DIRE	CTOR	ON E SORENS	EN	
DIVISION/GROUP SUPER		RS		SA	AFETY OFF	ICER D	ANIEL D LECR	ONE	
	KIRK KRAFT (T)				В	RUCE ARTHUR	R MART	INEK
5.		Resou	urces Assig	ned this Period					
Strike Team / Resource D		LWD		Leader	Number Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
C21 YUKON FIRE CREW	08/25	CHARLES	NED	20	SPIKE	CAMP/0700	SPIKE	E CAMP/1900	
FLD (T)			JACOB BI	RDSELL O-304	1	SPIKE	CAMP/0700	SPIKE	E CAMP/1900
VTS2 TIM THOMPSON -	2 TIM THOMPSON - 241302 E-125 09/04				1	SPIKE	CAMP/0700	SPIKE	E CAMP/1900
VTS2 LEE TRAYNHAM T	RUCKING E-124	09/03			2	SPIKE	CAMP/0700	SPIKE	E CAMP/1900
WTS2 H&H FEEDERS - 88	80000 E-194	08/22			2	SPIKE	CAMP/0700	SPIKE	E CAMP/1900
NTS2 JOHN SEMPLE CA	TTLELACK R E-220	08/24			1	SPIKE	CAMP/0700	SPIKE	E CAMP/1900
HEQB		08/26	TERRY L	BEATY O-318	1	SPIKE	CAMP/0700	SPIKE	E CAMP/1900
OOZ2 PARKS CONSTRUC	KS CONSTRUCTION E-214 08/2				2	SPIKE	CAMP/0700	SPIKE	E CAMP/1900
FAL1 A & F ENTERPRISE	S O-124	08/24			1	SPIKE	CAMP/0700	SPIKE	E CAMP/1900
FAL1 JAMISON GENERAL	L LAND MANAGEMENT	08/26			2	SPIKE	CAMP/0700	SPIKE	E CAMP/1900
D-151 FEMP		08/24	JARED A	3BOTT O-281	1	SPIKE	CAMP/0700	SPIKI	E CAMP/1900
EMT		08/25	THOMAS	WATSON 0-277	1	SPIKE	CAMP/0700	SPIKE	E CAMP/1900
SOF2		08/24	and the second second	CHAEL MCGEE O-	1	SPIKE	CAMP/0700	SPIKI	E CAMP/1900
ELB		00/00	76 JEDEMY	M DOSE O 207	1	CDIVE	CAMP/0700	CDIV	E CAMP/1900
FAL1 CECIL LOGGING, IN	IC O 152 ON DOD	08/29	JEREMIT	M ROSE O-307			and the second control of the control of control of control of the control of		E CAMP/1900
	NC. 0-152 UN RAR	08/22	DODEDT	0.711000 0.400	1	an machine	CAMP/0700	TO STATE OF	
IFLD		09/04	ROBERT	G THORP O-409	1	SPIKE	CAMP/0700	SPIKI	E CAMP/1900
ARCH ZACHARIAH CAIN	outplace - the Park No. 100 No. 11 (1) President Company (1) APP 50 NO. 11 Per S. 12 Per Per	08/27			1				
6. Control Operations/Wo	rk Assignments:								
8.		Division	/Group Co	mmunication Sumi	mary				
Function	Channel	RX Frequency	NW	RX Tone/NAC	TX Frequer	icy N/W	TX Tone/NA	AC	Mode
COMMAND	NIFC C6	168.4750		156.7	173.81	25	156.7		Α
COMMAND	NIFC C37	172.5500		156.7	162.77	50	156.7		Α
COMMAND	NIFC C9	170.0125		156.7	165.25	00	156.7		Α
AIR TO GROUND	A-G 1 COMMAND	165.9875		0.0	165.98	75	0.0		Α
AIR TO GROUND	A-G 2 TACTICAL	167.0625		0.0	167.05	25	0.0		Α
TACTICAL	7	154.2650		156.78	154.26	50	156.7		Α
9. Prepared By (Resource	Unit Leader)	Appro	ved By (Pla	nning Section Chi	ef)	D	ate	Т	ime
MARK DRAPER MAL	2 a alum		Sono	Mad		01	8/22/2015	220	00

1. Incident Name:		3.				
ROUTE COMPLEX		Branch:	Division/Group:			
2. Operational Period:	DAY					
Date/Time From: 08/23/2015 0700 SUN	Date/Time To: 08/23/2015 1900	SUN] '	D		
4.	Opera	tions Persor	nnel			
OPERATIONS CHIEF	ANDREW B MITCHELL TOM CABLE		BRANCH DIREC	DON E SORENSEN		
DIVISION/GROUP SUPERVISOR	DIRK RODGERS KIRK KRAFT (T)		SAFETY OFF	ICER DANIEL D LECRONE BRUCE ARTHUR MARTINEK		
6. Control Operations/Work Assig	gnments:	•		·		
Continue mop up operations Hold check line from DP 104	T					

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.

	Division/Group	Communication Su	mmary		
Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
NIFC C6	168.4750	156.7 173.8125		156.7	A
NIFC C37	172.5500	156.7	162.7750	156.7	A
NIFC C9	170.0125	156.7	165.2500	156.7	A
A-G 1 COMMAND	165.9875	0.0	165.9875	0.0	A
A-G 2 TACTICAL	167.0625	0.0	167.0525	0.0	A
7	154.2650	156.78	154.2650	156.7	A
$()$, \cap	1	(Planning Section C	ADDITION OF		Time 2200
	NIFC C6 NIFC C37 NIFC C9 A-G 1 COMMAND A-G 2 TACTICAL 7 e Unit Leader)	Channel RX Frequency N/W NIFC C6 168.4750 NIFC C37 172.5500 NIFC C9 170.0125 A-G 1 COMMAND 165.9875 A-G 2 TACTICAL 167.0625 7 154.2650	Channel RX Frequency N/W RX Tone/NAC NIFC C6 168.4750 156.7 NIFC C37 172.5500 156.7 NIFC C9 170.0125 156.7 A-G 1 COMMAND 165.9875 0.0 A-G 2 TACTICAL 167.0625 0.0 7 154.2650 156.78 e Unit Leader) Approved By (Planning Section Company)	NIFC C6 168.4750 156.7 173.8125 NIFC C37 172.5500 156.7 162.7750 NIFC C9 170.0125 156.7 165.2500 A-G 1 COMMAND 165.9875 0.0 165.9875 A-G 2 TACTICAL 167.0625 0.0 167.0525 7 154.2650 156.78 154.2650 e Unit Leader) Approved By (Planning Section Chief) D	Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC NIFC C6 168.4750 156.7 173.8125 156.7 NIFC C37 172.5500 156.7 162.7750 156.7 NIFC C9 170.0125 156.7 165.2500 156.7 A-G 1 COMMAND 165.9875 0.0 165.9875 0.0 A-G 2 TACTICAL 167.0625 0.0 167.0525 0.0 7 154.2650 156.78 154.2650 156.7 e Unit Leader) Approved By (Planning Section Chief) Date

1. Incident Name:	Carrie De	Capital Co		3.		187				
ROUTE COMPLEX				Branc	h:		Division/Group:			
2. Operational Period:	DAY		Mary and		2					
Date/Time From: 08/23/2015 0700 SUN					JN		E/F			
4.		ZI VILLE	Operations Person	nel		10-11				
OPERATIONS CHIEF	ANDREW B MITCH TOM CABLE	HELL		BRA	NCH DIREC	CTOR	DON E SORENS	SEN		
DIVISION/GROUP SUPERVISOR	RVISOR BENJAMIN L ENGELHARDT SA DREW GRIMES (T)					SAFETY OFFICER DANIEL D LECRONE BRUCE ARTHUR MARTINEK				
5.		Reso	urces Assigned this	s Period	Y ZI IE		Brailfeat			
Strike Team / Task Fo Resource Designat	0.77744	LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time		
ENG3 EAGAR 1661 E-236		08/25			3	DP 80/0800		ICP/1900		
FAL1 MODULE - FALLER - MILLE PRODUCTS O-150	R WOOD	08/22	ON R & R		2	DP 80	/0800	ICP/1900		
ENG3 SIX RIVERS NF- E333 E-2	227	08/24			5	DP 80/0800		ICP/1900		
STEN TROY RICHARD BOSCHE	E O-201	08/23			1	DP 80	/0800	ICP/1900		
ENG3 TIMBER MESA - E131 E-2	48	08/25			3	DP 80	/0800	ICP/1900		
FAL1 MILLER WOOD PRODUCTS 293	S UNLIMITED O-	08/26			2	DP 80	/0800	ICP/1900		
FEMP O-51		08/27	JOEL WARMAN		1	DP 80	/0800	ICP/1900		
WTS2 JESS BRUNER FIRE SUPP	PRES E-122	09/05			1	DP 80	/0800	ICP/1900		

RONALD SANDLER (MR)

TRAVIS ALBRECHT

08/23

08/26

6. Control Operations/Work Assignments:

- · Continue suppression repair as directed by READ.
- · Grid and patrol Chance fire.

ENG4 AQUA FORCE - # 212 E-116

. Mop up on route 1 to DP 100.

7. Special Instructions:

FEMP O-38

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

8.		Division/Group	Communication Su	mmary		A Land 1
Function	Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/				TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	156.7	173.8125	156.7	Α
COMMAND	NIFC C37	172,5500	156.7	162,7750	156.7	А
COMMAND	NIFC C9	170.0125	156.7	165.2500	156.7	А
TACTICAL	VFIR	154.2950	156.7	154.2950	156.7	А
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	А
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	А
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	А
9. Prepared By (Resour MARK DRAPER // (MARK DR	le a Kuaper	- Dar	Planning Section C	-/-	te 22/2015	Time 2200 Page 1

ICP/1900

DP 80/1900

DP 80/0800

DP 80/0800

3

1. Incident Name:			3.	
ROUTE COMPLEX			Branch:	Division/Group:
2. Operational Period:	DAY			
Date/Time From: 08/23/2015 0700 SUN	Date/Time To: 08/23/2015 1900	SUN] '	E/F
4.	Opera	tions Person	nel	
OPERATIONS CHIEF	ANDREW B MITCHELL TOM CABLE		BRANCH DIRECTOR	DON E SORENSEN
DIVISION/GROUP SUPERVISOR	BENJAMIN L ENGELHARDT DREW GRIMES (T)		SAFETY OFFICER	DANIEL D LECRONE BRUCE ARTHUR MARTINEK
7. Special Instructions:				

- · Back haul trash. Track all water used from water points.
- · Provide daily weather observations.
- · YELLOW AND WHITE STRIPED FLAGGING WITH RED OR PINK FLAGGING FOR VISIBILITY 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	156.7	173.8125	156.7	Α					
COMMAND	NIFC C37	172.5500	156.7	162.7750	156.7	Α					
COMMAND	NIFC C9	170.0125	156.7	165.2500	156.7	Α					
TACTICAL	VFIR	154.2950	156.7	154.2950	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 Unit Leader) Approved By (Planning Section Chief) Date Time

