ROUTE COMPLEX CA-SRF-1476 MAD RIVER COMPLEX CA-SRF-001433 IAP



DAY Tuesday 0700-1900 August 18, 2015



Today's discussion is from the LCES (Lookouts, Communication, Escape Routes, Safety Zones) Category.

DRIVING SAFETY

Seat belts save lives. Worn properly, they prevent you from being thrown around the inside of a crashing vehicle or, worse, thrown through the windshield and flung completely out of the vehicle.

If you're experiencing bad visibility, either from fog or smoke, and you end up off the side of the road (intentionally or otherwise), turn off your lights. Drivers who can't see the road will be looking for other cars to follow along the highway. When they see your lights, they'll drive toward you and may not realize you're not moving in time to avoid a collision.

Safe driving guidelines advise drivers to keep a safe distance between themselves and the car ahead. Drivers need enough time to react if that car makes a sudden turn or stop.

As the old public service campaign so succinctly put it, "Speed kills." Research has shown that for every mile per hour you drive, the likelihood of your being in an accident increases by four to five percent. At higher speeds, the risk increases much more quickly.

Many states in the U.S. have passed laws that ban the use of cell phones while driving. The reason is the number of deaths attributed to this seemingly harmless activity.

It isn't just cell phones that cause distractions, however. Eating, fiddling with electronic devices or interacting with passengers also diverts a driver's attention in potentially deadly ways.

Safe driving guidelines advise drivers to keep a safe distance between themselves and the car ahead. Drivers need enough time to react if that car makes a sudden turn or stop.

Before making any turn, whether onto another roadway, a parking lot, another traffic lane, or leaving a parked position, it is important that you signal. Your signal lets other drivers, and pedestrians know your intentions.



ICS Form 202 INCIDENT OBJECTIVES

INCIDENT NAME
 Route Complex
 Mad River Complex

2. DATE 8/17/15 3. TIME 2100

- 4. OPERATIONAL PERIOD (DATE/TIME) 8/18/15 0700-1900
- 5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

Management Objectives:

Safety:

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

Suppression Actions:

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

Leader's Intent:

I expect the following:

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

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

9. PREPARED BY (PLANNING SECTION CHIEF)

Jane Ingrebretson

Doug Turman

Multiple Turman

ORGANIZATION ASSIGNMENT LIST (ICS-203)

1. Incident Name: Route C Mad River Complex	omplex r	2. Operational Perio	d: DAY/NIGHT	Date From: 8/18/2015 Time From: 0700		Date To: 8/18/2015 Time To: 1900
3. Incident Commander	(s) and Comma	nd Staff:	7. Operations Sect	ion:		
Incident Commander	DOUG TURMAN		Day Chief	ANDY MITCHELL,	TOM CABLE,	MIKE GRANGER (T)
Deputy Incident Commander	WALLY BENNETT		Night Chief	RICK FLOCH		
Safety Officer	DAN LECRONE, BE BENEDICT (T)	RUCE MARTINEK, TIM	Planning Ops			
Public Information Officer	KIMBERLY NELSO	N		Da	у	
Liaison Officer	SANDY LEACH; DE	ELLORA GAUGER		ROUTE C	OMPLE:	X
			BRANCH I			DRENSEN, JOEY GALLION (T
4. Agency/Organization	Representative	es:	Division/Group	AW	T.MCSHAN	E, K.HAWK (T), CLARKE (T)
Six Rivers N.F. Mad River Ranger District	DAN DILL		Division/Group	С	S.LOVAN, F	R.INGHRAM (T)
California Highway Patrol	TIM WILLOCK / TAI	MI MCCANLEFS				
BBW Associates New Island Capital	GREG BLOMSTRO SPENCER SHADLE		BRANCH II		SCOTT	SCHUSTER
CALFIRE	RHETT IMPERIALE		Division/Group	D	R.GRAEBE	R, KRAFT (T)
Trinity County SO	JAKE HESS, RON	WHITMAN	Division/Group	E	D.RODGER	s
Humboldt County SO	KERRY IRELAND		Division/Group	F	B. ENGELH	ARDT, D.GRIMES(T)
Bureau of Indian Affairs	ERNESTO HURTAI	DO				
California Conservation Corps	BEN HERBERT		BRANCH III		ROGER GOLDMAN	
5. Planning Section:	,		Division/Group	н	T.JAMES, J. WEST, C.WILLIAMS	
Chief	JANE INGEBRETS	ON	Division/Group	N	NELSON, J.GUNNING	
Chief	STEVE GAUGER		Division/Group	Р	K.KELLEY (T)	
Resources Unit	TRINI GARRISON,	STEVE LORCH (T)				781083
Situation Unit	GARRETT SCHAIR KEVIN GRADY (T)	ER(T),		MAD RIVER COMPLEX		
Documentation Unit	VICKIE KITCHENS		BRANCH 36			
Demobilization Unit	REBECCA BULLS	(T)	Division/Group	A/G/S/W	JON LEE	
Human Resources	FRAN LINDQUIST	(t)	Division/Group	B/D/E	DEIRDRE C	CHERRY, ROBERT RICE (T)
READ	BIRK ROSEMAN, I JENNIFER DYER - ARCHAEOLOGIST	DAVID IMMEKER, FOREST	Division/Group	F	BOB HARVEY, JASON AMIS (T)	
Fire Behavior Analyst	TIM METZGER					
GISS	STEVE SNELL, TIN	MORY PEEL, ANDY	BRANCH LASSIC			
Training Specialist	ROB SCOTT, DEBI	BIE WALLS (t)	Division/Group	AAVV/YY	HAROLD K	IBBE
IMET	DAN.BORSUM, MA	RY WISTER (t)	Division/Group	СС	MATTHEW HERBERT	CHAMPA, ANTHONY (T)
Computer Specialist	STEVE SIMON, FR	ED JOHNSON	Division/Group	JJ	ZACK COG	LE, BRUCE JACKSON (T)
6. Logistics Section:			Division/Group	LL/TT	DONOVAN	LEE
Chief	HARV SKJERVEN		Division/Group	LASSIC SPG	JESSE KNO	OX, TROY MUELLER (T)
Chief	RUTH LEWIS			Air Operatio	ns Branch	1
Su	pport Branch		Air	Ops Branch Director	D.BITTERM	IAN, L.CLARK (T)
Security Manager	JAMES WATSON		Air At	tack Grp Supervisor	M.NUNEZ	
Supply Unit	KEVIN SULLIVAN,	STEVE BLATT				
Facilities Unit	RYAN PITTS, STEV	/E FRICK	8. Finance/Adminis	stration Section	:	
Ground Support Unit	DON DESPAIN, JIN	M GOODWIN	Chief	BERTALEE MOTTE		LEE (T)
	ervice Branch	ementments rest size introductions (Time Unit	TERESA CROW, D		young change.
Director			Comp/Claims Unit	SUZANNE VERNO		en santanini
Communications Unit	MARK THRAILKILL	, KARY MAVENKAMP	Cost Unit		900	
Medical Unit	ROD SCHMIDT		Procurement Unit	TERI SABIN		
wedical offic	L VOD SCHMIDT		1 rocarement offit	TEIN SADIN		
Food Unit	ROBIN JENKINS					



INCIDENT Weather Forecast



FORECAST NO: 4

PREDICTION FOR: DAY SHIFT - NIGHT SHIFT

SHIFT DATE: Tuesday, August 18 2015

FORECAST ISSUED: 2000 Monday, August 17, 2015

NAME OF INCIDENT: Route Complex

UNIT: USFS Six Rivers NF

SIGNED: Dan Borsum

Incident Meteorologist

WEATHER DISCUSSION: Exceptionally dry but winds will increase after 1500

Relative humidity will be near single digits by noon but will begin to rise in the afternoon hours. There will be a stronger west northwest push this afternoon for west to east oriented drainages and along the ridgetops with winds reaching 10-15 mph after 1500. The atmosphere will be a bit more unstable with smoke favoring a light northerly drift which may allow better clearing. The northeast winds overnight will be lighter but humidity recovery will still be poor. Wednesday will see slight cooling but still hot and dry.

FORECAST FOR TODAY: Sunny...smoky and hot

Temperature:

Valley Bottom

92-96

Ridgetop

86-90

Humidity:

Valley Bottom

11-15%

Ridgetop

9-14%

20 FT WINDS:

SLOPES/VALLEYS:

RIDGES:

Upslope/upvalley 5 to 9 mph. Gusts to 15 mph afternoon hours Northeast 4 to 8 mph becoming northwest 10-15 mph afternoon.

TRANSPORT WIND:

TRANSPORT WIND

INVERSION:

South 5 mph

Weak inversion breaking around 1000 PDT

OUTLOOK FOR TONIGHT: Clear and smoky

Temperature:

Valley bottom

54-58F

Ridgetop

64-68

HUMIDITY:

Valley bottom

55-60%

Ridgetop

35-40%.

20-FOOT WIND:

SLOPE/VALLEY:

Downslope 3-5 mph

RIDGETOP:

Northeast 3-5 mph

TRANSPORT WIND:

Northeast 5 mph

OUTLOOK FOR WEDNESDAY: Sunny...smoky but not as hot

Temperature:

Valley Bottom

86-90

Ridgetop

81-86

Humidity:

Valley Bottom

23-27%

Ridgetop

19-24%

20 FT WINDS:

SLOPES/VALLEYS:

Upslope/upvalley 4 to 8 mph

RIDGES:

East 3 to 5 mph in the morning becoming northwest 10 to 15 mph

TRANSPORT WIND:

West 5 mph

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: #4	TYPE OF FIRE: Wildland Fire						
FIRE NAME: Route Complex OPERATIONAL PERIOD: Day 08/18/15							
DATE ISSUED: 08/17/2015	TIME ISSUED: 2100 hours						
UNIT: Six Rivers/Shasta-Trinity National Forest	JNIT: Six Rivers/Shasta-Trinity National Forest SIGNED: Tim Metzger, FBAN						
INPUTS							

WEATHER SUMMARY: See Attached Fire Weather Forecast

OUTPUTS

FIRE BEHAVIOR

Day Shift

Relative Humidity will be single digits (11-15% valleys, ridges 9-14%) with unstable conditions and again a very weak overnight recovery. Temps will be similar to the previous day (valley bottom 92-96) (ridgetops 86-90) Wednesday will see slight cooling, but still very dry. Winds today will be a bit stronger than yesterday up-slope, up-valley 6-12 with gusts to 15, Ridgetop winds will be Northeast 4-8 becoming northwest 10-15 after 1500. Surface fire and individual tree/group tree torching can be expected as the fire continues to back into the valley bottoms. Interior portions of the fire will continue to increase in activity as the day progresses and will become active in areas of spotty burning. Continued consumption of subsurface fuels on all divisions resulting in deep holes and possible ash pits. The fire is burning primarily in a fuel model 2, 8 and 10, and generally, there will be a high probability of spotting outside of control lines where slope and fuels align (upslope spread) or downwind of any significant column development. (spotting of .2 miles).

Night Shift All Divisions:

Expect active burning through the nightime hours as poor humidity recovery will enable active spread. Primarily backing fire spread into the Pilot creek drainage (spread rates low <1 ch/hr, and flame lengths will be low <2 feet). Closely monitor the pilot creek drainage for possible upslope runs. Up-slope runs are possible and will produce single to group tree torching should slope and fuels align.

Energy Release Component (ERC) is 59 and is in the 91 percentile, 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 88%

Indicators for Increased Fire Activity

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

FIRE BEHAVIOR

Day shift

Division A, Expect an increase in backing fire spread and be on the look-out for slope reversal in the lower part of the drainage as fire will increase in activity than what has previously been occurring. Expect any upslope spread to aggressively seek ridgelines. Burn out operations should take advantage of downslope winds in the late afternoon evening hours as fuels are at the lowest moistures and humidity's are on the rise. Expect some short range spotting 0.75 miles. Interior portions will continue to burn and produce spotting possibly compromising control lines. Winds will shift and come out of the west around 1500 producing favorable conditions for firing operations.

Division C,D E: Expect continued backing fire into the Pilot Creek drainage. Post lookouts and pay attention as any fire established below the dozer line along the division as the fire will aggressively seek ridgelines and you can expect intense surface fire, individual group tree torching and short duration crown runs. Pay particular attention Happy Jack Springs, holm buttes, and Salt Ground areas as modeling indicates that these are the areas that have the highest potential to be impacted. Ridgetop winds will be favorable, however upslope up valley winds will be the dominating factor until around 1500 when the wind shifts to a more westerly flow.

Division F,H,W: Persistent burning in the heavies will hamper mop-up operations. Un-burned areas in the interior portions of the fire will become active and produce spotting and with the un-favorable winds in the afternoon will cause smoke to drift across control lines. Un-detected spot fires should become evident due to the low humidity and hot temps. If Any spot fire gets established outside of the control line it will become active and have the potential to exceed hand tool capability.

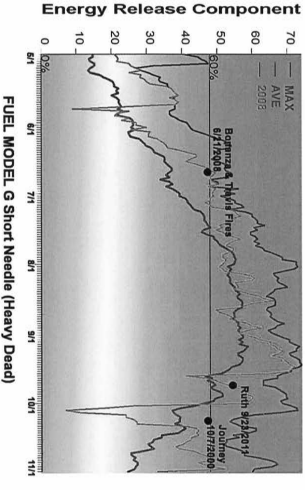
Division N,P: Smoldering and creeping in all areas across the divisions as the day progresses. Persistent burning due to the low fuel moistures and heavy fuels may present control problems. Interior portions of the fire will see an increase in fire activity. Spotting potential is high.

AIR OPERATIONS:

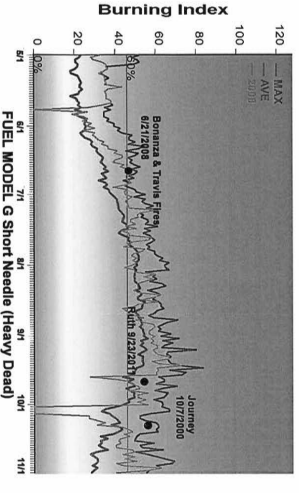
Moderate inversion will affect air operations, but should begin to dissipate around 1200. Smokey conditions will hamper air loperations and should be a bit lighter than the previous day.

ISAFETY DO NOT GET COMPLACENT, Pay attention to what your fire is doing, how it responds to changing conditions, and lanticipate what the fire behavior potential could be!

Fire Danger Rating Area 130 Energy Release Component



Fire Danger Rating Area 130 Burning Index



Fire Danger Areas 130

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

Weather Stations Used (NWCG Standards):

* 040507 Mad River

* 040508 Ruth

Local Thresholds - WATCHOUT:

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

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

PAST EXPERIENCE I LOCAL KNOWLEDGE:

Wildfires become a problem @ 50 acres on the Six Rivers NF due to topography, fuels, and accessibility ('Large fires'= 50 acres).

Large fires become more frequent when 1000 hour fuel moistures drop below 14, when BI exceeds 46, and when ERC exceeds 48

(large fires can and do occur at lower indices)

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

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

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

Graph Interpretation, Burning Index:

Maximum = Highest BI by day for 2003-2014

Average = Shows Peak Fire Season

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

BI above 46

Route Complex Safety Message

Tuesday August 18, 2015

Driving & Transition

Driving continues to be the most dangerous risk we take every time we drive on the road. From 1999 to 2009 48% of fatalities were from driving. It is critical that you get there safely. Here are some ways:

- Practice "Defensive Driving" techniques traveling on all roads
- Always buckle up for safety/wear safety belts
- Always use headlights
- Honk horn to alert personnel when backing
- Be aware of poor visibility from dust and smoke
- Follow 3 second rule of following distance when driving
- Use chock blocks, turn wheels into hill. Use low gears on steep ground.

There is a change coming as we gain more folks into the camp. You may experience new ground and people and longer lines. Patience is a great attribute.

Transition is a constant in the fire equation. Keep up your Situational Awareness. Safety balances change. Slow is fast.

Don Lelione Jun Boardet Bruce A. Martinets
Dan Lecrone Tim Benedict Bruce Martinek

1. Incident Name:				3.						
ROUTE COMPLEX				Ві	ranch:		Division/Grou	p:		
2. Operational Period:	DAY									
Date/Time From: 08/18/2015 0700 T	UE	Date/Time To: 08/18/2015 190		E	1		A/W			
4.			Operations P	ersonnel				The last		
OPERATIONS CHI			Access to the second of the second of the	A CASA MATERIA DE LA CASA DE LA C	ROUP SUPER	VISOR	TERRY MCSHAN	IE.		
PRANCU DIDECTO	TOM CABLE	NOTN			J. CLARK / K. HAWK (T)					
BRANCH DIRECTO	JOEY GALLIO				SAFETY OFFICER DANIEL D LECRONE BRUCE ARTHUR MARTINEK					
5.			urces Assigne	ed this Perio	d	Allesi			PERAFERING	
Strike Team / Task				12 - 4.20 x x x x x x 2 10	Number	10 may 11 may 12				
Resource Desig	nator	LWD		.eader	Persons		Off PT./Time		ick Up PT./Time	
PALOMAR IHC C-92		08/22	HILL		20	ICP/07		ICP/		
FUM - MARBLE MOUNTAIN O		08/30	ZEKE JONES	S	10	ICP/07	AGE/T	ICP/	1900	
HC2IA TANANA CHIEFS C-13	180	08/30			20	ICP/07	700	ICP/	1900	
TFLD JOHN M TOWNSEND O	-20	08/18			1	ICP/07	700	ICP/1900		
TFLD (T) O-303			ROBERT GK	OVANNETTI	1	ICP/0700		ICP/1900		
ENG3 RATON FD - E1774 E-213		08/20	CALABRO		3	ICP/0700		ICP/1900		
ENG3 CASTLE MOUNTAIN E-142		08/23	TYRELL JAC	COBS	3	ICP/07	00	ICP/1900		
ENG3 - BASALT - ENGINE 40 E-233		08/25	BAILEY		3	ICP/07	′00	ICP/	1900	
ENG6 T6 - SUN VALLEY - E65 E-12		08/17	MICHAEL FF	RANCO	3	ICP/07	700	ICP/	1900	
ENG6 SAGLE RFD - 1251 E-1	6	08/17	RENY HANS	SEN	3	ICP/07	′00	ICP/	1900	
ENG6 NEZ PERECE TRIBE ES	6 E-17	08/17	770-3300-40-325		3	ICP/07	000	ICP/	1900	
WTS2 KISER CONSTRUCTIO	N - 955 E-120	08/19			2	ICP/07	00	ICP/	1900	
WTS1 BEN'S E-97		08/21			1	ICP/0700		ICP/		
ENG4 PATRICK ENVIRONMEN	NTAL 98 E-277	08/30	CODY RIGD	ON	1	ICP/0700		ICP/1900		
WTS1 PRECISION TOWING E	-197	08/22	LARRY JENS	7.1	2	ICP/0700		ICP/1900		
DOZ2 ATLAS PEAK EQUIPME	WT4120A	08/19		76.70M2)	2	ICP/0700		ICP/1900		
CHIP ABRAHAM CHIPPER 02		08/19			2	101707	-	1017		
7.0.7.0.0		00/10								
8.		Division	/Group Comm	nunication S	ummarv				10年1年 - 第150	
Function	Channel	RX Frequency	The same of the sa	X Tone/NAC	TX Frequer	ncv N/W	TX Tone/NA	cT	Mode	
COMMAND	NIFC C6	168.4750	W70A0 10.7	0.0	173.81		156.7		Α	
COMMAND	NIFC C37	172.5500		0.0	162.77	750	156.7		Α	
COMMAND	NIFC C9	170.0125		0.0	165.25	500	156.7		А	
TACTICAL	R5 T5	167.1125		0.0	167.11	125	0		A	
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98	375	0.0		А	
AIR TO GROUND	TACTICAL A-G 2	167.0625		0.0	167.06	525	0.0		Α	
AIR GUARD	GUARD	168.6250		0.0	168.62	250	110.9		A	
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Plant	ning Section	Chief)		ate 8/17/2015	200	Time	

ICS 204 WF (1/14)

1. Incident Name:				3.				al One	
ROUTE COMPLEX				Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY			48 1 5 1 5					
Date/Time From: 08/18/2015 0700	TUE	Date/Time To: 08/18/2015 190		E	ı		A/W		
4.		NIFE STATES	Operations Pe	ersonnel	W-2-115				
OPERATIONS CH		ITCHELL		DIVISION/GRO	ION/GROUP SUPERVISOR TERRY MCSHANE				
DDANGU DIDECT	TOM CABLE	loen.			J. CLARK / K. HAWK (T)				
BRANCH DIRECT	JOEY GALLIO			S	AFETY OFF		DANIEL D LECRO BRUCE ARTHUR		INEK
5.		Resou	ırces Assigne	ed this Period					
Strike Team / Tas Resource Desi		LWD	L	eader	Number Persons	Drop	Off PT./Time	Pic	k Up PT./Time
STEN		08/24	DWAYNE JO	HNSON O-202	1	ICP/07	00	ICP/19	900
HEQB		08/18	MATTHEW I	LINDSAY 0-5	1	ICP/07	00	ICP/19	900
HEQB		08/18	B. ANDERS	ON O-8	1	ICP/07	00	ICP/19	900
FAL1		08/25	G. HARRISO	N, JR. O-128	1	ICP/07	00	ICP/19	900
FAL1		08/25	TIM PAFFOR	IM PAFFORD O-125		ICP/07	000	ICP/19	900
FELB		08/26	ROBERT SC	RT SCHOBER 0-258 1		ICP/0700		ICP/1900	
FEMT		08/20	PATRICK M O'LEARY		1	ICP/07	00	ICP/1900	
FEMT		08/21 ROB GUARCEL		CELLO O-171	1	ICP/07	000	ICP/19	900
SOF2	2 08/18 ALAN D HARF		RRISON O-11	1	ICP/07	000	ICP/19	900	
SOFR	08/27 TRISTAN FLU		UHARTY O-21	7 1	ICP/07	000	ICP/19	900	
Addition of the control of the contr			The state of the s	Telegraphy (1977)			1900		NA.XX
STEN MARK E EVANS O-203	3	08/20			1	ICP/07	700	ICP/19	900
ENG3 ALTURAS 55 E-137		08/21	JASON D BUNKER		5	ICP/0700		ICP/1900	
ENG3 NORTH LYONS 62 E-	-158	08/16	JOHNNY CRISCIONE		3	ICP/0700		ICP/1900	
ENG3 AVONDALE 174 E-210)	08/20	REITZ		4			ICP/19	900
ENG3 YAVAPAI - E-591 E-21	2	08/20	REYES		4	ICP/07	700	ICP/19	900
	(A. 11 L. 12 L. 13 L. 14		M2						
8.		Division	/Group Comm	nunication Sum	mary			Only,	
Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	С	Mode
COMMAND	NIFC C6	168.4750		0.0	173.81	25	156.7		Α
COMMAND	NIFC C37	172.5500		0.0	162.77	50	156.7		Α
COMMAND	NIFC C9	170.0125		0.0	165.25	00	156.7		Α
TACTICAL	R5 T5	167.1125		0.0	167.11	25	0		Α
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98	75	0.0		Α
AIR TO GROUND	TACTICAL A-G 2	167.0625		0.0	167.06	25	0.0		A
AIR GUARD	GUARD	168.6250		0.0	168.62	50	110.9		Α
9. Prepared By (Resource Un	it Leader)	Appro	ved By (Plann	ning Section Ch	ilef)	D	ate	Ti	me
ファーレー			XX			О	8/17/2015	200	0
ICS 204 WF (1/14)			FINAL						Page 2 of 5

