Route Complex

CA-SRF-1476 P5J0N7(0510)



Wednesday-Thursday August 12-13, 2015

DAY/NIGHT Operational Periods

0800-0800





ICS Form 202 INCIDENT OBJECTIVES

1. INCIDENT NAME
Route Complex

2. **DATE** 8/11/15

3. TIME 1300

4. OPERATIONAL PERIOD (DATE/TIME)

8/12-13/15 0800 - 0800

5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

Management Objectives

Firefighter Safety:

 Use the risk analysis process to manage risk and maintain safety of firefighters. Weigh firefighter exposure with the probability of success when implementing suppression actions.

Provide for the safety of the public through a risk assessment process and implementation of actions such as:

- Protect homes, valuable structures and infrastructure from damage or loss.
- Evacuation of Hyampom and surrounding areas where a threat of the fire to their well-being exists.
- Road and area closures.
- . Smoke issues Consider setting up air quality monitors in the town of Hyampom to monitor smoke impacts

Pilot Ridge / South Fork Mountain Archaeological Resources:

- Minimize impacts to cultural resources.
- Assign Line Qualified Archaeologists to Divisions where dozers are working/planned.

South Fork Trinity River:

• This is 1 of only 2 rivers with a Spring Run of the listed anadromous species Chinook and is the largest undamned river in the area. Minimize impacts to water quality to the best extent possible.

Public Information:

• Provide timely, accurate and appropriate information to the public, partners, cooperators and internal organization. Mitigations and intent will be clear and communicated to the affected public and cooperators and assisting agencies.

Minimize the spread of invasive weeds such as spotted knapweed, diffuse knapweed, and yellow starthistle. Knapweed occurrences are not yet widespread on Six Rivers and the South Fork/Pilot Creek (east) is one of the very few areas with occurrences. Occurrence of these within the fire perimeter:

- 2N17 spotted knapweed (CEMA4), thousands of plants, extends down road.
- 2N18 diffuse knapweed (CEDI), yellow starthistle (CESO3), spotted knapweed (Route 1); various occurrences,

Per Invasive Plant Best Management Practices, when possible:

- Equipment cleaning before coming onto the fire.
- Avoid use of 2N17 and 2N18.
- If avoidance is not an option and equipment is slated to work elsewhere in the area, see Forest staff about equipment cleaning.

Control Objectives

For Blake, Kerlin, Johnson, Hitchcock, Chance Keep Fire:

- East of the Mad River to Board Camp Mountain to Cow Creek
- North of the Mad River and Sulphur Glade Ridge
- . West of the South Fork of the Trinity River
- South of Grouse Creek

For Buck/Jack, Tierney Keep Fire:

- East of Swayback Ridge
- North of Shanty Creek
- South and West of the Van Dusen River

6. WEATHER FORECAST FOR OPERATIONAL PERIOD - See Attached.

7. GENERAL SAFETY MESSAGE - See Attached.

8. ATTACHMENTS

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

COTIMULAMS

9. PREPARED BY (PLANNING SECTION CHIEF)

John Fisher / Scott Williams

10. APPROVED BY (INC)DENT/COMMANDER)

Norm Walker

CHRIS FOGLE FOR NORMUMIKER

ORGANIZATION ASSIGNMENT LIST (ICS-203)

Incident Name: Route C	omplex	2. Operational Peri	oa: DAY	Date From: 8 Time From: 0		Date To: 8/13/2015 Time To: 0800
3. Incident Commander	(s) and Comma	nd Staff:	7. Operations Sec	tion:		
Incident Commander	NORM WALKER, C	HRIS FOGLE (t)	Day Chief	MIKE NOBLES,	MIKE VASQUEZ	' (t)
Deputy Incident Commander			Night Chief	RENE VANDER	HOOFT, MATT E	BOSS (t)
Safety Officer	TOM SHERMAN		Planning Ops	CHRIS NORTO	N, JOSH BOEHM	1 (t)
Public Information Officer	MATT CORELLI, G CARLOS GUERRE				Day	
Lialson Officer	KEVIN KLAR, MAR	K MILLS (t)	Division/Group	Α	T. McSHANE,	K. HAWK
			Division/Group	С	C. THIESEN, I	B. LOOMIS
4. Agency/Organization	Representative	s:	Division/Group	D	L. PETERS	
Six Rivers N.F. Mad River Ranger District	DAN DILL		Division/Group	F	T. HAUGHT, B. GRIMES (t)	
California Highway Patrol	TIM WILLOCK		Division/Group	Н	M. LAMONT, D. MUNSEY (t)	
BBW Associates New Island Capital	GREG BLOMSTRO SPENCER SHADLE		Division/Group	N	J. KRALING	
CALFIRE	RHETT IMPERIALE		Division/Group	Р	B. SANDBORG	G
Trinity County SO	JAKE HESS, RON V	WHITMAN	Division/Group	w	S. FILLMORE,	J. SALAZAR (t)
Humboldt County SO	KERRY IRELAND		Division/Group	Buck	T. JAMES , J.	SONOCKI (t)
Bureau of Indian Affairs	ERNESTO HURTAI	00	Division/Group	Chance	D. ROGERS	
California Conservation Corps	BEN HERBERT		Division/Group	Contingency Group	M. REED, T. C	CHRISTOPOULOS
5. Planning Section:			Division/Group	,		
Chief	JOHN FISHER		Division/Group			
Deputy	SCOTT WILLIAMS		Division/Group			
Resources Unit	JOEL SHENNUM, T PARSONS (t)	ODD GOMEZ, DAVE	Division/Group			
Situation Unit	CHRIS BRENZEL, I	PETE CURRAN, t), KEVIN GRADY (t)	Division/Group			
Documentation Unit	JAN FLEMING		Division/Group			
Demobilization Unit	KAREN DAVIS		Division/Group			
Human Resources	JANINE SUMMY		Division/Group			
READ	BURKE ROSEMON JENNIFER DYER – ARCHAEOLOGIST	D, DAVID IMMEKER, FOREST		'	Night	
Fire Behavior Analyst	DREW SMITH, STU	IART TURNER	Division/Group	С	P. ROOSE, J.	FLINT (t)
GISS	TRACY TENNANT, WRIGHT, WENDY	ANDREA NICK, LIZA RANNALS	Division/Group	Н	S. ABBOTT	
Training Specialist	DEBBIE WALLS (t)		Division/Group	N/P	B. WITTE	
6. Logistics Section:			Division/Group			
Chief	JIM ROUGH		Division/Group			
Deputy	RUSS LAJOIE			Air Opera	tions Branch	า
Su	pport Branch		Air Ops	Branch Director	JOANN OVE	RACKER
Director			Air Support	Grp Supervisor	DANIEL DIAZ	
Supply Unit	JORGE MARTINEZ	<u></u>		· · · · · · · · · · · · · · · · · · ·		
Facilities Unit	KEVIN JOHNSON		8. Finance/Admini	stration Section	on:	
Ground Support Unit	DAN SEAWRIGHT		Chief	KAREN BAUMA	N	
Se	rvice Branch		Time Unit	MARVA HOTHA	N, CHRISTINA C	CAVANAUGH (t)
Director			Personnel Time	NANCY HAGLAI	ND (t), MIRIAM A	RANZANSO (t)
Communications Unit	MIKE TOWNS, BOE	BEVANS	Equipment Time	STEPHANIE GA	RCIA	
Medical Unit		IS, ERIC NELSON (t)	Comp/Claims Unit	EDWARD JIMEN		
Food Unit	JOHN WOOD	(-)	Cost Unit	MARGIE DONAL		
Food Unit JOHN WOOD		1				

Spot Forecast for Route Complex Fire

National Weather Service Eureka 730 PM PDT Tue Aug 11 2015

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE.

SPOT FORECAST FOR ROUTE COMPLEX...SO CAL TEAM 1 NATIONAL WEATHER SERVICE EUREKA CA 730 PM PDT TUE AUG 11 2015

SKY/WEATHER.....SUNNY. HAZE AND AREAS OF SMOKE.

FORECAST IS BASED ON REQUEST TIME OF 1738 PDT ON AUGUST 11. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...LOW PRESSURE OFF THE COAST OF NW CALIFORNIA WILL SHIFT TO THE EAST THROUGH THE DAY ON WEDNESDAY. THIS WILL BRING A TIGHTENING OF THE PRESSURE GRADIENT OVER THE ROUTE COMPLEX WHICH IS EXPECTED TO YIELD GUSTY SOUTHERLY RIDGE TOP WINDS THROUGH THE DAY AND NIGHT. EYE LEVEL WINDS WILL BE MODERATE THROUGH THE DAY THEN EASE OVERNIGHT. NO THUNDERSTORMS ARE EXPECTED ON WEDNESDAY AT THE SITE. HUMIDITY LEVELS ARE EXPECTED TO REMAIN MODERATE UNDER SOUTHWEST FLOW. HOWEVER...SOUTHEAST FLOW WILL BRING SOME DRYING TO THE SITE.

.WEDNESDAY . . .

of 1

MAX TEMPERATURE....AROUND 70. MIN HUMIDITY.....35 PERCENT. EYE LEVEL WINDS.....SOUTHEAST WINDS 9 TO 12 MPH...SHIFTING TO THE SOUTHWEST 7 TO 10 MPH IN THE AFTERNOON. SURROUNDING RIDGE...SOUTH-SOUTHEAST 15 TO 20 MPH WITH GUSTS TO 25 MPH...BECOMING SOUTHEAST IN THE AFTERNOON. CWR..... PERCENT. .WEDNESDAY NIGHT... SKY/WEATHER......PARTLY CLOUDY. AREAS OF SMOKE IN THE EVENING. HAZE THROUGH THE NIGHT. MIN TEMPERATURE.....AROUND 51. MAX HUMIDITY......70 PERCENT. EYE LEVEL WINDS.....WEST WINDS 6 TO 9 MPH BECOMING EAST TO SOUTHEAST 5 TO 8 MPH OVERNIGHT. SURROUNDING RIDGE...SOUTHEAST WINDS 15 TO 20 MPH WITH GUSTS TO 25 MPH BECOMING SOUTH OVERNIGHT. LAL....1. CWR..... PERCENT.



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 9	TYPE OF FIRE: Wildland Fire
FIRE NAME: Route Complex	OPERATIONAL PERIOD: Day/Night
DATE / TIME ISSUED: Aug 11, 2015 2000	DATE: Aug 12, 2015 Wednesday
UNIT: Six Rivers NF / Mad River	SIGNED:
	Drew Smith FBAN So. Cal Team 1

INPUTS

WEATHER SUMMARY: Stronger Southerly winds this afternoon.

<u>Daytime:</u> Mostly cloudy in the morning becoming partly cloudy with hazy conditions. .**Night time See Spot forecast** Temps: around 70°

RH: = around 35%.. Eye level Wind = Southeast 9-12 mph.... becoming Southwest 7-10 mph with some stronger gusts to 15 mph. ..Ridgeline winds from the South 15 -20mph *transitioning*....Southeast around 25 mph in the afternoon.