MARK DRAPER Man a Mayer 08/22/2015 2200

ICS 204 WF (1/14) / FINAL

. Incident Name:				LONGIA		3.						
ROUTE COMPLEX						Bran	ch:		Division/Grou	ıp:		
2. Operational Period:		DAY			Y E E							
Date/Time From:	5A500000		Date/Time To	o:	472700399	1	Ш		H/N/P			
08/23/2015 0700	SUN		08/23/2015 19	00	SUN							
				Operatio	ns Personr						4/1/8	
OPERATIONS		ANDREW B MI TOM CABLE	TCHELL			BRA	ANCH DIRE	CTOR	ROGER GOLDM	AN		
DIVISION/GROUP SUPE			ON KEITH K	ELLY	-	SAFETY OFFICER DANIEL D LECRONE						
		SANOCKI (T)	J.,		BRUCE ARTHUR MARTINEK							
			Reso	ources Ass	signed this	Period		UK	STATE OF THE STATE			
Strike Team /					The state of the		Number			5.1.11	DT T	
Resource Designator			LWD	-	Leader		Persons		o Off PT./Time		PT./Tim	
MEDIC			08/31				20	DP 60	/0900	ICP SOUTI		
G3 T3 PINETOP E-4 E-249			08/25	ROVA			1 DP 60/0900		/0900	ICP SOUTI		
NG6 HAGERMAN 32 E-245			08/29	TIM PE	TERSON		3	DP 60	/0900	ICP SOUTH		
										COMPLEX		
ENG3 LARAMIE BR111	E-234		08/25	WOOD			3	DP 60	/0900	COMPLEX		
NG3 DURANGO FIRE-	BRUSH 3	32 E-261	08/25	DOSCH	1		3	DP 60	/0900	ICP SOUTH		
EMP	P		-	GORRA	\IZ		1	DP 60	/0900	ICP SOUTI		
LS DESIRE					Wita.				WA.7741%	COMPLEX		
EMT O-107			08/27	MAIII	HECKMANN	1	1	1 DP 60/0900		ICP SOUTH COMPLEX		
NG3 RINCON VALLEY	33 RINCON VALLEY - E299 E-230		08/25				4	DP 60	/0900	ICP SOUTI		
READ JASON WRIGHT	O-144		08/28				1	DP 60	/0900	ICP SOUT		
THE CHARLES KIND	00111 0 4	170	00/00					DD 66	/0000	ICP SOUT		
EMT CHARLES KUNIYO	OSHI O-1	173	08/29				1	DP 60	70900	COMPLEX	William What have the	
XCA VOLCANO CRK E	NTERPRI	ISES, INC E-31	0 09/02	KEVIN	HAYCRAFT		1	DP 60	/0900	ICP SOUT		
VTS2 FORTNER EXCAV	/ATION T	ENDER E-219	08/23				1	DP 60	/0900	ICP SOUT	Н	
OFO THOMAS A DIVA	ALE 0.00	00	00/07				1	DP 60	10000	ICP SOUT		
SOF2 THOMAS A PLYMA	ALE U-30	ua ua	08/27				1	DP 60	70900	COMPLEX		
HEQB CORY DUTTON	O-3		08/26				1	DP 60	/0900	ICP SOUT		
										TOOM! EEX	71000	
.			Divisio	n/Group C	Communica	tion Sum	nmary	16 B		H. Jahr		
Function		Channel	RX Frequenc	y N/W	RX Tone	/NAC	TX Frequer	cy N/M	TX Tone/NA	AC	Mode	
COMMAND		NIFC C6	168.475	50 1-200 120 P	156	.7	173.81		156.7	MINT.	Α	
COMMAND	16	NIFC C37	172,550	0	156	.7	162.77	50	156.7		Α	
COMMAND		NIFC C9	170.012	5	156	.7	165.25	00	156.7		Α	
TACTICAL		VTAC 11	151.137	5	156	.7	151.13	75	156.7		Α	
AIR TO GROUND	CON	MMAND A-G 1	165.987	5	156	.7	165.98	75	0.0		Α	
AIR TO GROUND	TAC	CTICAL A-G 2	167.062	5	156	.7	167.06	25	0.0		Α	
AIR GUARD		GUARD	168.625	0	156	.7	168.62	50	110.9		Α	
Prepared By (Resource	e Unit Le	eader)	Appi	oved By (Planning Se	ection Ch	nief)		Date	Time		
MARK DRAPER	4.4	Mayor	- `	was	L	000			08/22/2015	2200		
CS 204 WF (1/14)			(FINAL	0				ı	age 1 o	

1. Incident Name:				The state of	3.		10			
ROUTE COMPLEX					Branch:			Division/Gro	up:	
2. Operational Period:	DAY				1					
Date/Time From: 08/23/2015 0700 SUN		Pate/Time To: /23/2015 1900 SUN			 			H/N/P		
4.			Operations P	ersonr	el	JELYN, N	131			
OPERATIONS CHIEF	HELL		BRA	NCH DIREC	CH DIRECTOR ROGER GOLDMAN					
DIVISION/GROUP SUPERVISOR	I , KEITH KI	ELLY		SAFETY OFFICER DANIEL D LECR BRUCE ARTHUF						
5.		Reso	urces Assign	ed this	Period	tell and				
Strike Team / Task Fo Resource Designat		LWD	ı	_eader	,	Number Persons	Dre	op Off PT./Time	Pick Up PT./Time	
WT 3347 HYAPOM E-185		08/25	BEN THIER			1	DP 6	0/0900	DP 60/1900	
EXCA RESOURCE UTILIZATION CO VIN U06295 E-311		09/02	STAN DRAV	WER		2	DP 6	0/0900	ICP SOUTH COMPLEX/1900	
DOZ2 STREIF DOZER E-165(SC)		08/30				1				
TFLD JEREMY KOLAKS (T) O-19)7	08/23				1	DP 6	0/0700	DP 60/1900	
ENGS EAST FORK BRUSHIS F	220	08/24	NICK AGOR	ASTO	,	3	DDG	1/0700	DP 60/1900	

6. Control Operations/Work Assignments:

- Continue to mop up 200 feet in along the 3N14 Road from DP 70 to DP 21.
- · Use Excavator for suppression repair in accordance with suppression repair plan.
- · Backhaul all excess equipment.

7. Special Instructions:

TFLD PAUL RYAN O-21

- · 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.

08/25

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	156.7	173.8125	156.7	А
COMMAND	NIFC C37	172.5500	156.7	162,7750	156.7	Α
COMMAND	NIFC C9	170.0125	156.7	165.2500	156.7	А
TACTICAL	VTAC 11	151.1375	156.7	151.1375	156.7	А
AIR TO GROUND	COMMAND A-G 1	165.9875	156.7	165.9875	0.0	Α
AIR TO GROUND	TACTICAL A-G 2	167.0625	/ 156.7	167.0625	0.0	Α
AIR GUARD	GUARD	168.6250	156.7	168.6250	110.9	Α

ICS 204 WF (1/14)

FINAL

Page 2 of 2

2200

08/22/2015

DIVISION A	CCTCNIN	ENT LICT	1. Branch			2. Division/Group	
DIVISION A	SSIGINIA	IENI LISI		I - Lassic		Contingency	Page 1 of 2
Incident NameMad River Complex			4. Operation	al Period			
			Date:	8/23/15		Time: 0700-19	900
5.		Op	erations Per	sonnel			
Operations Chief	Andy Mitch	nell	Safety Off	icer			
Branch Director	Dennis Ki	ng	Division G	roup Supervisor	a Shirangan	t De La Rosa en Perez (T)	
6.		Re	sources Ass	gned this Period	1		
Strike Team/Task Force/ Resor	urce Designator	Leader	Number Persons	Transport Needed	Dr	op Off PT./Time	Pick Up PT./Time
CRW2 ORS Diamond Fire	e C-13	Billy Smith	20	No		0700	1900
CRW ORS Abraham C-5		Micah Thurman	20	No		0700	1900
DOZ PVT Northwestern I	E-34	Ron Stevenson	2	No		0700	1900
DOZ PVT Travis Oferall E	-35	Travis Oferall	2	No		0700	1900
DOZ PVT John W Hertzig	E-36	Dale Briski	2	No		0700	1900
DOZ PVT Fank Zabel E-7		Wade	2	No		0700	1900
Chipper Cut Wright E-22	8	Tim Wright	1	No	0.150	0700	1900
Masticator E-315			1	No		0700	1900
79-7 - 19-19-19-19-19-19-19-19-19-19-19-19-19-1							
 Control Operations Continue to prepare of 	contingency	line					
8. Special Instructions Branch Director is	24-hour r				7.	our resources.	
9.			sion/Group	Communication	Summary		
	uency	System Cha	annel	Function	Frequency	System	Channel
Command 168	7x .100 8x 4500	King NIFC	1	Command			
	/Rx 7750	King NIFC	7	Air to Ground			
Prepared by (Resource Unit Lea Steve DeBenedet	der)	Approved by (Planning Se	ection Chief)		Pate 8/22/15	Time 1100	

DIVISIO	N ASSIGNM	IENT LIST	1. Branch I - Lassic			2. Division/Group Contingency	Page 2 of 2
3. Incident Name			4. Operationa	I Period			- <u> </u>
Mad River Complex			Date: 8	3/23/15		Time: 0700-:	1900
5.		Op	perations Pers	sonnel			
Operations Chief	Andy Mitch	ell	Safety Office	cer			
Branch Director	Dennis Ki	ng	Division Gr	oup Supervise	or	De La Rosa n Perez (T)	
6.		Re	sources Assig	ned this Peri	od	200 Ann a-2004-180	
Strike Team/Task Force/	Resource Designator	Leader	Number Persons	Transpo	I Dre	op Off PT./Time	Pick Up PT./Time
HEQB Wass		Justin Wass	1	No		0700	1900
HEQB(T) Williams		William Williams	1	No		0700	1900
OBS (T) Wetzel		Christopher Wetzel	1	No		0700	1900
HEQB Kailey		Kanwardip Kailey	1	No		0700	1900
HEQB(T) Ford		Mike Ford	1	No		0700	1900
HEQB Love		Claud Love	1	No		0700	1900
READ Code		Bryson Code	1	No		0700	1900
READ Laurie		Greg Laurie	1	No		0700	1900
7. Control Operations Continue to prepa	re contingency	line		****			
3. Special Instructions Branch Director	is 24-hour re	esource. All other	resources i	n Contingen	cy are 12-ho	our resources.	
).		Divi	ision/Group C	Communicatio	n Summary		
Function	Frequency	System Ch	annel	Function	Frequency	System	Channel
Command	Tx 168.100 Rx 170.4500	King NIFC	1	Command			
Tactical Div/Group	Tx/Rx 166.7750	King NIFC	7	Air to Ground			
Prepared by (Resource Uni Steve DeBenedet	it Leader)	Approved by (Planning S)	~	Date 8/22/15	Time	

1. Incident Name:		57/29		p / toolg	ors of the	3.			NEW CORNERS		
MAD_RIVER_COMPLEX		E HELPEL		经验的股份 等。24		Branc	h:	\$959 (July 2)	Division/Group	p:	
	DAY	es/consciente em			and the second state	5500 and 4 and 47 to 40				1	
2. Operational Period:	DAY						I -		Υ		
Date/Time From: 08/23/2015 0700 SUN	١		Date/Time To: 3/23/2015 190		SUN	LA	SSIC				
4.			THE RESIDENCE OF THE PARTY OF T	Operations	Personn	el					
OPERATIONS CHIEF	ANDY M	ITCHELL	-			BRA	NCH DIREC		SCOTT SCHUSTE DENNIS KING - D		v
DIVISION/GROUP SUPERVISOR	JOEY G	ALLION	201 93 00-		AI	R ATTAC	K SUPERV	V)		
	BRUCE .	JACKSO	N (T)								
5.			Resou	urces Assig	ned this	Period					
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
STEN WILLIAM BLACK (T) E-74.	.2		08/27	WILLIAM E	BLACK (T) E-74.2	1	DP40/0	700	ICP/19	900
ENG3 AZ-HBO -1111 E-74.7			08/26	JEFFERY	A PURIN	TON	4	DP40/0	700	ICP/19	900
ENG3 AZ-SJO 1971 E-74.4			09/02	GARY LIS	TON		4	DP40/0	700	ICP/19	900
ENG3 - SUNDANCE E-75.5			08/20	PETER MI	UNRO			DP40/0	700	ICP/19	900
ENG3- AZ-GOV - E-74.3			08/19				4	DP40/0	700	ICP/19	900
ENG3 - AZ-FRY ENGINE-3662 E	E-75.1							DP40/0	700	ICP/19	000
TFLD			08/22	TYLER DE	TRICK (T) O-313	1	DP40/0	700	ICP/19	900
STEN			08/23	JUAN MO	LVE O-4	24	1	DP40/0	700	ICP/19	900
FAL1 FALM - AA HIGH CLIMBER	S O-153		08/21	CURTIS K	ING ON	R&R	2	DP40/0	700	ICP/19	900
FAL1 FALLER - MORGANTREEF 282	RFALLER	S-3 O-	08/21	ON R&R			2	DP40/0	700	ICP/19	900
FAL1 FALLER - NORTH ZONE FA 283		2005 VI.	08/20	ROBERT F	REEMAN	NON	2	DP40/0)700	ICP/19	000
FALB FALM - NZ FALLERS MOD	ULE 3 O-3	300	08/21	LARRY CA	ASTRO C	N R&R	2	DP40/0	700	ICP/19	00
HEQB			08/27	KARL EDV	VIN BYRD	0-371	1	DP40/0	700	ICP/19	000
WTS2 DARRAH LOGGING E-261			08/22	KEITH DAI	RRAH		1	DP40/0	700	ICP/19	100
WTS3 A.W.D. WATER TRUCKS	E-341		08/26	BUDDY RO	OGERS		1	DP40/0	700	ICP/19	000
WTS2 WT - T2 - DARRAH LOGGI	ING 23 E-	190	09/02	STAN CAF	RGO		1	DP40/0	700	ICP/19	100
WTS3 TYPE 3 WATER TENDER	E-342		08/27	RAYMONE	REYES		1	DP40/0	700	ICP/19	100
WTS2 LET ER BUCK E-188			08/24	STEVE LA	SSEN		1	DP40/0	700	ICP/19	100
DOZ2 TOM'S EARTHMOVING & I	EXCAVAT	ING	08/25	TOM FUNE	ES		1	DP40/0	700	ICP/19	000
DOZ2 SRF #4				LOCAL FO			1	DP40/0	700	ICP/19	00
8.	A LOCAL PROPERTY.		District	10 0	Grand Supplied Country	, and v and success	-152-152-151-151-151-151-151-151-151-151	Non-sata	teol-formingen recomm	the record	STANDARD SAND
Function	Channel			/Group Con		AND PROPERTY OF SECURITY					
COMMAND	1		RX Frequency 168,1000		RX Tone	300000000000000000000000000000000000000	TX Frequen		TX Tone/NA	-	Mode
TACTICAL	9	-	159,4725		123.		159.47		123.0	_	A A
AIR TO GROUND CMD	14		169.1500		0.0		169.15		0.0	+	A A
9. Prepared By (Resource Unit Lo	eader)			ved By (Pla					ate	Tii	40.00
Drini Lams	52		0.0303-2:00				20 3 0	27/4 (2	8/22/2015	2100	