1. Incident Name:				3.						
ROUTE COMPLEX				Bra	ınch:		Division/Grou	p:		
2. Operational Period:	DAY									
Date/Time From: 08/18/2015 0700	TUE	Date/Time To: 08/18/2015 1900	0 TU	JE .	I		A /W			
4.			Operations P	ersonnel	E WEAT	Sev.				
OPERATIONS	CHIEF ANDREW B M	ITCHELL		DIVISION/GR	OUP SUPERV		ERRY MCSHAN			
PRANCU DIDE	TOM CABLE	NEEN			J. CLARK / K. HAWK (T)					
BRANCH DIRE	JOEY GALLIO				SAFETY OFFICER DANIEL D LECRONE BRUCE ARTHUR MARTINEK					
5.		Resou	rces Assign	ed this Period						
Strike Team / Task Force / Resource Designator LWD Lea			_eader	Number Persons	Drop	Off PT./Time	Pic	k Up PT./Time		
ENG6 NEW MEXICO E 21		08/17	STEVEN W		3	Біор	0.1.1.1.1.10	, ,,,	. ор г татало	
WTS2 DANIEL OILAR E-1	21	08/21	GARY HEM	STED	1	ICP/070	00	ICP/19	00	
WTS2 HARRIS JR, ARNOL	32.61	08/22		20° 0 71 (0.00)	2	ICP/070	00	ICP/19	00	
DOZ2 FIRE BEE INC. E-20	6	08/18			4	ICP/070	00	ICP/19	00	
DOZ2 FORTNER EXCAVA	TION COZER E-130	08/21			2	ICP/070	00	ICP/19	00	
DOZ2 WILBURN CONSTR	DOZER E-132	08/21			2			ICP/1900		
DOZ2 RONALD HUMPHREY DOZER E-131		08/21			1	ICP/0700		ICP/1900		
EXCA KEN'S WATER EXC	AVATOR E-200	08/21			1	ICP/070	00	ICP/19	00	
GRD PRO DUMP EXCAVA	TING E-148	08/18			1	ICP/070	00	ICP/19	00	
FAL2 EDDIE L BENAVIDES	S O-308	08/28			1	ICP/070	00	ICP/19	00	
FAL1 VOLCANO CREEK C	D-155	08/22	08/22		2	ICP/070	00	ICP/19	00	
FELB DANIEL L HINSON	O-286	08/27			1	ICP/0700		ICP/19	00	
FAL1 AAA TREE SERVICE	O-153	08/22			2	ICP/0700		ICP/1900		
TFLD JONATHON F KNAP	PER 0-316	08/24			1	ICP/0700		ICP/1900		
HEQB STUART LEWIS SC	OTT 0-4	08/18			1	ICP/0700		ICP/1900		
HEQB JAMES DAVIS ARM	ISTRONG O-9	08/18			1	ICP/070	00	ICP/19	00	
HEQB DAVID RABON COM	MINGDEER O-319	08/25			1	ICP/070	00	ICP/19	00	
			·		=1=====					
8.		Division/	/Group Com	munication Su	ımmary					
Function	Channel	RX Frequency I	N/W F	XX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	С	Mode	
COMMAND	NIFC C6	168.4750		0.0	173.81	25	156.7		Α	
COMMAND	NIFC C37	172.5500		0.0	162.77	50	156.7		Α	
COMMAND	NIFC C9	170.0125		0.0	165.25	00	156.7		Α	
TACTICAL	R5 T5	167.1125		0.0	167.11	25	0		Α	
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98	75	0.0		Α	
AIR TO GROUND	TACTICAL A-G 2	167.0625		0.0	167.06	25	0.0		Α	
AIR GUARD	GUARD	168.6250	1	0.0	168.62	50	110.9		Α	
9. Prepared By (Resource	Unit Leader)	Approv	ved By (Plan	ning Section (Chief)		ate 8/17/2015	7ii	me)	

1. Incident Name:				3.					
ROUTE COMPLEX				Branch	Branch:		Division/Group:		
2. Operational Period:	DAY								
Date/Time From: 08/18/2015 0700 TUE		Date/Time To: 08/18/2015 1900	TUE	1			A /W		
4.		Opera	tions Person	nel	TANKA	MARIN			
OPERATIONS CHIEF	The state of the s			VISION/GROUP SUPERVISOR TERRY MCSHANE J. CLARK / K. HAWK (T)					
BRANCH DIRECTOR		ORENSEN ALLION (T)		SAFETY OFFICER DAN			DANIEL D LECRONE BRUCE ARTHUR MARTINEK		
5.		Resources A	Assigned this	Period	ALC: N				
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
FEMT ANTHONY CHAPMAN O-2	76	08/25			1	ICP/07	00	ICP/1900	
FEMP DARIN MUCHMORE 0-20:	5	08/25			1	ICP/07	00	ICP/1900	
HEQB JEREMY M RIDLEY O-10	JEREMY M RIDLEY O-10 08/18				1	ICP/07	00	ICP/1900	
SOFR DONALD R BERGSTRAND	R DONALD R BERGSTRAND O-211 08/16				1	ICP/07	00	ICP/1900	
SOFR JOHN RYNES O-285		08/28			1	ICP/07	00	ICP/1900	
READ ANDREW B REUTHER O-:	208	08/18			1	ICP/07	00	ICP/1900	

6. Control Operations/Work Assignments:

- · Continue firing operations 2N12 from DP 50 to 2N12 towards 2N05 as conditions allow.
- · Continue prep work ahead of firing operations.
- · Continue snagging hazard trees on Route 1 north of DP 50.
- . Engines on Div W will continue to mop up and secure line from DP50 to DP56 30 feet in
- · Fallers will scout the 27 Road from DP55 down for snags and for 30 ft crown spacing along control line
- Heavy equipment and tenders will support operations as needed.

7. Special Instructions:

- · Leaving ICP to line; Use Route 1. Return to ICP via Road 412.
- · Watch for increased local traffic.
- · Back haul trash. Track all water used from water points. Provide daily weather observations.
- YELLOW AND WHITE STRIPED FLAGGING WITH RED OR PINK FLAGGING FOR VISIBILITY MEAN NO DOZER WORK.
- SRF E-342 and SRF U-43 will be assisting in an available status within DIV A. Total personnel = 5. Leader Dan Lampley 707-601-6783

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	А
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	А
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	A
TACTICAL	R5 T5	167.1125	0.0	167.1125	0	А
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	А
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	А
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	А

ICS 204 WF (1/14) Page 4 of 5

ROUTE COMPLEX								
A STORM SAL TRANSPORTED AND A STORM SALES AND A				Branch:		Division/Group:		
. Operational Period:	DAY					MM (420/MM)		
Date/Time From: 08/18/2015 0700	TUE	Date/Time To: 08/18/2015 1900	TUE	'		A /W		
		Operati	ions Personi	nel				
OPERATIONS	CHIEF ANDREW B M	ITCHELL	DIVISI	DN/GROUP SUPERVISOR TERRY MCSHANE				
DDANCH DID	TOM CABLE	JOEN		OAEETV 6		J. CLARK / K. HAV		
BRANCH DIRE	JOEY GALLIO			SAFETY		DANIEL D LECRON BRUCE ARTHUR N		
. Special Instructions:	AND THE PARTY OF T	(C)	_					
		,						
3.		Division/Group	Communica	tion Summary				
Function	Channel	Division/Group RX Frequency N/W	• Communica		uency N/W	TX Tone/NAC	Mode	
Function	Channel NIFC C6	The state of the s		NAC TX Frequ	uency N/W	TX Tone/NAC 156.7	Mode A	
Function		RX Frequency N/W	RX Tone	NAC TX Frequency 173	racio-grafita Universidad	CHARLEN NO BOOK PERSON	759976019024	
Function COMMAND COMMAND	NIFC C6	RX Frequency N/W 168.4750	RX Tone	h/NAC TX Frequency 173	.8125	156.7	А	
Function COMMAND COMMAND COMMAND	NIFC C6 NIFC C37	RX Frequency N/W 168.4750 172.5500	RX Tone 0.0 0.0	MAC TX Frequency 173 162 165	.8125 .7750	156.7 156.7	A A A	
Function COMMAND COMMAND COMMAND COMMAND ACTICAL	NIFC C6 NIFC C37 NIFC C9 R5 T5	RX Frequency N/W 168.4750 172.5500 170.0125 167.1125	RX Tone 0.0 0.0 0.0	e/NAC TX Frequence 173 162 165 167	.8125 .7750 .2500 .1125	156.7 156.7 156.7 0	A A A	
	NIFC C6 NIFC C37 NIFC C9	RX Frequency N/W 168.4750 172.5500 170.0125	RX Tone 0.0 0.0	HAC TX Frequence 173 162 165 167 165	.8125 .7750 .2500	156.7 156.7 156.7	A A A	

ICS 204 WF (1/14)

FINAL

Page 5 of 5

1. Incident Name:				3.					
ROUTE COMPLEX				Branch: Division/Group		up:			
2. Operational Period:	DAY								
Date/Time From: 08/18/2015 0700 TUE		ate/Time To /18/2015 19] '		С			
4.			Operations Person	nel		(80)			
OPERATIONS CHIEF	ANDREW B MITC TOM CABLE	HELL	DIVIS	SION/GROUP SUPERVISOR STAN M LOVAN RICHARD L INGHRAM (T)					
BRANCH DIRECTOR	DON E SORENSE JOEY GALLION (SAFETY OFFICER			DANIEL D LECR BRUCE ARTHU		
5.		Reso	urces Assigned this	Period		nikis			
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons			Pick Up PT./Time	
ENGINE S/T - T3 - 4075C E-306			PAUL LOHAN - ST	OHAN - STEN					
WTS3 SUSANVILLE TENDER E-	302	08/31	DAVID FIDDAMEN	JT .	1				
CHIP T3 VAVRUSA E-187		08/25	STAFFORD		1	SPIK	E CAMP/0700	SPIKE CAMP/1900	
CHIP SAND CREEK FIRE LLC - 6	8647 E-186	08/28			2	SPIKE CAMP/0700		SPIKE CAMP/1900	
CHIP WYEAST FORESTRY MANA E-189	AGEMENT, LLC	08/26			2	SPIK	E CAMP/0700	SPIKE CAMP/1900	
FELB RAMON MOTA (T) O-280		08/24			1	SPIK	E CAMP/0700	SPIKE CAMP/1900	
FAL1 A&F ENTERPRISES - AFM4	029 O-154	08/22			2	SPIK	E CAMP/0700	SPIKE CAMP/1900	
HEQB RICH STEENSMA O-1		08/18			1	SPIK	E CAMP/0700	SPIKE CAMP/1900	
FOBS (T)			MACIAS			SPIK	E CAMP/0700	SPIKE CAMP/1900	
FEMT BRENDAN BARAHURA O-	174	08/20			1	SPIK	E CAMP/0700	SPIKE CAMP/1900	
FEMP		08/24	BUZZ EVERETT 0 239	DLSON O-	1	SPIKE CAMP/0700		SPIKE CAMP/1900	
READ		08/22	ROBERT HEATH O-226		1	SPIK	E CAMP/0700	SPIKE CAMP/1900	
SOF2 PHILLIP L PERKINS O-77		08/25	PHILLIP L PERK	INS 0-77	1	SPIK	E CAMP/0700	SPIKE CAMP/1900	
6. Control Operations/Work Assis	anments:								

- · Continue prepping along Pilot Ridge Road.
- · Monitor fire edge along Pilot Creek for spots across creek.
- · Begin planning and installing plumbing needs on the division preparing for burnout of indirect line.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	А			
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	А			
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	А			
TACTICAL	VTAC 12	154.4525	0.0	154.4525	156.7	- A			
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	А			
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	А			
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	Α			
9. Prepared By (Resource	ce Unit Leader)	Approved By	Planning Section C	i i i	ate 3/17/2015	Time 2000			

1. Incident Name:			3.			
ROUTE COMPLEX			Branch:	Division/Group:		
2. Operational Period:	DAY		~~			
Date/Time From: 08/18/2015 0700 TUE	Date/Time To: TUE 08/18/2015 1900 TUE		1	С		
4.	Opera	itions Person	nel			
OPERATIONS CHIEF	ANDREW B MITCHELL TOM CABLE	DIVIS	ION/GROUP SUPERVISOR	STAN M LOVAN RICHARD L INGHRAM (T)		
BRANCH DIRECTOR	BRANCH DIRECTOR DON E SORENSEN JOEY GALLION (T)		SAFETY OFFICER	DANIEL D LECRONE BRUCE ARTHUR MARTINEK		
6. Control Operations/Work Assi	gnments:					
7 Special Instructions:						

- · Leaving ICP to Line, use Route 1. Return to ICP via 412 Rd.
- · Watch fro increased local traffic.
- · Back haul trash.
- · Track all water use from water points. Provide daily weather observations.
- YELLOW AND WHITE STRIPED FLAGGING WITH RED OR PINK FLAGGING FOR VISIBILITY MEAN NO DOZER WORK.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	А
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	А
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	А
TACTICAL	VTAC 12	154.4525	0.0	154.4525	156.7	А
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	А
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	А
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	A

ICS 204 WF (1/14)

FINAL

1. Incident Name:				3.					
ROUTE COMPLEX				Brai	nch:		Division/Grou	p:	
2. Operational Period:	DAY		ide adeiti	W 190					
Date/Time From: 08/18/2015 0700	TUE	Date/Time To: 08/18/2015 1900		= = = = = = = = = = = = = = = = = = =	II		D		
4.	Walter Cont		Operations Pe	ersonnel				100	
OPERATIONS C	HIEF ANDREW B M		The second second second second second	DIVISION/GRO	OUP SUPERV	ISOR F	ICHARD W GRA	AEBE	R
DDANGU DIDEG	TOM CABLE	A MILITARY					IRK KRAFT (T)		
BRANCH DIREC	TOR SCOTT SCHU	STER			SAFETY OF	- 302 AM 125 AM 175	ANIEL D LECRO		RTINEK
5.		Resou	rces Assigne	d this Period	Some This				
Strike Team / Ta					Number	1			
Resource Des	signator	LWD	Le	eader	Persons	_	Off PT./Time		Pick Up PT./Time
DEL ROSA IHC					20	SPIKE	CAMP/0700	SPI	KE CAMP/1900
T2IA CORONADO CREW 5 (C-62	08/18	JULIO ROBE	RTSON	22	SPIKE	CAMP/0700	SPI	KE CAMP/1900
HC2 ZUNI AGENCY #1 C-38	3	08/20	CHAVEZ		20	SPIKE	CAMP/0700	SPI	KE CAMP/1900
TFLD		08/17	HARRIS		2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
TFLD (T)			JACOB BIRD	SELL O-304	1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
ENG4 - GE FORESTRY INC.	E-168	08/14	HUGO CHAPARRO		3	SPIKE CAMP/0700		SPIKE CAMP/1900	
NG6 PATRICK - 12 E-99		08/19	WILLIAM MU	RPHY	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
FLD			JOHN STEBN	NER	+	SPIKE	CAMP/0700	SPI	KE CAMP/1900
ENG4 SCHOLL FIRE E-115		08/20	GARY MAYF	IELD	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
ENG4 A-TEAM WILDFIRE E	-114	08/20	WILLIAM HAI	LSEY	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
ENG6 WOODPECKER - 03	E-160	08/17	KEITH REID	0-51 hate1157	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
ENG6 PATRICK ENVIRONM	IENTAL - 13 E-100	08/19	DICK SYPHE	RS	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
ENG4 A-TEAM WILDFIRE E	113 E-113	08/20	RICKY LEE S	CHMIITTLE	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
ENG6 PATRICK ENVIRONM	IENTAL - 96 E-157	08/15	CHARLES PE	ERKINS	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
ENG4 INBOUND, LLC - G535	5567 E-169	08/15	AARON FLAC	ck	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
ENG5 GH RANCH LLC - VA2	21372 E-166	08/15	WILLIAM LEF	LET	3	SPIKE	CAMP/0700	SPI	KE CAMP/1900
WTS2 TIM THOMPSON - 24	1302 E-125	08/21		26-6	1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
WTS2 JESS BRUNER FIRE	SUPPRES E-122	08/21			1		CAMP/0700	SPI	KE CAMP/1900
						N 1111			
8.		Division	Group Comm	unication Sur		155.5		VAT 1 V	
Function	Channel	RX Frequency		X Tone/NAC		NIAA	TV T010		
COMMAND	NIFC C6	168.4750	IN/VV IX/	0.0	TX Frequer 173.81	C	TX Tone/NA 156.7		Mode A
COMMAND	NIFC C37	172.5500		0.0	162.77		156.7	_	Α
COMMAND	NIFC C9	170.0125		0.0	165.25	3.000	156.7	\dashv	A
TACTICAL	VTAC 13	158,7375		0.0	158.73	2000	156.7	_	A
AIR TO GROUND	A-G 1 COMMAND	165.9875		0.0	165.98	District Control	0.0		A
AIR TO GROUND	A-G 2 TACTICAL	168.6250		0.0	168.62	-	0.0		Α
9. Prepared By (Resource U			ed By (Plann	ing Section C	hief)	D			Time
Styn			\mathcal{A}			08	3/17/2015	20	000

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

1. Incident Name:				3.		rennas			
ROUTE COMPLEX	<			Bran	nch:	I	Division/Grou	ıp:	
2. Operational Period:	DAY	Takini vi							
Date/Time From: 08/18/2015 0700	TUE	Date/Time To: 08/18/2015 190		UE	II		D		
4.	and the second		Operations	Personnel				1 - 1	
OPERATION	S CHIEF ANDREW B M	IITCHELL		DIVISION/GRO	UP SUPERV		ICHARD W GR		ER
PRANCH DI	TOM CABLE	ICTED			AFFTY OF		IRK KRAFT (T)		N
BRANCH DI	RECTOR SCOTT SCHO	SIER			SAFETY OF		ANIEL D LECR		
5.		Resou	ırces Assigr	ned this Period		Section 1			
	/ Task Force /	SHEATH DAGG		35 (0 to 500) (0 to	Number		NALINOS DESCRIPTIONS AND AND	T	
and water and an analysis of	Designator	LWD		Leader	Persons		Off PT./Time	-	Pick Up PT./Time
WTS2 LEE TRAYNHAM		08/19			2		CAMP/0700		KE CAMP/1900
WTS2 H&H FEEDERS -	880000 E-194	08/22			2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
WTS2 JOHN SEMPLE C	CATTLELACK R E-220	08/24			1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
EXCA ANDREWS, LUKE	- 02 - 031249 E-247	08/25			2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
ROUTE T/F #11 TFLD			AMAYO / ROMERO (T		2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
TFLD		08/17	CASEY CHEESBROUGH O-		- 1	SPIKE CAMP/0700		SPIKE CAMP/1900	
OZ2 PARKS CONSTRUCTION E-214		08/24			2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
CHIP GRAYBACK FORESTRY INC - M62 E-72		08/20			2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
CHIP JUSTIN CECIL LO	GGING - 341051 E-188	08/23			2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
FAL1 A & F ENTERPRIS	SES O-124	08/24			1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
FAL1 A & F ENTERPRIS	SES O-129	08/17			1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
FAL1 JAMISON GENER O-151	AL LAND MANAGEMEN	T 08/26			2	SPIKE	CAMP/0700	SPI	KE CAMP/1900
FAL2		08/27	KARL PESO O-123		1 SPIKE		CAMP/0700	SPI	KE CAMP/1900
HEQB		08/18	BRADLEY	D WRIGHT O-2	1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
HEQB		08/26	TERRY L B	EATY O-318	1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
FEMP		08/24	JARED ABI	BOTT O-281	1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
FEMT		08/25	THOMAS V	VATSON O-277	1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
READ		08/21	ZACH ROD	RIGUEZ O-111	1	SPIKE	CAMP/0700	SPI	KE CAMP/1900
8.		Division	Graup Cam	munication Sun		dizasta			
Function	Channel	RX Frequency	ACHERCACO CHICAGOSTI	RX Tone/NAC	TX Frequer	NOV NIAM	TX Tone/NA	10	Mode
COMMAND	NIFC C6	168.4750	14/44	0.0	173.81	CASE CONTRACTO	156.7	10	A
COMMAND	NIFC C37	172.5500		0.0	162.77		156.7		A
COMMAND	NIFC C9	170.0125		0.0	165.25		156.7	_	A
TACTICAL	VTAC 13	158.7375		0.0	158.73	A. S. C.	156.7		A
AIR TO GROUND	A-G 1 COMMAND	165.9875		0.0	165.98	3253	0.0		A
AIR TO GROUND	A-G 2 TACTICAL	168.6250		0.0	168.62	50	0.0		Α
9. Prepared By (Resource	ce Unit Leader)	Appro	ved By Plan	ining Section Ch	nief)				Time
3~~~			7	80		08	3/17/2015	2	000
ICS 204 WF (1/14)			FINA	AL					Page 2 of 3

1. Incident Name:				3.				
ROUTE COMPLEX				Branci	1:		Division/Gro	up:
2. Operational Period:	DAY				122		22	
Date/Time From: 08/18/2015 0700 TUE		Date/Time To 08/18/2015 190			II		D	
4.			Operations Perso	nnel				
OPERATIONS CHIEF	ANDREW I	B MITCHELL E	DIVI	SION/GROU	SUPERV	ISOR	RICHARD W GR KIRK KRAFT (T)	\$1.00m selventeler
BRANCH DIRECTOR	SCOTT SC	HUSTER		SAFETY OFFICER DANIEL D LECRO BRUCE ARTHUR				9. The first of Later Constant of the constant
5.		Reso	urces Assigned th	is Period	1 (1880)	F 0 1 C		
Strike Team / Task Fo Resource Designate	1000000	LWD	Leade	er	Number Persons	Dre	op Off PT./Time	Pick Up PT./Time
SOF2		08/24	JOHN MICHAEL 76	MCGEE O-	1	SPIK	E CAMP/0700	SPIKE CAMP/1900
SOFR		08/27	DAVID BARRY S O-210	SMITH (T)	1	SPIK	E CAMP/0700	SPIKE CAMP/1900
FAL1 CECIL LOGGING, INC. O-1	52	08/22			1	SPIK	E CAMP/0700	SPIKE CAMP/1900
WTS2 DOLCINI DAIRY R&E - 417	8 E-192	08/22	JIM HORNER		2	SPIK	E CAMP/0700	SPIKE CAMP/1900
WTS2 BEN'S TENDER 26 E-296		08/30	CARL HALE		1	SPIK	E CAMP/0700	SPIKE CAMP/1900
6 Control Operations/Mark Assis	nmonte:							

6. Control Operations/Work Assignments:

- · Hold existing burn
- · Continue burning indirect line along Route 1

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.