ERC = 56

GENERAL:

The fire is burning timber Fuels with some brush and grass intermix. Manzanita, Mixed Pine, Cedar and Douglas Fir are throughout. Live Fuel Moisture = Timber 150% Shrubs 80%. There is mortality in the aerial fuels that will contribute to torching. Rollout has been a significant factor in fire progression.

The fire to date has been primarily topography driven. The predominant factor of fire spread has been consistently surface fire spread backing, flanking transitioning to head fire alignment. Torching and short duration crown fire runs may develop with slope and wind alignment. Low dead fuel moisture contents are the driver behind continuous fuel consumption. Past significant runs were with slope and wind alignment. Sustained crown fire runs were dependent upon the surface fire and slope alignment. Recent fire activity has increased 1100 hrs – 1800 hrs.

Rates of spread: head fire = 3-8ch/hr with backing 1-3 ch/hr.

With strong winds ROS of 25-40 ch/hr with head fire with crown involvement.

Spotting $\frac{1}{2}$ - mile...PIG = 80% day.....10%...Night

DFM = $10 \text{ hr} = 5\% \dots 100 \text{hr} 7\% \text{ and } 1000 \text{hr} = 10\%$

SPECIFIC:

All Divisions: The Fire has a higher potential to move today due to wind exposure!!!

Day:

- Increased surface temperature of fuels will allow the fire to be more aggressive today...
- Understory surface fire spread with backing and flanking fire is within the threshold of control to go direct.
- Tree torching will occur today, heads up with wind and sun exposed in the crown.
- Slope reversal look for the fire to transition to headfire alignment . Headfire runs will develop today
- Spotting may develop from wind and plume up to ½- mile... also from and tree's falling over the line.
- Favorable conditions for firing operations backing into the wind

Night

- Rollout can re align this fire to move rapidly with slope.. WX.. Temp..50...RH70%...Wind 3-5 w/G25 SE
- Winds will create embers from stove piped trees
- Watch identify your fire getting aggressive with increased winds..

AIR OPERATIONS

May be limited due to wind smoke and haze.

Sunrise= 0620 Hrs and Sunset 2018 Hrs.

SAFETY

Validate your time to safety zones.... so know what you fire is doing at all times....

Identify when your fire has the ability re-position itself to run upslope with headfire.

Monitor fire activity tree torching and ember cast can be more prevalent today

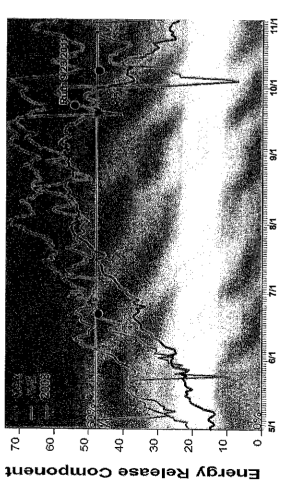
STOP.....Stop Think Observe and Predict...

Keep P.A.C.E in you engagement tool kit.. Primary Plan, Alternative Plan, Contingency Plan, Emergency Plan.

Time your escape routes...validate as the fire moves.

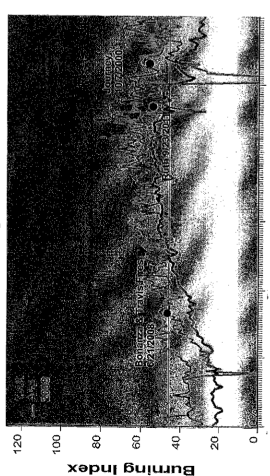


Fire Danger Rating Area 130 Energy Release Component



FUEL MODEL G Short Needle (Heavy Dead)

Fire Danger Rating Area 130 Burning Index



FUEL MODEL G Short Needle (Heavy Dead)

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 strated 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.



Six Rivers NF 6/2015

1. Incident Name:				3			
ROUTE COMPLEX	<u> </u>	· · · · · · · · · · · · · · · · · · ·		E	Branch:	Division/Gro	up:
2. Operational Period:	DAY						
Date/Time From: 08/12/2015 0800 WED		ate/Time To 12/2015 200	•			A (PG	1 OF 2)
4.			Operations Pers	onnel	i de en d'Ale		
OPERATIONS CHIEF	MIKE W NOBLES MICHEAL VASQU	JEZ (T)	DIV	/ISION/G	ROUP SUPERV	TERRY MOSHA K. HAWK (T)	NE
BRANCH DIRECTOR					SAFETY OFF	THOMAS SHER	MAN
5 ,		Reso	urces Assigned t	his Peri	ød		
Strike Team / Task Fo Resource Designat		LWD	Lead	der	Number Persons	Drop Off PT./Time	Pick Up PT./Time
CREW - T1 - PALOMAR IHC C-92		08/23	HILL		20	ICP/0800	ICP/2000
ROUTE T/F 1		08/18	JOHN M TOWN	SEND	1	ICP/0800	ICP/2000
ENGINE - T3 - RATON FD - E177	74 E-213	08/20	ESPINOSA		3	ICP/0800	ICP/2000
ENGINE - T5 - METHOW RIVER	- 12 E-101	08/20	DAVID RICHMO	DND	3	ICP/0800	ICP/2000
ENGINE - T6 - NEW MEXICO - E	21 E-11	08/19	STEVEN SAND	OVAL	3	ICP/0800	ICP/2000
ENGINE - T6 - SUN VALLEY - E6	65 - A49210 E-12	08/17	MICHAEL FRAN	1CO	3	ICP/0800	ICP/2000
TENDER, WATER, TYPE 1 BEN'	S E-97	08/21	PROCTOR		1	ICP/0800	ICP/2000
ENG T3 - BASALT - ENGINE 40	E-233	08/25	BAILEY		3	ICP/0800	ICP/2000

6. Control Operations/Work Assignments:

- Prep 8 Mile Rd. for backfiring.
- · Provide point protection to values at risk.
- · Utilize READ prior to engagement in Native American traditional areas.
- Continue to fire and mop up behind firing operations.

7. Special Instructions:

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

Function	Channel	RX Frequency N/W	. RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	Α
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	Α
DOMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	A
TACTICAL	R5 T5	167.1125	0.0	167.1125	0	Α
AIR TO GROUND	COMMAND A-G 1	165,9875	0.0	165,9875	0.0	Α
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167,0625	0.0	Α
AIR GUARD	GUARD	168.6250	0.0	168,6250	110.9	Α

SHENNUM, GOMEZ, PARSONS-T

1800

08/10/2015

1. Incident Name:				3.			
ROUTE COMPLEX	****		**************************************	Branch:	Division/Grou	p:	
2. Operational Period:	DAY				A (DO 0	A (PG 2 OF 2)	
Date/Time From: 08/12/2015 0800 WED		Date/Time To: 3/12/2015 2000	WED		A (PG 2	OF 2)	
4.		Ope	rations Personn	ə l			
OPERATIONS CHIEF	MIKE NOBLES MICHEAL VASQI	UEZ (T)	DIVISIO	ON/GROUP SUPERV	TERRY MOSHAN K. HAWK (T)	NE	
BRANCH DIRECTOR				SAFETY OFF	FICER THOMAS SHERN	MAN	
5		Resources	s Assigned this	Period			
Strike Team / Task Fo Resource Designate		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	

ERNEST WINGATE O-177

PATRICK M O'LEARY O-57

ROB GUARCELLO O-171

ICP/0800

ICP/0800

ICP/0800

ICP/0800

2

1

1

ICP/2000

ICP/2000

ICP/2000

ICP/2000

KISER

08/19

08/19

08/20

08/21

6. Control Operations/Work Assignments:

WATER TENDER T2 - KISER - 955 E-120

- · Prep 8 Mile Rd. for backfiring.
- · Provide point protection to values at risk.
- · Utilize READ prior to engagement in Native American traditional areas.
- · Continue to fire and mop up behind firing operations.

7. Special Instructions:

READ (T)

FEMT

FEMT

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

SHENNUM, GOMEZ, PARSONS-T

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	Α
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	Α
TAGTICAL	R5 T5	167.1125	0.0	167.1125	0	Α
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	А
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	Α
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	А

JOHN FISHER / SCOTT WILLIAMS

FINAL

ICS 204 WF (1/14)

1800

08/10/2015

1. Incident Name:				3.			
ROUTE COMPLEX	er with tracker and		i izanini aki mbani ana i	Bra	anch:	Division/Grou	ıp:
2. Operational Period:	DAY					0 /70 /	
Date/Time From: 08/12/2015 0800 WED		ate/Time To 12/2015 200				C (PG 1	OF 3)
4.			Operations Pers	onnel			
OPERATIONS CHIEF M	IKE W NOBLES ICHEAL VASQU	EZ (T)	DIV	ISION/GF	ROUP SUPERV	ISOR CHRIS THEISEN BRETT LOOMIS	
BRANCH DIRECTOR					SAFETY OFF	ICER THOMAS SHER	MAN
5 5		Reso	urces Assigned t	his Period	Y		
Strike Team / Task Force Resource Designator	9/	LWD	L.eac	der	Number Persons	Drop Off PT./Time	Pick Up PT./Time
CALFIRE DOZ TENDER 1244			WOHLERS			ICP/0800	ICP/2000
CALFIRE T2DOZ VALLEY			NELSON / BARI	NES		ICP/0800	ICP/2000
CALFIRE T2DOZ KEN'S			SMITH / BENSO	ON		ICP/0800	ICP/2000
CALFIRE B1212			SCHMITT			ICP/0800	ICP/2000
CALFIRE DOZB 1244			GONZALES			ICP/0800	ICP/2000
CALFIRE DOZB 1254			COOPER/SANT	ruccio		ICP/0800	ICP/2000
CALFIRE DOZ 1242						ICP/0800	ICP/2000
CALFIRE DOZ VAN METER			 			ICP/0800	ICP/2000

6. Control Operations/Work Assignments:

- Prep 8 Mile Rd. for backfiring.
- Provide point protection to values at risk.
- Utilize READ prior to engagement in Native American traditional areas.

7. Special Instructions:

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	Α
COMMAND	NIFC C37	172.5500	0.0	162,7750	156.7	Α
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	Α
TACTIOÀL	VTAC 12	154.4525	0.0	154.4525	156.7	Α
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	Α
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	Α
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	Α

SHENNUM, GOMEZ, PARSONS-T

JOHN FISHER / SCOTT WILLIAMS

08/

ICS 204 WF (1/14)

FINAL

1800

08/09/2015

	Divisio	n/Grou	p Assignment	: List (l	CS 204	WF)	
1. Incident Name:				3.			
ROUTE COMPLEX				Branc	h:	Division/Grou	up:
2. Operational Period:	DAY						
Date/Time From: 08/12/2015 0800 WED		ate/Time To /12/2015 20	•			C (PG 2	2 OF 3)
4.			Operations Personr) Yel			
OPERATIONS CHIEF	MIKE W NOBLES MICHEAL VASQU		DIVISI	ON/GROU	IP SUPERV	ISOR CHRIS THEISEN BRETT LOOMIS	•
BRANCH DIRECTOR	v			SA	AFETY OFF	ICER THOMAS SHERI	MAN
5		Reso	l urces Assigned this	Period			
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
CRW-S/T CAL FIRE 9275G W/ U2	757		SWANSON		32	ICP/0800	ICP/2000
CRW-S/T CAL FIRE 9242G W/ U24	185		DAVIS		30	ICP/0800	ICP/2000
FOBS-CAL FIRE			MADSEN		1	ICP/0800	ICP/2000
CALFIRE AREP	**		IMPERIALE		1	ICP/0800	ICP/2000
FAL1 MODULE A&F ENTERPRIS	ES O-154	08/22			2	ICP/0800	ICP/2000
HEQB		08/18	RICH STEENSMA	O- 1	1	ICP/0800	ICP/2000

6. Control Operations/Work Assignments:

- Prep 8 Mile Rd, for backfiring.
- · Provide point protection to values at risk.
- Utilize READ prior to engagement in Native American traditional areas.