1. Incident Name:			3.		perdental	
MAD_RIVER_COMPLEX			Branc	h:	Division/Gro	up:
2. Operational Period: DA	Y			I -	Y200-14	
Date/Time From: 08/23/2015 0700 SUN	Date/Time To 08/23/2015 190		LA	SSIC	Y	
4.		Operations Person	nnel			
OPERATIONS CHIEF AND	Y MITCHELL		BRAI	NCH DIRE	CTOR SCOTT SCHUS DENNIS KING -	
	Y GALLION CE JACKSON (T)		AIR ATTAC	K SUPERV		
5.	Reso	urces Assigned thi	s Period			
Strike Team / Task Force / Resource Designator	LWD	Leade		Number Persons	Drop Off PT./Time	Pick Up PT./Time
SOF2	08/24	RON ARTHUR SM 65.66	NITH O-	1	DP40/0700	ICP/1900
FEMP	08/24	STEVEN WALLAC	E O-353	1	DP40/0700	ICP/1900
FEMP	08/22	JACOB S MURRE	LL O-319	1	DP40/0700	ICP/1900
6 Control Operations (Mark Assistance	100-200 P				perior net commission	A SOUTH SECTIONS OF

6. Control Operations/Work Assignments:

- Continue to hold fire north and east of 2S08 Rd and north of 2S24 Rd into Big Meadow Creek.
- · Firing if necessary or if opportunities exist to do so.

7. Special Instructions:

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

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

DO NOT OPEN RECREATIONAL GATES ON FOREST

Backhaul excess equipment and trash.

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

Utilize spill kits under Mark III pumps.

CalFire to contact on incident command channels.

	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TY Tono/NAC	
COMMAND	4				TX Tone/NAC	Mode
	1	168.1000	123.0	170.4500	123.0	A
TACTICAL	9	159.4725	123.0	159.4725	123.0	Α
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	A
9. Prepared By (Resource Unit Lead	der)	Approved By (Planning Section C	hief) D	ate	Time

1. Incident Name:			3.			
MAD_RIVER_COMPLEX			Bran	ch:	Division/Gro	up:
2. Operational Period: DA	ΥY			1-	NO.	
Date/Time From: 08/23/2015 0700 SUN	Date/Time 08/23/2015		LA	SSIC	Z	
4.		Operations Pers	onnel			
OPERATIONS CHIEF AND	DY MITCHELL		BRA	NCH DIRE	CTOR SCOTT SCHUS	
DIVISION/GROUP SUPERVISOR ZAC	CK COGLE GUNNING (T)		AIR ATTAC	CK SUPERV		
5.	Re	sources Assigned t	his Period		E CENTRAL MAS	
Strike Team / Task Force / Resource Designator	LWD	Lead	der	Number Persons	Drop Off PT./Time	Pick Up PT./Time
REDDING IHC C-143 (RC)	09/02	DANIEL MALL	IA	20	DP40/0700	ICP/1900
CALFIRE FIRING GROUP		KEVAN FOX			DP40/0700	ICP/1900
FEMT	09/04	JUSTIN COOPE (RC)	R O -458	1	DP40/0700	ICP/1900
FEMT	09/04		AN O-	1	DP40/0700	ICP/1900

6. Control Operations/Work Assignments:

- · Conduct firing operations on the dozer lines north of Goat Rock
- · Coordinate with CalFire Firing Group

7. Special Instructions:

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

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

DO NOT OPEN RECREATIONAL GATES ON FOREST

Backhaul excess equipment and trash.

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

Utilize spill kits under Mark III pumps.

CalFire to contact on incident command channels.

8.		Division/Group C	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	168.1000	123.0	170.4500	123.0	А
TACTICAL	7	166.7750	123.0	166.7750	123.0	А
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	Α

ICS 204 WF (1/14)

FINAL

Page 1 of 1

2100

DIVISION	ASSIGNM	IENT LIST	1. Branch	- Lassic	2. Division/Group Firing Group (Z)	Page 1 of 2			
3. Incident Name		7/	4. Operational Per	riod		5/			
Mad River Complex			Date: 8/23	3/15	Time: 0700-	Time: 0700-1900			
5.		Ope	erations Personnel						
Operations Chief	Andy Mitch	nell T	Safety Officer						
Branch Director Scott Schuster Dennis King - Deputy		WINDS COLOR TO THE	Division Group	Supervisor	Firing Coordinator Keith Hill/Kevin Finkenkeller				
6. R			ources Assigned	this Period	-				
Strike Team/Task Force/ Res	ource Designator		Number Persons	Transport Needed	Drop Off PT./Time	Pick Up PT./Time			
STC SKU 9263C		Daniel Hebrard	18	N	0700	0700			
STC MVU 9333C		Larry Converse	19	N	0700	0700			
STC XSN 2397C		Bill Shubin	19	N	0700	1900			
ENG HUU 1259		Erik Bryant	4	N	0700	0700			
ENG HUU 1272		Justin Tavalero	3	N	0700	0700			
ENG HUU 1268		Adam Cook	4	N	0700	0700			
ENG WHT 5330		Allison Murphy	3	N	0700	0700			
STG HUU 9124G		Orlando Payne	31	N	0700	0700			
STG SKU 9264G		Greg Roath	31	N	0700	0700			
STG LMU 9221G		Scott Grendahl	31	N	0700	0700			
CRW HUU Eel River	1	Ivan Driggs	14	N	0700	0700			
CRW HUU Eel River 2	2	Donald Scarlett	16	N	0700	0700			
STL TGU 9250L		Kevin Oliver	8	N	0700	0700			
DOZ HUU 1240		Randall Macmillan	3	N	0700	0700			
DOZ HUU 1242		Leonard Swearinge	r 2	N	0700	0700			
W/T PVT John Hertz	ig E-100	Bob Saunders	2	N	0700	0700			
		C. Finnegan	1	N	0700	1900			

*Bold indicates a 24-hour shift

Defend CAL FIRE DPA

Perform defensive Firing as needed with cooperation from USFS

8. Special Instructions

9.			Division/Gro	oup Communication	on Summary		1 1 1 1 1 1 1 1 1 1 1
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Tx 168.100 Rx 170.4500	King NIFC	1	Command			
Tactical Div/Group	Tx/Rx 166.7750	King NIFC	7	Air to Ground			
Prepared by (Resour Steve DeBenede	100	Approved by (Planning Section Chie	X	Date 8/22/15	Time 1100	

DIVISION ASS	SIGNM	IENT LIST	1. Bra		- Lassic		2. Division/Group Firing Group (Z)	Page 2 of 2	
3. Incident Name			4. Op	erational Peri	od		(-)		
Mad River Complex				Date: 8/23	/15		Time: 0700-1	900	
5.		Op	erations Personnel						
Operations Chief	ndy Mitch	ell	Safety Officer						
Branch Director	cott Schu ennis Ki	ster ng - Deputy	Division Group Supervisor			Firing Coordinator Keith Hill/Kevin Finkenkeller			
6.	+	Re	source	s Assigned	this Period			15 (15 (15 (15 (15 (15 (15 (15 (15 (15 (
Strike Team/Task Force/ Resource	Designator	Leader		Number Persons	Transport Needed	Drop Off PT./Time Pick Up PT		Pick Up PT./Time	
//T PVT Cattlelack Ranch E-71		Dave Patrick		1	N	0700		0700	
W/T PVT Act Fast E-6		Mathew Meier		1	N		0700	1900	
N/T PVT Waterboys E-98		Robert Keene		1	N	0700		1900	
Skidder PVT Hiatt E-322		Wayne Hiatt		1	N		0700	1900	
Skidder PVT Hiatt E-323				1	N		0700	1900	
Skidder PVT Leonardo E-32	4			1	N		0700	1900	
EXC PVT Johns E-316		Virgil Johns		1	N		0700	1900	
FIRB Elenburg		Steve Elenburg		1	N		0700	0700	
FIRB McEntire		Bryan McEntire		1	N		0700	0700	
FIRB Huthchinson		Thomas Hutchinso	n	1	N		0700	0700	
FIRB Zimmerman		Morgan Zimmerma	an	1	N		0700	0700	
FEMP Adair		Steve Adair		1	N		0700	0700	
FEMP O'Conner		James O'Conner		1	N		0700	0700	
FEMT Evans		James Evans		1	N		0700	0700	
FALM Rolls		NO. 101		1	N		0700	1900	
FALM Full Circle Forest		Dave Kahan		1	N		0700	1900	
SOFR Stephenson		Roy Stephenson		1	N		0700	1900	
Control Operations					1				

*Bold indicates a 24-hour shift

Defend CAL FIRE DPA

Perform defensive Firing as needed with cooperation from USFS

8. Special Instructions

9.			Division/Gro	oup Communication	n Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Tx 168.100 Rx 170.4500	King NIFC	1	Command			
Tactical Div/Group	Tx/Rx 166.7750	King NIFC	7	Air to Ground			
repared by (Resour Steve DeBenede			Planning Section Chie		Date 8/22/15	Time 1600	

	Div	ision/Grou	p Assig	nment List	(ICS 204	WF)	
1. Incident Name:				3.				
MAD_RIVER_COMPLEX	(Bra	nch:		Division/Gro	up:
2. Operational Period:	DAY				II			
Date/Time From: 08/23/2015 0700 Si	JN N	Date/Time To 08/23/2015 190		SUN L	ASSIC		Т	
4.			Operations	Personnel		WW.		
OPERATIONS CHI	F ANDY MITCH	HELL			RANCH DIREC	CTOR	PHIL PERKINS	27A SE 127 HI 6
DIVISION/GROUP SUPERVISO	ANDREW E I	ANG		AID ATT	ACK CUDEDA	/ISOD	DENNIS KING -	DEPUTY
SIVIOIONIONO SOFERVISC	JEB BACKE			AIRAITA	ACK SUPERV	ISOR		
		Reso	urces Assig	ned this Period				
Strike Team / Task Resource Design		LWD		Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
IC2 CREW - T2 - 13005 - PAC	IFIC OASIS INC	C- 08/25	JASON MA	AZA	20	DP53	/0800	DP53/2000
4 IC2 CREW - T2 - 13008 - PAC 6	IFIC OASIS INC	C- 08/25	WESLEY	DODDS	20	DP53	/0800	DP53/2000
EMP		08/29	EVAN MO	RGAN O-320	1	DP53	/0800	DP53/2000
EMT			STEWART	-	1	DP53	/0800	DP53/2000
**DO NOT OPEN RECREATIO Backhaul excess equipment and Verify status of all accountable p	d trash.		ed or placed a	and report coordi	nates to suppl	y.		
3. Function	Channel	Division RX Frequency		nmunication Sui	mmary TX Frequen	icy N/V	V TX Tone/N/	AC Mode
COMMAND	1	168.1000		123.0	170.45	00	123.0	А
TACTICAL	5	168.6000)	123.0	168.60	00	123.0	А
AIR TO GROUND CMD	14	169.1500)	0.0	169.15	00	0.0	А

ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leader)

FINAL

Approved By (Planning Section Chief)

Page 1 of 1

Time

2100

Date

08/22/2015

				3.			
MAD_RIVER_COMPLEX				Brand	ch:	Division/G	roup:
. Operational Period:	DAY			jus	II -		
Date/Time From: 08/23/2015 0700 SUN		Date/Time To 1/23/2015 190		2500 (250)	SSIC	A	
		No pis and	Operations Pers	onnel			
OPERATIONS CHIEF	ANDY MITCHELL			A STATE OF THE STA	NCH DIREC	TOR PHIL PERKINS	S
WINDOWS DOUB SUBERVISOR	UADOLD I MODE					DENNIS KING	- DEPUTY
DIVISION/GROUP SUPERVISOR	HAROLD L KIBBE	=		AIR ATTAC	K SUPERV	ISOR	
		Reso	urces Assigned	his Period			remarke en vieta
Strike Team / Task Fore		300574	Table 1		Number	Carminad Milwa XII 31	
Resource Designato		LWD	Lea	350	Persons	Drop Off PT./Time	
/TS2 - DARRAH LOGGING E-262		08/22	TAMI QUINONE	Z	1	DP 53/0700	ICP/1900
TS2 DARRAH LOGGING E-263		08/22	GARY QUINON	ES	1	DP 53/0700	ICP/1900
+WTS3 - SUN TURTLE E-340		08/25	GARY BAISDE	٧	1	DP 53/0700	ICP/1900
ELB		08/29	KEVIN W COX	O-288	1	DP 53/0700	ICP/1900
AL1 MODULE - FALLER - 1- NDERDOG/GIBSON AND SHARP	O-304	08/22	CRAIG MORGA	N ON R&R	2	DP 53/0700	ICP/1900
AL1 MODULE - FALLER - PRO PL PFKLMODULE O-299	LUS FALLERS -	08/28			2	DP 53/0700	ICP/1900
+TFLD		08/27	TODD HYATT	O-368	1	DP 53/0700	ICP/1900
FLD		08/27	TODD R KING	O-406	1	DP 53/0700	ICP/1900
+ENG3 AZ 692 E-141		08/26	ROBERT V RU	sso	4	DP 53/0700	ICP/1900
OF2 GARY KEMP O-409		08/28			1	DP 53/0700	ICP/1900
Control Operations/Work Assign	nments:						
Mop up and patrol fire perimeter in e	entire division						
Special Instructions:							
+ Denotes resources available for	Initial Attack						
Ise caution around snags and flag	as needed for safe	ety. Identify s	nags to be fallen	with appropria	te tape.		
Jse caution while driving on all road	ds due to narrowin	g and other i	nags to be fallen oadway hazards.	with appropria Use caution v	ite tape. vhile driving	on Highway 36.	
Jse caution around snags and flag a Jse caution while driving on all road *DO NOT OPEN RECREATIONAL Backhaul excess equipment and tra	ds due to narrowin . GATES ON FOR	g and other i	nags to be fallen o	with appropria Use caution v	ite tape, vhile driving	on Highway 36.	
Jse caution while driving on all road *DO NOT OPEN RECREATIONAL Backhaul excess equipment and tra	ds due to narrowin . GATES ON FOR ash.	g and other i EST**	oadway hazards.	Use caution v	vhile driving	ent annot a transition and annotation of the ann	
Jse caution while driving on all road *DO NOT OPEN RECREATIONAL	ds due to narrowin . GATES ON FOR ash.	g and other i EST**	oadway hazards.	Use caution v	vhile driving	ent annot a transition and annotation of the ann	
Jse caution while driving on all road *DO NOT OPEN RECREATIONAL Backhaul excess equipment and tra	ds due to narrowin . GATES ON FOR ash.	g and other i EST**	oadway hazards.	Use caution v	vhile driving	ent annot a transition and annotation of the ann	
lse caution while driving on all road *DO NOT OPEN RECREATIONAL ackhaul excess equipment and tra	ds due to narrowin . GATES ON FOR ash.	g and other i EST**	oadway hazards.	Use caution v	vhile driving	ent annot a transition and annotation of the ann	
Ise caution while driving on all road DO NOT OPEN RECREATIONAL ackhaul excess equipment and tra erify status of all accountable prop	ds due to narrowin . GATES ON FOR ash.	g and other r EST** n when move	oadway hazards.	Use caution v	vhile driving	ent annot a transition and annotation of the ann	
Ise caution while driving on all road *DO NOT OPEN RECREATIONAL cackhaul excess equipment and tra /erify status of all accountable prop	ds due to narrowin . GATES ON FOR ish. perty. GPS location	g and other n EST** n when move	oadway hazards. d or placed and re	Use caution veport coordina	vhile driving	ent annot a transition and annotation of the ann	
Jse caution while driving on all road *DO NOT OPEN RECREATIONAL Backhaul excess equipment and tra /erify status of all accountable prop	ds due to narrowin . GATES ON FOR ish. perty. GPS location	g and other r EST** n when move	d or placed and re	Use caution very coordination Sumi	vhile driving	<i>i</i> .	NAC Mode
Jse caution while driving on all road *DO NOT OPEN RECREATIONAL Backhaul excess equipment and tra /erify status of all accountable prop	ds due to narrowin GATES ON FOR ash. perty. GPS location Channel R	g and other n EST** n when move	d or placed and re	Use caution veport coordina	while driving tes to supply	cy N/W TX Tone/	4
Jse caution while driving on all road *DO NOT OPEN RECREATIONAL Backhaul excess equipment and tra /erify status of all accountable prop	ds due to narrowin GATES ON FOR ash. perty. GPS location Channel	g and other r EST** when move Division X Frequency	d or placed and re	Use caution very coordination Sumi	while driving tes to supply mary TX Frequen	cy N/W TX Tone/	

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:				3.						
MAD_RIVER_COMPLE	X				Branch	1:	Division/Gro	Division/Group:		
2. Operational Period:	DAY					II				
Date/Time From: 08/23/2015 0700	SUN	Date/Time 1		SUN	LAS	SSIC	В			
4.			Operation	ns Personnel	14.10					
OPERATIONS CH	IEF ANDY MIT	CHELL	•		BRAN	ICH DIRE	CTOR PHIL PERKINS			
DIVISION/GROUP SUPERVIS	OB DICHARD	OBAFRER					DENNIS KING-	DEPUTY		
DIVISION/GROUP SUPERVIS		LLIAMS (T)		AIR	ATTACK	SUPERV	ISOR			
5.		Res	sources Ass	igned this Per	riod					
Strike Team / Tasl					6.0000000000000000000000000000000000000	Number		ARTEMATINES THE CONTRACTOR		
Resource Desig	gnator	LWD	1.515.846	Leader		Persons	Drop Off PT./Time	Pick Up PT./Time		
	04	08/26	=300.000	ATHIESEN			DP53/0800	DP53/2000		
DIAMOND MOUNTAIN IHC C-	N2A21	08/25		RNEY		20	DP53/0800	DP53/2000		
HC2 FORTUNA 22 C-136 (RC)		09/04				1	DP53/0800	DP53/2000		
TFLD		08/30	ANTHO	NY HERBERT	0-449	1	DP53/0800	DP53/2000		
TFLD		08/29		NELSON O-36		1	DP53/0800	DP53/2000		
TFLD (T)		08/29	DALE W	OITAS O-410		1	DP53/0800	DP53/2000		
HEQB		08/29	NANCY	CURRAN O-1	57	1	DP53/0800	DP53/2000		
HEQB		08/22	TOMMY	STROTHER (D-220	1	DP53/0800	DP53/2000		
WTS2 WATER TRUCK ENT	X28230 E-258	08/24	RUBEN	TELLECHEA		1	DP53/0800	DP53/2000		
WTS2 WATER TENDER - SUF ER-BUCK TRUCKING, IN E-30		ET- 09/04	CLIFF R	OWEN		1	DP53/0800	DP53/2000		
WTS2 DARRAH LOG - 99323		08/28				1	DP53/0800	DP53/2000		
NTT2 ZABEL E-332		08/24	LEWIS	CORMIER		1	DP53/0800	DP53/2000		
WTT2 WATER TENDER TT C	ONST. E-186	08/28	CHRIS	NILSON		1	DP53/0800	DP53/2000		
GRD - JOHNSON, BOB CONS	TRUCTION E-	114 08/23	JACK H	OTTENDORF		2	DP53/0800	DP53/2000		
DOZ2 DOZER-T2-DILLION DO	DZER E-228	08/14	PROTEIN ACCUMENTS	STREET,		1	DP53/0800	DP53/2000		
DOZ2 FIRE BEE DOZER E-26		08/19				1	DP53/0800	DP53/2000		
DOZ2 DOZER-T2-ABLE SERV	19.555.04.07.05.01	08/24		GORDON		2	DP53/0800	DP53/2000		
DOZ2 FORTNER DOZER E-13	NEW PURE		- Inches			1	DP53/0800	DP53/2000		
MCCULLOUGH LOWBOY E-30		08/23	BYRON	MCONTOSH		1	DP53/0800			
FEMP	35 (110)	08/23		J MONTOYA	0 220		- 100 - 100	DP53/2000		
FEMT			2500000000		os onwar	1	DP53/0800	DP53/2000		
1174, 46.10		08/24	333	N VILLARREAL	0-	1	DP53/0800	DP53/2000		
8.		Divisi	on/Group C	ommunication	Summ	ary				
Function	RX Frequer	ncy N/W	RX Tone/N/	AC T	X Frequer	icy N/W TX Tone/N	NAC Mode			
COMMAND	1	168.10	000	123.0		170.45	00 123.0	А		
AIR TO GROUND CMD	14	169.15		0.0		169.15		А		
TACTICAL	6	166.72	50	123.0		166.72	50 123.0	A		
9. Prepared By (Resource Uni	_	Арр	Foved By (P	Planning Section	on Chie		Date 08/22/2015	Time 2100		
ICS 204 WF (1/14)			1	INAL		Y		Page 1 of 2		