				Total Control of the		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	Α
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	Α
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	А
TACTICAL	VTAC 13	158.7375	0.0	158.7375	156.7	А
AIR TO GROUND	A-G 1 COMMAND	165.9875	0.0	165.9875	0.0	Α
AIR TO GROUND	A-G 2 TACTICAL	168.6250	0.0	168.6250	0.0	Α
9. Prepared By (Resource	e Unit Leader)	Approved By (Planning Section C	hief) [ate	Time
2 2			1		8/17/2015	2000

ICS 204 WF (1/14)

FINAL

Page 3 of 3

1. Incident Name:				3.					
ROUTE COMPLEX				Brai	nch:		Division/Grou	p:	
2. Operational Period:	DAY								
Date/Time From: 08/18/2015 0700	TUE	Date/Time To: 08/18/2015 190			II		E		
4.			Operations Perso	nnel					
OPERATIONS	CHIEF ANDREW B M	ITCHELL	DIVI	SION/GRO	OUP SUPERV	ISOR D	IRK RODGERS		
PRANCH DID	TOM CABLE ECTOR SCOTT SCHU	eten .			CAFETY OF	ICED D	ANIEL DI ECO	ONE	
BRANCH DIKI	ECTOR SCOTT SCHO	SIER		9	SAFETY OFF	and are made	ANIEL D LECRO RUCE ARTHUR		TINEK
5.		Resor	ırces Assigned th	is Period			Sold Section	Til CV.	
Strike Team /		7,110,000		New Tollows Indiana	Number				
Resource D	esignator	LWD	Leade		Persons		Off PT./Time		ick Up PT./Time
ROUTE T/F #5		08/19	RYAN STONE C		1	DP 80/0		ICP/1	
ENGINE - T3 - BRUSH 33	202 STANSAUS	08/20	JOHNSON / CLA		4	DP 80/0	700	ICP/1	900
ENGINE - T3 - OR-WIF -	51 E-98	08/20	ALAN BARTLET		5	DP 80/0	700	ICP/1	900
ENG- T3 THREE TREES	E-140	08/23	RICHARD TOBIN		3	DP 80/0	700	ICP/1	900
ENG- T4 - AQUA FORCE	E-116	08/19	TRAVIS ALBREO	HT	3	DP 80/0	700	ICP/1	900
ENG - T6 -LAS VEGAS S	TATE FORESTRY E-9	08/17	JARROD DURAN	1	3	DP 80/0700		ICP/1900	
ENG T6 LAS VEGAS STATE FORESTRY E-10		08/17	CODY ALCON		2	DP 80/0	700	ICP/1	900
ENG3 DAISY MOUNTAIN E-231		08/25			5	DP 80/0	700	ICP/1	900
ENG3 ASPEN E3 E-232		08/25	KENNETH A JOS	SELYN	3	DP 80/0	700	ICP/1	900
ENG3 SUMMIT E235 E-2	235	08/25			3	DP 80/0	700	ICP/1	900
ENG3 EAGAR 1661 E-23	36	08/25			3	DP 80/0	0700	ICP/1	900
ENG3 UPPER PINE BRUS	SH 60 E-263	08/25			3	DP 80/0	700	ICP/1	
ENG3 DURANGO FIRE- B	MANAGA SAY TOTAN	08/25			3	DP 80/0	V-118630	ICP/1	5.67.77
ENG3 PINE E413 E-252		08/26	SCOTT HARRIS		3	DP 80/0		ICP/1	
HEQB LORAN F ANDERS	ON IB O 7		30011 HARRIS		1	Par Direct		0.0000000000000000000000000000000000000	100/4024
		08/20				DP 80/0	have the second	ICP/1	
FAL1 MODULE - FALLER PRODUCTS O-150	- MILLER WOOD	08/22			2	DP 80/0	0700	ICP/1	900
WT 211						DP 80/0	700	ICP/1	900
								-0-	
8.		Division	/Group Communi	cation Su	mmary			BH.	
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Frequen	cy N/W	TX Tone/NA	С	Mode
COMMAND	NIFC C6	168.4750		0.0	173.81	25	156.7		Α
COMMAND	NIFC C37	172.5500		0.0	162.77	50	156.7	_	Α
COMMAND	NIFC C9	170.0125		0.0	165.25	00	156.7	_	A
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98	VASUAL STATE	0.0	_	Α
AIR TO GROUND	TACTICAL A-G 2	167.0625		0.0	167.06	And a	0.0	_	A
AIR GUARD	GUARD	168.6250		0.0	168.62		110.9		Α
TACTICAL	R5 T5	167.1125		0.0	167.11		00		A
9. Prepared By (Resource	Unit Leader)	Appro	ved By (Planning	Section C	hief)		ate /17/2015	200	'ime 00

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

1. Incident Name:				3.	F4 P4 16	MAN THE			
ROUTE COMPLEX				Bran	nch:		Division/Grou	ıp:	
2. Operational Period:	DAY							500	
	DA.		Pranch: Division/Group:						
The second discount of the second sec	UE	Date/Time To: 08/18/2015 1900	TUE			-	A127 67		
4.		0	perations Personr	iel					
OPERATIONS CH		MITCHELL	DIVISI	ON/GRO	UP SUPERV	SOR	DIRK RODGERS		
BRANCH DIRECT	TOM CABLE OR SCOTT SCHL	JSTER			SAFETY OFF	ICER	DANIEL D LECR	ONE	
				7					
5.	基于为最大的	Resource	ces Assigned this	Period					
Strike Team / Tasl Resource Desig		LWD	Leader			Dro	p Off PT./Time	Pick Up PT./Time	
REM TEAM #2		08/26	CULP		2	DP 80	0/0700	ICP/1900	
6. Control Operations/Work A	ssignments:	- 100			-X				
Back haul trash. Track al Provide daily weather ob YELLOW AND WHITE S	servations.		PINK FLAGGING F	OR VISIE	BILITY MEAN:	S NO	DOZER WORK.		
8.	Philippide and the		• 13		694442 1148 1118 E32	Law Vic			
		MARINGTON VIEW		545555					
Function	Channel								
COMMAND	NIFC C6							A	
COMMAND	NIFC C37					_		A	
COMMAND	NIFC C9					1355	2001ab//	A	
	COMMAND A-G 1	22.5926.225.225.2			19000000000000	0.01	23,000	A	
AIR TO GROUND	TACTICAL A-G 2	550000000000000000000000000000000000000	7000		DO ANACIDATIONS	200	75.000	Α	
AIR GUARD	GUARD	168.6250	0.0	<u> </u>	168.625	50	110.9	A	

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

Approved By (Planning Section Chief)

167.1125

TACTICAL

9. Prepared By (Resource Unit Leader)

R5 T5

0.0

167.1125

00

Date

08/17/2015

Α

Time

2000

1. Incident Name:				3.					
ROUTE COMPLEX				Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY			48.74					
Date/Time From: 08/18/2015 0700	TUE	Date/Time To: 08/18/2015 190		ΙE	II		F		
4.			Operations P	ersonnel		3.00 (a. 1			
OPERATIONS	CHIEF ANDREW B M		Company of the Compan		UP SUPERV	ISOR B	ENJAMIN L ENG	3ELH/	ARDT
	TOM CABLE						RIMES (T)		
BRANCH DIR	ECTOR SCOTT SCHU	STER		s	SAFETY OFF		ANIEL D LECRO		TINEK
5.		Resou	urces Assigne	ed this Period	(3)				
Strike Team /	Task Force /				Number				
Resource D	Designator	LWD		.eader	Persons		Off PT./Time		ick Up PT./Time
HC2I - FSR 28 C-63		08/22	LANIER		20	DP-75/	0700	ICP/1	900
TFLD		08/20	MICHAEL S	TURGILL O-25	1	DP-75/	0700	ICP/1	900
ENGINE - T4 - 007 - TWO	FEATHERS - 04 E-10	3 08/19	DAVID GAU	DIN	3	DP-75/	0700	ICP/1	900
ENGINE - T6X - AAA THU	UNDERBOLT E-4 E-10	6 08/20	ROB STEW	ART	3	DP-75/	0700	ICP/1	900
ENGINE - T6X - AAA THU	UNDERBOLT E-1 E-10	7 08/20	BRYAN CAT	ES	3	DP-75/	0700	ICP/1	900
ENGINE - T6X - AAA THU	UNDERBOLT E-3 E-10	8 08/20	LOGAN CATES		3	DP-75/0700		ICP/1900	
NG3 NORTHWEST MGT INC - 99685 E-228		08/25	KARL RADO	LIFFE	3	DP-75/	0700	ICP/1	900
ENG3 ENGINE - T3 - 333 E-227		08/23	1		5	DP-75/	0700	ICP/1	900
STEN TROY RICHARD BO	OSCHEE O-201	08/23			1	DP-75/	0700	ICP/1	900
ENG3 TIMBER MESA - E1	131 E-248	08/25			3	DP-75/	0700	ICP/1	900
ENG3 MOUNTAIN CAME	L E-145	08/23	SHAWN WH	IIPPERT	3	DP-75/	0700	ICP/1	900
ENG6 SPENCE E03 E-24	40	08/25	KYLE ROOK	(S	3	DP-75/	0700	ICP/1	900
FAL1 MILLER WOOD PRO	ODUCTS UNLIMITED (D- 08/26			2	DP-75/	0700	ICP/1	900
FEMT TIMOTHY E MAXW	/ELL O-55	08/19			1	DP-75/	0700	ICP/1	900
READ DOREEN HRIVNAH	< O-227	08/17			1	DP-75/	0700	ICP/1	900
FEMP JOEL WARMAN O	-51	08/20			1	DP-75/	0700	ICP/1	900
FOBS ANDREW C MILLE	R (T) O-38	08/17			1	DP-75/	0700	ICP/1	900
8.		Division	/Group Comr	munication Sum	nmary			334	
Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	С	Mode
COMMAND	NIFC C6	168.4750		0.0	173.81	25	156.7		Α
COMMAND	NIFC C37	172.5500		0.0	162.77	50	156.7		Α
COMMAND	NIFC C9	170.0125		0.0	165.25	00	156.7		Α
TACTICAL	VFIRE 23	154.2950		0.0	154.29	50	156.7		Α
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98	75	0.0		Α
AIR TO GROUND	TACTICAL A-G 2	167.0625		/ 0.0	167.06	25	0.0		Α
AIR GUARD	GUARD	168.6250		0.0	168.62	50	110.9		Α
9. Prepared By (Resource	Unit Leader)	Appro	ved By (Plani	ning Section Ch	nief)	D	ate	1	'ime
2 /			\mathcal{A}			08	3/17/2015	200	00

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

1. Incident Name:			3.	
ROUTE COMPLEX		4	Branch:	Division/Group:
2. Operational Period:	DAY			122
Date/Time From: 08/18/2015 0700 TUE	TUE] "	F	
4.	Operat	tions Person	nel	
OPERATIONS CHIEF	ANDREW B MITCHELL TOM CABLE	DIVIS		BENJAMIN L ENGELHARDT GRIMES (T)
BRANCH DIRECTOR SCOTT SCHUSTER				DANIEL D LECRONE BRUCE ARTHUR MARTINEK

6. Control Operations/Work Assignments:

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

7. Special Instructions:

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

8.	Division/Group Communication Summary							
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode		
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	Α		
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	А		
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	A		
TACTICAL	VFIRE 23	154.2950	0.0	154.2950	156.7	A		
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	А		
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	А		
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	А		
9. Prepared By (Resource	ce Unit Leader)	Approved By	(Planning Section (Chief)	ate	Time		

AIITOOAITO	COAIND	100.0200	0.0	100.0200	110.5		
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	hief)	Date	Time	
3K-Im					08/17/2015	2000	

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

ROUTE COMPLEX	1. Incident Name:				3.					HVAVA
Date/Time From:	ROUTE COMPLEX				Bra	nch:		Division/Grou);	
Date Inter Force Content Force Content Con	2. Operational Period:	DAY								
### OPERATIONS CHIEF ANDREW'S MITCHELL TOM CABLE DIVISIONI/GROUP SUPERVISOR TONY JAMES; JEFFREY WEST CRAIG WILLIAMS (T) ### CROSER GOLDMAN SAFETY OFFICER CRAIG WILLIAMS (T) ### STATE OF THE CRONE SAFETY OFFICER CRAIG WILLIAMS (T) ### STATE OF THE CRONE CRAIG WILLIAMS (T) ### STATE OF THE CRONE SAFETY OFFICER CRAIG WILLIAMS (T) ### STATE OF THE CRONE SAFETY OFFICER CRAIG WILLIAMS (T) ### STATE OF THE CRONE SAFETY OFFICER CRAIG WILLIAMS (T) ### STATE OF THE CRONE SAFETY OFFICER CRAIG WILLIAMS (T) ### STATE OF THE CRONE CRAIG WILLIAMS (T) ### STATE OF THE CRONE SAFETY OFFICER CRAIG WILLIAMS (T) ### STATE OF THE CRONE SAFETY OFFICER CRAIG WILLIAMS (T) ### STATE OF THE CRONE CRAIG WIL		TUE			UE	Ш		Н		
TOM CABLE SAFETY OFFICER DANIEL D LECRONE SRICE ATTHUR MARTINEK	4.			Operations	Personnel					313
SAFETY OFFICER DANIEL D LECRONE RRUCE ARTHUR MARTINEK	OPERATIONS C	3 BB TE :	ITCHELL		DIVISION/GRO	OUP SUPERV	mesessanor di			
Strike Team / Task Force / Resource Designator	DDANGU DIDEC	Constitution to the base of the	21441			04557/055				
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time PT./Time Pick Up PT./Time P	BRANCH DIREC	HOGER GOLL	DMAN		1	SAFETY OF	Charles and A	강화 발생님들 살아내는 내가 되었다.		
Resource Designator	5.	20, 40, 50, 50, 50	Reso	urces Assigi	ned this Period		(S. & G.X)			
COMPLEX/1900 COMP			LWD		Leader		Drop	Off PT./Time	Pick Up PT./Time	
HCI SANTA BARBARA CNTY CRW 1-1 C-91 08/28 MAFI 14 DP 60/0900 1CP SOUTH COMPLEX/1900 TFLD O-24 08/18 DONALD SMITH 1 DP 60/0900 1CP SOUTH COMPLEX/1900 HENIO 20 DP 60/0900 1CP SOUTH COMPLEX/1900 ENGS 73 PINETOP E-4 E-249 08/25 ROVA 1 DP 60/0900 1CP SOUTH COMPLEX/1900 ENGINE GRAYBACK #26 E-105 08/19 CLIFF TEVEBAUGH 3 DP 60/0900 1CP SOUTH COMPLEX/1900 ENGINE T4 SCOTT'S FIRE SERVICE E-165 08/20 SCOTT 3 DP 60/0900 1CP SOUTH COMPLEX/1900 ENGINE T4 JOSI FIRE #2 E-117 09/20 ERNIE JOSI 3 DP 60/0900 1CP SOUTH COMPLEX/1900 TELD GLEN RANKIN COLEY O-22 08/18 1 DP 60/0900 1CP SOUTH COMPLEX/1900 TELD GLEN RANKIN COLEY O-22 08/18 1 DP 60/0900 1CP SOUTH COMPLEX/1900 TELD GLEN RANKIN E-245 08/25 TIM PETERSON 3 DP 60/0900 1CP SOUTH COMPLEX/1900 TENGE HAGERMAN 32 E-245 08/25 TIM PETERSON 3 DP 60/0900 1CP SOUTH COMPLEX/1900 ENGS ARAMIE BR111 E-234 08/25 WOOD 3 DP 60/0900 1CP SOUTH COMPLEX/1900 ENGS ARCHER MIT - #14 E-104 08/20 RICKY LEE SCHMIITTLE 3 DP 60/0900 1CP SOUTH COMPLEX/1900 ENGS ARCHER MIT - #14 E-104 08/20 CHAD WHETZEL 3 DP 60/0900 1CP SOUTH COMPLEX/1900 ENGS DN MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 1CP SOUTH COMPLEX/1900 ENGS DN MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 1CP SOUTH COMPLEX/1900 TO SOU	HC1 CREW - T1 - TRUCKEE	IHC C-93	08/21	HUBBY		21	DP 60/	0900		
TFLD O-24 08/18 DONALD SMITH	HC1 SANTA BARBARA CNT	Y CRW 1-1 C-91	08/28	MAFI		14	DP 60/	0900	ICP SOUTH	
ENG3 T3 PINETOP E-4 E-249 08/25 ROVA 1 DP 60/0900 ICP SOUTH COMPLEX/1900 ENGINE GRAYBACK #26 E-105 08/19 CLIFF TEVEBAUGH 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENGINE T4 SCOTT'S FIRE SERVICE E-165 08/20 SCOTT 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENGINE T4 JOSI FIRE #2 E-117 08/20 ERNIE JOSI 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENGINE T4 JOSI FIRE #2 E-117 08/20 ERNIE JOSI 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENGINE T4 JOSI FIRE #2 E-117 08/20 ERNIE JOSI 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 HAGERMAN 32 E-245 08/25 TIM PETERSON 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG3 LARAMIE BR111 E-234 08/25 WOOD 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG4 A-TEAM WILDFIRE E113 E-113 08/20 RICKY LEE SCHMIITTLE 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG5 ARCHER MNT -#14 E-104 08/20 CHAD WHETZEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG5 ARCHER MNT -#14 E-104 8 DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND NIFC C37 172.5500 0.0 162.7750 156.7 A COMMAND NIFC C9 170.0125 0.0 165.2500 156.7 A AIR TO GROUND COMMAND A-G 1 165.9975 0.0 165.9875 0.0 165.9875 0.0 A AIR TO GROUND TACTICAL A-G 2 167.0625 0.0 168.6250 110.9 A PPREYARED BAGERMAND SECTION Chief) Date	TFLD O-24		08/18	DONALD S	мітн	1	DP 60/	0900	ICP SOUTH	
ENG3 T3 PINETOP E-4 E-249 08/25 ROVA 1 DP 60/0900 ICP SOUTH COMPLEX/1900 ENGINE GRAYBACK #26 E-105 08/19 CLIFF TEVEBAUGH 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENGINE T4 SCOTT'S FIRE SERVICE E-165 08/20 SCOTT 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENGINE T4 JOSI FIRE #2 E-117 08/20 ENIE JOSI 3 DP 60/0900 ICP SOUTH COMPLEX/1900 TFLD GLEN RANKIN COLEY O-22 08/18 1 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 HAGERMAN 32 E-245 08/25 TIM PETERSON 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG3 LARAMIE BR111 E-234 08/25 WOOD 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG4 A-TEAM WILDFIRE E113 E-113 08/20 RICKY LEE SCHMITTLE 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG5 ARCHER MNT -#14 E-104 08/20 CHAD WHETZEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6	HC2 RAMAH #1 C-37 W/ BU	S #134	08/20	HENIO		20	DP 60/	0900		
ENGINE GRAYBACK #26 E-105 08/19 CLIFF TEVEBAUGH 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENGINE T4 SCOTT'S FIRE SERVICE E-165 08/20 ENGINE T4 JOSI FIRE #2 E-117 08/20 ERNIE JOSI 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 HAGERMAN 32 E-245 08/25 IM PETERSON 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ICP SOUTH COMPLEX/1900 ICP SOUTH COMPLEX/1900 ENG3 LARAMIE BR111 E-234 08/25 WOOD 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG4 A-TEAM WILDFIRE E113 E-113 08/20 RICKY LEE SCHMIITTLE 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG5 ARCHER MNT - #14 E-104 08/20 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ICP SOUTH COMP	ENG3 T3 PINETOP E-4 E-2			ROVA		1	DP 60/	0900	ICP SOUTH	
ENGINE T4 SCOTT'S FIRE SERVICE E-165 08/20 SCOTT 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENGINE T4 JOSI FIRE #2 E-117 08/20 ERNIE JOSI 3 DP 60/0900 ICP SOUTH COMPLEX/1900 TFLD GLEN RANKIN COLEY O-22 08/18 1 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 HAGERMAN 32 E-245 08/25 TIM PETERSON 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG3 LARAMIE BR111 E-234 08/25 WOOD 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG4 A-TEAM WILDFIRE E113 E-113 08/20 RICKY LEE SCHMIITTLE 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG5 ARCHER MNT -#14 E-104 08/20 CHAD WHETZEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 08/20 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 1 DP 60/0900 ICP SOUTH COMPLEX/1900 EN			08/19	CLIFF TEV	EBAUGH	3	DP 60/	0900	ICP SOUTH	
ENGINE T4 JOSI FIRE #2 E-117	ENGINE T4 SCOTT'S FIRE SERVICE E-165		08/20	SCOTT		3	DP 60/	0900	ICP SOUTH	
TFLD GLEN RANKIN COLEY O-22 08/18	ENGINE T4 JOSI FIRE #2 E	-117	08/20	ERNIE JOS	SI	3	DP 60/	0900	ICP SOUTH	
ENG6 HAGERMAN 32 E-245	TFLD GLEN RANKIN COLE	Y O-22	08/18			1	DP 60/	0900	ICP SOUTH	
ENG3 LARAMIE BR111 E-234 08/25 WOOD 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG4 A-TEAM WILDFIRE E113 E-113 08/20 RICKY LEE SCHMIITTLE 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG5 ARCHER MNT - #14 E-104 08/20 CHAD WHETZEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND NIFC C6 168.4750 0.0 173.8125 156.7 A COMMAND NIFC C37 172.5500 0.0 162.7750 156.7 A COMMAND NIFC C9 170.0125 0.0 165.2500 156.7 A TACTICAL VTAC 11 151.1375 0.0 151.1375 156.7 A AIR TO GROUND COMMAND A-G 1 165.9875 0.0 165.9875 0.0 A AIR TO GROUND TACTICAL A-G 2 167.0625 0.0 167.0625 0.0 A AIR GUARD GUARD 168.6250 10.0 168.6250 110.9 A Prepáred By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	ENG6 HAGERMAN 32 E-24	5	08/25	TIM PETER	RSON	3	DP 60/	0900	ICP SOUTH	
ENG4 A-TEAM WILDFIRE E113 E-113 08/20 RICKY LEE SCHMIITTLE 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG5 ARCHER MNT - #14 E-104 08/20 CHAD WHETZEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND NIFC C6 168.4750 0.0 173.8125 156.7 A COMMAND NIFC C37 172.5500 0.0 162.7750 156.7 A COMMAND NIFC C9 170.0125 0.0 165.2500 156.7 A TACTICAL VTAC 11 151.1375 0.0 151.1375 156.7 A AIR TO GROUND COMMAND A-G 1 165.9875 0.0 165.9875 0.0 A AIR TO GROUND TACTICAL A-G 2 167.0625 0.0 167.0625 <t< td=""><td>ENG3 LARAMIE BR111 E-2</td><td>234</td><td>08/25</td><td>WOOD</td><td></td><td>3</td><td>DP 60/</td><td>0900</td><td>ICP SOUTH</td><td></td></t<>	ENG3 LARAMIE BR111 E-2	234	08/25	WOOD		3	DP 60/	0900	ICP SOUTH	
ENG5 ARCHER MNT - #14 E-104 08/20 CHAD WHETZEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND NIFC C6 168.4750 0.0 173.8125 156.7 A COMMAND NIFC C37 172.5500 0.0 162.7750 156.7 A COMMAND NIFC C9 170.0125 0.0 165.2500 156.7 A COMMAND NIFC C9 170.0125 0.0 165.2500 156.7 A AR TO GROUND COMMAND A-G 1 165.9875 0.0 151.1375 156.7 A AIR TO GROUND TACTICAL A-G 2 167.0625 0.0 165.9875 0.0 A AIR GUARD GUARD 168.6250 0.0 168.6250 110.9 A 9. Prepáred By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	ENG4 A-TEAM WILDFIRE E	113 E-113	08/20	RICKY LEE	SCHMITTLE	3 DP 60/		0900	ICP SOUTH	
ENG6 DON MOSS E-15 E-110 08/20 KEVIN MITCHEL 3 DP 60/0900 ICP SOUTH COMPLEX/1900 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND NIFC C6 168.4750 0.0 173.8125 156.7 A COMMAND NIFC C37 172.5500 0.0 162.7750 156.7 A COMMAND NIFC C9 170.0125 0.0 165.2500 156.7 A TACTICAL VTAC 11 151.1375 0.0 151.1375 156.7 A AIR TO GROUND COMMAND A-G 1 165.9875 0.0 165.9875 0.0 A AIR TO GROUND TACTICAL A-G 2 167.0625 0.0 167.0625 0.0 A AIR GUARD GUARD 168.6250 0.0 168.6250 110.9 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	ENG5 ARCHER MNT - #14	E-104	08/20	CHAD WH	ETZEL	3	DP 60/	0900	ICP SOUTH	
8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND NIFC C6 168.4750 0.0 173.8125 156.7 A COMMAND NIFC C37 172.5500 0.0 162.7750 156.7 A COMMAND NIFC C9 170.0125 0.0 165.2500 156.7 A TACTICAL VTAC 11 151.1375 0.0 151.1375 156.7 A AIR TO GROUND COMMAND A-G 1 165.9875 0.0 165.9875 0.0 A AIR TO GROUND TACTICAL A-G 2 167.0625 0.0 167.0625 0.0 A AIR GUARD GUARD 168.6250 0.0 168.6250 110.9 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	ENG6 DON MOSS E-15 E-1	10	08/20	KEVIN MIT	CHEL	3	DP 60/	0900	ICP SOUTH	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND NIFC C6 168.4750 0.0 173.8125 156.7 A COMMAND NIFC C37 172.5500 0.0 162.7750 156.7 A COMMAND NIFC C9 170.0125 0.0 165.2500 156.7 A TACTICAL VTAC 11 151.1375 0.0 151.1375 156.7 A AIR TO GROUND COMMAND A-G 1 165.9875 0.0 165.9875 0.0 A AIR TO GROUND TACTICAL A-G 2 167.0625 0.0 167.0625 0.0 A AIR GUARD GUARD 168.6250 0.0 168.6250 110.9 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time										
COMMAND NIFC C6 168.4750 0.0 173.8125 156.7 A COMMAND NIFC C37 172.5500 0.0 162.7750 156.7 A COMMAND NIFC C9 170.0125 0.0 165.2500 156.7 A TACTICAL VTAC 11 151.1375 0.0 151.1375 156.7 A AIR TO GROUND COMMAND A-G 1 165.9875 0.0 165.9875 0.0 A AIR TO GROUND TACTICAL A-G 2 167.0625 0.0 167.0625 0.0 A AIR GUARD GUARD 168.6250 0.0 168.6250 110.9 A 9. Prepáred By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	8.		Division	n/Group Con	nmunication Su	mmary				
COMMAND NIFC C37 172.5500 0.0 162.7750 156.7 A COMMAND NIFC C9 170.0125 0.0 165.2500 156.7 A TACTICAL VTAC 11 151.1375 0.0 151.1375 156.7 A AIR TO GROUND COMMAND A-G 1 165.9875 0.0 165.9875 0.0 A AIR TO GROUND TACTICAL A-G 2 167.0625 0.0 167.0625 0.0 A AIR GUARD GUARD 168.6250 0.0 168.6250 110.9 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode	
COMMAND NIFC C9 170.0125 0.0 165.2500 156.7 A TACTICAL VTAC 11 151.1375 0.0 151.1375 156.7 A AIR TO GROUND COMMAND A-G 1 165.9875 0.0 165.9875 0.0 A AIR TO GROUND TACTICAL A-G 2 167.0625 0.0 167.0625 0.0 A AIR GUARD GUARD 168.6250 0.0 168.6250 110.9 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	COMMAND	NIFC C6	168.4750		0.0	173.81	25	156.7	А	
TACTICAL VTAC 11 151.1375 0.0 151.1375 156.7 A AIR TO GROUND COMMAND A-G 1 165.9875 0.0 165.9875 0.0 A AIR TO GROUND TACTICAL A-G 2 167.0625 0.0 167.0625 0.0 A AIR GUARD GUARD 168.6250 0.0 168.6250 110.9 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	COMMAND	NIFC C37	172.5500		0.0	162.77	50	156.7	Α	
AIR TO GROUND COMMAND A-G 1 165.9875 0.0 165.9875 0.0 A AIR TO GROUND TACTICAL A-G 2 167.0625 0.0 167.0625 0.0 A AIR GUARD GUARD 168.6250 0.0 168.6250 110.9 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	COMMAND	NIFC C9	170.0125		0.0	165.25	00	156.7	Α	
AIR TO GROUND TACTICAL A-G 2 167.0625 0.0 167.0625 0.0 A AIR GUARD GUARD 168.6250 0.0 168.6250 110.9 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	TACTICAL	VTAC 11	151.1375		0.0	151.13	75	156.7	Α	
AIR GUARD GUARD 168.6250 0.0 168.6250 110.9 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98	75	0.0	A	
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	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	A	
	9. Prepared By (Resource U	nit Leader)	Appro	oved By (Plan	nning Section C	hief)			1000000	