7. Special Instructions:

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	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 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	A
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	Α
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	Α
9. Prepared By (Resourc	e Unit Leader)	Approved By	(Planning Section C	hier De Duck Aus De	ite	Time
SHENNUM, GOMEZ, PA	RSONS-T	JOHN FISHE	JOHN FISHER / SCOTT WILLIAMS			1800

Page 1 of 1

1. Incident Name:						3.				
ROUTE COMPLEX				and the other section		Branch	:		Division/Grou	ıp:
2. Operational Period:	DA	Y							0 /00 0	\ OF 0\
Date/Time From: 08/12/2015 0800	WED		ate/Time To /12/2015 200		/ED				C (PG 3	3 OF 3)
4				Operations l	Personn	į (
OPERATIONS CH		E W NOBLES HEAL VASQU	EZ (T)		DIVISIO	N/GROUP	SUPERV	ISOR	CHRIS THEISEN BRETT LOOMIS	
BRANCH DIRECT	TOR					SA	FETY OFF	ICER	THOMAS SHERI	MAN
5/			Reso	urces Assigr	ed this l	Perlod			o Alika kata a Zaka kata ang	
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
ENG3 MAYER - E-2201 E-25	1		08/25				4	ICP/0	08800	ICP/2000
WTS1 PRECISION TOWING	E-197		08/22				2	ICP/0	9800	ICP/2000
FELB			08/24	MATT STR	OM 0-25	55	1	ICP/0	0800	ICP/2000
FOBS	1,,215,44		08/22	MACIAS			1	ICP/0	0800	ICP/2000
READ			08/22	ROBERT H	IEATH BA	AILEY O-	1	ICP/0	0800	ICP/2000

BUZZ EVERETT OLSON O-

BRENDAN BARAHURA O-

ICP/0800

ICP/0800

1

ICP/2000

ICP/2000

6. Control Operations/Work Assignments:

- Prep 8 Mile Rd. for backfiring.
- · Provide point protection to values at risk.
- · Utilize READ prior to engagement in Native American traditional areas.

08/24

174

7. Special Instructions:

FEMP

FEMT

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	Α
GOMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	Α
GOMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	Α
TACTICAL	VTAC 12	154,4525	0.0	154.4525	156.7	Α
AIŘ TÓ GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	Α
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	Α
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	А
9. Prepared By (Resour	ce Unit Leader)	Approved By	(Planning Section (Chlon Tour Am Do	ite	Time

1. Incident Name:					3.				
ROUTE COMPLEX					Brand	:h:	Division/Group:		
2. Operational Period:	DAY						D (DO 4	05.0	
Date/Time From: 08/12/2015 0800 WED		ate/Time To 12/2015 200		ĒD			D (PG 1	OF 3)	
4			Operations P	ersonne	3				
	MIKE W NOBLES M. VASQUEZ (T)			DIVISIO	N/GROU	JP SUPERV	ISOR LINCOLN J PET CASEY CHEESE		
BRANCH DIRECTOR					S	AFETY OFF	ICER THOMAS SHER	MAN	
5		Reso	urces Assigne	ed this i	erlod				
Strike Team / Task For Resource Designato		LWD	L	eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
CRW - T2IA - CORONADO CREW	5 C-62	08/18	ROBESON			22	ICP /0800	ICP/2000	
ROUTE T/F #9		08/13	HARRIS			2	ICP /0800	ICP/2000	
ENG - T4 DYE-HARD FIRE FIGH	TING - E-167	08/14	RON DUMO	NT		3	ICP /0800	ICP/2000	

HUGO CHAPARRO

AARON FLACK

THOMPSON

WILLIAM LEFLET

08/14

08/15

08/15

08/21

ICP /0800

ICP /0800

ICP /0800

ICP /0800

3

3

3

1

ICP/2000

ICP/2000

ICP/2000

ICP/2000

6. Control Operations/Work Assignments:

--ENG - T4 - GE FORESTRY INC. E-168

-ENG - T4 - INBOUND, LLC E-169

-ENG - T5 - GH RANCH LLC E-166

--W/T -T2 - TIM THOMPSON E-125

- · Prep 8 Mile Rd. for backfiring.
- · Determine Dozer access for fire line locations.
- · Provide point protection to values at risk.
- Utilize READ prior to engagement in Native American traditional areas.
- · Scout fire line for direct suppression options.

7. Special Instructions:

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

8.		Division/Group	Communication Su	mmary	7 may 2	
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	Α
TACTICAL	VTAC 13	158.7375	0.0	158.7375	156.7 0.0	Α
AIR TO GROUND	A-G 1 COMMAND	165.9875	0.0	165.9875		Α
AIR TO GROUND	A-G 2 TACTICAL	168.6250	0.0	168.6250	0.0	А
9. Prepared By (Resource l	Unit Leader)	Approved By	(Planning Section C	Chled Tona (Am Da	ate	Time
SHENNUM, GOMEZ, PARS	SONS-T		ER / SCOTT WHELTAN		3/09/2015	1800

1. Incident Name:				3.				
ROUTE COMPLEX				Brancl	า:		Division/Grou	p:
2. Operational Period:	DAŸ						D (DC 0	OF 6\
Date/Time From: 08/12/2015 0800 WED		ate/Time To: 12/2015 2000) WED				D (PG 2	OF 3)
4.		·	Operations Person	nel				
OPERATIONS CHIEF	MIKE W NOBLES M. VASQUEZ (T)		DIVIS	ION/GROU	P SUPERV	ISOR	LINCOLN J PETE CASEY CHEESB	
BRANCH DIRECTOR				SA	FETY OFF	ICER	T. SHERMAN	
5		Resou	rces Assigned thi	s Period				
Strike Team / Task Fo Resource Designate		LWD	Leade		Number Persons	Dr	op Off PT./Time	Pick Up PT./Time
ROUTE T/F #8			STEBNER O-27		1	ICP/	0800	ICP/2000

CHAVEZ

GARY MAYFIELD

WILLIAM HALSEY

KEITH REID

HOLCOMB

HOPKINS

08/20

08/20

08/20

08/17

08/24

08/24

08/17

ICP/0800

ICP/0800

ICP/0800

ICP/0800

ICP/0800

ICP/0800

ICP/0800

3

3

3

2

1

ICP/2000

ICP/2000

ICP/2000

ICP/2000

ICP/2000

ICP/2000

ICP/2000

6. Control Operations/Work Assignments:

FALLER - SINGLE - A & F ENTERPRISES O-124

FALLER - SINGLE - A & F ENTERPRISES - O-129

--CRW - T2 -ZUNI AGENCY #1 C-38 W/BUS E-133

-ENG - T4 - SCHOLL FIRE E-115

--ENG T4- A-TEAM WILDFIRE E-114

--ENG T6 - WOODPECKER - 03 E-160

T2-DOZ PARKS CONSTRUCTION E-214

- · Prep 8 Mile Rd. for backfiring.
- · Determine Dozer access for fire line locations.
- · Provide point protection to values at risk.
- Utilize READ prior to engagement in Native American traditional areas.
- · Scout fire line for direct suppression options.

7. Special Instructions:

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
GOMMAND	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	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	А		
9. Prepared By (Resource	Unit Leader)	Approved By	Approved By (Planning Section Chief) July Date					
SHENNUM, GOMEZ, PAR	SONS-T		ER / SCOTT WILLIAM		/09/2015	1800		

1. Incident Name:				3	Tilva et s		
ROUTE COMPLEX	Land Marineria			Branch	n:	Division/Gro	up:
2. Operational Period: DA	Y						
Date/Time From: 08/12/2015 0800 WED		ate/Time To 12/2015 200		:D		D (PG 3	3 OF 3)
4			Operations Pe	ersonnel			
OPERATIONS CHIEF MIK	E W NOBLES /ASQUEZ (T)			DIVISION/GROUI	P SUPERV	ISOR LINCOLN J PET CASEY CHEES	
BRANCH DIRECTOR				SA	FETY OFF	ICER T. SHERMAN	
5.		Reso	urces Assigne	d this Period			
Strike Team / Task Force / Resource Designator		LWD	L	eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
CHIP GRAYBACK - M62 E-72		08/20			2	ICP/0800	ICP/2000
CHIP CHIPPER - T2 - 010 - PACIFIC C	ASIS, INC -	08/20		***	2	ICP/0800	ICP/2000
CHIP CECIL LOGGING - E-188		08/23			2	ICP/0800	ICP/2000
READ	,	08/21	ZACH RODR	IGUEZ O-111	1	ICP/0800	ICP/2000
FEMP		08/24	JARED ABBO	OTT O-281	1	ICP/0800	ICP/2000
FEMT		08/25	THOMAS WA	ATSON O-277	1	ICP/0800	ICP/2000
SOF2		08/17	JOHN MCGE	E O-76	1	ICP/0800	ICP/2000
FELB		08/25	JEREMY STI O-260	EVEN NELSON	1	ICP/0800	ICP/2000

BRADLEY WRIGHT O-2

ICP/0800

ICP/2000

6. Control Operations/Work Assignments:

• Prep 8 Mile Rd. for backfiring and scout fire line for direct suppression options.

08/18

- · Determine Dozer access for fire line locations.
- · Provide point protection to values at risk.
- Utilize READ prior to engagement in Native American traditional areas.