MAD_RIVER_COMPLEX Z. Operational Period: DAY Date/Time From: OR23/2015 (1900) SUN DATE/TIME To: OR23/2015 (1900) SUN DESCRIPTION OF THE PERIOD SUN DESCRIPTION OF THE PER	1. Incident Name:				3.		200		
Date/Time From: 08/23/2015 0700 SUN DATE/Time To: 08/23/2015 1900 SUN DATE	MAD_RIVER_COMPLEX	STATE OF THE STATE			Bran	ch:	9101-1-100	Division/Grou	ıp:
Date/Time From: OB23/2015 0700 SUN OPERATIONS CHIEF ANDY MITCHELL Strike Team / Task Force / Resource Designator LIVID Leader Number Persons Crop Off PT_/Time Pick Up P	2. Operational Period:	DAY				ü		363 Martini Pro 650 a 1949 Martini 240	
4. OPERATIONS CHIEF ANDY MITCHELL BRANCH DIRECTOR PHIL PERKINS DENNIS KING- DEPUTY OPERATIONS CHIEF ANDY MITCHELL BRANCH DIRECTOR PHIL PERKINS DENNIS KING- DEPUTY DIVISION/GROUP SUPERVISOR RICHARD GRAEBER CAIG WILLIAMS (T) AIR ATTACK SUPERVISOR SIRKE Team / Task Force / Resource Assigned this Period SIRKE Team / Task Force / Resource Designator LWD Leader Persons Description Resource Designator LWD Leader Persons Description CHIP FIGAS CONSTRUCTION E-385 09/01 LEE FIGAS 2 DP53/0800 DP53/2000 CHIP FIGAS CONSTRUCTION 2 E-386 09/01 EDDIE SANCHEZ 2 DP53/0800 DP53/2000 CHIP FIGAS CONSTRUCTION 2 E-386 09/01 EDDIE SANCHEZ 2 DP53/0800 DP53/2000 CHIP FIGAS CONSTRUCTION 2 E-386 09/01 EDDIE SANCHEZ 2 DP53/0800 DP53/2000 CHIP FIGAS CONSTRUCTION 2 E-386 09/01 EDDIE SANCHEZ 2 DP53/0800 DP53/2000 CHIP FIGAS CONSTRUCTION 2 E-386 09/01 EDDIE SANCHEZ 2 DP53/0800 DP53/2000 CHIP FIGAS CONSTRUCTION 2 E-386 09/01 EDDIE SANCHEZ 2 DP53/0800 DP53/2000 CHIP FIGAS CONSTRUCTION 2 E-386 09/01 EDDIE SANCHEZ 2 DP53/0800 DP53/2000 CHIP FIGAS CONSTRUCTION 2 E-386 09/01 EDDIE SANCHEZ 2 DP53/0800 DP53/2000 CHIP FIGAS CONSTRUCTION 2 E-386 09/01 EDDIE SANCHEZ 2 DP53/0800 DP53/2000 CHIP FIGAS CONSTRUCTION 3 E-386 09/01 EDDIE SANCHEZ 2 DP53/0800 DP53/2000 CONTINUE MITING operations from DP53 to DP50 CONTINUE MITING operations from DP53 to DP50 CONTINUE MITING operations from DP53 to DP50 CONTINUE MITING OPERATIONAL GATES ON FOREST** Backflaud excess equipment and trash. Verify status of all accountable property. GP5 location when moved or placed and report coordinates to supply. Utilizes split his under Mark It purple. CONTINUE MITING AND			Date/Time To					В	
OPERATIONS CHIEF ANDY MITCHELL BRANCH DIRECTOR PHILL PERKINS DENNIS KING- DEPUTY AIR ATTACK SUPERVISOR RICHARD GRAEBER RAIG WILLIAMS (T) Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time		JN			N L	422IC			
DIVISIONIGROUP SUPERVISOR RICHARD GRAEBER CRAIG WILLIAMS (T) Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / LWD Leader Persons Drop Off PT./Time Pick Up	4.			Operations Po	ersonnel				No Park Service
DIVISION/GROUP SUPERVISOR CRAIG WILLIAMS (T) Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time	OPERATIONS CHIE	F ANDY MIT	CHELL		BRA	ANCH DIREC			
Strike Team / Task Force / Resource Designator	DIVISION/GROUP SUPERVISO	B DICHARD	GRAERER		AID ATTA	CK SUDEDV		DENNIS KING- D	EPUTY
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Pick U	DIVISION/GROUP SUPERVISO				AIRATIA	CK SUPERV	ISOR		
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT_/Time Pick Up PT_/Til PHSQS CONSTRUCTION E-385 09/01 EDIDE SANCHEZ DP53/0800 DP53/2000 DP53/2	5.		Reso	urces Assigne	d this Period				
HIP FIGAS CONSTRUCTION E-386 9//01 LEE FIGAS 2 DP53/0800 DP53/2000 DP53/					59a		OF SCHOOL SE		
HIP FIGAS CONSTRUCTION 2 E-386 09/01 EDDIE SANCHEZ 2 DP53/0800 DP53/2000 IC2 PACIFIC OASIS INC C-65 08/25 DAVID KARNES 20 DP53/0800 DP53/2000 Control Operations/Work Assignments: Continue firing operations from DP53 to DP50 Conduct structure protection in Rufledge area Prep IS11 and 2871 for burning Special Instructions: Use caution around snags and flag as needed for safety. Identify snags to be fallen with appropriate tape. Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on Highway 36. "DO NOT OPEN RECRETATIONAL GATES ON FOREST** Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report coordinates to supply. Utilize spill kits under Mark III pumps. Coordinate with READS for appropriate actions in wilderness areas and when encountering sensitive plants, ARCH sites, etc. Utilize fish screens on all drapote except for Ruth Lake. Califire to contact on incident command channels. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 1 1 168.1000 123.0 170.4500 123.0 A A BIRTO GROUND CMD 14 169.1500 0.0 169.1500 0.0 A	11 11 20 00 10 10 10 10 10 10 10 10 10 10 10 10				eader	A 1775-02-074-0	10050	AUSTON DISCONDEN	Pick Up PT./T
CONTROLOGIC COASIS INC C-65 08/25 DAVID KARNES 20 DP53/0800 DP53/2000 Control Operations/Work Assignments: Continue firing operations from DP53 to DP50 Conduct structure protection in Rufledge area Prep 1S11 and 2S17 for burning Special Instructions: Use caution around snags and flag as needed for safety, Identify snags to be fallen with appropriate tape, Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on Highway 36, **DO NOT OPEN RECREATIONAL CATES ON FOREST** BOX NOT OPEN RECREATIONAL GATES ON FOREST** DO NOT OPEN RECREATIONAL GATES ON FOREST** DO NOT OPEN RECREATIONAL GATES ON FOREST** Coordinate with READS for appropriate actions in wilderness areas and when encountering sensitive plants, ARCH sites, etc. Utilize fish screens on all drappose except for Ruth Lake. CalFire to contact on incident command channels. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 1 168.1000 123.0 170.4500 123.0 A A RT TO GROUND CMD 14 169.1500 0.0 169.1500 0.0 A				LEE FIGAS		2	DP53.	/0800	DP53/2000
Control Operations/Work Assignments: Continue firing operations from DP53 to DP50 Conduct structure protection in Rutledge area Prep 1S11 and 2S17 for burning Special instructions: Use caution around snags and flag as needed for safety. Identify snags to be fallen with appropriate tape. Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on Highway 36. **DO NOT OPEN RECREATIONAL GATES ON FOREST** *********************************		2 E-386	09/01	EDDIE SANC	HEZ	2	DP53.	/0800	DP53/2000
Continue firing operations from DP53 to DP50 Conduct structure protection in Rutledge area Prep 1S11 and 2S17 for burning Special Instructions: Use caution around snags and flag as needed for safety. Identify snags to be fallen with appropriate tape. Use caution while driving on all roads due to narrowing and other roadway hazards. Use caution while driving on Highway 36. **DO NOT OPEN RECREATIONAL GATES ON FOREST** **DO NOT OPEN RECREATIONAL GATES ON FOREST** **Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report coordinates to supply. Ulitize spill kits under Mark Ill pumps. Coordinate with READS for appropriate actions in wilderness areas and when encountering sensitive plants, ARCH sites, etc. Utilize fish screens on all dr spots except for Ruth Lake. CalFire to contact on incident command channels. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode GOMMAND 1 168.1000 123.0 170.4500 123.0 A AIR TO GROUND CMD 14 169.1500 0.0 169.1500 0.0 A	IC2 PACIFIC OASIS INC C-65		08/25	DAVID KARN	IES	20	DP53	/0800	DP53/2000
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 168.1000 123.0 170.4500 123.0 A SIR TO GROUND CMD 14 169.1500 0.0 169.1500 0.0 A	Use caution around snags and fluse caution while driving on all recent on Formal Parket on Formal Parket on Top Not Open Recreation Backhaul excess equipment and Utilize spill kits under Mark III pure coordinate with READS for apprepriots except for Ruth Lake.	oads due to no DREST** NAL GATES C trash. Verify s mps. opriate actions	arrowing and other ON FOREST** status of all account s in wilderness area	roadway hazard	ds. Use caution	while driving en moved or	placed	d and report coord	linates to supply.
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 168.1000 123.0 170.4500 123.0 A AIR TO GROUND CMD 14 169.1500 0.0 169.1500 0.0 A			Division	n/Group Comm	unication Sum	mary			
A 169.1500 0.0 169.1500 0.0 A	Function	Channel	RX Frequency	y N/W R	X Tone/NAC	TX Frequen	cy N/V	V TX Tone/NA	C Mode
AOTION CO. LOS TORO	OMMAND	1	168.1000	0	123.0	10000007 1000		2000000	А
ACTICAL 6 166.7250 123.0 166.7250 123.0 A	IR TO GROUND CMD	14	169.1500	0	0.0	169.15	00	0.0	А
5 5 7 5 7 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACTICAL	6	166.7250)	123.0	166.72	50	123.0	А
Prepared By (Resource Unit Leader) Approved By (Rlanning Section Chief)		Leader)		372	1930375955	ief)	5850135005		PARAMETRISAN DISTRIBUTE

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

1. Incident Name:				3.		Ph.			
MAD_RIVER_COMPLEX			Branch	1:		Division/Group:			
2. Operational Period:	DAY			I -					
Date/Time From: 08/23/2015 0700 SUN	7 (4.1)	Date/Time To 8/23/2015 190	State and	LAS	SSIC		LASSIC SPG		
4.		F-15/10/1	Operations P	ersonnel					
OPERATIONS CHIEF	ANDY MITCHEL	L		BRAN	ICH DIREC	CTOR	PHIL PERKINS DENNIS KING -	RKINS KING - DEPUTY	
DIVISION/GROUP SUPERVISOR	JESSE KNOX TROY MUELLER	R (T)		AIR ATTACK	AIR ATTACK SUPERVISOR				
5.		Reso	urces Assign	ed this Period					
Strike Team / Task Fo Resource Designate		LWD	ι	_eader	Number Persons	Dre	op Off PT./Time	Pick Up PT./Time	
WTS2 DARRAH LOGGING INC. E-	259	08/22	TARA ELAM	1	1	DP50	0/0800	DP50/2000	
WTS2 DARRAH LOGGING INC E-	260	08/22	JAMIE LEFL	.ET	1	DP50	0/0800	DP50/2000	
WTS2 DARRAH LOGGING INC 2	21 E-191	08/20			1	DP50	0/0800	DP50/2000	
STEN		08/26	DOUG T NI	EMYNSKI E-76.1	1	DP50	0/0800	DP50/2000	
STEN		08/26	MATHEW M	AYHALL E-73.1	1	DP50/0800		DP50/2000	
ENG3 AZ-HEL E-213 E-73.6		08/26			4	DP50	0/0800	DP50/2000	
ENG3 AZ-CHV E-675 E-73.3		08/24			4	DP50	0/0800	DP50/2000	
ENG3 AZ-APJ BR261 E-73.7		08/26	BRYAN HEU	JN	3 DPS		0/0800	DP50/2000	
ENG3 E-22 E-76.7		08/26			DP50		0/0800	DP50/2000	
ENG3 AZ-PNP -523 E-76.4		08/26			3 DP50		0/0800	DP50/2000	
ENG3 MARTINEZ 316 E-145		08/26	JAMES GON	NZALES	3	DP50	/0800	DP50/2000	
SOF2		08/28	JOHN RYNE	S O-285 (RC)	1	DP50	/0800	DP50/2000	
FEMP		08/29	AARON M	TERRY O-327	-327 1 D		/0800	DP50/2000	
FEMP		08/22	CHARLES E	BROWN 0-331	1				
FEMT		08/23	NICK GABB	ARD 0-346	1				
6. Control Operations/Work Assig	gnments:								

- Defend Rutledge area in coordination with Division B
- · Assess structure protection needs in the Hettenshaw area.