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

1. Incident Name:				3.				
ROUTE COMPLEX				Bra	inch:		Division/Group) :
2. Operational Period:	DAY	VETO EGEN		70 E70 (B)				
Date/Time From: 08/18/2015 0700	TUE	Date/Time To: 08/18/2015 190		TUE	Ш		Н	
4.			Operations	Personnel				
OPERATIONS	CHIEF ANDREW B M		•		OUP SUPERV	ISOR 7	TONY JAMES; JE	FFREY WEST
	TOM CABLE						CRAIG WILLIAMS	
BRANCH DIRE	ROGER GOLD	DMAN			SAFETY OF	Same canal	DANIEL D LECRO BRUCE ARTHUR	
5.		Resor	urces Assig	ned this Period		degr.		
Strike Team /		T		12 - 27	Number	22		THE WAY THE WAY
Resource D		LWD	NIEL CON	Leader	Persons		Off PT./Time	Pick Up PT./Time
ENG3 DURANGO FIRE- B	RUSH 31 E-260	08/25	NIELSON		3	DP 60/	0900	ICP SOUTH COMPLEX/1900
ENG3 DURANGO FIRE- B	RUSH 32 E-261	08/25	DOSCH		3	DP 60/	0900	ICP SOUTH COMPLEX/1900
FAL1 MODULE - FALLER - LOGGING - BARRIERLOG		08/26	KEN BARF	RIER	2	DP 60/	0900	ICP SOUTH COMPLEX/1900
FAL2 CHANCE FILLMER	NAME AND ADDRESS OF THE OWNER, TH	08/29			1	DP 60/	0900	ICP SOUTH
CHIP BURKE VEGETATIO E-185	N MANAGEMENT-759	9 08/19	BURKE		1	DP 60/	0900	ICP SOUTH COMPLEX/1900
CHIP FIRESTORM WILDLA		08/21	ECCLES		2	DP 60/	0900	ICP SOUTH
SUPPRESSION INC E-184 READ JASON WRIGHT O	A	08/20			1	DP 60/	0900	COMPLEX/1900 ICP SOUTH
FEMT BRIAN MCGRATH	O-56	08/20	-		1	DP 60/	/0900	COMPLEX/1900 ICP SOUTH
							Market and	COMPLEX/1900
DOZ2 HAT CREEK W/ LOV	VBOY (SOUTH CX E-8	5)			1	DP 60/	0900	ICP SOUTH COMPLEX/1900
FEMP S#			GORRAIZ		1	DP 60/	0900	ICP SOUTH COMPLEX/1900
WTS1 HARRIS JR, ARNOL	LD E - 35 E-195	08/22			2	DP 60/	0900	ICP SOUTH COMPLEX/1900
WTS1 BEN'S TRU	CKING E-196	08/22			2	DP 60/		ICP SOUTH
ENG6 GRIZ ONE FIREFIG	HTING LLC E-18	08/17	ROBERT F	RAADE	3	DP 60/		ICP SOUTH COMPLEX/1900
ENG3 RINCON VALLEY - I	E299 E-230	08/25			4	DP 60/	0900	ICP SOUTH
								COMPLEX/1900
8.		Division	/Group Con	nmunication Su	ımmary			
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer	cy N/W	TX Tone/NA	Mode
COMMAND	NIFC C6	168.4750	19122000	0.0	173.81	25	156.7	A
COMMAND	NIFC C37	172.5500		0.0	162.77	50	156.7	A
COMMAND	NIFC C9	170.0125		0.0	165.25	00	156.7	А
TACTICAL	VTAC 11	151.1375		0.0	151.13	75	156.7	Α .
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98	75	0.0	A
AIR TO GROUND	TACTICAL A-G 2	167.0625		0.0	167.06	25	0.0	А
AIR GUARD	GUARD	168.6250	/	0.0	168.62	50	110.9	А
9. Prepared By (Resource	Unit Leader)	Appro	ved BV (Pla	nning Section (Chief)	18.0	eate 8/17/2015	Time 2000

1. Incident Name:				3.		1,000		
ROUTE COMPLEX				Branch	1:		Division/Grou	ıp:
2. Operational Period:	DAY				u 0401		02002	
Date/Time From: 08/18/2015 0700 TUE		ate/Time To: 18/2015 1900	TUE		III		Н	
4.		Oper	ations Person	nel				
	ANDREW B MITC TOM CABLE	HELL	DIVIS	ON/GROU	SUPERV		TONY JAMES; J CRAIG WILLIAM	
BRANCH DIRECTOR	ROGER GOLDMA	N		SA	FETY OFF	Britis No.	DANIEL D LECR BRUCE ARTHU	5390.6
5.		Resources	Assigned this	Period		Mala		
Strike Team / Task For Resource Designator	(T) (T) (T)	LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
ENG6 BRUCE YOUNG LOGGING	E-02 E-109	08/20			3	DP 60	0/0900	ICP SOUTH COMPLEX/1900
FAL1 MODULE- FÄLLER - T1 - BR O-266	OTHERS FIRE	08/25			2	DP 60	0/0900	ICP SOUTH COMPLEX/1900
HEQB CORY DUTTON O-3		08/19			1	DP 60	0/0900	ICP SOUTH COMPLEX/1900
SOFR DAMON T NELSON O-212		08/24			1	DP 60	0/0900	ICP SOUTH COMPLEX/1900
DOZ2 BRAD INGRAM-0K9157 E-2	28	08/24			3	DP 60	0/0900	ICP SOUTH COMPLEX/1900
SOFR ERIC MESSENGER O-242		08/24			1	DP 60	0/0900	ICP SOUTH COMPLEX/1900

6. Control Operations/Work Assignments:

- Mop up from DP70 to H/N DIVS break 50-100 feet.
- · Chip slash along road.
- · Continue firing along road as needed.

7. Special Instructions:

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	А
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	А
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	А
TACTICAL	VTAC 11	151.1375	0.0	151.1375	156.7	А
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	А
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	А
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	А

ICS 204 WF (1/14)

FINAL

Page 3 of 3

1. Incident Name:				3.					
ROUTE COMPLEX				Bran	ch:		Division/Grou	ıp:	
2. Operational Period:	DAY		viviety tak						
Date/Time From: 08/18/2015 0700	TUE	Date/Time To 08/18/2015 190		UE	Ш		N		
4.			Operations	Personnel	**************************************			(E., 1)	
OPERATIONS CI	HIEF ANDREW B M	A THE REAL PROPERTY OF THE PARTY OF THE PART	•	DIVISION/GRO	UP SUPERV	ISOR N	ELSON		
DD44404 BIDEO	TOM CABLE						AMES P GUNN		Т)
BRANCH DIREC	TOR			s	SAFETY OFF		ANIEL D LECR		RTINEK
5.		Resor	urces Assign	ned this Period		35			
Strike Team / Ta		1			Number		POPPORTUGUES AND AND AND A CO	T	
Resource Des		LWD		Leader	Persons	Drop	Off PT./Time		Pick Up PT./Time
HC2 NORTH REFORESTATI									
ENGINE T3 BUCHOLZ E-14	4	08/23	BUCHOLZ		3	DP 21/0	0800	so.	CMPLX ICP/1900
ENG6 T6 UTAH E-603 - E-238	8	08/25	ISRAEL JU	STICE	3	DP 21/0	0800	so.	CMPLX ICP/1900
ENG3 T3 PAGOSA BR-4 E-2	59	08/25	VOORHUS			DP 21/0	0800	so.	CMPLX ICP/1900
ENG T3 DIVIDE FPD E-262		08/26	MENZ		3	DP 21/0	0800	so.	CMPLX ICP/1900
ENG T4 JTM 41 E-102		08/19	TERESA K	EEBLER	3	DP 21/0	0800	so.	CMPLX ICP/1900
ENG6 T6 BONDURANT 365	E-246	08/25	THOMAS		3	DP 21/0	0800	so.	CMPLX ICP/1900
WTS2 T2 FORTNER E-219		08/23	FORTNER		1	DP 21/0	0800	so.	CMPLX ICP/1900
SOFR			PLYMALE	O-309		DP 21/0	0800	so.	CMPLX ICP/1900
READ		08/19	WINGATE	(T) O-177	1	DP 21/0	0800	so.	CMPLX ICP/1900
FAL1 MODULE FALLER 002	BURKE TIMBER	08/28		3260 28 1870 <u> </u>	2	DP 21/0	0800	so.	CMPLX ICP/1900
FALLING O-294		00/00	550000				2001400000		
FEMP		08/22	REGINATO).	1	DP 21/0			CMPLX ICP/1900
FEMT			HELKMAN			DP 21/0	***************************************		CMPLX ICP/1900
ENG3 WILDFIRE RENTALS	& SALES E-138	08/23	REAGAN F		3	DP 21/0			CMPLX ICP/1900
ENG6 LCF E631 E-15		08/17	MICHAEL I	KELLY WILLIAMS	5	DP 21/0	0800	so.	CMPLX ICP/1900
ENG6 NINEMILE RD E641	E-13	08/17	JACOB FA	LLIS	5	DP 21/0	0800	so.	CMPLX ICP/1900
WTS2 DARRAH LOGGING -	JOHN E-119	08/30			1	DP 21/0	0800	so.	CMPLX ICP/1900
8.		Division	/Group Com	munication Sum	mary				
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequency N/W		TX Tone/NAC		Mode
COMMAND	NIFC C6	168.4750		0.0	173.81	25	156.7		Α
COMMAND	NIFC C37	172.5500		0.0	162.77	50	156.7		Α
COMMAND	NIFC C9	170.0125		0.0	165.25	50007	156.7		Α
TACTICAL	VTAC 12	154.4525		0.0	154.45	- 100	156.7		A
AIR TO GROUND	COMMAND A-G 1	165.9875		0.0	165.98	(2581)	0.0		Α
AIR TO GROUND	TACTICAL A-G 2	168.6250		0.0	168.62		0.0		A
AIR GUARD	GUARD	168.6250		0.0	168.62		110.9	+	Α
9. Prepared By (Resource U	nit Leader)	Appro	yed By (Plar	Ming Section Ch	ilef)	- 1	ate 3/17/2015	2	Time 000

ICS 204 WF (1/14)

FINAL

Page 1 of 2

1. Incident Name:				3.				
ROUTE COMPLEX				Branch	:		Division/Grou	ıp:
2. Operational Period:	DAY				2420		(2019)	
Date/Time From: 08/18/2015 0700 TUE		Date/Time To: 08/18/2015 1900	TUE	'	II		N	
4.		Opera	ations Person	nel				MARKETAL
OPERATIONS CHIEF	ANDREW B M TOM CABLE	ITCHELL	DIVIS	ION/GROUP	SUPERV		NELSON JAMES P GUNN	ING (T)
BRANCH DIRECTOR				SAF	ETY OFF		DANIEL D LECR BRUCE ARTHUR	
5.		Resources	Assigned this	s Period				
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
FEMT CHARLES KUNIYOSHI O-	173	08/21			1	DP 21	/0800	SO, CMPLX ICP/1900
CHIP ZEB'S CHIPPER KYLE E-70)	08/19			2	DP 21	/0800	SO. CMPLX ICP/1900
S/T 2126A E-258					1	DP 21	/0800	SO. CMPLX ICP/1900
FEMP LINDBERGH					1	DP 21	/0800	SO. CMPLX ICP/1900
	2010 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				17	Fig. Trust	erenca part	TANKS - AND SALES OF

6. Control Operations/Work Assignments:

- · Continue to mop up and patrol 200 feet in.
- · Where safe to do so, prep structures as needed.