7. Special Instructions:

HEQB

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

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	68.4750 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	Α
TACTICAL	VTAC 13	158.7375	0.0	158.7375	156.7	Α
AIR TO GROUND	A-G 1 COMMAND	165.9875	0.0	165.9875	0.0	A
AIR TO GROUND	A-G 2 TACTICAL	168.6250	0.0	168,6250	0.0	Α
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	STULLIAMS	ate	Time
SHENNUM, GOMEZ, PAR	SONS-T	JOHN FISHI	ER / SCOTT WILLIAM	VIS 08	3/09/2015	1800

1. Incident Name:			3.	r Saftae y 1 La custa dat				
ROUTE COMPLEX			Branci	h:	Division/Gro	up:		
2. Operational Period: DAY					- (Do 4	0=0		
	Date/Time To 3/12/2015 20		F (PG 1 OF 2)					
		Operations Pers	onnel					
OPERATIONS CHIEF MIKE W NOBLES M. VASQUEZ (T)		וס	VISION/GROU	P SUPERV	ISOR HAUGHT / GRIN	IES (T)		
BRANCH DIRECTOR			SA	FETY OFF	ICER THOMAS SHER	MAN		
5.	Resc	urces Assigned	this Period					
Strike Team / Task Force / Resource Designator	LWD	Lea	der	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
IC2 NORTH REFORESTATION C-35	08/15	MONTANO		20	ICP/0800	ICP/2000		
HC2I CREW - T2IA - FSR - 28 C-63	08/22	LANIER		20	ICP/0800	ICP/2000		
ROUTE T/F #2	08/20	MICHAEL STURGILL. O-25		1	ICP/0800	ICP/2000		
-ENGINE - T3 - FAIRVIEW VALLEY FIRE E-155	08/22	DAN MCGAUL	ΕY	3	ICP/0800	ICP/2000		
-ENGINE - T4 - 007 - TWO FEATHERS - 04 E-103	08/19	DAVID GAUDII	V	3	ICP/0800	ICP/2000		
-ENGINE - T6X - AAA THUNDERBOLT E-4 E-106	08/20	ROB STEWAR	Т	3	ICP/0800	ICP/2000		
-ENGINE - T6X - AAA THUNDERBOLT E-3 E-108	08/20	LOGAN CATES	3	3	ICP/0800	ICP/2000		
-ENGINE - T6X - AAA THUNDERBOLT E-1 E-107	08/20	BRYAN CATES	3	3	ICP/0800	ICP/2000		
-WATER TENDER - T2 - BRUNER E-122	08/21	HOLLAND		1	ICP/0800	ICP/2000		
6. Control Operations/Work Assignments:	_1			1	L	<u> </u>		
Prep Route 1 for backfiring								

- Track all water used from water points.
- Provide daily weather observations.

06 168.4750 037 172.5500 09 170.0125 23 154.2950	0.0 0.0 0.0 0.0	173.8125 162.7750 165.2500 154.2950	156.7 156.7 156.7	A A A
C9 170.0125	0,0	165.2500	156.7	
				А
23 154.2950	0.0	154,0050		
		154.2950	156.7	Α
O A-G 1 165.9875	0.0	165.9875	0.0	A
. A-G 2 167.0625	0.0	167.0625	0.0	А
RD 168.6250	0.0	168,6250	110.9	Α
Approve	ed By (Planning Section	on Chief)	Date	Time
	Approve	Approved By (Planning Section	Approved By (Planning Section Chief)	RD 168.6250 0.0 168.6250 110.9

DRAFT

1. Incident Name:		Y TERRET		3.			980 P. B.	
ROUTE COMPLEX	to a section of the s	<u>- 12 . N. 2 . 176 - 1767 1</u>	<u>. 1. 4. 2. 3. 2. 3. 12. 12. 12. 11. 1</u>	В	ranch:	<u> </u>	Division/Gro	up:
2. Operational Period:	DAY							
Date/Time From: 08/12/2015 0800 WED		te/Time To: 2/2015 200		/ED			F (PG 2	! OF 2)
4.			Operations F	Personnel				
OPERATIONS CHIEF	MIKE W NOBLES M. VAZQUEZ (T)			DIVISION/GI	ROUP	SUPERV	ISOR HAUGHT / GRIM	IES (T)
BRANCH DIRECTOR					SAF	ETY OFF	ICER THOMAS SHER	MAN
5 .		Resou	lirces Assign	<u>l</u> ied this Perio	d			
Strike Team / Task For Resource Designato		LWD		Leader	i i	Number Persons	Drop Off PT./Time	Pick Up PT./Time
ROUTE S/T #2	STEN		BOSCHEE	O-201		···	ICP/0800	ICP/2000
ENG3 T3 MOUNTAIN CAMEL - E	-145	08/23	SHAWN WE	HIPPERT		3	ICP/0800	ICP/2000
ENG6 T6 NEVADA FORESTRY	E-164	08/15	LESBO			3	ICP/0800	ICP/2000
ENG - T6 - SPENCE WILDFIRE E	E-240	08/25	SCHIN HAA	AKENSON		3	ICP/0800	ICP/2000
ENG - T3 - NORTHWEST E-228		08/25	KARL RADO	CLIFFE		3	ICP/0800	ICP/2000
ENG3 ENGINE - T3 - 333 E-227		08/23	BURGER	· .		5	ICP/0800	ICP/2000
FEMP		08/20	JOEL WARI	MAN O-51		1	ICP/0800	ICP/2000
FEMT	· · · · · · · · · · · · · · · · · · ·	08/18	TIMOTHY E	MAXWELL	O-55	1	ICP/0800	ICP/2000
READ		08/17	DOREEN H	IRIVNAK O-2	27	1	ICP/0800	ICP/2000
6. Control Operations/Work Assig	nments:		<u> </u>					

· Prep Route 1 for backfiring.

7. Special Instructions:

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
OMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	Α
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	Α
COMMAND.	NIFC C9	170.0125	0.0	165.2500	156.7	Α
TACTICAL	VFIRE 23	154.2950	0.0	154.2950	156,7	А
AIR TÓ 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	Α
AIR GUARD	GUARD	168,6250	0.0	168.6250	110.9	Α

ICS 204 WF (1/14)

SHENNUM, GOMEZ, PARSONS-T

JOHN FISHER / SCOTT

1800

08/09/2015

	Div	/ision/Grou	p Assigı	nment	List (I	CS 204	WF)			
1. Incident Name:					3.					
ROUTE COMPLEX				,	Branc	h:		Division/Grou	ıp:	
2. Operational Period:	DAY									
Date/Time From: 08/12/2015 0800 WED	,	Date/Time To 08/12/2015 200		WED				H (PG 1	OF 3)	
			Operations	Personn	el	ing ang mendag Mga Kanga Kal				
OPERATIONS CHIEF	MIKE W NO M. VASQUE		<u> </u>	DIVISION	ON/GROU	IP SUPERV		IARK LAMONT IAN MUNSEY (1	Γ)	
BRANCH DIRECTOR					SAFETY OFFICER THOMAS SHERMAN					
5		Reso	urces Assig	ı ined this	Perlod					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Ti	
HC1 CREW - T1 - TRUCKEE IHC	08/13			21 ICP/1400		SWING "H" NIGHT/2000				
HC1 - SANTA BARBARA CNTY CH	₹W 1-1. C-91	08/23	MAFI			14	ICP/0800		ICP/2000	
ROUTE T/F 6		08/18	DONALD	SMITH C	-24	1	ICP/08	00	ICP/2000	
-HC2 RAMAH #1 C-37 W/BUS #134		08/20	HENIO			20	ICP/08	00	ICP/2000	
-ENGINE - T4X - GRAYBACK E-26 E-105		08/19	CLIFF TE	VEBAUGI	-1	3	ICP/08	00	ICP/2000	
ENGINE - T4 - SCOTT'S FIRE SERVICE E-165		35 08/20	JOSH KEI	LER		3	ICP/08	00	ICP/2000	
-ENGINE - T4 - JOSI FIRE #2 E-117		08/20	ERNIE JO	SI		3	ICP/08	00	ICP/2000	
ENG6 T6 - HAGERMAN 32 E-245	08/25	TIM PETERSON		••	3	ICP/0800		ICP/2000		
Prep 3N14 Rd. to hold backi Utilize READ prior to engage Provide point protection to vi	ng fire. ement.									
7. Special Instructions:						. "				
Back haul trash.Track all water used from water observed.Provide daily weather observed.	•									
8.		Divisio	n/Group Co	mmunica	tion Sum	mary				
Function	Channel	RX Frequenc	y N/W	RX Tone	e/NAC	TX Frequer	ncy N/W	TX Tone/N/	AC Mode	
GOMMAND	NIFC C6	168.4750	0	0.0)	173.81	25	156.7	А	
COMMAND	NIFC C37	172.550	0	0.0		162.77	' 50	156.7	A	
COMMAND	NIFC C9	170.012	5	0.0)	165.25	500	156.7	A	

0.0 0.0 0.0 0.0 0.0	173.8125 162.7750 165.2500 151.1375 165.9875	156.7 156.7 156.7 156.7 0.0	A A A A
0.0 0.0 0.0	165.2500 151.1375 165.9875	156.7 156.7	A A
0.0	151.1375 165.9875	156.7	A
0.0	165.9875		
		0.0	А
0.0	167 060E		
1 0.0	167.0625	0.0	Α
0.0	168.6250	110.9	Α
By (Planning Section	Chieff Full Ang Di	ate	Time
			800
			By (Planning Section Chief) Date SHER / SCOTT WHILIAMS 08/09/2015 1

SHENNUM, GOMEZ, PARSONS-T ICS 204 WF (1/14)

1. Incident Name:				3.		
ROUTE COMPLEX				Branch:	Division/Grou	ıp:
2. Operational Period:	DAY				II (DC o	050
Date/Time From: 08/12/2015 0800 WED		0ate/Time To: /12/2015 2000	WED		H (PG 2	(UF 3)
4		Oper	ations Personn	e)		
OPERATIONS CHIEF	MIKE W NOBLES M. VAZQUEZ (T)		DIVISIO	ON/GROUP SUPERVI	SOR MARK LAMONT DAN MUNSEY (1	Ţ)
BRANCH DIRECTOR				SAFETY OFFI	CER THOMAS SHERN	MAN
5.		Resources	Assigned this	Period	i vaki serbe sebaja kan Vaki serbaja sebaja kan	
Strike Team / Task Fo Resource Designate		LWD	Leader	Number Persons	Drop Off PT./Fime	Pick Up PT./Time

Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
ROUTE T/F #7 TFLD	08/18	GLEN COLEY O-22	1	ICP/0800	ICP/2000
ENG3 PINETOP E-4 E-249	08/25		3	ICP/0800	ICP/2000
ENGINE - T4 A-TEAM WILDFIRE E-113	08/20	RICKY LEE SCHMIITTLE	3	ICP/0800	ICP/2000
ENGINE - T5 - ARCHER MOUNTAIN E-104	08/20	CHAD WHETZEL	3	ICP/0800	ICP/2000
ENGINE - T6X - 010 - DON MOSS E-15 E-110	08/20	KEVIN MITCHEL	3	ICP/0800	ICP/2000
WATER TENDER - TI - BEN'S E-196	08/22		2	ICP/0800	ICP/2000
CHIP - BURKE VEGETATION E-185				ICP/0800	ICP/2000
CHIP - T3 - FIRESTORM WILDLAND E-184	08/21		2	ICP/0800	ICP/2000

6. Control Operations/Work Assignments:

- Prep 3N14 Rd. to hold backing fire.
- · Utilize READ prior to engagement.
- Provide point protection to values at risk.

7. Special Instructions:

· Back haul trash.