7. Special Instructions:

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

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

8.		Division/Group (Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	-1	168.1000	123.0	170.4500	123.0	Α
TACTICAL	8	168.2500	123.0	168.2500	123.0	Α
AIR TO GROUND CMD	14	169.1500	0.0	169.1500	0.0	Α

9. Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Date 08/22/2015

Time 2100

FINAL

ICS 204 WF (1/14)

2. Operational Period: Date/Time From: 08/23/2015 0700 SUN Date/Time To: 08/23/2015 1900 SUN Operations Personnel OPERATIONS CHIEF ANDY MITCHELL DIVISION/GROUP SUPERVISOR JESSE KNOX TROY MUELLER (T) 7. Special Instructions: **DO NOT OPEN RECREATIONAL GATES ON FOREST**	ASSIC SPG
Date/Time From: 08/23/2015 0700 SUN Operations Personnel OPERATIONS CHIEF ANDY MITCHELL DIVISION/GROUP SUPERVISOR JESSE KNOX TROY MUELLER (T) T. Special Instructions: ***DO NOT OPEN RECREATIONAL GATES ON FOREST***	ERKINS
Date/Time From: 08/23/2015 0700 SUN Operations Personnel OPERATIONS CHIEF ANDY MITCHELL OVINISION/GROUP SUPERVISOR JESSE KNOX TROY MUELLER (T) Special Instructions: *Do NOT OPEN RECREATIONAL GATES ON FOREST**	ERKINS
08/23/2015 0700 SUN 08/23/2015 1900 SUN Operations Personnel OPERATIONS CHIEF ANDY MITCHELL BRANCH DIRECTOR PHIL PEDENNIS DIVISION/GROUP SUPERVISOR TROY MUELLER (T) Special Instructions: *DO NOT OPEN RECREATIONAL GATES ON FOREST**	ERKINS
OPERATIONS CHIEF ANDY MITCHELL BRANCH DIRECTOR PHIL PEDENNIS IVISION/GROUP SUPERVISOR TROY MUELLER (T) Special Instructions: *DO NOT OPEN RECREATIONAL GATES ON FOREST**	
Date/Time From: 08/23/2015 0700 SUN Deate/Time To: 08/23/2015 1900 SUN Departions Personnel OPERATIONS CHIEF ANDY MITCHELL BRANCH DIRECTOR PHIL PERKINS DENNIS KING - DEPUTY VISIONIGROUP SUPERVISOR JESSE KNOX AIR ATTACK SUPERVISOR VISIONIGROUP SUPERVISOR JESSE KNOX TROY MUELLER (T) Special instructions: DO NOT OPEN RECREATIONAL GATES ON FOREST** activated excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report coordinates to superior to contact on incident command channels. Division/Group Communication Summary Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC DAMANND 1 1 168.1000 123.0 170.4500 123.0 DMANND 1 1 168.1000 123.0 188.2500 123.0 168.2500 123.0 DMANND 1 1 168.1000 123.0 168.2500 123.0 DMANND 1 1 168.2500 123.0 DMANND 1 1 168.2500 123.0 168.2500 123.0 DMANND 1 1 168.2500 123.0 168.2500 123.0 DMANND 1 1 1 168.000 123.0 DMAN	
IVISION/GROUP SUPERVISOR JESSE KNOX TROY MUELLER (T) Special Instructions: *DO NOT OPEN RECREATIONAL GATES ON FOREST**	S KING - DEPUTY
TROY MUELLER (T) Special Instructions: *DO NOT OPEN RECREATIONAL GATES ON FOREST**	
Special Instructions: DO NOT OPEN RECREATIONAL GATES ON FOREST**	
DO NOT OPEN RECREATIONAL GATES ON FOREST** ackhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and rej	
acknaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and rej	78 88 9 75 8
	port coordinates to supply.
alFire to contact on incident command channels.	
Part 2 Vin 12 Vi	
	Tone/NAC Mode
AND	123.0 A
	123.0 A
R TO GROUND CMD 14 169.1500 0.0 169.1500	0.0 A
Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date	Time
08/22/20	15 2100

ICS 204 WF (1/14)

FINAL

MAD_RIVER_COMPLEX 2. Operational Period: Date/Time From: 08/23/2015 0700 SUN Date/Time To: 08/23/2015 1900 SUN 4. Operations Personne OPERATIONS CHIEF ANDY MITCHELL DIVISION/GROUP SUPERVISOR AIR 5. Resources Assigned this P Strike Team / Task Force / Resource Designator LWD Leader ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-380 08/28 WILLIAM PELLMAN ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-381 08/28 TOMMY DIAZ ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-360 08/28 MICHAEL BIGMOUTI 6. Control Operations/Work Assignments: • Patrol and mop up to secure fire perimeter 7. Special Instructions: Use caution around snags and flag as needed for safety. Identify snags to be fallen with a Use caution while driving on all roads due to narrowing and other roadway hazards. Use of the country of the coun	BRANCH DIRECT ATTACK SUPERVENION Number Persons	Drop Off PT./Time DP 17/0700 DP 17/0700 DP 17/0700	LER / TT GROUP
Date/Time From: 08/23/2015 0700 SUN Date/Time To: 08/23/2015 1900 SUN 4. Operations Personne OPERATIONS CHIEF ANDY MITCHELL DIVISION/GROUP SUPERVISOR Strike Team / Task Force / Resource Designator LWD Leader ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-380 08/28 WILLIAM PELLMAN ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-381 08/28 TOMMY DIAZ ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-360 08/28 MICHAEL BIGMOUTI 6. Control Operations/Work Assignments: Patrol and mop up to secure fire perimeter 7. Special Instructions: Use caution around snags and flag as needed for safety. Identify snags to be fallen with a Use caution while driving on all roads due to narrowing and other roadway hazards. Use of the property of the property of the property. Por NOT OPEN RECREATIONAL GATES ON FOREST** Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report of Powerline Road has noxious weeds throughout; equipment is driving through and spreading thr	BRANCH DIRECT ATTACK SUPERV Priod Number Persons	PICKETOR PHIL PERKINS DENNIS KING - ISOR Drop Off PT./Time DP 17/0700 DP 17/0700 DP 17/0700	Pick Up PT./Time DP 17/1900 DP 17/1900
4. Operations Personne OPERATIONS CHIEF ANDY MITCHELL DIVISION/GROUP SUPERVISOR 5. Resources Assigned this P Strike Team / Task Force / Resource Designator LWD Leader ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-380 08/28 WILLIAM PELLMAN ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-381 08/28 TOMMY DIAZ ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-360 08/28 MICHAEL BIGMOUTI 6. Control Operations/Work Assignments: • Patrol and mop up to secure fire perimeter 7. Special Instructions: Use caution while driving on all roads due to narrowing and other roadway hazards. Use of "DO NOT OPEN RECREATIONAL GATES ON FOREST" Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report of Powerline Road has noxious weeds throughout; equipment is driving through and spreading the property.	BRANCH DIRECT ATTACK SUPERV Priod Number Persons	PICKETOR PHIL PERKINS DENNIS KING - ISOR Drop Off PT./Time DP 17/0700 DP 17/0700 DP 17/0700	Pick Up PT./Time DP 17/1900 DP 17/1900
4. Operations Personne OPERATIONS CHIEF ANDY MITCHELL DIVISION/GROUP SUPERVISOR 5. Resources Assigned this P Strike Team / Task Force / Resource Designator ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-380 08/28 WILLIAM PELLMAN ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-381 08/28 TOMMY DIAZ ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-360 08/28 MICHAEL BIGMOUTI 6. Control Operations/Work Assignments: • Patrol and mop up to secure fire perimeter 7. Special Instructions: Use caution while driving on all roads due to narrowing and other roadway hazards. Use of "DO NOT OPEN RECREATIONAL GATES ON FOREST" Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report of Powerline Road has noxious weeds throughout; equipment is driving through and spreadic	BRANCH DIRECT ATTACK SUPERV Priod Number Persons	Drop Off PT./Time DP 17/0700 DP 17/0700 DP 17/0700	Pick Up PT./Time DP 17/1900 DP 17/1900
OPERATIONS CHIEF ANDY MITCHELL DIVISION/GROUP SUPERVISOR Strike Team / Task Force / Resource Designator ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-380 08/28 WILLIAM PELLMAN ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-381 08/28 TOMMY DIAZ ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-360 08/28 MICHAEL BIGMOUTI 6. Control Operations/Work Assignments: Patrol and mop up to secure fire perimeter 7. Special Instructions: Use caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving the caution while driving through and spreading the caution while dri	BRANCH DIRECT ATTACK SUPERVENION Number Persons	DENNIS KING - ISOR Drop Off PT./Time DP 17/0700 DP 17/0700 DP 17/0700	Pick Up PT./Time DP 17/1900 DP 17/1900
5. Resources Assigned this P Strike Team / Task Force / Resource Designator LWD Leader ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-380 08/28 WILLIAM PELLMAN ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-381 08/28 TOMMY DIAZ ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-360 08/28 MICHAEL BIGMOUTI 6. Control Operations/Work Assignments: Patrol and mop up to secure fire perimeter 7. Special Instructions: Use caution around snags and flag as needed for safety. Identify snags to be fallen with a Use caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving on all roads due to narrowing and other roadway hazards. Use of the caution while driving through and spreading the cautio	ATTACK SUPERV	DENNIS KING - ISOR Drop Off PT./Time DP 17/0700 DP 17/0700 DP 17/0700	Pick Up PT./Time DP 17/1900 DP 17/1900
Strike Team / Task Force / Resource Designator ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-380 ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-381 ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-381 ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-360 ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-381 ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-380 ENG6 SOUTHERN ROCKY FIRE FIGHT	Number Persons	Drop Off PT./Time DP 17/0700 DP 17/0700 DP 17/0700	Pick Up PT./Time DP 17/1900 DP 17/1900
Strike Team / Task Force / Resource Designator ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-380 ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-381 ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-381 ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-360 ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-381 ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-380 ENG6 SOUTHERN ROCKY FIRE FIGHT	Number Persons	Drop Off PT./Time DP 17/0700 DP 17/0700 DP 17/0700	DP 17/1900 DP 17/1900
Strike Team / Task Force / Resource Designator ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-380 08/28 WILLIAM PELLMAN ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-381 08/28 TOMMY DIAZ ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-360 08/28 MICHAEL BIGMOUTI 6. Control Operations/Work Assignments: Patrol and mop up to secure fire perimeter 7. Special Instructions: Use caution around snags and flag as needed for safety. Identify snags to be fallen with a Use caution while driving on all roads due to narrowing and other roadway hazards. Use of **DO NOT OPEN RECREATIONAL GATES ON FOREST** Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report of Powerline Road has noxious weeds throughout; equipment is driving through and spreading the strike in the strike i	Number Persons	DP 17/0700 DP 17/0700 DP 17/0700	DP 17/1900 DP 17/1900
Resource Designator ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-380 08/28 WILLIAM PELLMAN ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-381 08/28 TOMMY DIAZ ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-360 08/28 MICHAEL BIGMOUTI 6. Control Operations/Work Assignments: Patrol and mop up to secure fire perimeter 7. Special Instructions: Use caution around snags and flag as needed for safety. Identify snags to be fallen with a Use caution while driving on all roads due to narrowing and other roadway hazards. Use of **DO NOT OPEN RECREATIONAL GATES ON FOREST** Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report of Powerline Road has noxious weeds throughout; equipment is driving through and spreading the status of all accountable property. GPS location when moved or placed and report of Powerline Road has noxious weeds throughout; equipment is driving through and spreading the status of all accountable property.	Persons	DP 17/0700 DP 17/0700 DP 17/0700	DP 17/1900 DP 17/1900
ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-381 08/28 TOMMY DIAZ ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-360 08/28 MICHAEL BIGMOUTI 6. Control Operations/Work Assignments: • Patrol and mop up to secure fire perimeter 7. Special Instructions: Use caution around snags and flag as needed for safety. Identify snags to be fallen with a Use caution while driving on all roads due to narrowing and other roadway hazards. Use of **DO NOT OPEN RECREATIONAL GATES ON FOREST** Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report of Powerline Road has noxious weeds throughout; equipment is driving through and spreading the status of the statu	opropriate tape.	DP 17/0700 DP 17/0700	DP 17/1900
ENG6 SOUTHERN ROCKY FIRE FIGHTERS E-360 08/28 MICHAEL BIGMOUTS 6. Control Operations/Work Assignments: • Patrol and mop up to secure fire perimeter 7. Special Instructions: Use caution around snags and flag as needed for safety. Identify snags to be fallen with a Use caution while driving on all roads due to narrowing and other roadway hazards. Use of **DO NOT OPEN RECREATIONAL GATES ON FOREST** Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report of Powerline Road has noxious weeds throughout; equipment is driving through and spreading through through and spreading through and spreading through through through and spreading through throu	opropriate tape.	DP 17/0700	
Patrol and mop up to secure fire perimeter Patrol and mop up to secure fire perimeter Special Instructions: Use caution around snags and flag as needed for safety. Identify snags to be fallen with a Use caution while driving on all roads due to narrowing and other roadway hazards. Use of **DO NOT OPEN RECREATIONAL GATES ON FOREST** Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report of Powerline Road has noxious weeds throughout; equipment is driving through and spreading through through through and spreading through the through through through through through through the through the through through the through through the through the through the through	opropriate tape.		DP 17/1900
Patrol and mop up to secure fire perimeter T. Special Instructions: Use caution around snags and flag as needed for safety. Identify snags to be fallen with a Use caution while driving on all roads due to narrowing and other roadway hazards. Use of TOO NOT OPEN RECREATIONAL GATES ON FOREST** Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report of Powerline Road has noxious weeds throughout; equipment is driving through and spreading the property.	ppropriate tape. aution while driving	on Highway 36.	
7. Special Instructions: Use caution around snags and flag as needed for safety. Identify snags to be fallen with a Use caution while driving on all roads due to narrowing and other roadway hazards. Use o **DO NOT OPEN RECREATIONAL GATES ON FOREST** Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report of Powerline Road has noxious weeds throughout; equipment is driving through and spreading the property.	ppropriate tape. aution while driving	on Highway 36.	
7. Special Instructions: Use caution around snags and flag as needed for safety. Identify snags to be fallen with a Use caution while driving on all roads due to narrowing and other roadway hazards. Use o **DO NOT OPEN RECREATIONAL GATES ON FOREST** Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report of Powerline Road has noxious weeds throughout; equipment is driving through and spreading the property.	ppropriate tape. aution while driving	on Highway 36.	
Use caution around snags and flag as needed for safety. Identify snags to be fallen with a Use caution while driving on all roads due to narrowing and other roadway hazards. Use of **DO NOT OPEN RECREATIONAL GATES ON FOREST** Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report of Powerline Road has noxious weeds throughout; equipment is driving through and spreading through and spreading through and spreading through and spreading through through and spreading through through and spreading through the through	propriate tape. aution while driving	on Highway 36.	
Use caution around snags and flag as needed for safety. Identify snags to be fallen with a Use caution while driving on all roads due to narrowing and other roadway hazards. Use o **DO NOT OPEN RECREATIONAL GATES ON FOREST** Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report of Powerline Road has noxious weeds throughout; equipment is driving through and spreading the property.	propriate tape. aution while driving	on Highway 36.	
Use caution while driving on all roads due to narrowing and other roadway hazards. Use of **DO NOT OPEN RECREATIONAL GATES ON FOREST** Backhaul excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report of Powerline Road has noxious weeds throughout; equipment is driving through and spreading the state of the	ppropriate tape. aution while driving	on Highway 36.	
	oordinates to supply g; areas are flagge	. Utilize spill kits under I for avoidance.	Mark III pumps.
8. Division/Group Communication	n Summary		
Function Channel RX Frequency N/W RX Tone/N		cy N/W TX Tone/N	IAC Mode
COMMAND 1 168.1000 123.0	170.45		A
AIR TO GROUND CMD 14 169.1500 0.0	169.15	2000 - 100 -	A
TACTICAL 8 168.2500 123.0	100.05	00 123.0	A
9. Prepared By (Resource Unit Leader) Approved By (Planning Sect	168.25	Date	Time