7. Special Instructions:

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

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	Α
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	А
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	Α
TACTICAL	VTAC 12	154.4525	0.0	154.4525	156.7	А
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	А
AIR TO GROUND	TACTICAL A-G 2	168.6250	0.0	168.6250	0.0	А
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	А
9. Prepared By (Resource	ce Unit Leader)	Approved By	(Panning Section C		ate /17/2015	Time 2000

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

			3.			
ROUTE COMPLEX			Bra	inch:	Division/Group:	
. Operational Period:	DAY	Marian, Mariana				
Date/Time From:		Date/Time To:		Ш	P	
	TUE	08/18/2015 1900	TUE			
			ons Personnel			
OPERATIONS CH		ITCHELL	DIVISION/GR	OUP SUPERVIS	OR KEITH KELLEY (T)	
BRANCH DIRECT	TOM CABLE OR ROGER GOLD	DMAN		SAFETY OFFIC	ER DANIEL D LECRON	JE
		51116,1113		ora ziri ori io	BRUCE ARTHUR N	
		Resources As	signed this Period	UTAGE TO		
Strike Team / Task				Number	10 2000 2000 D	STRANS THOSE PROPERTY.
Resource Desig	nator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
Provide daily weather obYELLOW AND WHITE S		O WITH DED OD DINK E				
		S WITH RED OR PINK F	LAGGING FOR VIS	IBILITY MEANS	NO DOZER WORK.	
					NO DOZER WORK.	
Function	Channel		Communication Su	ımmary		Mode
Function		Division/Group (Communication Su			Mode A
Function DMMAND	Channel	Division/Group (Communication Su RX Tone/NAC	mmary TX Frequency	N/W TX Tone/NAC	I DO TO ATAMS
Function DMMAND DMMAND	Channel NIFC C6	Division/Group (RX Frequency N/W 168.4750	Communication Su RX Tone/NAC 0.0	mmary TX Frequency 173.8125	N/W TX Tone/NAC 156.7	A
Function OMMAND OMMAND OMMAND	Channel NIFC C6 NIFC C37	Division/Group O RX Frequency N/W 168.4750 172.5500	Communication Su RX Tone/NAC 0.0 0.0	TX Frequency 173.8125 162.7750	N/W TX Tone/NAC 156.7 156.7	A A
OMMAND OMMAND ACTICAL	Channel NIFC C6 NIFC C37 NIFC C9	Division/Group (RX Frequency N/W 168.4750 172.5500 170.0125	RX Tone/NAC 0.0 0.0 0.0	TX Frequency 173.8125 162.7750 165.2500	N/W TX Tone/NAC 156.7 156.7 156.7	A A A
Function OMMAND OMMAND OMMAND ACTICAL	Channel NIFC C6 NIFC C37 NIFC C9 VFIRE 23	Division/Group (RX Frequency N/W 168.4750 172.5500 170.0125 154.2950	RX Tone/NAC 0.0 0.0 0.0 0.0	TX Frequency 173.8125 162.7750 165.2500 154.2950	N/W TX Tone/NAC 156.7 156.7 156.7 156.7	A A A

ICS 204 WF (1/14)

FINAL

Page 1 of 1

2000

08/17/2015

PREPARED DATE/TIME: 08/17/2015/ 2000

Gel Plant-SouthComplex 40 38.062 123 28.732 Elevation 1230 - E-118 Gel Dip site on South Complex		iex	south comp	Elevation 1230 : E-118 Gel Dip site on South Complex	230 . E-	Elevation T	123 28./32		202	40 38.062	Gel Plant-SouthComplex	Plant-Sc	Gel
			Court Comm	110 Cal Dia sita an	פרטי ד	Flouration 1	יייייייייייייייייייייייייייייייייייייי		3 6	40.00	inc camp	de T	
							123 36.340		82	40 33.482	SA-1 spike Camp	SA-1 spi	
							123 37.208W	11	2N	40 32.622N		ij	River Dip
							123 31.442W	11	2N	40 31.122N		Н4	Route H4
							123 34.145W	1	7N	40 37.47N		Н3	Route H3
							123 37.034W	12	33N	40 40.883N		H2	Route H2
							123 34.675W	11	.8N	40 26.428N		HI	Route H1
							124 07.96W	1	4N	40 33.24N	Rohnerville H/B	Rohner	
							123 36.055W	11	35N	40 29.535N	Dinsmore H/B	Dinsm	
			Notes:				Longitude		łe	Latitude		on:	Location:
South Complex	0800	0830	Dinsmore	KMAX	1	99RH	South Complex	0800 So	0830	Dinsmore	Bell 205++	2	34CH
South Complex	0800	0830	Dinsmore	Bell 407	S	12HX							
AirAttack,PSD,recon	0800	0830	Dinsmore	AS-350-B3	s	H-535	nk	0800 Tank	0830	Rohnerville	S-64	1	нт-783
No pax	0800	0830	Dinsmore	UH-1H	2	1206G	Bucket	0800 Bu	0830	Rohnerville	S-70	1	7BH
REMARKS	START	AVAIL	BASE	MAKE/MODEL	77	FAA N#	REMARKS	START	AVAIL	BASE	MAKE/MODEL	# T/	FAA N#
									3	ets As Necessa	9. HELICOPTERS (Use Additional Sheets As Necessary))PTERS	9. HELICO
					L				70	707-574-6570	Dinsmore Helibase Phone #	re Helit	Dinsmo
				Other		Tx:170.4750	Rx:168.1252 Tx: Tone 8 103.5	SRF Admin	30700	707-672-9016	Dinsmore HEB2(t) Forest Ford	re HEB2	Dinsmo
						163.100		DECK FREQ:	2000	912-308-6036	Dinsmore HEB1 Tom Kennedy	re HEB1	Dinsmo
		V586DV	AA-07 - N586DV	ATGS Aircraft		: 165.2500	Rx:170.0125 Tx: 165.2500 Tone 6 156.7	COMMAND RPT	2222 2770	208-315-2259 218-390-6564	Rohnerville HEB1 Gary Munson Ronherville HEB2(t) Dan Prazak	/ille HEE	Rohner
				Base FAX #:		167.0625		A/G Tactical	5750 0	951-288-5372	HLCO/ATGS-t: Doug Ross	TGS-t: [HLCO/A
	quest	Available upon request	Available	Leadplanes		165.9875		A/G CMD		805-895-6620	ATGS: F/W:Mark Nunez	/W:Mai	ATGS: F,
							118.4000	AIR/AIR RW:		208-816-8837	n-Stump	/W: Ke	ATGS: R/W: Ken Stump
	quest	Available upon request	Available	Airtankers		169.7375	127.0250 (TFR)	AIR/AIR FW:		406-370-7024	tterman)ean Bit	AOBD: Dean Bitterman
# Avail / Type/ Make-Model / FAA N# / Base(s)	ke-Model	Type/ Ma	# Avail /	8. FIXED-WING		FM	AM	7. FREQUENCIES	7	Phone		ONNEL	6. PERSONNEL
						litions.	Terminate aerial operations at sunset unless risk assessment justifies operations into dusk conditions	nt justifies oper	assessme	set unless risk	al operations at sun	ate aeri	Termina
Check TFR website for latest info.	TFR websi	Check): , 1'st AV)	ng (non-critical): (T3/T2 heli, 1'st AV)	orrowi	dination for b	Assure appropriate frequencies and location/jurisdiction prior to launch of aircraft. AOBD coordination for borrowing of aircraft from other fires.	rior to launch of	diction p	nd location/juris	Assure appropriate frequencies an of aircraft from other fires.	approp	Assure of aircra
_= MSL	Altitude: <u>9000'</u> = MSL	Altitu	medical	(critical):See medical plan	omplex	for Route Co	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 arrial operations on the East side of the Fire, and for utilization of the Gel Plant.	olex. Utilize the South	outh comp EDURES: I	raft with the So BORDER PROCI	NOTE: Shared TFR and shared aircraft with the South complex. OPERATIONS ALONG THE SHARED BORDER PROCEDURES: Utilize the South Comperations on the Fast side of the Fire, and for utilization of the Gel Plant.	Shared FIONS A	NOTE: OPERAL
5. TFR: #5/3439 (TFR # changing)	t: #5/3439	5. TFR	CA/C:	4. MEDEVAC A/C:			£);	Equipment,, et	าร Special	ls, Air Operation	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.):	ARKS (S	3. REM
	JNSET:2009	: 0628 SL	00 SUNRISE	00 END TIME: 2000 SUNRISE: 0628 SUNSET:2009	IME: 09	START TIME: 0900	TE:08/18/15	2. OPERATIONAL PERIOD DATE:08/18/15	PERATIO		1. INCIDENT NAME: Route Complex	DENT N	1. INCII
	5/ 2000	/17/201	E/TIME: 08,	PREPARED DATE/TIME: 08/17/2015/ 2000			ille	PREPARED BY: Brian Drinville	EPARED E	1	AIR OPERATIONS SUMMARY	PERA	AIR O

19 20 Eme	19	18	17	16 Eme	15 Air -	14 Air -	13 Tactical	12 Com	11 Tactical	10 Tactical	9 Tactical	8 Tactical	7 Tactical	6 Tactical	5 Tactical	4 Tactical	3 Com	2 Com	1 Com	Zn / Ch	COM
Prepared By (Communications Unit Leader,	Emergency only			Emergency only	Air - Ground TAC	Air - Ground CMD	ical	Command	ical	ical	ical	ical	ical	ical	ical	ical	Command	Command	Command	Function	INCIDENT RADIO
Unit Leader)	GUARD			GUARD	A-G 2	A-G 1	CALCORD	SRF-2 FN	R5 T5	NIFC T3	VFIRE 24	VFIRE 23	VFIRE 22	VTAC 13	VTAC 12	VTAC 11	NIFC C9	NIFC C37	NIFC C6	Channel Name/Trunked Talkgroup	INCIDENT RADIO COMMUNICATIONS PLAN
C	All Divisions			All Divisions	All Divisions	All Divisions	Medical	IA & Emergency Backup	DIV A/W	unassigned	P (Day), N/P (Night)	DIVF	DIVE	DIVD	DIV C, N	DIV H	All Divisions	All Divisions	All Divisions	Assignment	Route Complex SRF-001476
	168.6250			168.6250	167.0625	165.9875	156.0750	168.7250	167.1125	168.6000	154.2725	154.2950	154.2650	158.7375	154.4525	151.1375	170.0125	172.5500	168.4750	RX Freq	ex SRF-0
Incident Location	0.0			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	RX Tone/NAC	
ion	168.6250			168.6250	167.0625	165.9875	156.0750	170.1250	167.1125	168.6000	154.2725	154.2950	154.2650	158.7375	154.4525	151.1375	165.2500	162.7750	173.8125	TX Freq	Date/Time Prepared 8/17/15, 1700
	110.9			110.9	0.0	0.0	156.7	103.5	0.0	0.0	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	156.7	TX Tone/NAC	1700
	Α			Α	Α	Α	A	Α	Α	Α	Α	Α	Α	Α	Α	Α	A	Α	Α	Mode A, D, M	Operat
	AIR GUARD - emerg. use only -Tone 1			AIR GUARD - emerg. use only-Tone 1			Medical Evac - Tone 6	Tone 8: Local Dispatch - IA and emergency backup			Tone 6	Tone 6	Tone 6	Tone 6	Tone 6 (Night DIV N/P use Ch. 9)	Tone 6	Tone 6 (W, SW side, Eight Mile ridge)	Tone 6 (E, SE side)	Tone 6 (N, NE side, Sims Mtn.)	Remarks	Operational Period Date/Time 8/18/15, 0600-0600

Zn/Ch		RADIO IONS PLAN Channel Name/Trunked Talkgroup NIFC C6	Route Complex East Side All Divisions 168,4750 0.0	 	RX East		Date/Tii	8/17/15, 1700 TX Freq T73.8125 173.8125 173.8125	Date/Time Prepared Operation 8/17/15, 1700 TX Freq TX TX Freq Tone/NAC A. 173.8125 156.7
4	Command	NIFC C6	All Divisions	168.4750	0.0	-	173.8125	173.8125 156.7	\Box
N	Command	NIFC C37	All Divisions	172.5500	0.0	_	162.7750	-	156.7
ω 4	Command	NIFC C9	All Divisions	170.0125 151 1375	0.0		165.2500	165.2500 156.7 151 1375 156 7	
On	Tactical	VTAC 12	DIV C, N	154.4525	0.0			154.4525	154.4525 156.7
6	Tactical	VTAC 13	DIV D	158.7375	0.0		158.7375		158.7375
7	Tactical	VFIRE 22	DIVE	154.2650	0.0	_	154.2650	0.23	154.2650
8	Tactical	VFIRE 23	DIVF	154.2950	0.0		154.2950		154.2950
9	Tactical	VFIRE 24	P (Day), N/P (Night)	154.2725	0.0		154.2725		154.2725
10	Tactical	CALCORD	Medical	156.0750	0.0	A414	156.0750		156.0750
1	Tactical	R5 T5	DIVA	167.1125	0.0		167.1125	167.1125 0.0	
12	Command	SRF-2 FN	IA & Emergency Backup	168.7250	0.0		170.1250	170.1250 103.5	0.1250
13	S. CPLX CMD	NIFC C3	East Side	168.0750	0.0		170.4250	170.4250 131.8	131.8 A
14	Air - Ground CMD	A-G 1	All Divisions	165.9875	0.0	_	165.9875	165.9875 0.0	
15	Air - Ground TAC	A-G 2	All Divisions	167.0625	0.0		167.0625	167.0625 0.0	
16	Emergency only	GUARD	All Divisions	168.6250	0.0		168.6250	168.6250 110.9	
17									
18									
19									
20	Emergency only	GUARD	All Divisions	168.6250	0.0		168.6250	168.6250 110.9	8.6250
Prepar	Prepared By (Communications Unit Leader) Mark Thrailkill COMI	Unit Leader)	O. M. M.		Incident Location	_ocati	iv	iv	ity atitude anaitude
Devia	tion is assumed to b	e narrow band unless	s otherwise noted in the rem	arks. Mode refers	s to either	," A	r "A" (analog), "D" (d	r "A" (analog), "D" (digital) or "N	ıalog), "D" (ı

ICS-206 2. Date Prepared 3. Time Prepared 4. Operational Period 1. Incident Name 8/18/2015 **Route Complex** MEDICAL PLAN 2000 8/17/2015 Day/Night Shift Incident Medical Aid Station and Incident Ambulances Level of Care Medical Aid Stations Location ALS BLS Route Medical Unit X Route ICP / Southern Trinity High School Frontline Medical X FEMT's & FEMP's Divisions as placed by DIVS X Southern Trinity Health Services 321 Van Duzen Rd, Mad River, CA 95552 Transportation A. Ground Ambulance Services Level of Care Address Phone Name ALS BLS Route ICP / OPS Discretion X Route Medic 1 X **Route Medic 2** Route ICP X **Route Medic 3** Branch II / OPS Discretion X Branch II / OPS Discretion **Route Medic 4** B. Air Medivac Services Level of Care Location Name ALS BLS REACH / PHI Air Medical Redding, CA X 1.530.226.2400 Shasta Trinity ECC Air Ambulance CHP H14 / H16 (Day Hoist-Night Redding, CA Х 1.530.226.2400 Shasta Trinity ECC Day Hoist/Night Flight Guard 825 (Hoist) Redding, CA X 1.530.226.2400 Shasta Trinity ECC Day/Night Hoist Hospitals **Burn Center** Travel Time Helipad Name Address Phone Air Grnd Yes No Yes No 20 1.5 St. Joseph Hospital 2700 Dolbeer, Eureka, CA 1.707.269. X Х N40°-47.02' x W124°-08.48' 4250 hrs min 110 Butte, Redding, CA 2.25 Shasta Regional Medical 30 1.530.244. X X N40°-35.18' x W122°-23.13' hrs 5353 Center min X 2175 Roasaline, Redding, CA 2.25 Mercy Medical Center 30 1.530.225. X Level II Trauma N40°-34.29' x W122°-23.67' min hrs 7201 **UC Davis Medical Center** 2315 Stockton Blvd. 80 4.25 1.916.734. Sacramento, CA Level I Trauma X Х hrs 3790 min **Burn Center** N38°-33.17' x W121°-27.05' Medical Emergency Procedures

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

- 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.
- Obtain and facilitate nearest Medical Care Provider to the scene. On Scene IC is in charge of the scene. Identify to Communications the name of the On Scene Point of Contact and Medical Care Provider on site.
- 3. Check nature of the problem, # of patients, status, vitals, mechanism of injury & location. (GPS if possible) Request additional resources if needed.
- 4. Report the Severity of the Injury/Illness: Red, Yellow, Green.
- 5. Coordinate and facilitate appropriate transportation for patient(s) according to severity. Medical Care Provider in charge of patient(s).
- 6. Request additional resources / equipment as needed.
- 7. Inform Communications of any changes on scene for Point Of Contact / Medical Care Providers.
- 8. Identify the evacuation location.Remove all unnecessary personnel from the scene. Secure scene, identify witnesses for later investigation. Keep a log.

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

9. Prepared by Medical Unit Leader Rodney Schmidt 10. Reviewed by (Safety Officer) 2 10. Reviewed by (Safety Officer) 3 1

MEDICAL EMERGENCY COMMUNICATION PROCEDURE FOR THE INCIDENT WITHIN AN INCIDENT

MEDIVAC INFORMATION

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

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

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



As a Route Complex employee I recognize that I must not:

* use alcohol on duty.

* use alcohol off duty that adversely affects the efficiency of the Service (including attendance, conduct, performance, safety or the mission of the Route Complex Fire).

- * abuse legal drugs that adversely affects the efficiency of the Service (including attendance, conduct, performance, safety or the mission of the Route Complex Fire).
- * use, possess, sell, manufacture or distribute illegal drugs on or off duty.

As a RouteComplex Fire employee I recognize that I must:

- * Attend sponsored training and study provided materials about the nature of alcohol and drug abuse and dependency problems.
- * Respect the needs of recovering employees to maintain confidentially.
- * Respect the right of any employee to lead an alcohol and drug-free lifestyle and refrain from pressuring any employee to participate in off-duty activities where non-alcohol beverages are not available.
- * Maintain acceptable conduct and performance free from prohibited behaviors.

The Route Complex Fire Leadership has a ZERO Tolerance policy regarding drug and alcohol possession, use or sale. Fire employees who are found to be in possession of drugs or alcohol while on fire assignment will be DEMOBED and face discipline at their home unit.

DEMOB

08/18/2015

E-16 0900 (ENG6) SAGLE RFD 1251

O-219 1600 (SOFR) WILLIAMS, JAMES DANIEL

O-36 0000 (FOBS) BILLINGS, SARA

O-337 0600 (ASGS) DRINVILLE, BRIAN T

O-38 0600 (FOBS) MILLER, ANDREW C

O-18 0800 (DIVS) HAUGHT, TOBE W

O-78 1100 (SCKN) FIORI, STACEY M

O-89 1600 (COMT) MOORE, DANIEL J

08/19/2015

O-117 0000 (DIVS) JAMES, ANTHONY C

O-8 0600 (HEQB) ANDERSON, BENJAMIN

O-9 0600 (HEQB) ARMSTRONG, JAMES DAVIS

O-99 0600 (PIO2) BAILEY, KEVIN L

O-22 0600 (TFLD) COLEY, GLEN RANKIN

O-80 0600 (EQPM) FLEMING, RICK

O-81 0600 (EQPM) MILLER, WALTER FRANKLIN

O-95 0600 (SEC2) WIECZOREK, ALEX

O-187 0800 (EQPM) BENSON, JONATHAN

ARTHUR

O-88 0800 (RADO) PALKKI, JULIE ANN

O-10 0800 (HEQB) RIDLEY, JEREMY M

O-24 0800 (TFLD) SMITH JR., DONALD P

O-1 1200 (HEQB) STEENSMA, RICHARD

O-2 1200 (HEQB) WRIGHT, BRADLEY D

Route Complex Phone List - 8/18

<u>UNIT</u>	LAND LINES	
COMMUNICATIONS	707-574-6390	
DEMOB	707-574-6530	
DEMOB FAX	707-574-6040	
FAX	707-574-6506	
FINANCE	707-574-6535	
FINANCE FAX	707-574-6376	
GISS (DEER CREEK)	530-680-1398	
GSUL	707-574-6461	
IMET	707-574-6537	
NOT ASSIGNED	707-574-6501	1004
OPERATIONS	707-574-6530	
OPS/AIR OPS/RESL	707-574-6360	Paris
ORDERING	707-574-6439	
ORDERING FAX	707-574-6180	
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	

Mad River Complex



Fire Weather Forecast



FORECAST NO: 28

PREDICTION FOR: DAY SHIFT SHIFT DATE: Aug 18, 2015

TIME AND DATE

FORECAST ISSUED: Aug 17, 2015 2000 PDT

NAME OF FIRE: Mad River Complex

UNIT: Six Rivers NF SIGNED: Amanda Graning **Incident Meteorologist**

** HOT and DRY **

WEATHER DISCUSSION:

A stable air mass over the Mad River Complex will bring hot and dry conditions with light winds through the week. Expect critically low afternoon humidity with poor overnight recoveries in areas above 3500 ft. Smoke will settle in the valleys overnight, with clear skies and very low humidity on the ridge tops.

WEATHER FORECAST FOR TUESDAY:

WEATHER: Smoke in Valleys. Sunny above 3500 ft in the morning, becoming smoky after noon.

TEMPERATURES:

Max Valleys...95-105 F; Max Ridges....85-99 F.

24 HR Trend

(no change)

MINIMUM HUMIDITY: 7-20%. Dependent on smoke. More Sun = Drier

24 HR Trend (no change)

20-FOOT WIND:

SLOPE/VALLEY - Variable less than 4 mph becoming Upcanyon / Upslope 5 to 10

mph in afternoon.

RIDGETOP -

variable 2 to 4 mph...increasing 5 to 10 mph with gusts around 15 mph in afternoon.

INVERSIONS/STABILITY: Inversion around 3500 ft in the morning...lifting to 5000 ft after 1500

OUTLOOK FOR TUESDAY NIGHT:

WEATHER: Becoming Clear in higher elevations. Smoke in the valleys

TEMPERATURES: Min Valley bottom...50-55-F;

Ridges...70-75

HUMIDITY:

Max Valley bottom...65-75%; Ridges...30s%. Falling 10-20% by 0600

20-FOOT WIND:

SLOPE/VALLEY - Upslope 2-4 mph...becoming downcanyon/downslope 5-10 mph after 2200.

RIDGETOP -

Northwest 5 to 10 mph.

INVERSIONS/STABILITY: Inversion sinking to 3500 ft in the evening.

EXTENDED FORECAST:

Wednesday... HOT & DRY. Smoke in Valleys. Sunny above 3500 ft in the morning, becoming smoky after 1100 am. Hot and Dry. Max temps...80-95 F. Min temps 50-65 F. Min RH 15-25%. Winds becoming Upcanyon / Upslope 5 to 10 mph in the afternoon. Gusts to 15 mph on ridgetops.

REALTIME RAWS INFO for MAD RIVER COMPLEX

Div A -

MAD RIVER

36 Branch (higher elev) -

FRIEND MOUNTAIN

Div G -

RUTH

Div D/F -

IRAWS 27 (FOREST GLEN) Frequency 163.350, DTMF Code 0027

IRAWS 33 (SWAYBACK)

Lassic Branch

Frequency 163.350, DTMF Code 0033



IAVIOR FORECAST
TYPE OF FIRE: Wildland Fire
OPERATIONAL PERIOD: Day
DATE: Aug 18, 2015 Tuesday
SIGNED:
Steve Paes FBAN

WEATHER SUMMARY:

Sunny at high elevations, becoming smoky.

Max. Temperatures: 95-105 valleys, 85-95 ridges.

Min. Relative Humidity: 7-14% (see fire weather forecast for detailed discussion of RH)

Wind: Slope/Valley- light and variable in the morning, becoming upcanyon/upslope 5-10mph.

Ridgetop Winds- Variable 2-4 mph increasing to 7-12 mph with gusts to 18 mph in the afternoon.

GENERAL:

- -The primary carrier of surface fire is heavy forest litter with a shrub or small tree understory.
- -Fire spread will be primarily topography driven.
- -Fire on steep slopes can transition to crown fire.
- -Smoke over the fire has had a dampening effect on fire behavior. Clear skies will be an indicator for incresing fire behavior.

Rates of spread: Timber-head fire = 3-14ch/hr (depending on slope), backing fire= 1 ch/hr. Crown fire 20 ch/hr.

Grass (Lassic Fire)- head fire 30-50 ch/hr, backing fire 3ch/hr

Flame lengths: Timber-head fire= 9ft., backing fire= 2ft.

Grass (Lassic Fire)- head fire 6ft., backing fire 2ft.

Probability of Ignition (PIG) = 100% Fuels are receptive to spotting.

Short range spotting occurs with light winds and moderate fire activity. Spotting distances of up to ½ mile can occur with crown fire.

Dead fuel moisture contents: 1hr= 2% exposed fuel 5% shaded fuel, 10hr = 4%, 100hr and 1000hr = 10%

Live Fuel Moisture: Timber 150%, Shrubs 80%

ERC=59...91st percentile....trending higher BI=59...94th percentile

SPECIFIC:

-36 GROUP: Expect smoke all shift that will prevent support from Air Ops. Rolling material, snags and fire weakened green trees are hazards in all portions of the fire, including those in patrol status. Steep embankments along Hwy. 36 will be especially hazardous for rollout and a risk for material to get below the road. Spot fires below Hwy. 36 could cause torching if ladder fuels are present.

LASSIC GROUP- Expect active fire behavior the entire shift, especially if smoke clears, that includes group tree torching and short crown runs. Islands burning out have the potential for spotting across containment lines. Smoke may prevent support from Air Ops.