ICS 204 WF (1/14)

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

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

9. Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief Leader)

SHENNUM, GOMEZ, PARSONS-T

JOHN FISHER / SCOFF WILLIAMS

08/09/2015

1800

DRAFT

					,			
1. Incident Name:				3.				
ROUTE COMPLEX	· · · · · · · · · · · · · · · · · · ·			Branch:		Division/Group:		
2. Operational Period:	DAY							
			WED			H (PG 3	3 OF 3)	
4.		Ope	rations Personn	el .				
OPERATIONS CHIEF	MIKE W NOB M. VASQUEZ		DIVISIO	ON/GROUP SUPERV		MARK LAMONT DAN MUNSEY (
BRANCH DIRECTOR				SAFETY OF	FICER	THOMAS SHER	MAN	
5.		Resources	Assigned this	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop	p Off PT./Time	Pick Up PT./Time	
CHIP ZEB'S TREE SVC - 2291 E-	70	08/19		2	ICP/08	300	ICP/2000	
CHIP ZEB'S TREE SVC - 2542 E-	39	08/19	<u> </u>	2	ICP/08	300	ICP/2000	

JASON WRIGHT O-144

BRIAN MCGRATH O-56

GORRAIZ

1

1

ICP/0800

ICP/0800

ICP/0800

ICP/0800

ICP/2000

ICP/2000

ICP/2000

ICP/2000

08/20

08/20

6. Control Operations/Work Assignments:

- · Prep 3N14 Rd. to hold backing fire.
- · Utilize READ prior to engagement.
- · Provide point protection to values at risk.

7. Special Instructions:

READ

FEMT

FEMP

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	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	A
TACTICAL	VTAC 11	151.1375	0.0	151.1375	156.7	Α
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	А
ATRITO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	Α
AIR GUARD	GUARD	168,6250	0.0	168.6250	110.9	Α

CSPMU1774 JOHN FISHER / SCOTT WILLIAMS SHENNUM, GOMEZ, PARSONS-T 08/09/2015 1800

1. Incident Name:				3.		
ROUTE COMPLEX	<u> </u>	· · · · · · · · · · · · · · · · · · ·		Branch:	Division/Gro	up:
2. Operational Period:	DAY				1	
Date/Time From: 08/12/2015 0800 WED	08/12/2015 0800 WED 08/12/2015 2000 WE				N	
4.			Operations Personn	el		
OPERATIONS CHIEF	MIKE W NOBLES M. VAZQUEZ (T)		DIVISIO	ON/GROUP SUPERV	ISOR JASON KRALIN	G
BRANCH DIRECTOR				SAFETY OFF	ICER THOMAS SHER	MAN
5.		Reso	urces Assigned this	Period		
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENGINE - T3 - METALWORKS E-	144				ICP/0800	ICP/2000
ENGINE - T4 - 006 - JTM ENT - 41	E-102	08/19	TERESA KEEBLER	3	ICP/0800	ICP/2000

3

1

ICP/0800

ICP/0800

ICP/2000

ICP/2000

6. Control Operations/Work Assignments:

ENGINE - T6X - BRUCE YOUNG E-02 E-109

- Prep 8 Mile Rd. for backfiring.
- · Provide point protection to values at risk.
- Utilize READ prior to engagement in Native American traditional areas.

08/20

08/23

7. Special instructions:

WTS2-T2-FORTNER E-219

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	Α
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	Α
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	Α
TAOTIQAL	VTAC 12	154.4525	0.0	154.4525	156.7	А
AIR TÓ 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	Α
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	Α

SHENNUM, GOMEZ, PARSONS-T JOHN FISHER / SCOTF WILLIAMS

ICS 204 WF (1/14) DRAFT

1800

08/09/2015

1. Incident Name:					3					
ROUTE COMPLEX					Branci	n:		Division/Gro	ıb:	
2. Operational Period:	DAY						į	N (SOU	тн	
Date/Time From: 08/12/2015 0800 WED		Date/Time To 08/12/2015 200		WED				COMPL		
4			Operations	Personne			North Car			
OPERATIONS CHIEF			<u> </u>	Ť	BRAN	NCH DIREC	CTOR	<u>r ag talla walla di te distributi</u>	<u></u>	<u> </u>
DIVISION/GROUP SUPERVISOR	DEVRIENDT				SA	FETY OFF	ICER			
5 .		Reso	urces Assigi	। ned this P	erlod					
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Drop (Off PT./Time	Pick	Up PT./Time
T2 - CRW - OREGON WOODS (C-		08/13	COOK / AI		ı	20	ICP/0800		ICP/2000	<u> </u>
T3 - ENG WNP 2 (E-203)		08/13	ALLEN			5	ICP/0800		ICP/2000	
T3 - ENG HYM3331 (E-182)		08/14	LANE	· · · · · · · · · · · · · · · · · · ·		1	ICP/0800		ICP/2000	
T4 - EYE OF THE EAGLE #2 (E-21	1	08/16	LEIDIGH			3	ICP/0800		ICP/2000	
T6 - IRON TRIANGLLE 231 (3)	,	08/14	WALLEN			3	ICP/0800		ICP/2000	
T2 - DOZ W/LOBOY STRIEFF (E-1	65)	08/15	BCBROOM	<u></u>		1	ICP/0800		ICP/2000	
W/T HYM3347 (E-185)		08/14				1	ICP/0800		ICP/2000	
TFLD (O-13)	· · · · · · · · · · · · · · · · · · ·	08/17	BROWN			1	ICP/0800	······································	ICP/2000	
TFLD (T)			ROHRS			1	ICP/080	~~~ · · · · · · · · · · · · · · · · · ·	ICP/2000	
HEQB (O-10)		08/17	WALKER			1	ICP/080		ICP/2000	
6. Control Operations/Work Assig	nments:		.L			J.,	<u> </u>		1	
7. Special instructions:										
-										
				5					F - d	
8.	and the second s	Divisio	n/Group Cor	mmunicati	on Sumr	nary		The second second		
Function	Channel	RX Frequency	/ N/W	RX Tone/	NAC -	TX Frequer	ncy N/W	TX Tone/N	AC	Mode
COMMAND										
TÄCTICAL										
LOGISTICS										
AIR TO GROUND										
9. Prepared By (Resource Unit Le	ader)	Appro	oved By (Pla	northing Sec	Hon-Chri	en LACIAV	າ< Da	ite	Tim	e

1. Incident Name:				3.			
ROUTE COMPLEX				Brancl	1:	Division/Gro	up:
2. Operational Period:	DAY						
Date/Time From: 08/12/2015 0800 WED		nte/Time To 12/2015 20				P	
4			Operations Personne	el .			
OPERATIONS CHIEF	MIKE W NOBLES M. VASQUEZ (T)		DIVISIO	N/GROUI	PSUPERV	ISOR WILLIAM SANDI	BORG
BRANCH DIRECTOR				SA	FETY OFF	ICER T. SHERMAN/T.	MARSHALL
5 .		Reso	urces Assigned this F	Period			
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
T1-ENG S/T 2126A - E-258			SAINT-JOHN			ICP/0800	ICP/2000
ENGINE - T3 - WILDFIRE RENTAL	.S E-138	08/23	REAGAN FARLEY		3	ICP/0800	ICP/2000
ENGINE - T3 CRAZY MOUNTAIN	FIRE - 543 E-146		MANCHESTER			ICP/0800	ICP/2000
FEMT		08/21	CHARLES KUNIYOS	SHI O-	1	ICP/0800	ICP/2000
FEMP			LUNDBERG	***************************************		ICP/0800	ICP/2000
SOFR		08/24	ERIC MESSENGER	O-242	1	ICP/0800	ICP/2000
SOFR		08/24	DAMON T NELSON	O-212	1	ICP/0800	ICP/2000

6. Control Operations/Work Assignments:

- · Patrol and mop up 3N30 Rd.
- Construct direct handline from the Trinity River to P/W break.
- · Provide point source protection in communities.

7. Special Instructions:

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	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	VFIRE 23	154.2950	0.0	154.2950	156.7	Α
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	А
AIR TO GROUND	TACTICAL A-G 2	168.6250	0.0	168.6250	0.0	Α
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	A

SHENNUM, GOMEZ, PARSONS-T 08/09/2015

	alamina in the factor of a	As I'm at the		200 100 200 7			u Artin Audiouralism	
ROUTE COMPLEX				Branch):		Division/Gro	ир:
2. Operational Period:	DAY						P (SOU	TH
Date/Time From: 08/12/2015 0800 W	ED	Date/Time To 08/12/2015 200					COMPL	
			Operations Personr	el				
OPERATIONS CHIE	:F			<u>13 4, 23 am 6, 600.</u>	ICH DIREC	CTOR	<u> Servicio de la Maria de La Companya de la Company</u>	
DIVISION/GROUP SUPERVISO	ADMSTDON	2		CA.	FETY OFF	ICED	•	
Wisiowanour sorenviso	ANIMSTRON	2		JA	reii Ori	TOEN		
		Reso	urces Assigned this	Period				
Strike Team / Task Resource Design		LWD	Leader	4,	Number Persons	Drop C	Off PT./Time	Diale Lie DT Cin
EATHER RIVER IHC	iatoi	08/13	DANIELS		19	ICP/0800		Pick Up PT./Tim
3 - ENG E302 (E-3)		08/15	STORY / HALSEY (3	ICP/0800		ICP/2000
3 - ENG - BRATCHER SERVIC	YES 00 (E 104)	08/13	ROMERO	''	3	ICP/0800		
								ICP/2000
2 - DOZ - W/LOBOY BAR717 (· '	08/14	WILLS		1	ICP/0800		ICP/2000
2 - DOZ W/LOBOY HAT CREE	K (E-85)	08/16	GUIMOND		1	ICP/0800		ICP/2000
V/T - NORTH LYON (E-188)		08/16	KUNTZ		2	ICP/0800)	ICP/2000
'. Special Instructions:								
		Divisio	1/Group Communica	lion Summ	ary			
Function	Channel	Dlyjsio RX Frequency	<u>a antia fi sa alifu sa sa Asia a Madaba kais</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	n ary "X Frequer	ney N∕W	TX Tone/N	AC Mode
Function	Channel	A STATE OF THE STA	<u>a antia fi sa alifu sa sa Asia a Madaba kais</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	aller a relations.	ncy N/W	TX Tone/N	AC Mode
Function COMMAND	Channel	A STATE OF THE STA	<u>a antia fi sa alifu sa sa Asia a Madaba kais</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	aller a relations.	ncy N/W	TX Tone/N	AC Mode
Function COMMAND CACTICAL	Channel	A STATE OF THE STA	<u>a antia fi sa alifu sa sa Asia a Madaba kais</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	aller a relations.	ney N/W	TX Tone/N	AC Mode
Punction POMMAND TACTICAL LOGISTICS AIR TO GROUND	Channel	RX Frequency	<u>a antia fi sa alifu sa sa Asia a Madaba kais</u>	e/NAC T	X Frequer		TX Tone/N	AC Mode

ICS 204 WF (1/14)

1. Incident Name:	ele de la companya d		3.			
ROUTE COMPLEX		an ta da a	Bran	nch:	Division/Gro	up:
2. Operational Period: DAY			-7.5			
	ate/Time To /12/2015 20	•			W (PG	1 OF 3)
		Operations Pers	onnel			
OPERATIONS CHIEF MIKE W NOBLES M. VASQUEZ (T)		DIV	ISION/GRO	UP SUPERV	ISOR STEPHEN D FIL JAMES MONRO	LLMORE DE SALAZAR (T)
BRANCH DIRECTOR			{	SAFETY OFF	THOMAS SHER	RMAN
5	Reso	urces Assigned t	his Period			
Strike Team / Task Force / Resource Designator	LWD	Lead	ler	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC1_CREW - T1 - ELDORADO IHC_C-2	08/17	HUMPHREY		21	ICP/0800	ICP/2000
ROUTE S/T #1	08/20	MARK E EVANS	3 O-203	1	ICP/0800	ICP/2000
ENGINE - T3 - USFS ALTURAS 55 E-137	08/21	JASON D BUNK	ŒR	5	ICP/0800	ICP/2000
ENGINE - T3 - NORTH LYONS - 62 E-158	08/16	JUSTIN MCCO	′	3	ICP/0800	ICP/2000
ENGINE - T3 - RENO - 21 E-161	08/16			4	ICP/0800	ICP/2000
ENG3 T3 - AVONDALE - BR174 E-210 \$\$\$	08/20			4	ICP/0800	ICP/2000
ENGINE - T3 - CENTRAL YAVAPAI - E-591 E-212	08/20			4	ICP/0800	ICP/2000
ENG - T6 - FISHER RIVER - E-14	08/17	JASON MCALLI	STER	3	ICP/0800	ICP/2000
DOZ2 FIRE BEE INC. E-26 \$\$\$	08/18			4		

6. Control Operations/Work Assignments:

- · Prep 8 Mile Rd. for backfiring.
- Provide point protection to values at risk.
- Utilize READ prior to engagement in Native American traditional areas.