ICS 204 WF (1/14)

Page 1 of 1

AIR OPERATIONS SUMMARY

PREPARED BY: Dean Bitterman/Lori Clark

PREPARED DATE/TIME: 08/22/2015 2000

383SH	H-509	H-516	96W	1AJ	HT-783	7BH	FAA N#	9. HELIC	Dinsm	Mad Ri	Dinsm	Rohne		ATGS:		AOBD: I AOBD-t: ASGS -	6. PERSONNEL	3. REN NOTE OPER, Route locatio fires. / Termir	1. INC
ω	2	2	1	1	_	_	# TY	OPTE	ore He	ver HE	ore HE	rville H		F/W:		AOBD: Dean Bitten AOBD-t: Lori Clark ASGS – Laura Barr	SONNE	MARKS: Share ATION: Complete Notice in ATION: Complete Notice in Assure are are are are are are are are are a	DENT
Bell L-3	Cobra	Bell 212HP	S-61	CH-47	S-64	S-70	MAKE/MODEL	9. HELICOPTERS (Use Additional Sheets As Necessary)	Dinsmore Helibase Phone #	Mad River HEB2 Ira Graves	Dinsmore HEB1 Tom Kennedy	Rohnerville HEB1 Gary Munson		ATGS: F/W: Jason Withrow		AOBD: Dean Bitterman AOBD-t: Lori Clark ASGS – Laura Barrett	F	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): NOTE: Shared TFR and shared aircraft with the South complex. OPERATIONS ALONG THE SHARED BORDER PROCEDURES: Utilize the South Complex R/W victor for Route Complex aerial operations on the East side of the Fire. Assure appropriate frequencies and location/jurisdiction prior to launch of aircraft. AOBD coordination for borrowing of aircraft from other fires. Assure appropriate complex/fire freq's before aircraft launch. Terminate aerial operations at sunset unless risk assessment justifies operations into dusk conditions	1. INCIDENT NAME: Route/Mad River Complex
Mad River	Mad River	Mad River	Rohnerville	Rohnerville	Rohnerville	Rohnerville	BASE	al Sheets As N	707-574-6570	707-327-7554	925-588-6734	n 208-315-2259		530-206-6955		406-370-7024 406-370-1710 208-983-8154	Phone	azards, Air Ope d aircraft with ARED BORDE ins on the East unch of aircrat plex/fire freq's sunset unless	River Complex
0800	0800	0800	0830	0830	0830	0830	AVAIL	ecess	70	105.00	207	N777.	222	AMENGE	× -1 2		7	eration the So R PRO t side of t. AO before prisk a	000
0700	0700	0700	0800	0800	0800	0800	START	ary)		SRF Admin	Dinsmore DECK Mad River DECK	Route CMD Mad River CMD	Mad Riv.A/GCMD Mad Riv.A/G-tact MadRivA/G-firing	Route A/G CMD Route A/G Tact.	MadRiver TFR &Air/Air RW: Air/Air Tactics	Route AIR/AIR FW/TFR: Air/air RW: Air/Air Tactics	7. FREQUENCIES	s Special E uth comple CEDURES: of the Fire. BD coordin aircraft lau	OPERATIO
	Air att		Tanked	Bucket	Down	Bucket					ECK	MD	CMD 3-tact firing	MD act.	r RW:	/TFR:	VCIES	quipm x. Utilize Assur ation f unch. justific	NAL P
	Air attack capable		d	ř	Down for Maint.	ť	REMARKS			Rx:168.1252		(see comm plan)			126.450	127.0250 118.4000	AM	ent, etc.): the South Cor e appropriate f or borrowing o	2. OPERATIONAL PERIOD DATE:08/23/15
			34CH	99RH	12HX	1206G	FAA N#			Tx:170.4750	163.100 168.350	lan) lan)	169.1500 166.6750 167.8875	165.9875 167.0625	168.8625	169.7375	FM	mplex R/W v requencies of aircraft fro	8/23/15
			2	-	3	2	TY		_	٥			0,00	01 01				victor and om oth	START
			Bell 205++	KMAX	Bell 407	UH-1H	MAKE/MODEL			Other		ATGS Aircraft	Base FAX #:	Leadplanes		Airtankers	8. FIXED-WING		RT TIME: 0800
			Dinsmore	Dinsmore	Dinsmore	Dinsmore	EL BASE									Ava		4. MEDEVAC A/C: (critical):See medical plan (non-critical): (T3/T2 heli, 1'st AV)	2000
			е 0830	e 0830	е 0830	e 0830	AVAIL					AA-07 - N586DV		Available upon request		Available upon request	ail / Typ	Ś	IE: 2000
												86DV		on rec		pon re	e/ Mak	5. TFR Info: 5/7129 Route Freq: 127.025 5/7130 Mad R Freq: 126.450;	SUN
			0800	0800	0800	0800	START							luest		quest	e-Mode	5. TFR Info: 5/7129 Route Freq: 127.025; 90 5/7130 Mad River Freq: 126.450; 90	RISE: 0
			South Complex	South Complex	South Complex	No pax	REMARKS										# Avail / Type/ Make-Model / FAA N# / Base(s)	5. TFR Info: 5/7129 Route Freq: 127.025; 9000 ft MSL 5/7130 Mad River Freq: 126.450; 9000 ft. MSL	END TIME: 2000 SUNRISE: 0632 SUNSET:2002

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

	MMO	IMUNICATIONS PLAN	Route Complex SRF-001476	ex SRF-00	01476	8/22/1	Ç		
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC		TX Freq	TX Tone/NAC	
_	Command	NIFC C6	All Divisions	168.4750	156.7	<u></u>	173.8125	73.8125 156.7	
2	Command	NIFC C37	All Divisions	172.5500	156.7		162.7750	62.7750 156.7	
ы	Command	NIFC C9	All Divisions	170.0125	156.7		165.2500	165.2500 156.7	
4	Tactical	VTAC 11	DIV H/N/P	151.1375	156.7		151.1375	151.1375 156.7	
თ	Tactical	VTAC 12	DIVC	154.4525	156.7		154.4525	154.4525 156.7	
6	Tactical	VTAC 13	DIV W	158.7375	156.7		158.7375	158.7375 156.7	20
7	Tactical	VFIRE 22	DIVD	154.2650	156.7		154.2650	154.2650 156.7	- 22
8	Tactical	VFIRE 23	DIV E,F	154.2950	156.7		154.2950	154.2950 156.7	
9	Tactical	VFIRE 24	unassigned	154.2725	156.7	ı	154.2725	154.2725 156.7	
10	Tactical	NIFC T3	unassigned	168.6000	156.7		168.6000	168.6000 156.7	
⇉	Tactical	R5 T5	DIVA	167.1125	156.7		167.1125	167.1125 156.7	
12	Command	SRF-2 FN	IA & Emergency Backup	168.7250	0.0		170.1250	170.1250 103.5	
13	Tactical	CALCORD	Medical	156.0750	156.7	_	156.0750	56.0750 156.7	
4	Air - Ground CMD	A-G 1	All Divisions	165.9875	0.0	<u> </u>	165.9875	35.9875 0.0	
15	Air - Ground TAC	A-G 2	All Divisions	167.0625	0.0	16	167.0625	37.0625 0.0	
16	Emergency only	GUARD	All Divisions	168.6250	0.0	=	168.6250	38.6250 110.9	-
17									
18									
19									
20	Emergency only	GUARD	All Divisions	168.6250	0.0		168.6250	168.6250 110.9	
repa //ar	Prepared By (Communications Unit Leader) Mark Thrailkill COMI		Man Man		Incident Location County Trin	3 9	tion Trinity		ty Latitude, Longitude
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).	N I I I WILLIAM OF	MARK	Sander!						

CO	INCIDENT RADIO COMMUNICATIONS PLAN Channel Name/Trunk	RADIO IONS PLAN Channel Name/Trunked	Route Complex East side	lex East		B/22/15,		1600	1600
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	
1 0	Command	NIFC C6	All Divisions	168.4750	156.7	173.8125	156.7	A	Tone 6 (N, NE side, Sims Mtn.)
2 0	Command	NIFC C37	All Divisions	172.5500	156.7	162.7750	156.7	A	Tone 6 (E, SE side)
3 (Command	NIFC C9	All Divisions	170.0125	156.7	165.2500	156.7	Þ	Tone 6 (W, SW side, Eight Mile ridge)
4 T	Tactical	VTAC 11	DIV H/N/P	151.1375	156.7	151.1375	156.7	Α	Tone 6
5 T	Tactical	VTAC 12	DIVC	154.4525	156.7	154.4525	156.7	Α	Tone 6
6 T	Tactical	VTAC 13	DIV W	158.7375	156.7	158.7375	156.7	Α	Tone 6
7 7	Tactical	VFIRE 22	DIV D	154.2650	156.7	154.2650	156.7	Α	
8 T	Tactical	VFIRE 23	DIV E, F	154.2950	156.7	154.2950	156.7	≻	Tone 6
9 T	Tactical	VFIRE 24	UNASSIGNED	154.2725	156.7	154.2725	156.7	⊳	Tone 6
10 T	Tactical	CALCORD	Medical	156.0750	156.7	156.0750	156.7	Α	Medical Evac - Tone 6
11 T	Tactical	R5 T5	DIV A	167.1125	156.7	167.1125	156.7	Α	
12 C	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	Þ	-
14 A	Air - Ground CMD	A-G 1	All Divisions	165.9875	0.0	165.9875	0.0	Þ	_
15 A	Air - Ground TAC	A-G 2	All Divisions	167.0625	0.0	167.0625	0.0	Þ	_
16 E	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	>	AIR GUARD - emerg. use only-Tone 1
17									_
18									
19									_
20 E	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	Þ	AIR GUARD - emerg. use only -Tone 1
Prepared	Prepared By (Communications Unit Leader)	Unit Leader) // //	W.W.		t Loca	200			- 1
Mark	Mark Thrailkill, COML	ML MANKANSUK	WRILL		County	Trinity	Latitude, Longitude	jitude	
VIALI	on is assumed to b	e narrow pand 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. Wode refers	s to either "	analog), "D" (ligital) or	(m	ĕ