- -DIV CC: Fire spread will be toward Signal Peak with some backing toward Little Van Duzen River. Spread will be toward the 01S07 Road if fire reaches the west slopes south of Red Lassic. The slopover east of the 1S07 road should have downhill backing fire with interior torching, creating the potential for more spotting. Fire activity has the potential to prevent movement of resources on the 01S07 Road
- -DIV JJ/LL: Extreme fire behavior is possible if we get slope reversal by the fire crossing the Little Van Duzen Rv. Uphill headfire would transition to torching, short crown runs, and spotting. Fire activity along the 01S07 Road could prevent the movement of resources to or from your Divisions.

AIR OPERATIONS

Smoke is predicted to prevent Air Ops, but portions of the fires could clear during part of the shift.

SAFETY

SOME INDICATORS OF EXTREME FIRE BEHAVIOR:

- -Trees crowning out inside the fireline.
- -Smoldering fires beginning to burn actively.
- -Increased spotting.

Mad River Complex Safety Message

Tuesday August 18, 2015

Transition

Transition is change. Change is here. Change in location, camp and personnel. When change takes place communication is the key to keep safety on track. Effective communication is a critical backbone of safe and successful operations. Share information, emphasize LCES, Situational Awareness and understand your assignment.

The five communication responsibilities for all fire fighters

- Brief others
- · Debrief your actions
- Communicate Hazards to others
- Acknowledge messages
- Ask if you don't know

Keep a continuous information flow to prevent guess work, such as, updates on weather, fire behavior, work progress, changes in strategy and tactics, resource changes and solicit feedback.

Dan Lecrone

Tim Benedict

Bruce Martinek

1. Incident Name:	100 400 500	AND LONG		3.		(000)	in the state of th		
MAD_RIVER_COMPLEX	The state of the s		THE REPORT OF THE PARTY OF THE	Bran	ch:	THE PARTY OF	Division/Grou	ıp:	1,000
2. Operational Period:	DAY								
Date/Time From: 08/18/2015 0600 TUE		Date/Time To 08/18/2015 210			36		A/G/S/V	V	
4.	day (Tribal)	Maria de la companya della companya	Operations Personi	nel					
OPERATIONS CHIEF	ANDY MITCHEL MICHAEL REED			BRA	NCH DIREC	TOR		O'LINES.	
DIVISION/GROUP SUPERVISOR	JON LEE		A	IR ATTAC	CK SUPERV	ISOR			
5.		Reso	urces Assigned this	Period	THE STATE	MOTO S		i de	
Strike Team / Task Fo Resource Designate		LWD	Leader	The second second	Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time
ES6 ENGINE S/T - T6 - MAD RIVE	R 8 E-911		JOHN MOLVE 0-4:	24	16	DP25/0	700	DP2	5/2000
STEN JOHN MOLVE O-424 E-91	1.1	08/28			1	DP25/0	700	DP2	5/2000
SOF2 GARY SEXTON O-379		08/26			1			T	
7. Special Instructions: Report to Route ICP at the end of Use caution around snags and flag Use caution while driving on all roc**DO NOT OPEN RECREATIONA Backhaul excess equipment and tr Verify status of all accountable professer ICS 206 for personnel assigne the operational period. REM1 will repowerline Road has noxious week Alll Mad River Complex radios to CalFire to contact on incident com	g as needed for signer of the control of the contro	ving and other in DREST** ion when move ction Module: (If for emergency uipment is drivi	roadway hazards. Uson or placed and report of the control of the c	e caution vert coordinate erations are edical Pla	while driving ates to supply nd Branch wi n, page 4 for	y. Utilize Il detern further	spiil kits under nine where mod details.		
8.		Division	n/Group Communica	ition Sum	ımary	200	- 10 mg	1020	ere and a
Function	Channel	RX Frequency	y N/W RX Tor	ie/NAC	TX Frequer	ncy N/W	TX Tone/N	AC	Mode
COMMAND	1	168.100	123	3.0	170.45	500	123.0		A
TACTICAL	4	166.550	965 (CA)	3.0	166.55	40000	123.0		А
AIR TO GROUND CMD	14	169.150	47 1853	(9)	169.15		0.0		A
9. Prepared By (Resource Unit L	eader)	Appro	oved By Planning S	ection Ch	nief)	1775	a te 8/17/2015		Time 100

FINAL

Page 1 of 1

1. Incident Name:				3.		TETOMS (SANS)			
MAD_RIVER_COMPLEX				Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY			Office S			D/D/E		
Date/Time From: 08/18/2015 0600 TUE		Date/Time To: 08/18/2015 210		E	36		B/D/E		
4.			Operations P	ersonnel				initial .	
OPERATIONS CHIEF				BRA	ANCH DIREC	TOR	HTIMS NO	IDH CONTON	
DIVISION/GROUP SUPERVISOR	MICHAEL REED			AIR ATTA	CK SUPERV	ISOR			
DIVISION/GROUP SUPERVISOR	ROBERT G RIC			AINATIA	olt ool Eltv				
BRANCH DIRECTOR	RON SMITH			OPE	RATIONS C		NDY MITCHELL ICHAEL REED		
5	1160	Resou	ırces Assigne	ed this Period				(1000) (1000) (1000) (1000)	
Strike Team / Task Fo Resource Designa		LWD	L	eader	Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
HC2 CREW - T2 - 13185E - OREC C-63	GON WOODS INC	08/22	SCOTT POL	HAMUS	20	DP87/08	800	DP87/2	000
ES6 ENGINE S/T - T6 - MAD RIV	ER 5 E-908		BARRY COO	OK	13	DP87/08	800	DP87/2	000
STEN BARRY COOK E-908.1		08/20			1	DP87/0	800	DP87/2	000
ENG6 ROCKY MOUNTAIN FIRE	E-310 E-908.3	08/25	ROBERT NE	LSON	3	DP87/0	800	DP87/2	000
ENG6 BURNHAM WILDFIRE #9 I	E-313 E-908.4	08/25	LUKE BURN	HAM	3	DP87/0	800	DP87/2	000
ENG6 ARIES FIRE 12 E-315 E-9	08.6	08/25	DAN MARTI	N	3	DP87/0	800	DP87/2	000
ENG6 SOUTHERN ROCKY E-36	0 E-908.8	08/21	MICHAEL BI	GMOUTH	3	DP87/0	800	DP87/2	000
ES6 ENGINE S/T - T6 - MAD RIV	ER 6 E-909				16	DP19/0	800	DP19/2	000
ENG6 ENGINE - T6 -NMS CA	PITAN DISTRICT	08/21	FRANK J SII	LVA	3	DP19/0	800	DP19/2	000
E-362 ENG6 AES 363 E-364 E-909.	4	08/27	MIKE STARI	R	3	DP19/0	800	DP19/2	000
ENG6 AES 361 E-365 E-909.	5	08/18	JD OTTMAN		3	DP19/0	800	DP19/2	000
ENG6 BLM FAD 2620 E-367	E-909.6	08/19	CASEY ARN	IETT	3	DP19/0	800	DP19/2	000
ENG6 CORONA BRUSH 182	E-368 E-909.7	08/18	SHAUN HOL	_M	3	DP19/0	800	DP19/2	000
ES6 ENGINE S/T - T6 - MAD RIV	ER 7 E-910	-	JONATHAN	THIEDE	16	DP19/0	800	DP19/2	000
STEN JONATHAN THIEDE E	-910.1	08/28			1	DP19/0	800	DP19/2	2000
ENG6 NM CAPITAN 51 E-361		08/21	KEVIN TRAI	PP	3	DP19/0	800	DP19/2	2000
ENG6 SONOITA 823 E-366 E	-910.5	08/18	BRIAN JACI	KSON	3	DP19/0	800	DP19/2	2000
ENG6 NM BERNALILLO 62 E	-359 E-910.3	08/28	MICHAEL B	ALIZAN	3	DP19/0	800	DP19/2	2000
ENG6 LNF 622 E-382 E-910.	6	08/20	JOE KIMBLI	E	3	DP19/0	800	DP19/2	2000
8.	1882	Division	n/Group Com	munication Sur	nmary				
Function	Channel	RX Frequenc	ROLD COLUMN APPLICATION	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N		Mode
COMMAND	1	168.100	4 aratva. (a	123.0	170.4		123.0		Α
TACTICAL	6	166.725	0	123.0	166.7	250	123.0		Α
AIR TO GROUND CMD	14	169.150	0	0.0	169.1	500	0.0		Α
9. Prepared By (Resource Unit I	Leader)	Appro	oved By (Plan	ning Section C	hief)	100	ate 8/17/2015	2100	me) Page 1 of

ncident Name:										120	(pige-1 - 1,15 lg)
MAD_RIVER_COMPLEX						Branc	sh:	Ì	Division/Grou	p:	
2. Operational Period:	DAY				1		22				
Date/Time From: 08/18/2015 0600 TUE			ate/Time To: 18/2015 210		UE		36		B/D/E		
4.				Operations	Personn	el a	18-14-15-15-15-15-15-15-15-15-15-15-15-15-15-	· Same	1000 10070 CONT.		
OPERATIONS CHIEF	District State of								RON SMITH		
	MICHAEL F		· *				W OUDED!	1000			
DIVISION/GROUP SUPERVISOR	ROBERT G				AI	RATIAC	CK SUPERV	ISOR			
BRANCH DIRECTOR	RON SMIT	Н				OPE	RATIONS C		ANDY MITCHELL MICHAEL REED		
5.			Resou	ırces Assigi	ned this	Period					
Strike Team / Task Fo Resource Designate			LWD		Leader		Number Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
ENG6 SAC MTN 217 E-378 E-	910.7		08/29	DAVID LAN	1E		3	DP19/	0800	DP19	/2000
WTS2 WATER TENDER - T2 - DA INC 21 E-191	RRAH LOG	GING	08/20	KEITH DAF	RRAH		1	DP19/	0800	DP19	/2000
WTS3 TYPE 3 WATER TENDER	E-342		08/27	RAYMOND	REYES		1	DP87/	0800	DP87	/2000
FELB GRANT D HAMRICK O-413	3		08/20				1	DP19/	0800	DP19	/2000
FELB JASON E MURIEEN O-216			08/19				1	DP87/	0800	DP87	/2000
FAL1 FALM - AA HIGH CLIMBERS	S O-153		08/21	CURTIS KI	NG		2	DP19/	0800	DP19	/2000
FAL1 FALM - MILLER WOOD PRO	ODUCTS		08/21	BREWSTE	R TAMBI	.IN	2	DP87/	0800	DP87	/2000
UNLIMITED - MWP O-301 TFLD CODY NELSON O-369			08/29		-	-	1	DP19/	0800	DP19	/2000
TFLD DALE GREGORY WOITAS	0.410		08/29				1	DP19/			/2000
MISC SOUTHERN TRINITY VFD	Set Tellowing		08/27	GREG MC	MITORH		2	DP19/	2015 N		/2000
PUMP SN#52358 E-335	FORTABLE		00/2/	GREG MC	INTOSH			DF 137	0000	Dris	72000
SOF2 PETER MOURTSEN O-33			08/18				1				10100
FEMT DEREK J CARTHY O-294			08/20				1				
FEMP EVAN MORGAN O-320			08/22				1				
FEMP STEVEN WALLACE 0-353	3		08/24				1				
FEMP JACOB S MURRELL O-31	9		08/22				1				
6. Control Operations/Work Assi DIVISION B/D Patrol dozer line from DP17 to wh activity adjacent to structure in Se southeast and assist with aerial ar	ere fire edge ction 17 on h	lwy 36 1	to prevent re	burn. Initiate	adjoining firing ope	divisions erations a	s and resourdalong 01S06	ces to a Road fi	issist as fire cond rom the Division E	itions (dictate. Monitor fire aak heading
8.			Division	/Group Con	nmunica	ion Sum	mary	Transcal.			
Function	Channel	R	X Frequency	NW	RX Tone	e/NAC	TX Freque	ncy N/V	V TX Tone/NA	AC	Mode
COMMAND	1		168.1000		123	.0	170.4	500	123.0		Α
TACTICAL	6		166.7250)	123	.0	166.72	250	123.0		Α
AIR TO GROUND CMD	14		169.1500)	0.0)	169.1		0.0	\perp	A
9. Prepared By (Resource Unit L			Appro	ved By (Pla	nning Se	ction Ch	nief)	- 1	Date 08/17/2015	21	Cime 00

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

A STATE OF THE PARTY OF THE PAR			3.			
MAD_RIVER_COMPLEX	The state of the s	444	Branci	n:	Division/Group:	
2. Operational Period:	DAY		201101000			
Date/Time From: 08/18/2015 0600 TUE		Date/Time To: 08/18/2015 2100	rue :	36	B/D/E	
		Operations	Personnel			
OPERATIONS CHIEF	ANDY MITCH MICHAEL RE		BRAN	NCH DIRECTOR	RON SMITH	
DIVISION/GROUP SUPERVISOR	ROBERT G R		AIR ATTAC	K SUPERVISOR		
BRANCH DIRECTOR	RON SMITH		OPER		ANDY MITCHELL MICHAEL REED (T)	
. Control Operations/Work Ass DIVISION E Mop-up along 01S26 Rd. as safe and the housing area southeast o	ty permits. Seek	k and provide assistance to ac n the Trinity River.	ljoining Divisions. Pr	otect structures in	n the Forest Glen con	nmunity along Hwy 3
. Special Instructions: Report to Route ICP at the end	of shift			H. H.		
Use caution around snags and flat Use caution while driving on all re **DO NOT OPEN RECREATION Backhaul excess equipment and spill kits under Mark III pumps. **Powerline Road has noxious we See ICS 206 for personnel assign the operational period. REM1 will AllI Mad River Complex radios to CalFire to contact on incident cor	pads due to narr AL GATES ON trash. Verify sta eeds throughout ned to Rapid Ex I monitor commo clone Group 14	rowing and other roadway haz FOREST** Itus of all accountable propert; t; equipment is driving through traction Module: Call Sign "Reand for emergency deployment to the Route Com Plan.	eards. Use caution way. GPS location when and spreading; are	while driving on High on moved or place has are flagged for d Branch will dete	ed and report coordina r avoidance.** rmine where module	
8.		Division/Group Co	mmunication Sumi	nary		
THE RESERVE OF THE PARTY OF THE	Channel	Division/Group Co	mmunication Sum RX Tone/NAC	mary TX Frequency N/	W TX Tone/NAC	Mode
Function		TO THE CONTRACTOR OF STREET, S	BURY COMPANIES AND STREET	STREET, STREET	W TX Tone/NAC 123.0	Mode A
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	654 850 750 200 200 200	39-03-19023
Function	Channel 1	RX Frequency N/W 168.1000	RX Tone/NAC 123.0	TX Frequency N/ 170.4500	123.0	A

Page 3 of 3

		- Harris	Tabba (1984)	3.	paties (999	AND AND SHAPE
MAD_RIVER_COMPLEX	1007-13-15-14-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	STORED TO ENGINEERING LOS	**************************************	Branc	:h:		Division/Grou	p:
2. Operational Period:	DAY			9			_	
Date/Time From: 08/18/2015 0600 TUI	1 '	Date/Time To: 3/18/2015 210			36		F	
4.	Attending street (a)		Operations Person	nel		to Li Conso	Committee of the control of	
OPERATIONS CHIEF	ANDY MITCHELI MICHAEL REED	-		TO THOSPHETINGS	NCH DIREC	TOR	N ARTHUR S	MITH
DIVISION/GROUP SUPERVISOR	The state of the s		-	AIR ATTAC	K SUPERV	ISOR		
5.	Control of	Reso	rces Assigned this	Períod				He 122 10
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Drop (Off PT./Time	Pick Up PT./Time
HC2 CREW - T2 - NORTH REFO	RESTATION	08/22	JOSE RINCON		20	DP22/08	:00	DP22/2000
13124 C-5 ES3 ENGINE S/T - T3 - A3S STF	RIKE TEAM 1 E-75	08/19	. POLACEK	1	20	DP22/08	900	DP22/2000
WTS2 WATER TENDER - SUPP	ORT - T1 - LET ER	08/20	STEVE LASSEN		1	DP22/08	300	DP22/2000
SOF2 PETER MOURTSEN 0-33	3	08/18			1			
Report to Route ICP at the end Use caution around snags and flat Use caution while driving on all re "*DO NOT OPEN RECREATION Backhaul excess equipment and spill kits under Mark III pumps. See ICS 206 for personnel assig the operational period. REM1 will	ag as needed for sa pads due to narrowi AL GATES OF THE trash. Verify status	ng and other of FOREST** of all account	roadway hazards. Us able property. GPS I Call Sign "REM1" Op	se caution vo	while driving en moved o	placed a	nd report coord	
Powerline Road has noxious wee Alll Mad River Complex radios to CalFire to contact on incident con	eds throughout; equ clone Group 14 to	ipment is driv	ng through and spre	ledical Pla	n, page 4 fo	r further d	etails.	ule will be staged durinq
All Mad River Complex radios to CalFire to contact on incident con	eds throughout; equ clone Group 14 to	ipment is drivi the Route Cor	ng through and spre n Plan. n/Group Communic	Medical Plai ading; area	n, page 4 fo	r further d	etails.	
AllI Mad River Complex radios to CalFire to contact on incident contact. 8. Function	eds throughout; equ clone Group 14 to mmand channels.	ipment is drivithe Route Cor Division	ng through and spre n Plan. n/Group Communic y N/W RX To	ation Sum	n, page 4 for as are flagge mary TX Freque	r further d	etails. idance. TX Tone/N	AC Mode
All Mad River Complex radios to CalFire to contact on incident con	eds throughout; equicione Group 14 to mmand channels. Channel	ipment is drivithe Route Cor Division RX Frequence 168.100	ng through and spre n Plan. n/Group Communic y N/W RX To	Medical Planading; area atlon Sumne/NAC	mary TX Freque	r further d	TX Tone/N	AC Mode A
All Mad River Complex radios to CalFire to contact on incident con	eds throughout; equicione Group 14 to mmand channels.	ipment is drivithe Route Cor Division	ng through and spre n Plan. n/Group Communic y N/W RX To 0 12 0 12	ation Sum	n, page 4 for as are flagge mary TX Freque	ncy N/W	etails. idance. TX Tone/N	AC Mode

ICS 204 WF (1/14)

FINAL

1. Incident Name:				3		W IX	201		
MAD_RIVER_COMPLEX				Brand	ch:		Division/Grou	p:	
2. Operational Period:	DAY				0010		A A / 3 * 3 *		
Date/Time From: 08/18/2015 0600 TUE		Date/Time To: 08/18/2015 210		UE LA	SSIC		AA/VV	/ Y Y	LDHC =
4.			Operations I	Personnel					1000
OPERATIONS CHIEF				BRA	NCH DIREC	TOR			
DIVISION/GROUP SUPERVISOR	MICHAEL REEL			AIR ATTA	CK SUPERV	ISOR			
DIVISION/GROUP SUPERVISOR	TIAROLD L RID			AMATTA					
5.		Reso	urces Assign	ned this Period	THE STREET		Hones there		(1989)
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Drop C	Off PT./Time	Pick Up PT./	Time
HC1 CREW - T1 - SHASTA LAKE	IHC C-59	08/23	DONOVAN	LEE	20	CROOKS	S SPIKE/0800	CROOKS SPIKE	E/2000
HC2 CREW - T2 - 13121 - NORTH FORESTRY INC C-4	H PACIFIC	08/22	SALVADOR		20	CROOKS	S SPIKE/0800	CROOKS SPIKE	/2000
HC2I CREW - T2IA - IRON MOUN	ITAIN C-25	08/19	STEVE NIC	CHOLS	20	CROOK	S SPIKE/0800	CROOKS SPIKE	/2000
HC2 CREW - T2 - MQ FRANCO F	REFORESTATION	V 08/22	ISAURO TO	ORRES	20	CROOK	S SPIKE/0800	CROOKS SPIKE	/2000
C-9 ES6 ENGINE S/T - T6 - MAD RIVI	ER 2 E-902	08/20	MICHAEL L	OEFFLER	15	CROOK	S SPIKE/0800	CROOKS SPIKE	/2000
STEN MICHAEL LOEFFLER	E-902.1	08/20			1	CROOK	S SPIKE/0800	CROOKS SPIKE	E/2000
ENG6 RED TRUCK WILDFIRE	04 E-902.2	08/20			3	CROOK	S SPIKE/0800	CROOKS SPIKE	E/2000
ENG6 A-TEAM WILDFIRE E-9	902.3	08/20			3	CROOK	S SPIKE/0800	CROOKS SPIKE	=/2000
ENG6 GREY WOLF E-902.4		08/20			3	CROOK	S SPIKE/0800	CROOKS SPIKE	/2000
ENG6 CENTRAL WILDFIRE 7	63 E-902.5	08/20		-	3	CROOK	S SPIKE/0800	CROOKS SPIKE	E/2000
ENG6 FIRE MOG 440 E-902.6	5	08/20			3	CROOK	S SPIKE/0800	CROOKS SPIKE	=/2000
ENG6 ENGINE - T6 - HNF - E-623	3 E-316	08/26	1						
ES6 ENGINE S/T - T6 - MAD RIV	ER 4 E-907		MATTHEW	JAMES O-348	17	CROOK	S SPIKE/0800	CROOKS SPIKE	E/2000
STEN MATTHEW JAMES O-3	48 E-907.1	08/25			1	CROOK	S SPIKE/0800	CROOKS SPIKE	E/2000
STEN DAN GOVONI O-350 (T) E-907.2	08/25			1	CROOK	S SPIKE/0800	CROOKS SPIKE	E/2000
ENG6 R CONSTRUCTION Ex	311 E-907.3	08/25	RICHARD	DEROCHE	3	CROOK	S SPIKE/0800	CROOKS SPIKE	E/2000
ENG6 WHITE GRASS E-312	E-907.4	08/25	CLIFFORD	WHITEGRASS	3	CROOK	S SPIKE/0800	CROOKS SPIKE	E/2000
ENG6 HIGH DESERT SVCS 1	E-317 E-907.5	08/25	THOMAS H	HANKS	3	CROOK	S SPIKE/0800	CROOKS SPIKE	E/2000
ENG6 HNF 621 E-318 E-907.	6	08/25	MICHAEL :	STANAWAY	3	CROOK	S SPIKE/0800	CROOKS SPIKE	E/2000
ENG6 PINESDALE 6018 E-31	9 E-907.7	08/25	WESTON.	JESSUP	3	CROOK	S SPIKE/0800	CROOKS SPIKE	E/2000
DOZ2 DOZER-T2-ABLE SERVIC	ES E-34	08/24	JAMES GO	ORDON	2	CROOK	S SPIKE/0800	CROOKS SPIKE	E/2000
8.	Andrew Committee	Divisio	n/Group Con	nmunication Sur	nmary			Feb.	
Function	Channel	RX Frequenc	STREET, ST. PARTY	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC Mod	de
COMMAND	1	168.100	72	123.0	170.4	500	123.0	А	
TACTICAL	10	154.287	5	123.0	154.2	875	123.0	А	
AIR TO GROUND CMD	14	169.150	0	0.0	169.1	500	0.0	A	
9. Prepared By (Resource Unit I	_eader)	Appro	oved By (Pla	nning Section C	hief)	08	ite /17/2015	Time 2100 Page	1 of 3