7. Special Instructions:

· Back haul trash.

SHENNUM, GOMEZ, PARSONS-T

· Track all water use from water points, and provide daily weather observations.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
DOMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	Α
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	Α
COMMAND:	NIFC C9	170.0125	0.0	165.2500	156.7	Α
TACTICAL .	VTAC 13	158.7375	0.0	151,1375	156.7	А
AIR TO GROUND	A-G 1 COMMAND	165.9875	0.0	165.9875	0.0	А
AIR TO GROUND	A-G -2 TACTICAL	168.6250	0.0	168.6250	0.0	Α
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	Α

08/09/2015

1800

1. Incident Name:			3.			
ROUTE COMPLEX	<u>a dalam na la india e e come e e ellar come a gia</u> n	terrent de la companya de la company	Branch:	Division/Gro	up:	
2. Operational Period: D	AY					
Date/Time From: 08/12/2015 0800 WED	Date/Time To: 08/12/2015 2000	WED		W (PG	2 OF 3)	
4.	Oper	ations Personn	el			
OPERATIONS CHIEF MI	KE W NOBLES VAZQUEZ (T)	DIVISI	ON/GROUP SUPERV	JAMES MONRO		
BRANCH DIRECTOR			SAFETY OFF	FICER THOMAS SHER	MAN	
	Resources	Assigned this	Period			
Strike Team / Task Force Resource Designator	/ LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
DOZER TYPE 2 - FORTNER E-130	08/20		2	ICP/0800	ICP/2000	
DOZER- T2 - WILBURN E-132	08/21		2	ICP/0800	ICP/2000	
DOZER TYPE 2 - HUMPHREY E-131	08/20		1	ICP/0800	ICP/2000	
EXCAVATOR - T2 - KEN'S E-200	08/21	· · · · · · · · · · · · · · · · · · ·	1	ICP/0800	ICP/2000	

ICP/0800

ICP/0800

ICP/0800

ICP/0800

1

2

ICP/2000

ICP/2000

ICP/2000

ICP/2000

08/22

08/21

08/22

08/22

6. Control Operations/Work Assignments:

FELLER BUNCHER - JOHNSON LOG. E-198

WATER TENDER - T2 - OILAR -E-121

FAL1 CECIL LOGGING, INC. O-152

WTS2 - HARRIS E - 46 E-193

- Prep 8 Mile Rd. for backfiring.
- · Provide point protection to values at risk.
- Utilize READ prior to engagement in Native American traditional areas.

7. Special Instructions:

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	Α
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	Α
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	Α
TACTICAL	VTAC 13	158.7375	0.0	158.7375	156.7	А
AIR TÓ GROUND	A-G 1 COMMAND	165,9875	0.0	165.9875	0.0	А
AIR TO GROUND	A-G -2 TACTICAL	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	(Planning Section C	Chtell Mill Ams Da 08/	Date Time	

	Divi	sion/Grou	p Assign	ıment	List (I	CS 204	WF)			
1. Incident Name:					3.		· \$4.			
ROUTE COMPLEX				<u> </u>	Branci	n:		Division/Grou	ıp:	
2. Operational Period:	DAY									
Date/Time From: 08/12/2015 0800 V	VED	Date/Time To 08/12/2015 200		VED				W (PG (3 OF 3)	
4.			Operations	Personne	s)		No. Ac			
OPERATIONS CH	IEF MIKE W NOBI M. VASQUEZ		<u>Anthulus des Suls 1861 S</u>	DIVISIO	DIVISION/GROUP SUPERVISOR STEPHEN D FILLMORE JAMES MONROE SALAZAR (T)					
BRANCH DIRECT	OR				SAFETY OFFICER THOMAS SHERMAN					
5.		Reso	urces Assigr	ned this F	eriod					
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
FALM VOLCANO CREEK O-18	55	08/22				2	ICP/0	800	ICP/2000	
ARCH			ANDREW E	B REUTH	ER O-	1	ICP/0	800	ICP/2000	
HYDR	,	08/17	DAVID R IN	MEKER	O-72	1	ICP/0	800	ICP/2000	
FOBS-T		08/17	SARA BILL	INGS O-	36	1	ICP/0	800	ICP/2000	
HEQB		08/18	STUART LI	EWIS SC	OTT O-4	1	ICP/0	800	ICP/2000	
HEQB		08/18	JEREMY M	RIDLEY	O-10	1	ICP/0	800	ICP/2000	
HEQB	· · · · · · · · · · · · · · · · · · ·	08/18	J. ARMSTF	RONG O-	9	1	ICP/0	800	ICP/2000	
FEMT		08/25	ANTHONY 276	CHAPMA	N O-	1	ICP/0	800	ICP/2000	
SOFR		08/16	DON BERG	STRANE	O-211	1	ICP/0	800	ICP/2000	
Prep 8 Mile Rd. for backf Provide point protection t Utilize READ prior to eng	iring. o values at risk.	American traditio	onal areas.							
7. Special Instructions:Back haul trash. Track al	l water use from wa	iter points. Provi	ide daily weat	her obser	vations.					
8.		División	n/Group Com	nmunicat	on Sumn	nary	i de grade de Grade de de			
Function	Channel	RX Frequency	N/W	RX Tone/	NAC T	X Frequen	cy N/M	/ TX Tone/NA	C Mode	
COMMAND	NIFC C6	168.4750)	0.0		173.81	25	156.7	Α	
COMMAND:	NIFC C37	172,5500		0.0		162.77		156.7	A	
OCKINIANIO	MIEC CO	170 0106	: I	0.0	ı	100.00	20	1 450.7	I .	

1. Incident Name:				3.			
ROUTE COMPLEX				Branci	h:	Division/Gro	up:
2. Operational Period:	DAY			*			
Date/Time From: 08/12/2015 0800 WED		ate/Time To /12/2015 20		D		BUCK	(PG 1 OF 3)
4.			Operations Pe	rsonnel			
OPERATIONS CHIEF	MIKE W NOBLES MICHEAL VASQU			NVISION/GROU	P SUPERV	ISOR ANTHONY C JA	MES / JEFF SANOCKI
BRANCH DIRECTOR				SA	FETY OFF	THOMAS SHER	MAN
5.	! \$450y \$4y	Resc	urces Assigned	this Period			
Strike Team / Task Fo Resource Designat		LWD	Le	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
ROUTE T/F #3 STEN		08/24	DWAYNE JOI	HNSON O-202	1		
ENGINE - T6 - SAGLE RFD - 125	1 E- 1 6	08/17	RENY HANSE	ΞN	3	ICP/0800	ICP/2000
ENGINE - T6 - NEZ PERECE TR	BE E56 E-17	08/17			3	ICP/0800	ICP/2000
ENGINE - T6 - 005 - PATRICK EI	VV 12 E-99	08/19	WILLIAM MUF	RPHY	3	ICP/0800	ICP/2000
ENGINE - T6 - 007 - PATRICK EI	VV 13 E-100	08/19	DICK SYPHE	RS	3	ICP/0800	ICP/2000
ROUTE T/F #4 TFLD		08/18	PAUL RYAN	O-21	1	ICP/0800	ICP/2000

MICHAEL KELLY WILLIAMS

6. Control Operations/Work Assignments:

--ENGINE - T6 - LCF - E631 E-15

--CREW - T2 - NORTH PACIFIC FORESTRY C-34

· Construct direct fire line where possible to limit fire spread towards Mad River.

08/15

08/17

- · Provide for protection of structures.
- · Avoid retardant drops in mapped avoidance areas.
- · Provide point protection to values at risk.

7. Special Instructions:

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

8	The state of the s	Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	Α
COMMAND	NIFC C37	172.5500	0.0 162.7750		156,7	А
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	А
TAGTICAL	VFIRE 24	154.2725	0.0	154.2725	156.7	Α
AIR TÓ GROUND	COMMAND A-G 1	165,9875	0.0	165.9875	0.0	Α
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	Α
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	A
9. Prepared By (Resource Unit Leader) SHENNUM GOMEZ PARSONS T		Approved By	(Planning Section (William D	ate 8/09/2015	Time

26

ICP/0800

ICP/0800

ICP/2000

ICP/2000

20

5

1. Incident Name:					3.			
ROUTE COMPLEX	<u> </u>				Branci	h:	Division/Gro	up:
2. Operational Period: DA	Y							
Date/Time From: 08/12/2015 0800 WED	_	ate/Time To /12/2015 20	-	VED			BUCK	(PG 2 OF 3)
4.			Operations	Personne	ı.			
OPERATIONS CHIEF MIK	DIVISIO	N/GROU	P SUPERV	ISOR ANTHONY C JA	MES			
BRANCH DIRECTOR					SA	FETY OFF	ICER THOMAS SHEF	RMAN
5		Reso	urces Assigr	ned this P	erlod	All The Market		
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENG T6 - LNF - NINEMILE RD - E641	E-13	08/17	JACOB FAI	LLIS		5	ICP/0800	ICP/2000
W/T T2 - DARRAH LOGGING INC 23	3 E-119	08/19		.		1	ICP/0800	ICP/2000
W/TT2 - TRAYNHAM TRUCKING E-1:	24	08/19				2	ICP/0800	ICP/2000
DOZER TYPE 2 - BRAD INGRAM-0K91	57 E-28	08/24				3	ICP/0800	ICP/2000
CHIPPER T2 ABRAHAM E-71		08/19				2	ICP/0800	ICP/2000
HEQB		08/18	ADAM NEIL	L SHIRLE	Y O-6	1	ICP/0800	ICP/2000
READ		08/23	TERRY N E	BRILL O-2	228	1	ICP/0800	ICP/2000
READ		08/21	BRENNAN	J HAUK (O-73	1	ICP/0800	ICP/2000
SOFR		08/18	ALAN D HA	ARRISON	O-11	1	ICP/0800	ICP/2000

6. Control Operations/Work Assignments:

- · CONSTRUCT DIRECT FIRELINE WHERE POSSIBLE TO LIMIT FIRE SPREAD TOWARDS MAD RIVER.
- · PROVIDE FOR PROTECTION OF STRUCTURES.
- · AVOID RETARDANT DROPS IN MAPPED AVOIDANCE AREAS.
- PROVIDE POINT PROTECTION TO VALUES AT RISK.