d mode). 1/14/14 v.5	(mixed	ital) or "M"	analog), "D" (dig	either "A" (ks. Mode refers to	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).	e narrow band unles	ion is assumed to b	Deviat
N 40 27.375, W 123 31.690	ngitude	Latitude, Longitude	Trinity	County		sille a	MI Whole the	Mark Thrailkill, COML	Mark
			tion	Incident Location		,	Unit Leader) , ,	Prepared By (Communications Unit Leader)	Prepare
AIR GUARD - emerg. use only -Tone 1	A	110.9	168.6250	0.0	168.6250	All Divisions	GUARD	Emergency only	20
									19
									18
									17
AIR GUARD - emerg. use only-Tone 1	٨	110.9	168.6250	0.0	168.6250	All Divisions	GUARD	Emergency only	16
	Þ	0.0	166.6750	0.0	166.6750	All Divisions	A/G TAC	Air - Ground TAC	15
	A	0.0	169.1500	0.0	169.1500	All Divisions	A-G 1	Air - Ground CMD	14
Life Flight, etc	A	156.7	156.0750	156.7	156.0750	Medical	CALCORD	Tactical	13
Tone 8: Local Dispatch - IA and emergency backup	A	103.5	170.1250	0.0	168.7250	IA & Emergency Backup	SRF-2 FN	Command	12
Linked with CMD 1, 2	>	123.0	164.0125	123.0	173.8625	All Divisions	CMD 3	Command	1
	>	123.0	154.2875	123.0	154.2875	Contingency Group	TAC 10	Tactical	10
	Þ	123.0	159.4725	123.0	159.4725	Div A, Y	TAC 9	Tactical	9
	A	123.0	168.2500	123.0	168.2500	Lassic SPG	TAC 8	Tactical	8
	Α	123.0	166.7750	123.0	166.7750	Div Z	TAC 7	Tactical	7
	A	123.0	166.7250	123.0	166.7250	Div B	TAC 6	Tactical	6
	×	123.0	168.6000	123.0	168.6000	Div T	TAC 5	Tactical	5
	Α	123.0	166.5500	123.0	166.5500	Gobbler/Picket Group	TAC 4	Tactical	4
Heli-torch Tactical	Þ	123.0	167.8875	123.0	167.8875	All Divisions	A/G Fire	Command	3
Linked with CMD 1, 3	>	123.0	163.7625	123.0	172.7000	All Divisions	CMD 2	Command	2
Linked with CMD 2, 3	Þ	123.0	170.4500	123.0	168.1000	All Divisions	CMD 1	Command	-
Remarks	Mode A, D, M	TX Tone/NAC	TX Freq	RX Tone/NAC	RX Freq	Assignment	Channel Name/Trunked Talkgroup	Function	Zn / Ch
8/23/15, 0600-1800		1622	8/22/15, 1622		lex SRF-0	Mad River Complex SRF-001433	IONS PLAN	COMMUNICATIONS PLAN	Ö
Operational Period Date/Time	Operati		Date/Time Prepared			Incident Name	200	THEODER	

ICS-206	1. Incident	Name oute Complex	2. Date	Prepared	3. Time Prepared		4. Operational Period 8/23/2015		od
MEDICAL PLAN		River Complex	1087000	2/2015	2000	C 79 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Shift		
		Incident Medical Aid Sta	tion and I	ncident An	nbulances				1 - (0
Medical Aid Stations				Location	1			ALS	of Care
Route Medical Unit	(v)	1 13 45 To September 1200 15 1	Delton Williams		Ü.				BLS
Frontline Medical		Route ICP / Southern	Trinity H	igh School				Х	
FEMT's & FEMP's		Divisions as placed b	by DIVS					x	
Southern Trinity Health Service	es	321 Van Duzen Rd, M	lad River,	CA 95552	707.574.6616			x	
			sportation						
		A. Ground A	mbulance	Services				Leve	of Care
Name			Address			Phone		ALS	BLS
Route Medic 1		Route ICP DP50 / OP	S Discreti	on				х	
Route Medic 3		DP 34 / OPS Discretio	n					х	
Route Medic 4		DP 104 / OPS Discreti	on	Į,				х	
Ukiah Medic 9150		Watts Lake Mad River	/ OPS Di	scretion		191		х	
Ukiah Medic 9115		DP 34 Lassic / OPS D	iscretion		707.51	3.0004		х	
Trinity County Life Support Medic 308		DP 53 Day / Crook Cre	eek		536.62	3.2500		х	
Southern Trinity Area Rescue		153A Van Duzen Road	d,		707.57	4.6421			х
		B. Air Me	edivac Ser	vices					
Name				Location				- Internal annual annua	l of Care
REACH / PHI Air Medical		Redding, CA 7	07 726 12		Interagency Comma	and Cont	er or	ALS	BLS
Air Ambulance	530.226.2400 Shasta	Trinity EC	CC	177 - 274 			Х		
CHP H14 / H16 (Day Hoist-Nigl Day Hoist/Night Flight	Redding, CA 7 530.226.2400 Shasta	530.226.2400 Shasta Trinity ECC						х	
Guard 825 (Hoist)	Redding, CA 707.726.1266 Fortuna Interagency Command Center or						х		
Day/Night Hoist		530.226.2400 Shasta Trinity ECC Kneeland, CA							
CAL FIRE H102 (Day Hoist)		707.726.1280	y						Х
		Н	ospitals	Time		l Ha	lipad	Dur	Contor
Name		Address	Air	Grnd	Phone	Yes	No	Yes	Center No
	2700 D	Oolbeer, Eureka, CA	20	1.5			140	103	1,02
St. Joseph Hospital	N40°-4	7.02' x W124°-08.48'	min	hrs	707.269.4250 ER	Х			Х
Redwood Memorial Hospital	3300 R Fortun	Renner Drive, na, CA	20 min	1.25 Hrs	707.725.3361		х		х
Shasta Regional Medical Cente	110 Bu	utte, Redding, CA 5.18' x W122°-23.13'	30 min	2.25 hrs	530.244.5353	х			х
Mercy Medical Center	2175 R	Roasaline, Redding, CA	30	2.25	530.225.7201	х			х
Level II Trauma UC Davis Medical Center		4.29' x W122°-23.67' stockton Blvd,	min	hrs	000.220.7201		-		
Level I Trauma		nento, CA	80	4.25	916.734.3790	x		x	

Medical Emergency Procedures

min

hrs

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).

N38°-33.17' x W121°-27.05'

6. Request additional resources / equipment as needed.

Burn Center

- 7. Inform Communications of any changes on scene for Point Of Contact / Medical Care Providers.
- 8. Identify the evacuation location.Remove all unnecessary personnel from the scene. Secure scene, identify witnesses for later investigation. Keep a log.

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

10. Reviewed by (Safety Officer) Rodney Schmidt 916.591.9006

MEDICAL EMERGENCY COMMUNICATION PROCEDURE FOR THE INCIDENT WITHIN AN INCIDENT

MEDIVAC INFORMATION

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



Route and Mad River Complex(s) – 08/23/2015 HR Specialist - Chuck Sandau – Contact # (406) 698-6122

Just as accident rates sometimes tend to increase at this point of a fire incident, so do human resource contacts and complaints of inappropriate behavior, harassment, and discrimination.

- The fire is starting to wind down
- People are tired, fatigued from many days of firefighting
- People have more time to think about things that may have angered them during the fire
- People are more easily irritated

Be aware of this tendency and make the necessary effort to recognize and deal with situations before they get out of control and become conflicts.

Due to your efforts thus far, there are no major conflicts on this incident. Please continue to exhibit this professional behavior. The IC team, as well as everyone involved on this incident, appreciates your efforts.

In the world of continuous learning

"I've learned that anger manages everything poorly." - Age 53

"I've learned that we are responsible for what we do, no matter how we feel." - Age 51

"I've learned that if you want to do business with honest people, you must be an honest person." – Age 55

"I've learned that a good relationship between me and my family, my friends, and my business associates can be boiled down to one word: RESPECT." - Age 56

Route Compex Mad River Complex Training Specialist Message 08/23/15

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.

Office hours are: 0630-2200

*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

ROUTE COMPLEX TENTATIVE DEMOB

08/23/2015

C-92 0700 (HC1) PALOMAR IHC

C-63 0800 (HC2I) FSR - 28 T2IA

E-18 0730 (ENG6) GRIZ ONE FIREFIGHTING

E-104 0730 (ENG5) ARCHER MNT - #14

E-140 0730 (ENG3) THREE TREES, INC

E-141 0730 (ENG3) QUICK RESPONSE FIRE

E-145 0730 (ENG3) MOUNTAIN CAMEL

E-240 0730 (ENG6) SPENCE E03

E-246 0730 (ENG6) BONDURANT - E365

E-102 0800 (ENG4) JTM ENT - 41

E-109 0800 (ENG6) BRUCE YOUNG LOGGING

E-117 0800 (ENG4) JOSI FIRE CONTROL #2

O-182 0600 (DIVS) WITTE, BRETT

O-226 0800 (READ) BAILEY, ROBERT

O-185 0800 (TFLD) GRIMES, DREW

O-65 0900 (SEC2) DORSEY, JEREMY

O-188 1000 (EQPM) CHUMLEY, JAMES

O-222 1200 (TNSP) WALLS, DEBRA M

08/23/2015

O-201 0800 (STEN) BOSCHEE, TROY RICHARD

O-183 0800 (TFLD) GRIMM, SETH

O-197 0800 (TFLD) KOLAKS, JEREMY

O-211 0900 (SOFR) BERGSTRAND, DONALD R

O-84 1000 (INCM) DUBE, JEFFREY

MAD RIVER TENTATIVE RELEASE

08/23/2015

O-293 REEVIS, MARY	O-321 HOOPER, TRAVIS

C-7 CREW	-MO FRANCO	REFORESTATION	E-265 MEDSTAR
O , C. L.	111001111111100	THE OTTES IN THE OTT	L LOS IVILOSITA

O-275 HARVEY, ROBERT O-269 RUTH, ANDREW

08/24/2015

E 200 DICKLID E 202	0 222 CANDIED	DONIALD
E-300 PICKUP E-302	O-322 SANDLER.	RUMAILI
L JUU I ICKUI L JUZ	U-JEE JANDLEIN.	NONMED

O-353 WALLACE	, STEVEN	O-45 STELZER, JEAN

08/25/2015

C-60 CREW - T1 - DEL ROSA IHC

O-42 HUNTER, MICHAEL

E-34 DOZER-T2-ABLE SERVICES

E-143 ENGINE-BLACKTIMBER 11

E-258 WATER TENDER -

08/26/2015

C-64 CREW - PACIFIC OASIS INC

O-403 KIEL, DONOVAN

C-65 CREW - PACIFIC OASIS INC

O-344 COLEMAN, CHUCK

C-61 CREW - DIAMOND MOUNTAIN IHC

O-360 ARNOLD, LARRY

E-312 WHITEGRASS FIRE SUPP - 02

O-361 GRAVES, IRA

E-317 HIGH DESERT SERVICES - 63

O-65.51 BUTLER, VIOLET

E-340 SUN TURTLE

O-227 REGAN, RONALD

E-311 R CONSTRUCTION

O-356 MARKWARDT, TOM

O-348 JAMES, MATTHEW

O-32 DONOHOE, THOMAS FRANCIS

O-359 STONE, LEIGHTON

O-350 GOVONI, DANIEL G

O-355 SPINDEN, DAVID

Mad River & Route Complex Landline Phone List DAY IAP- 8/23/2015

<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 (Ground Support)	707-574-6461
IMET	707-574-6537
NOT ASSIGNED	707-574-6501
OPERATIONS	707-574-6561
Mad River and Route Complexes	
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	PREPARED	3. TIME PREPARED			
4. UNIT NAME/DESIGNATORS. 5. UNI		NIT LE	ADER (NAME AND POSITION)	6. OPEF	RATIONAL PERIC	DD		
7.		DEBS	SONNEL BOSTER ASSIGNED					
TENSORIALE NOOTEN ASSIGNED								
NAME			ICS POSITION	HOME BASE				
		-						
		-						

					*			
		-						
8.		ACTIV	/ITY LOG (CONTINUE ON REVERSE)					
TIME	MAJOR EVENTS							
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
					1			
			я					
								