1. Incident Name:		Pope (Alley	estern .	3.				
MAD_RIVER_COMPLEX	en e	- No. 100		Brand			Division/Group):
2. Operational Period:	DAY	8.5	100 30					
Date/Time From: 08/18/2015 0600 TU	E	Date/Time To: 08/18/2015 210			SSIC		AA/ V V	YY
4.			Operations Pe	rsonnel				
OPERATIONS CHIE				BRA	NCH DIREC	TOR		
DIVISION/GROUP SUPERVISOR	MICHAEL REEL	10.1		AIR ATTAC	CK SUPERV	ISOR		
DIVISION/GROUP SUPERVISOR	HAROLD L RIB	DL.		AINATIA	on our Ent	.oon		
5.		Reso	urces Assigne	d this Period	100		Para Maria	
Strike Team / Task F Resource Designa		LWD	Le	eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
WTS2 WATER TENDER - SUPP DARRAH LOGGING E-261	PORT - T2 -	08/22	KEITH DARR	AH	1	CROOK	KS SPIKE/0800	CROOKS SPIKE/2000
WTS2 WATTER TENDER - SUP DARRAH LOGGING E-262	PORT - T2 -	08/22	TAMI QUINO	NEZ	- 1	CROOK	S SPIKE/0800	CROOKS SPIKE/2000
WTS2 WATER TENDER - SUPP	PORT - T2 -	08/22	GARY QUINC	ONES	1	CROOK	S SPIKE/0800	CROOKS SPIKE/2000
DARRAH LOGGING E-263 WTS3 WATER TENDER - SUN	TURTLE E-340	08/25	GARY BAISE	DEN	1	CROOK	KS SPIKE/0800	CROOKS SPIKE/2000
WTS3 WATER TENDER - T3 - D	OUERR E-339	08/25	MARVIN TOL	BERT.	1	CROOL	S SPIKE/0800	CROOKS SPIKE/2000
WTS3 RODGERS A.W.D. WATE	R TRUCKS E-34	1 08/26	BUDDY ROG	ERS	1	CROOK	KS SPIKE/0800	CROOKS SPIKE/2000
FELB KEVIN W COX O-288		08/22			1	CROOK	KS SPIKE/0800	CROOKS SPIKE/2000
FAL1 MODULE - FALLER - 1- UNDERDOG/GIBSON AND SHA	RP 0-304	08/22	CRAIG MOR	GAN	2	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
FAL1 MODULE - FALLER - PRO		- 08/21	and the second		2	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
PPFKLMODULE O-299 HEQB ROBERT GARRISON JR	O-244	08/22	1	The little	1	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
TFLD WESLEY BRANDEN SUL	TEMEIER O-23	08/15			1	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
TFLD JOHN W KAUFFMAN O-2	291	08/16			1	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
TFLD TODD HYATT O-368		08/27			1	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
TFLD TODD R KING O-406		08/27			1	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
SOFR JOHN MARTINEZ O-72		08/21			1			
SOFR ROBERT MARTIN JR (T)	O-381	08/24			1			
FEMP FLORENCIO J BARRIOS	O-180	08/20			1	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
FEMT DOUG STUART O-323		08/22			1	CROO	KS SPIKE/0800	CROOKS SPIKE/2000
6. Control Operations/Work As	200 (200 (200 (200 (200 (200 (200 (200	Divisio	n/Group Comp	nunication Sun		10 July 10 Jul		
Function	Channel	RX Frequenc	17 Date September 1 - 1 Date September 1	XX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode
COMMAND	1	168.100		123.0	170.4		123.0	A
TACTICAL	10	154.287		123.0	154.2	MANAGE ST	123.0	А
AIR TO GROUND CMD	14	169.150	00	0.0	169.1	500	0.0	А
9. Prepared By (Resource Unit	Leader)	Appr	oved By (Plant	ning Section C	hief)		eate 8/17/2015	Time 2100
ICS 204 WF (1/14)			FINA	L				Page 2 of 3

	Divi	sion/Group Ass	signment	List (ICS 204 V	VF)	
1. Incident Name:				3.		
MAD_RIVER_COMPL	.EX			Branch:	Division/Group:	
2. Operational Period:	DAY	No.	A SHE MAN	0 1 10 2-112	101 H2 H2 H2 H2 H1402	1821 57
Date/Time From: 08/18/2015 0600	TUE	Date/Time To: 08/18/2015 2100	TUE	LASSIC	AA/VV/	ſΥ
4.		Operat	tions Personn	elma		
OPERATIONS O	HIEF ANDY MITCH MICHAEL RE			BRANCH DIRECT	OR	
DIVISION/GROUP SUPERV			A	R ATTACK SUPERVIS	OR	
 Control Operations/Work Improve handline in Blanket towards the south in the Will Scout for opportunities to lin 	Creek to prevent fire derness. Snag hazard	trees when possible. C	onduct firing o	ljoining Divisions to cons perations as needed to I	struct handline along the l imit fire spread from the a	Little Van Duzen River area of H1 to DP68.
7. Special Instructions: Report to Route ICP at the Use caution around snags a Use caution while driving on **DO NOT OPEN RECREA' Backhaul excess equipment Verify status of all accountal Utilize MIST tactics in wilder Coordinate with READS for Utilize fish screens on all dri See ICS 206 for personnel a the operational period. REM Alll Mad River Complex radi CalFire to contact on incider	and flag as needed for all roads due to narm TIONAL GATES ON It and trash. ble property. GPS loc rness and when arour appropriate actions in afting spots except for assigned to Rapid Extension to clone Group 14	owing and other roadware FOREST** ration when moved or plants or AR in wildemess areas and vir Ruth Lake. traction Module: Call Signal for emergency deplote the Route Com Pian.	y hazards. Rut aced and repor RCH sites. when encounte in "REM1" Ope byment. See Mi	h Lake community being t coordinates to supply. ring sensitive plants, AR rations and Branch will o	Utilize spill kits under Mai CH sites, etc.	rk III pumps.
8. Function COMMAND TACTICAL	Channel 1 10	Division/Grou RX Frequency N/W 168.1000 154.2875	p Communica RX Ton 12:	3.0 170.450	0 123.0	Mode A
account to the second s	10	154.2875	0.			A
AIR TO GROUND CMD	POEC	(Representation	v (Planning S		Date	Time

Page 3 of 3

2100

08/17/2015

1. Incident Name:				3.				
MAD_RIVER_COMPLEX				Bran	ch:		Division/Grou	ıp:
2. Operational Period:	DAY	100		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 120 120 120 120 1		5 <u>2.02</u>	
Date/Time From: 08/18/2015 0600 TU	E	Date/Time To: 08/18/2015 210			ASSIC		CC	
4.			Operations Pe	ersonnel				
OPERATIONS CHIE	F ANDY MITCH MICHAEL RE			BR	ANCH DIREC	CTOR		
DIVISION/GROUP SUPERVISO	R MATTHEW C ANTHONY H			AIR ATTA	CK SUPERV	ISOR		
5.		Reso	urces Assigne	d this Period	25			
Strike Team / Task I Resource Design		LWD	L	eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 CREW - T1 - KERN VALLE	Y IHC C-62	08/29	LEIF MATHIE	SEN	22	DP53/08	300	DP53/2000
HC2 CREW - T2 - MQ FRANCO C-7	REFORESTATI	ON 08/22	ARMANDO C	CASTRO	20	DP53/08	300	DP53/2000
HC2 CREW - T2 - MQ FRANCO C-B	REFORESTAT	ION 08/22	JOSE QUEV	ADO	20	DP53/08	300	DP53/2000
ES3 ENGINE S/T - T3 - A2S E-	74	08/19	PAT OJEDA		19	DP53/08	300	DP53/2000
ENG3 ENGINE - T3 - A2S 231	E-144	08/18	DARRELL A	CRAIG	3	DP53/08	300	DP53/2000
ENG3 ENGINE - T3 - MARTINE	Z 316 E-145	08/19	JAMES GON	ZALES	3	DP53/08	300	DP53/2000
ENG6 ENGINE - T6 - NMCIF - E	NGINE 631 E-3	83 08/29			2	DP53/08	300	DP53/2000
ENG6 ENGINE - T6 - NMCIF - E	NGINE 632 E-3	76 08/29			2	DP53/08	300	DP53/2000
ENG6 ENGINE - LANE ENTERP	PRISES INC E-3	79 08/29	BARBARA S	TEPHENS	3	DP53/08	300	DP53/2000
ENG6 ENGINE - K&B FIRE SUF	PRESSION E-	363 08/20	KYLE WHEE	LER	3	DP53/08	300	DP53/2000
FELB RHETT L WHISENHUNT	O-213	08/19			1	DP53/08	300	DP53/2000
FAL1 MODULE, FALLER - PRO O-278	PLUS FALLERS	08/21	KEN WOOD!	MAN	2	DP53/08	300	DP53/2000
FAL1 FALM - PRO PLUS FALLE	RS 0-279	08/21	PAT CAMPB	ELL	2	DP53/08	300	DP53/2000
TFLD MATIAS TELLES O-10		08/17			1	DP53/08	300	DP53/2000
TFLD EZRA ENGLESON (T) O-	61	08/17		an'	1	DP53/0	300	DP53/2000
SOFR ELLIOTT SHAWN DUGG	AR O-202	08/20			1	DP53/0	300	DP53/2000
FEMT ADRIAN VILLARREAL C	-333	08/24			1	DP53/0	300	DP53/2000
FEMP DANIEL J MONTOYA O	-328	08/24			1	DP53/0	300	DP53/2000
Control Operations/Work As Be prepared to conduct firing op	SALES DE LA ROMANTA	vity and progress	ion dictate. Sec	ek opportunities	to go direct.			
8.		Division	n/Group Comm	nunication Sur	nmary		743	
Function	Channel	RX Frequenc	y N/W	XX Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC Mode
COMMAND	1	168.100	0	123.0	170.4	500	123.0	A
TACTICAL	9	159.472	5	123.0	159.4	725	123.0	Α
AIR TO GROUND CMD	14	169.150		0.0	169.1	500	0.0	Α
9. Prepared By (Resource Unit		Appro	oved By (Plant	ning Section C	hief)		ate 8/17/2015	7ime 2100

MAD_RIVER_COMPLEX 2. Operational Period: DAY Date/Time From: 08/18/2015 0600 TUE Date/Time To: 08/18/2015 2100 TUE 4. Operations Personnel OPERATIONS CHIEF ANDY MITCHELL MICHAEL REED (T) DIVISION/GROUP SUPERVISOR MATTHEW CHAMPA ANTHONY HERBERT (T) Branch: Division/Group: LASSIC CC Division/Group: LASSIC CC ASSIC CC ANSIGNMENT TOE ANDIVISION/GROUP SUPERVISOR MATTHEW CHAMPA ANTHONY HERBERT (T)	1. Incident Name:		sion/Group Ass		3.			The Mark Control
2. Operational Period: Date/Time From: OB/18/2015 91000 TUE OB/18/2015 91000 TUE OB/18/2015 91000 TUE OPERATIONS CHIEF OPERATIONS	MAD RIVER COMPLEX	PERSONAL PROPERTY.	AND THE PROPERTY OF THE WILLIAM OF THE PARTY		1000	ch:	Division/Group:	IS TALLED STRAIGHT OF
Date/Time From: 08/18/2015 0900 TUE 08/18/2015 2100 TUE BRANCH DIRECTOR 08/18/2015 2100 TUE BRANCH DIRECTOR 0PERATIONS CHIEF ANDY MITCHELL MICHAEL REED (T) DIVISION/GROUP SUPERVISOR ANTHONY HERBERT (T) 7. Special Instructions: Report to Route (CP at the end of shift Use caution around snags and flag as needed for safety, identify snags to be fallen with appropriate tape. Use caution around snags and flag as needed for safety, identify snags to be fallen with appropriate tape. Use caution with driving on all roads due to narrowing and other roadway hazards. Use caution within driving on Highway 36. "DO NOT OPEN RECREATIONAL GATES ON FOREST" ""DO NOT OPEN RECREATIONAL GATES ON FOREST" ""DO NOT OPEN RECREATIONAL GATES ON FOREST" ""DO NOT OPEN RECREATIONAL IS I pumps. Coordinate with READS for appropriate actions in wilderness areas and when encountering sensitive plants, ARCH sites, etc. Utilize flah screens on all drafting spots except for Ruth Lake. See ICS 206 for personnel assigned to Rapid Extraction Module: Call Sign "REM1" Operations and Branch will determine where module will be staged during the operational period. REM1 will monitor command for emergency deplayment. See Medical Plan, page 4 for further details. Califer to contact on incident command chammals. **BUNISH OF THE PROPERTY OF THE PROPE			A CHARLES TO SHEET THE SECOND	BARCOTT - PARENTS		5.0.05		
OPERATIONS CHIEF ANDLY MITCHEL SPENDING PRESENTED SPENDING PRESENTED A. OPERATIONS CHIEF ANDLY MITCHEL SPENDING MICHAEL REED (T) SPENDING PRESENTED DIVISION/GROUP SUPERVISOR MATTHEW CHAMPA AIR ATTACK SUPERVISOR 7. Special Instructions: Report to Route (IP at the end of shift Use caution around snags and flag as needed for safety, identify snags to be failen with appropriate tape. Use caution while driving on all roads due to narrowing and other road-way hazards. Use caution while driving on Highway 36. "DO NOT OPEN RECKEATIONAL GATES ON FOREST" "DO NOT OPEN RECREATIONAL GATES on FOREST" "DO NOT OPEN RE	2. Operational Period:	DAY			1 1 4	SSIC	CC	
OPERATIONS CHIEF MICHAEL REED (T) MICHAEL REED (T) DIVISION/GROUP SUPERVISOR MICHAEL REED (T) ANTHONY HERBERT (T) 7. Special Instructions: Report to Route ICP at the end of shift 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" Subhaul access equipment and trah Verify status of all accountable property. GPS location when moved or placed and report coordinates to supply. Utilize spill kits under Mark III pumps. See ICS 206 for personnel assigned to a flag accurate and when encountering sensitive plants, ARCH sites, etc. Utilize fish screens on all drafting spots except for Ruth Lake. See ICS 206 for personnel assigned to Rapple Extraction Module: Call Sign "REM1" Operations and Branch will determine where module will be staged during the operational period. REM1 will monitor command for emergency deployment. See Medical Plan, page 4 for further details. All Mad River Complex radios to clone Group 14 to the Route Com Plan. CalFire to contact on incident command channels. B. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 1 1 168.1000 T23.0 T170.4500 T23.0 A AIR TO GROUND GMD 14 168.1000 10.0 169.1500 0.0 0.0 169.1500 0.0 0.0				TUE	LA	0010	00	
MICHAEL REED (T) DIVISION/GROUP SUPERVISOR MICHAEL REED (T)	4			ions Personi	nel jak			
ANTHONY HERBERT (T) 7. Special Instructions: Report to Route (CP at the end of shift Use caution avoid snags and flag as needed for safety. Identify snags to be failen 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" Backhaid excess equipment and trash. Verify status of all accountable property. GPS location when moved or placed and report coordinates to supply. Utilize split list under Mark It ill purps. Coordinate with READS for appropriate actions in wilderness areas and when encountering sensitive plants, ARCH sites, etc. Utilize fish screens on all drafting spots except for Ruth Lake. See IGS 206 for personnel assigned to Rapid Extraction Module: Call Sign "REMI" Operations and Branch will determine where module will be staged during the operational period. REMI will monitor command for emergency deployment. See Medical Plan, page 4 for further details. All Mad River Complex radios to other Group 14 to the Route Com Plan. Califire to contact on incident command channels. Purculon Channel RX Frequency N/M RX Tone/NAC TX Frequency N/M TX Tone/NAC Mode COMMAND 1 1 168.1000 123.0 170.4500 123.0 A ARTO GROUND CMD 14 169.1500 0.0 169.159.0 0.0 A	OPERATIONS CHIEF				BRA	NCH DIRECTOR		
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** ***TOO NOT OPEN RECREATIONAL GATES ON FOREST** ***DO NOT OPEN RECREATION GATES ON FORES	DIVISION/GROUP SUPERVISOR			A	IR ATTAC	K SUPERVISOR		
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 split its under Mark III pumps. Coordinate with READS for appropriate actions in wildemess areas and when encountering sensitive plants, ARCH sites, etc. Utilize fish screens on all drafting spots except for Ruth Lake. See ICS 206 for personnel assigned to Rapid Extraction Module: Call Sign "REM1" Operations and Branch will determine where module will be staged during the operational period. REM1 will monitor command for emergency deployment. See Medical Plan, page 4 for further details. All Mad River Complex radios to clone Group 14 to the Route Com Plan. Call Fire to contact on incident command channels. See Command Command Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 1 168.1000 123.0 170.4500 123.0 A ARTO GROUND CMD 14 168.1500 0.0 169.1500 0.0 O.	7. Special Instructions:							
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 168.1000 123.0 170.4500 123.0 A TACTICAL 9 159.4725 123.0 159.4725 123.0 A AIR TO GROUND CMD 14 169.1500 0.0 169.1500 0.0 A	Backhaul excess equipment and to Utilize spill kits under Mark III pum Coordinate with READS for appropriate sexcept for Ruth Lake. See ICS 206 for personnel assigns the operational period. REM1 will all Mad River Complex radios to a CalFire to contact on incident com	rash. Verify stati ps. priate actions in ed to Rapid Extr monitor commar clone Group 14 to	us of all accountable pro wilderness areas and w raction Module: Call Sign nd for emergency deploy to the Route Com Plan.	hen encounte	ering sensil	tive plants, ARCH si	tes, etc. Utilize fish s	screens on all drafting
COMMAND 1 168.1000 123.0 170.4500 123.0 A TACTICAL 9 159.4725 123.0 159.4725 123.0 A AIR TO GROUND CMD 14 169.1500 0.0 169.1500 0.0 A		A Comment of the Party of the P	The state of the s	At Element Co.	MINNEY VALUE	THE TAXABLE PARTY OF THE PARTY		
TACTICAL 9 159.4725 123.0 159.4725 123.0 A AIR TO GROUND CMD 14 169.1500 0.0 169.1500 0.0 A	1. F. W. 1. C.							
AIR TO GROUND CMD 14 169.1500 0.0 169.1500 0.0 A								
						NAME OF THE OWNER.		

Page 2 of 2

2100

08/17/2015

1. Incident Name:				3.					
MAD_RIVER_COMPLEX				Brand	sh:		Division/Grou	ıp:	
2. Operational Period:	DAY	100			0010		2.2		
Date/Time From: 08/18/2015 0600 TU	90.000 B	ate/Time To 18/2015 210		LA	SSIC		JJ		
1	o E		Operations Person	nel			1000	THE ET	
OPERATIONS CHIE	F ANDY MITCHELL	T.	V-1-11-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2		NCH DIREC				
DIVISION/GROUP SUPERVISO	MICHAEL REED (1)		AIR ATTAC	K SUPERV	ISOR			
	BRUCE JACKSON	I (T)							
		Reso	urces Assigned thi	s Period	j. u		- 用		
Strike Team / Task Resource Design		LWD	Leade	r	Number Persons	Drop (Off PT./Time	Pick Up PT./Time	
IC2 CREW - T2 - NORTH PAC	IFIC FORESTRY C-	08/22	ADRIAN PEREZ		20	DP40/08	00	DP40/2000	
DOZ2 TOM'S EARTHMOVING NC. E-31	& EXCAVATING	08/25	TOM FUNES		1	DP40/08	00	DP40/2000	
OOZ2 DOZER-T2-INLAND E-3:	08/17	JAMES DOUGHT	ERY	2	DP40/08	00	DP40/2000		
FELB MICHAEL PHILIP WACHI	08/21			1	DP40/08	00	DP40/2000		
L1 FALLER - MORGANTREER FALLERS-3 O-		08/21		2 DP40		DP40/0800		DP40/2000	
FAL1 FALLER - NORTH ZONE	FALLERS, INC O-	08/20	ROBERT FREEM	AN	2	DP40/08	00	DP40/2000	
HEQB RENICK JAMES SEANO	R O-373	08/25			1	DP40/08	00	DP40/2000	
HEQB KARL EDWIN BYRD O-	371	08/27			1	DP40/08	00	DP40/2000	
HEQB COREY LEE KLAMUT	D-218	08/22			1				
FLD CLINT GREEN O-290		08/20			1	DP40/08	100	DP40/2000	
FLD TYLER DETRICK (T) O-	313	08/22		-	1	DP40/08	100	DP40/2000	
SOF2 GARY KEMP 0-409		08/28			1				
EMP TRAVIS HOOPER 0-32	1	08/22			1	DP40/08	100	DP40/2000	
EMT ERIC KLEMOWICZ O-17	74	08/19	***		1	DP40/08	100	DP40/2000	
READ JASON S MARTIN O-13	6	08/19			1	DP40/08	100	DP40/2000	
6. Control Operations/Work As	signments:				*	V			
Construct dozer line north on the	e O2S08B Rd. from G	oat Rock to	Wilderness boundar	y, then con	tinue with he	indline to	the fire's edge	(a)	
7. Special Instructions:						-			
Report to Route ICP at the en	d of shift								
Use caution around snags and	flag as needed for safe	ety. Identify	snags to be fallen w	th approprie	ate tape.		<u> </u>		
8.		Division	n/Group Communi	ation Sum	mary				
Function	Channel R	X Frequenc	y N/W RX To	ne/NAC	TX Freque	ncy N/W	TX Tone/N	AC Mode	
COMMAND	1	168.100	0 1	23.0	170.4	500	123.0	А	
TACTICAL	7	166.775	0 1	23.0	166.7	750	123.0	A	
AIR TO GROUND CMD,	14	169.150	0	0.0	169.1	500	0.0	Α	
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Planning	Section Ch	nief)	Da 08	te /17/2015	71me 2100	