7. Special Instructions:

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	Α
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	A
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	А
TACTICAL	VFIRE 24	154.2725	0.0	154.2725	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	A
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	A
9. Prepared By (Resource Unit Leader)				Digitala Am Da		Time
SHENNUM, GOMEZ, PA	HENNUM, GOMEZ, PARSONS-T		ER / SCOTT WILLIA		/09/2015	1800

			· /			,	
1. Incident Name:				3.			
ROUTE COMPLEX				Branch);	Division/Grou	ip:
2. Operational Period:	DAY					DUOK (DO 0 OF 0)
Date/Time From: 08/12/2015 0800 WED	i i	ate/Time To: 12/2015 200				BUCK (PG 3 OF 3)
4			Operations Personr	iel			
OPERATIONS CHIEF	MIKE W NOBLES MICHEAL VASQU	EZ (T)	DIVISI	ON/GROUF	SUPERV	ISOR ANTHONY C JAM	MES
BRANCH DIRECTOR	*******			SA	FETY OFF	ICER THOMAS SHERM	MAN
5		Resou	urces Assigned this	Period			
Strike Team / Task Foi Resource Designate		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
FEMP		08/19	MATT HECKMANN	O-107	1	ICP/0800	ICP/2000
FEMT			REGINATO			ICP/0800	ICP/2000

6. Control Operations/Work Assignments:

- · Construct direct fire line where possible to limit fire spread towards Mad River.
- Provide for protection of structures.
- Avoid retardant drops in mapped avoidance areas.
- · Provide point protection to values at risk.

7. Special Instructions:

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	Α
COMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	А
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	А
TAGTICAL	VFIRE 24	154.2725	0.0	154.2725	156.7	Α
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	Α
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	Α
AIR GUARD	GUARD	168.6250	0.0	168.6250	110.9	Α

JOHN FISHER / SCOTT WILLIAMS SHENNUM, GOMEZ, PARSONS-T ICS 204 WF (1/14)



08/09/2015

1800

1. Incident Name:			3.	
ROUTE COMPLEX			Branch:	Division/Group:
2. Operational Period:	DAY			
Date/Time From: 08/12/2015 0800 WED	Date/Time To: 08/12/2015 2000	WED	,	CHANCE (1 OF 2)
4.	Operations	s Personn	əl	
OPERATIONS CHIEF	MIKE W NOBLES MICHEAL VASQUEZ (T)	DIVISIO	ON/GROUP SUPERVISOR	D. ROGERS
BRANCH DIRECTOR			SAFETY OFFICER	THOMAS SHERMAN
5	l Resources Assiç	ned this	Perloa	
Strike Teem / Teek Fo	roo /		Number	

5 .	Reso	urces Assigned this Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
ROUTE T/F #5	08/19	RYAN STONE O-28	1	ICP/0800	ICP/2000
ENGINE - T3 - BRUSH 332 E-211	08/20	JOHNSON / CLARK (T)	4	ICP/0800	ICP/2000
ENGINE - T3 - OR-WIF - 51 E-98	08/20	ALAN BARTLETT	5	ICP/0800	ICP/2000
ENG- T3 THREE TREES E-140	08/23	RICHARD TOBIN	3	ICP/0800	ICP/2000
ENG- T4 - AQUA FORCE E-116	08/19	TRAVIS ALBRECHT	3	ICP/0800	ICP/2000
ENG - T6 -LAS VEGAS STATE FORESTRY E-9	08/17	JARROD DURAN	3	ICP/0800	ICP/2000
ENG T6 LAS VEGAS STATE FORESTRY E-10	08/17	CODY ALCON	2	ICP/0800	ICP/2000
W/T T2 - H&H FEEDERS E-194	08/22	TOWNE	2	ICP/0800	ICP/2000

6. Control Operations/Work Assignments:

- Improve existing fire line where needed.
- Mop up 100' from the line.
- Provide daily weather observations.

7. Special Instructions:

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	Α
COMMAND	NIFC C37	172.5500	0.0	162,7750	156.7	Α
OOMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	Α
TACTICAL	VFIRE 24	154.2725	0.0	154.2725	156.7	Α
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	Α
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	Α
AIR GUARD	GUARD	168.6250	0.0	168,6250	110.9	A

1800

SHENNUM, GOMEZ, PARSONS-T

1. Incident Name:				3.			
ROUTE COMPLEX				Brand	:h:	Division/Grou	ıp:
2. Operational Period:	DAY						
Date/Time From: 08/12/2015 0800 WED		Date/Time To: 8/12/2015 200				CHANC	E (2 OF 2)
4.			Operations Perso	nnel			
OPERATIONS CHIEF	MIKE W NOBLES MICHEAL VASQ	-	DIVI	SION/GROU	JP SUPERV	ISOR D. ROGERS	
BRANCH DIRECTOR				S	AFETY OFF	ICER THOMAS SHERI	MAN
5.		Resou	rces Assigned th	s Period			
Strike Team / Task Fo Resource Designato		LWD	Leade	r	Number Persons	Drop Off PT./Time	Pick Up PT./Time
WTS2 T2 - JOHN SEMPLE E-220		08/24			1	ICP/0800	ICP/2000
DOZ2 T2-ATLAS E-27		08/19			2	ICP/0800	ICP/2000
FALM - MILLER WOODS O-150		08/22			2	ICP/0800	ICP/2000
HEQB		08/20	LORAN ANDERS	ON O-7	1	ICP/0800	ICP/2000

M. LINDSAY O-5

PHILLIP L PERKINS O-77

ICP/0800

ICP/0800

08/09/2015

1800

1

ICP/2000

ICP/2000

08/18

08/18

6. Control Operations/Work Assignments:

- · Improve existing fire line where needed.
- Mop up 100' in from the line.
- · Provide point protection to values at risk.

7. Special Instructions:

HEQB (T)

SOFR

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

SHENNUM, GOMEZ, PARSONS-T

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
DOMMAND	NIFC C37	172.5500	0.0	162.7750	156.7	Α
COMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	А
TAGTICAL	VFIRE 24	154.2725	0.0	154.2725	156.7	Α
AIR TO GROUND	COMMAND A-G 1	165.9875	0.0	165.9875	0.0	А
AIR TO GROUND	TACTICAL A-G 2	167.0625	0.0	167.0625	0.0	Α
AIR GÜARD	GUARD	168.6250	0.0	168.6250	110.9	Α

JOHN FISHER / SCOTT WHELIAMS

1, Incident Name:			3.	
ROUTE COMPLEX		on the second of	Branch:	Division/Group:
2. Operational Period:	DAY			
Date/Time From: 08/12/2015 0800 WED	Date/Time To: 08/12/2015 2000	WED		CONTINGENCY
4	O peri	ations Personn	el	
OPERATIONS CHIEF	MIKE W NOBLES MICHEAL VASQUEZ (T)	DIVISI	ON/GROUP SUPERVISOR	MICHAEL P REED CRISTOPOULOS (T)
BRANCH DIRECTOR	***************************************		SAFETY OFFICER	THOMAS SHERMAN
5	I Resources	Assigned this	Period	
Strike Team / Task Fo	orce /		Number	A STATE OF THE STA

Leader

DARRAGH

DODSON

MCINTOSH

CORY DUTTON 0-3

Drop Off PT./Time

ICP/0600

ICP/0600

ICP/0600

ICP/0600

Pick Up PT./Time

ICP/1800

ICP/1800

ICP/1800

ICP/1800

Persons

20

1

1

1

6. Control Operations/Work Assignments:

MCCULLOUGH CONSTRUCTION \$\$\$ E-127

CREW - T2IA - SLIDE MOUNTAIN C-101

EXCAVATOR PRO DUMP E-148

Resource Designator

- · Scout contingency line location and resource needs to complete operational contingency plan.
- · Use fire management strategies that will protect the roadless area characteristics and minimize the impact to potential wilderness.

LWD

08/14

08/18

08/19

08/19

· Utilize READ prior to engagement in traditional areas.

7. Special Instructions:

HEQB

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
OMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	Α
COMMAND.	NIFC C37	172.5500	0.0	162.7750	156.7	Α
ÇOMMAND	NIFC C9	170.0125	0.0	165.2500	156.7	Α
AIR TO GROUND	A-G 1 COMMAND	165.9875	0.0	165.9875	0.0	А
AIR TO GROUND	A-G 2 TACTICAL	168.6250	0.0	168.6250	0.0	Α

JOHN FISHER / SCOTT WILLIAMS

SHENNUM, GOMEZ, PARSONS-T

1800

08/09/2015

1. Incident Name:					3.					
ROUTE COMPLEX					Branc	h:		Division/Grou	ıp:	
2. Operational Period:	NIGHT									
Date/Time From:		Date/Time To:						C NIGH	T	
	VED	08/13/2015 0800	D T	HU	l					
4.			Operations		<u> </u>	<u> </u>	<u> </u>			
OPERATIONS CH	IEF R. VANDERHO M. BOSS (T)	OOFT		DIVISI	ON/GROU	P SUPERV		PAUL L ROOSE JAMES C FLINT	(T)	
BRANCH DIRECT					SA	FETY OFF		THOMAS SHERI	• •	· · · · · · · · · · · · · · · · · · ·
					-				••• ••	
5 *		Resou	rces Assigr	ned this	Period					
Strike Team / Task Resource Desig		LWD	ing the second s	Leader	ra . Int'	Number Persons	Drop	Off PT./Time	Pick U	p PT./Time
ENGINE S/T - T3 - 6440C E-19	90	08/12				19	ICP/20	000	ICP/0800	
WATER T1- PRECISION TOWI	ING - E-197	08/22				2	ICP/20	000	ICP/0800	
WATER TENDER - T2 - DOLCI	NI E-192	08/22				2	ICP/20	000	ICP/0800	
FEMP		08/23	JASON BAI	RKER C)-235	1	ICP/20	000	ICP/0800	
FEMT		08/24	RICK A PAI	RKER, J	R O-236	1	ICP/20	000	ICP/0800	
Patrol and mop up 100' w	vhen safe.									
 Patrol and mop up 100' w 	vhen safe.									
7. Special Instructions:										
Back haul trash.										
Track all water used from	water points.									
	·									
		*****	5.01 - 1.01 Ip 1.11 Ip.							
8.		Division/	Group Com	munica	tion Sumn	nary				And a special section of the section
Function	Channel	RX Frequency N	N/W	RX Tone	/NAC 1	TX Frequen	cy N/W	TX Tone/NA	c	Mode
COMMAND	NIFC C6	168.4750		0.0		173.81	25	156.7		Α
COMMAND	NIFC C37	172.5500		0.0		162.77	50	156.7		Α
COMMAND	NIFC C9	170.0125		0.0		165.25	00	156.7		A
TACTICAL	VTAC 12	154.4525		0.0		154.45	25	156.7		Α
	COMMAND A-G 1	165,9875		0.0		165.98		0.0		A
	TACTICAL A-G 2	167.0625		0.0		167.06	25	0.0		Α
AIR GUARD	GUARD	168.6250		0.0		168.62		110.9		Α
9. Prepared By (Resource Uni	It Leader)	Approv	ed By (Plar	nping Se	ction Chi	RICIA	-Ma)ate	Time	
SHENNUM, GOMEZ, PARSON	NS-T	JOHN	N FISHER /	SCOFF	WILLIAMS			8/09/2015	1800	