. Incident Name:		sion/Group Assign	=.01 (.	00 204 111 /		
			3.			
MAD_RIVER_COMPLEX			Branc	h:	Division/Group:	
Operational Period:	DAY			CC 1540 E	3.48	
Date/Time From: 08/18/2015 0600 TUI	E	Date/Time To: 08/18/2015 2100 TU	JE LA	SSIC	JJ	
	a series	Operations I	Personnel			
OPERATIONS CHIEF	F ANDY MITCH MICHAEL REI	M0655074	BRA	NCH DIRECTOR		
IVISION/GROUP SUPERVISOR		(g) 0.00 Novem	AIR ATTAC	K SUPERVISOR	NUMBER OF STREET	
*DO NOT OPEN RECREATION Backhaul excess equipment and /erify status of all accountable putilize spill kits under Mark III pur CalFire to have Mad River Composee ICS 206 for personnel assignee operational period. REM1 will Mad River Complex radios to CalFire to contact on incident cor	trash. roperty. GPS locamps. lex in Humboldt oned to Rapid Ext Il monitor comma o clone Group 14	ation when moved or placed a Complex comm. plan. Mad Riv raction Module: Call Sign "REI nd for emergency deployment to the Route Com Plan.	ver resources cont	act CalFire on Mad	nine where module w	rill be staged durin
		*				
		Division/Group Con	munication Sum	mary		
Function	Channel	. Division/Group Con	n munication Sum RX Tone/NAC	mary TX Frequency N/M		Mode
Function	SERVICE DE LA CONTRACTOR DE LA CONTRACTO	NAME OF TAXABLE PARTY OF THE PARTY OF TAXABLE PARTY.	SCHOOL TO A SCHOOL SECTION	A STATE OF THE STA	/ TX Tone/NAC 123.0	27 Page 17 - 181
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M		Mode

A WE (1/14)

Page 2 of 2

2100

08/17/2015

1. Incident Name:				3.	門。納		PAGE PROPERTY.	
MAD_RIVER_COMPLEX				Brand	ch:		Division/Group	:
2. Operational Period:	DAY	1			0010		1.1.7	
Date/Time From: 08/18/2015 0600 TUE		ate/Time To: 18/2015 210		LA	SSIC		LL/TT	
4.		ille and	Operations Personn	iel				
OPERATIONS CHIEF	ANDY MITCHELL MICHAEL REED (1	7)		BRA	NCH DIREC	TOR		
DIVISION/GROUP SUPERVISOR	DONOVAN LEE		A	IR ATTAC	CK SUPERVI	SOR		
5		Reso	urces Assigned this	Period				
Strike Team / Task For Resource Designate		LWD	Leader		Number Persons	Drop (Off PT./Time	Pick Up PT./Time
HC2 CREW - T2 - 13005 - PACIFIC	C OASIS INC C-	08/25	JASON MAZA		20	DP53/08	300	DP53/2000
64 HC2 CREW - T2 - 13006 - PACIFIC 65	C OASIS INC C-	08/25	DAVID KARNES		20	DP53/08	300	DP53/2000
HC2 CREW - T2 - 13008 - PACIFIC	C OASIS INC C-	08/25	WESLEY DODDS		20	DP53/08	300	DP53/2000
SOF2 GARY KEMP O-409		08/28			1			
FEMP SCOTT HAMILTON O-176		08/20			1	DP53/08	300	DP53/2000
FEMT TYLER T MUNTZ O-271		08/20			1	DP53/08	300	DP53/2000
READ JEREMIAH KARUZAS O-1	91	08/19			1	DP53/08	300	DP53/2000
READ JASON S MARTIN O-136		08/19			1	DP53/08	300	DP53/2000
Initial dozer line was constructed b necessary. 7. Special Instructions: Report to Route ICP at the end of		rep from Div	visions JJ/LL break to	Division I	LL/TT break.	Be prepa	ared to assist wit	h firing operations as
Use caution around snags and flag Use caution while driving on all roa **DO NOT OPEN RECREATIONA Backhaul excess equipment and tr Verify status of all accountable pro See ICS 206 for personnel assigne the operational period. REM1 will r Alll Mad River Complex radios to c CalFire to contact on incident com	ads due to narrowing L GATES ON FOR! rash. operty. GPS location ed to Rapid Extraction monitor command for clone Group 14 to the	g and other in EST** when move on Module: (or emergence	roadway hazards. Use od or placed and repor Call Sign "REM1" Ope y deployment. See M	e caution of caution of cautions are cautions are	while driving on the standard	/. I determ	ine where modul	le will be staged during
8,		Division	- C	tion Sim	many		Marke Parchage	
	Channel D	Market and American	n/Group Communica	Marine Salitative	TX Frequen	CV NAM	TX Tone/NA	C Mode
Function	Channel R	X Frequenc			170,45		123.0	A
TACTICAL	5	168.600			168.60		123.0	A
AIR TO GROUND CMD	14	169.150			169.15		0.0	A
9. Prepared By (Resource Unit Le	581	N. C.	oved By (Planning S	ection Ch	nief)		ate /17/2015	Time 2100

CS 204 WF (1/14

FINAL

1. Incident Name:				3.				27 F 102
MAD_RIVER_COMPLEX			- Day Colonia	Bran	ch:		Division/Group):
2. Operational Period:	DAY			1,254				
Date/Time From: 08/18/2015 0600 TUE	r cars a seed Will	ate/Time To		200	ASSIC		LASSIC	SPG
4.		13 13 13	Operations P	ersonnel		E LANGE		
OPERATIONS CHIEF	ANDY MITCHELL MICHAEL REED (τ\		BRA	ANCH DIREC	TOR		
DIVISION/GROUP SUPERVISOR		iv.e	W. 1	AIR ATTA	CK SUPERV	ISOR		
5.		Reso	urces Assigne	ed this Period		200	11/20124	
Strike Team / Task Fo Resource Designat	2077 70.00	LWD	L	_eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ES3 ENGINE - T3 - A1S - STRIKE	TEAM 1 E-73	08/18	MATHEW M	AYHALL	22	DP50/08	300	DP50/2000
ES3 ENGINE - T3 - A2S - STRIKE	TEAM #2 E-76	08/19	DOUG T NIE GONZALES	MYNSKI / ART	17	DP50/08	300	DP50/2000
HEQB JASON BEW 0-217		08/21			1	DP50/08	300	DP50/2000
WTS2 WATER TENDER - DARRA E-259	H LOGGING INC.	08/22	TARA ELAM		1	DP50/08	300	DP50/2000
WTS2 WATER TENDER - DARRA E-260	H LOGGING INC	08/22	JAMIE LEFL	ET	1	DP50/08	300	DP50/2000
FEMP AARON M TERRY 0-327		08/22			1	DP50/08	300	DP50/2000
FEMT TIM MARINO O-332		08/24			1	DP50/08	300	DP50/2000
7. Special Instructions: Report to Route ICP at the end of Use caution around snags and flag Use caution while driving on all ros TDO NOT OPEN RECREATIONA Backhaul excess equipment and to See ICS 206 for personnel assign the operational period. REM1 will a All Mad River Complex radios to CalFire to contact on incident com	g as needed for safe ads due to narrowin AL GATES ON FOR rash. Verify status o ed to Rapid Extracti monitor command fo clone Group 14 to th	g and other EST** f all account on Module: or emergence	roadway hazar table property. Call Sign "REM by deployment.	ds. Use caution GPS location what 11" Operations a	while driving nen moved or nd Branch wi	placed a	and report coord	5.55 : 202 - 1205 - 1
8,		Divisio	n/Group Comr	nunication Sun	nmary			
Function	Channel R	X Frequenc	CHANGE CONTRACT	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
COMMAND	1	168.100	0	123.0	170.45	W.C 50/1907.	123.0	А
TACTICAL	8	168.250	0	123.0	168.25	500	123.0	Α
AIR TO GROUND CMD	14	169.150	0	0.0	169.15	500	0.0	A
9. Prepared By (Resource Unit Lo	eader)	Appro	oved By (Plani	ning Section Ch	nief)	Da		Time
(all a le)		1	7			108	/17/2015	2100

ICS 204 WF (1/14

FINAL

AIR OPERATIONS SUMMARY

PREPARED BY: John Keesee/Dean Bitterman

PREPARED DATE/TIME: 8/17/2015 @ 2000

1. INCIDEN	T NAI	1. INCIDENT NAME: Mad River	er.	2. OPE	RATIONAL	2. OPERATIONAL PERIOD DATE: 8/18/ 2007	2015	ART	START TIME: 0700 E	END TIME: 2100		SUNRISE: (SUNRISE: 0624 SUNSET:
3. REMARKS SMOK Flight follow	S (Saf EY CO	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): SMOKEY CONDITIONS, OTHER FIRES, OTHER AIRCRAFT COULD FLY IN Flight follow with Fortuna Dispatch on Admin. Net Rx: 168.1250 Tx: 170.47	rds, Air Ope HER FIRES,	erations OTHER	Special Eq AIRCRAFT x: 168.12	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): SMOKEY CONDITIONS, OTHER FIRES, OTHER AIRCRAFT COULD FLY IN OUR AREA. Flight follow with Fortuna Dispatch on Admin. Net Rx: 168.1250 Tx: 170.4750	AREA.		4. MEDEVAC A/C: Guard 825 out of Redding.	AC A/C:	5. T	5. TFR: 5/3121 Freq. 126.450	
Air/Groun Tx and Rx **AVOID as	d Firir tone rial a	*Air/Ground Firing 167.8875 is a discreet firx and Rx tone 123.0 on Air/Ground Firing AVOID aerial application of retardant or for	a discreet fr round Firing ardant or foa	requency am withi	for aerial	**Air/Ground Firing 167.8875 is a discreet frequency for aerial ignition operations only Tx and Rx tone 123.0 on Air/Ground Firing **AVOID aerial application of retardant or foam within 300' of waterways, bodies of water. If retardant	nly** f water. If re	tardar	V180 D	ıgh Fortun	SAUWI INCOME.	See TFR map	
** <u>AVOID</u> ac is dropped v	rial a rithin ARDA	** AVOID aerial application of retardant of is dropped within these areas, notify AOI TRACK RETARDANT DROP LOCATIONS	tify_AOBD w	am with	k Long, g	** AVOID aerial application of retardant or toam within 300 of waterways, bodies of is dropped within these areas, notify AOBD with Lat. & Long, gallons, and a map. TRACK RETARDANT DROP LOCATIONS	r water. It re	tardar	, , , , , , , , , , , , , , , , , , ,				
6. PERSONNEL	۳		Phone	7. FF	7. FREQUENCIES	ES AM	FM		8. FIXED- WING	# Avail	/ Type/ N	lake-Model	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Dea	n Bitte	Dean Bitterman 40	406-370-7024	- 6	AIR/AIR FW:		168.8625	25	Airtankers	No aircr	No aircraft assigned	рес	
ASGS:				AIR/	AIR/AIR RW:	126.450							
ATGS: Marl	Mark Nunez		805-895-6620		A/G Command: A/G Tactical: A/G Firing:		169.1500 166.6750 167.8875	9 9 9	Leadplanes	No aircr	No aircraft assigned	ned	
Mad River Helibase HEB2: Ira Grav	Helibase Ira Graves	es	707-327-7554	J.S	luard		168	168.625					
Rohnerville Helibase HEB2: Gary Mu HEB2(t): Dan Prazi	Helibase Gary Muns Dan Prazak	nson ak	208-315-2259 218-390-6564	1 0	COMMAND RPT	T Rx: 168.100 Tone 123.0	Tx: 170.4500	8	ATGS Aircraft	AA-07	AA-07 - N586DV	<	
Fortuna Dispatch	atch	70	707-726-1266	- 22	DECK FREQ:		163.100	0					
				TOLO	TOLC FREQ:				Other				
HELICOPTI	RS (HELICOPTERS (Use Additional Sheets As Necessary)	heets As Ne	ecessary)			-					
FAA N#	7	MAKE/MODEL	BASE	START	AVAIL	REMARKS	FAA N#	17	MAKE/MODEL	BASE	START	AVAIL	REMARKS
H-1AJ	1	CH47	Corning	0700	0800	Contact phone # 218-370-9486							
H-96W	-1	S-61	Rohnerville	0700	0800								
Н-516	2	Bell 212HP	Mad River	0700	0800								
н-509	2	Cobra	Mad River	0700	0800	Helco, IR, Mapping							

10. TASK/MISSION/AS	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)			
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO
Water Drops	Dip out of Ruth Lake	0800	Helibase	Fire
Retardant	Must have approval for retardant in the wilderness.			
нсо	Not assigned			
Cargo				
Passengers				
Recon	Request thru Air ops.			
Communications	Air/Ground Firing 167.8875 is to be used for aerial ignition operations ONLY.			
	Air/Ground Firing 167.8875 is tone guarded on both Tx and Rx. Tone 123.0			

C	INCIDENT RADIO COMMUNICATIONS PLAN	RADIO IONS PLAN	Mad River Complex SRF-001433 8/17/15, 2000 hrs	lex SRF-0	01433	Date/Time Prepared 8/17/15 , 20	10400	Operat	Operational Period Date/Time 8/18/15, 0600-2100
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
_	Command	CMD 1	All Divisions	168.1000	123.0	170.4500	123.0	A	Linked with CMD 2
2	Command	CMD 2	All Divisions	172.7000	123.0	163.7625	123.0	Α	Linked with CMD 1
ω	A/G Firing	A/G Fire	All Divisions	167.8875	123.0	167.8875	123.0	Α	Heli-torch Tactical
4	Tactical	TAC 4	Div. A/G/S/W	166.5500	123.0	166.5500	123.0	A	
5	Tactical	TAC 5	Div.LL/TT	168.6000	123.0	168.6000	123.0	A	
6	Tactical	TAC 6	Div. B/D	166.7250	123.0	166.7250	123.0	Α	
7	Tactical	TAC 7	Div. JJ/F	166.7750	123.0	166.7750	123.0	Α	
œ	Tactical	TAC 8	Lassic SPG	168.2500	123.0	168.2500	123.0	A	
9	Tactical	TAC 9	Div. E/CC	159.4725	123.0	159.4725	123.0	Α	
10	Tactical	TAC 10	Div. AA/V/YY	154.2875	123.0	154.2875	123.0	Α	
⇉	Tactical	TAC 11	Unassigned	154.3025	123.0	154.3025	123.0	Þ	
12	Dispatch	SRF-2 FN	IA & Emergency Backup	168.7250	0.0	170.1250	103.5	A	Tone 8: Local Dispatch - IA and emergency backup
13	Tactical	CALCORD	Medical	156.0750	156.7	156.0750	156.7	A	Life Flight, etc.
14	Air - Ground CMD	A/G CMD	All Divisions	169.1500	0.0	169.1500	0.0	A	
15	Air - Ground TAC	A/G TAC	All Divisions	166.6750	0.0	166.6750	0.0	A	
16	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only
17									
18			¥						
19									
20	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only
Prepa	S	_			Incident Location	- 51			
Ror	Ron Regan COML	COMMS LL 70	707-574-6058		County	Trinity	Latitude, Longitude	itude	N 40 12.334, W 123 17.844
Devi	ation is assumed to b	e narrow band unless	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	s. Mode refers to	either "A" (analog), "D" (dig	ital) or "M" (mixec	l mode). 1/14/14 v.5

MEDICAL PLAN

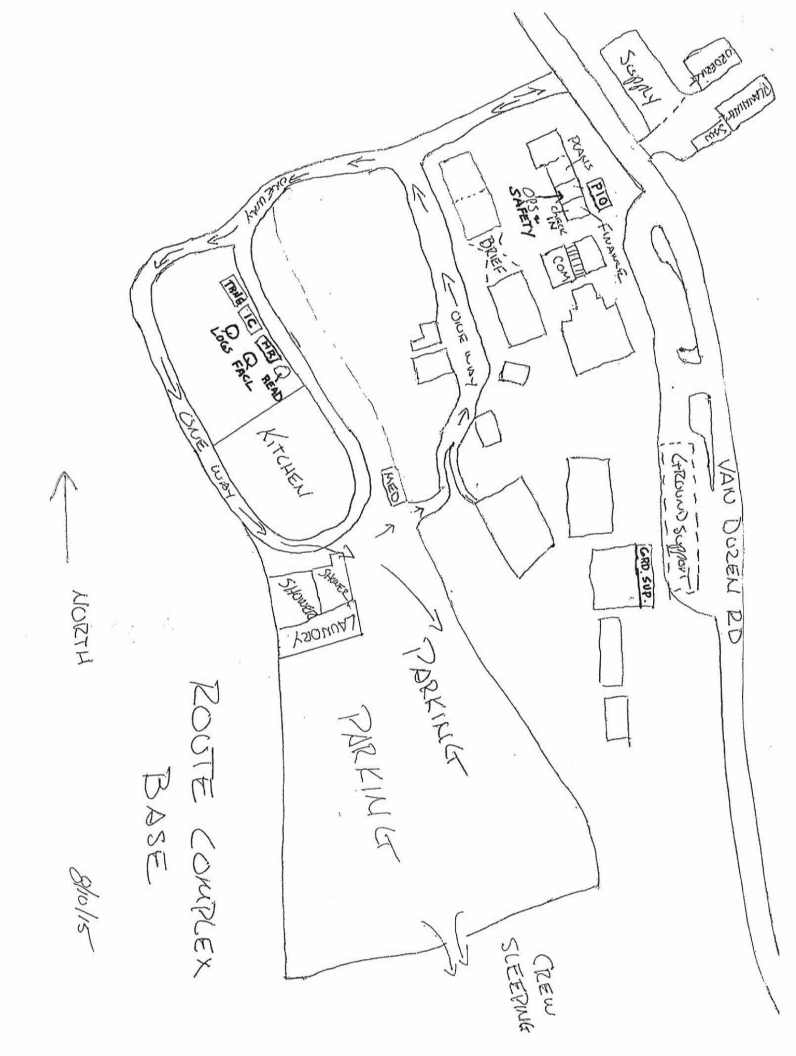
1. Incident/Project Name					2. Operation	onal Period			
Mad River Comple	ex				Date/Time	e 08/18/2015 0	600-2	2200	
2. Aid Station									
Name		Cor	mplete Address			Phone		Adv Yes	ranced Life Support (ALS) No
Frontline Medical		7.00000	River ICP g AA Ranch Ruth Lak	e, CA		530-927-813	3	XX	
3. Ambulance Services								,	267
Name			Complete Addr	ess		Phone		Adv	anced Life Support (ALS) Yes No
Ukiah Medic 9150	t	OP 1	9-DAY/Forest Glen Sp	ike-NIG	ЭНТ	707-513-0004	e .		xx
Ukiah Medic 9115			Rd x Lower Mad River River Complex ICP NIC		AY/	707-574-6853	k.		xx
Trinity County Life Suppor Medic 305	t t)P 5	3-DAY/Crook Creek Sp	oike- NI	GHT	530-623-2500			xx
Southern Trinity Area Rescu	ue 1	53 /	A Van Duzen Rd. Mad I	River, (CA	707-574-6421			xx
4. Air Ambulance Services	mbulance Services								
Name			Phone			Type of	Aircraft	& Capa	ability
CAL FIRE H102 Day Hoist			707-726-1280		B205A++	Hoist			
CHP H14/H16 Day Hoist			530-242-3210		A Star B3	Hoist			
CA ANG Guard 825 North Ops Hoist/Extraction He	elo		530-243-1434		H60 (Blac	khawk) NVG/Hoist			
PHI Med 43/REACH			800-597-9571		EC 135 IF	R/NVG B407 NVG			
5. Hospitals									
Name Complete Address	Deg Di	coor gree: D° M	Datum – NAD 83 dinate Standard s Decimal Minutes IM.MMM' N - Lat M.MMM' W - Long	Tra Air	vel Time Gnd	Phone	He Yes	lipad No	Level of Care Facility
essal reconstruction and accommodate	Lat:		N 40 47.02	20	2.5	707-269-4250	х		Level II Trauma Center
St Joseph Hospital 2700 Dolbeer St	Long:	١	W 124 23.67	Min	HRS	707-442-8646	70000		AND AND AND ALL ALL SECURITY WESTERN STREET, AND AND A SECURITY AND AND A SECURITY AND A SECURIT
Eureka, CA 95501	VHF:								
Shasta Regional Medical Center 110 Butte St. Redding, CA 9600	Lat: Long: VHF:		N 40 35.18 W122 23.13	30 Min	3 HRS	530-244-5353 530-243-4042	×		
Redwood Memorial Hospital					2.5	707-725-3361		Х	
3300 Renner Dr. Fortuna, CA 95540	Long:]	HRS	SUMMER CARDANICAS DAS PARADA	1000	500	
	VHF:								
	Lat:	-	N 40 34.29	30	3	530-225-7201	X		Level II Trauma Center
Mercy Medical Center	Long:	_	W 122 23.67	Min	HRS	530-242-4401	1 "		Lovoi ii Tradina Gontoi
2175 Rosaline Redding, CA 96001	VHF:			- TARRESS	1 325 535 54	CHILA THOM CHICOCON MANAGER			
	Lat:	1	N 38 33.17	1.5	5 HRS	916-734-3790	x		Level I Trauma Center
UC Davis Medical Center	Long:	1	N 121 27.05	HRS		916-734-5669			Burn Center
2315 Stockton Blvd Sacramento, CA 95817	VHF:								
	1181			14					
6. Prepared By (Medical Unit	t	7.	Date/Time		8. Rev	riewed By (Safety a	fficer)		9. Date/Time
Leader) Rodney Schmidt EMPFIMEDL	1	08/17	7/2015 2000			one SOF1	yron		/2015 2000
Kulmet Se hul	all	NOTES!	80-2-1715 F. (2000) F. (20					535555	

MEDICAL EMERGENCY COMMUNICATION PROCEDURE FOR THE INCIDENT WITHIN AN INCIDENT

MEDIVAC INFORMATION

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



UNIT LOG			1. INCIDENT NAME	2.	DATE PREPARED	3. TIME PREPARED			
4. UNIT NAME/DESIG	GNATORS. 5. U	NIT LE	ADER (NAME AND POSITION)	6. OPER	ATIONAL PERIO	DD OD			
7.									
<i>.</i>		PERS	SONNEL ROSTER ASSIGNED						
	NAME		ICS POSITION	8	HOME BAS	SE			
	·								
			W.	Se					
		-							
						·			
*									
									
8.		ACTIV	ITY LOG (CONTINUE ON REVERSE)						
TIME			MAJOR EVENTS						
				•					
		+	T - 177 - 17						

X			*						
			*						
			 1						

NFES 1337