1, Inoident Name:		•		3653			(4.0)
ROUTE COMPLEX	Section Commence of the Commen		aren er en	Branci	1:	Division/Gro	up:
2. Operational Period NIG	НŢ		#\$400 * V **				
Date/Time From: 08/12/2015 2000 WED	Date/Tim 08/13/201		THU			H NIGH	IT
4.		Operatio	ns Personn	el	n ke p		
OPERATIONS CHIEF REN	E VANDERHOOFT OSS (T)		DIVISIO	N/GROUI	SUPERV	ISOR STEVEN LABB	ОТТ
BRANCH DIRECTOR				SA	FETY OFF	ICER THOMAS SHER	MAN
5.		lesources Ass	igned this i	Period	and the second		
Strike Team / Task Force / Resource Designator	LW	/D	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC1 CREW - T1 - TRUCKEE IHC C-93	08/	13			21	SWING "H" NIGHT/	ICP/0600
ROUTE T/F #10	08/	22 SETH G	RIMM O-18	3	1	ICP/2000	ICP/1800
TFLD-T	08/	23 JEREM	KOLAKS (*	T) O-197	1	ICP/2000	ICP/1800
ENGINE - T3 - QUICK RESPONSE E-14	11 08/	22 DARREI	PICKERIN	G	3	ICP/2000	ICP/1800
ENGINE - T3 - CASTLE MTN, E-143	08/	23 BRAD IN	IGHRAM		3	ICP/2000	ICP/1800
ENGINE - T3 -SOLOMON FIRE EQUIP E	-139 08/	24 IVAN WI	ING		3	ICP/2000	ICP/1800
ENGINE - T6 - ULTIMATE OFF ROAD E	-162 08/	15 JOHN A	BERASTUR	l	4	ICP/2000	ICP/1800
ENGINE - T6 - NMN3S - ENGINE 32 E-1	156 08/	16			3	ICP/2000	ICP/1800

ICP/2000

ICP/1800

6. Control Operations/Work Assignments:

WATER TENDER - T1 - HARRIS E-35 E-195

• Patrol and mop up 100' when safe.

7. Special instructions:

- · Back haul trash.
- · Track all water use from water points.

ICS 204 WF (1/14)

8.	A Supplied to the second	Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	NIFC C6	168.4750	0.0	173.8125	156.7	А
©OMMAND.	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 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
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) Da	ate	Time
SHENNUM, GOMEZ, PARS	SONS-T	JOHN FISHI	ER / SCOTT-WILLIA	OF MUGHES 08	/09/2015	1800

DRAFT

08/22

1. Incident Name:				3,				
ROUTE COMPLEX			***	Bran	ch:		Division/Grou	p:
2. Operational Period:	NIGHT			.			- 6	
Date/Time From:		Date/Time To:					P/N NIG	нт
	VED	08/13/2015 080	0 THU	No and the other transfer			Name of the second second	. Karanga mengangan d
4,		<u> </u>	Operations Persor					
OPERATIONS CHI	EF R. VANDERHO M. BOSS	OOFT	DIVIS	ion/GRO	UP SUPERV	ISOR	BRETT WITTE	
BRANCH DIRECTO	OR			S	SAFETY OFF	ICER	THOMAS SHERM	IAN
5 ,		Resou	ı ırces Assigned thi	s Perlod				
Strike Team / Task Resource Desig		LWD	Leade	<u> </u>	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENGINE - T6 - GRIZ ONE FIRE	FIGHTING E-18	08/17	ROBERT RAADE		3	ICP/20	000	ICP/0800
ENGINE - T4 - CROWN CHASE	ER #96 E-112	08/20	STANLEY VINCE	VΤ	3	ICP/20	000	ICP/0800
ENGINE - T6 - BLAZE RUNNER	RS - 5 E-242		GRILLO			ICP/20	100	ICP/0800
ENGINE - T6X - INBOUND E-08	3 E-111	08/19	CHRIS PEASE		3	ICP/20	100	ICP/0800
FEMP		08/24	DAN BROWN O	238	1	ICP/20	000	ICP/0800
FEMT		08/21	DAVID ACOSTA	0-172	1	ICP/20	000	ICP/0800
SOFR	·	08/17	JAMES WILLIAMS	O-219	1	ICP/20	100	ICP/0800
6. Control Operations/Work A	ssignments:							
7. Special Instructions: Back haul trash. Track all water use from t	water points.							
8.		R. P. 100, 2007 69, 783, 188 190	/Group Communic	967 (3 035 7 27 C)	Lantas SETA Seing Made			
Function	Channel	RX Frequency		ne/NAC	TX Frequen	-		
COMMAND	NIFC C6	168.4750 172.5500	-	.0	173.81 162.77		156.7 156.7	A
COMMAND COMMAND	NIFC C9	172.5500		.0	162.77		156.7	A
TACTICAL	VFIRE 23	154,2950		.0	154.29		156.7	A
Barran San San San San San San San San San S	COMMAND A-G 1	165.9875		.0	165.98		0.0	
AIR TO GROUND	TACTICAL A-G 2	167.0625		.0	167.06		0.0	A
AIR GUARD	GUARD	168.6250		.0	168.62		110.9	A
9. Prepared By (Resource Uni		<u> </u>					Date	Time
- · ·	·	101	ved By (Planning S		[Ma)	4W\$_		
SHENNUM, GOMEZ, PARSO	1-6 <i>V</i>	JOH	IN FISHER / SCOT	MAILLI VV	lo	0	08/09/2015	1800

AIR OPERATIONS SUMMARY

PREPARED BY: JoAnn Overacker

PREPARED DATE/TIME: 08/11/2015 2000

<u> </u>	Vatertende	gging V	8 Darrah Logging Watertender	E-118							į			
				0	123 36.340	123	482	40 33.482				SA-1 spike Camp	1-1 spi	y.
					123 30.568	123	118N	40 27.418N	-	βį	Line Dip			
ided	ion as nee	riel ignit	Use H-535 for Ariel ignition as needed		124 07.96W	124	24N	40 33.24N				erville	Rohnerville	
	1-1 at 1830	g into S/	Food to be slung into SA-1 at 1830		123 36.055W	123	535N	40 29.535N				more	Dinsmore	
	Remarks	Re		Ф	Longitude	Lor	apr	Latitude		es	Dip sites	base	Helibase	
													<u> </u>	
Bucket, PSD, Recon	0800	0830	Dinsmore	Astar	သ	535		Tank	0800	0830	Rohnerville	S-64		HT-783
Water dropping only	0800	0830	Dinsmore	Bell	2	1206G		0 Bucket	0800	0830	Rohnerville	Black Hawk		7BH
REMARKS	START	AVAIL	BASE	MAKE/MODEL	ΤΥ	FAA N#	REMARKS		START	AVAIL	BASE	MAKE/MODEL	YT #	FAA N#
								 	šary)	Necess	nal Sheets As	9. HELICOPTERS (Use Additional Sheets As Necessary)	COPTE	9. HELIC
								-		707-574-6570	707-57	Dinsmore Helibase Phone #	ore He	Dinsm
				Other	<u> </u>	Tx:170.4750	Rx:168.1252	dmin	SRF Admin	707-672-9016		Dinsmore HEBM2(t) Forest Ford	ore HE	Dinsm
					<u> </u>	163.100		DECK FREQ:	DECK	912-308-6036		Dinsmore HEB1 Tom Kennedy	ore HE	Dinsm
	,	AA-07 – N586DV	AA-07 —	ATGS Aircraft	\$.7	Tone 6 156.7	Rx:170.0125 Tx: 165.2500	MAND	COMMAND	559-909-9151 218-390-6564		Rohnerville HEB1 Josh Pierotte Ronherville HEB2(t) Dan Prazak	wille H	Rohne Ronhe
				Base FAX #:	<u> </u>	167.0625		A/G Tactical	A/G T	909-659-4596	909-6) Diaz	Danie	ASGS: Daniel Diaz
	request	Available upon request	Availabl	Leadplanes		165.9875		MD	A/G CMD	951-288-5372	951-2	Ross	Doug	HLCO: Doug Ross
							118.4000	AIR/AIR RW:	AIR/A	805-895-6620	805-8	Nunez	ATGS: Mark Nunez	ATGS:
	Available upon request	ole upon	Availab	Airtankers		169.7375	127.0250	AIR/AIR FW:	AIR/A	949-812-8697	949-8	JoAnn Overacker		AOBD:
# Avail / Type/ Make-Model / FAA N# / Base(s)	/lake-Mode	/ Type/ N		8. FIXED-WING	<u> </u>	FM	АМ	7. FREQUENCIES	7. FREQ	Phone	Ph	EL	6. PERSONNEL	6. PER
Check TFR website for latest info.	ck TFR w	Che								830	to SA-1 at 1	Sling load of food to be flown to SA-1 at 1830	load of	Sling
Altitude: <u>9000'</u> = MSL	tude: <u>900</u>	Alti	See medical plan	eek	Pilot c	າ crossing l ngency line	To drop in Div D to keep from crossing Pilot crW to keep north of the contingency line.	drop in Div to keep nor	2. To c	ision H.)ivisions	p-over in Div tato Hill. 3. C	Operational priorities: 1. Slop-over in Division H. 2. To drop in Div D to keep from crossing P and keep the fire south of Potato Hill. 3. Divisions A & W to keep north of the contingency line.	ational eep the	Opera and ke
100	5. TFR: #5/0100	5. T	4. MEDEVAC A/C:	4. MEDI			ent,, etc.):	ial Equipm	ns Spec)peratio	łazards, Air (3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.):	WARKS	3. REI
END TIME: 2000 SUNRISE: 0547 SUNSET:2053	NRISE: 05	000 SU	ND TIME: 2	TIME: 0600	START		2. OPERATIONAL PERIOD DATE:08/12/15	ONAL PERI	PERATI	2.0	omplex	1. INCIDENT NAME: Route Complex	DENT	1. INC
	Į	Í								1				

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: ROUTE COMPLEX

DATE: August 12-2015 TIME: Day/night 0800 - 1800

Major Hazards and Risks:

Driving – This continues to be one of our greatest risks. Drive slower than normal on all incident roads especially during smokey conditions. Drive with headlights and seatbelts on. The speed limit on many incident roads has been significantly reduced and will be enforced. Engines and other large vehicles must use chocks when parked and a spotter when backing.

Wildlife/Livestock—Watch for deer and cattle on incident roads. They have been displaced from their normal routine and may act differently along the roads or if encountered elsewhere. Give them plenty of space.

Validation -- Validate your time to safety zones...so know what your fire is doing at all times... Identify when your fire has the ability to re-position itself to run upslope with headfire.

DO NOT engage until solid LCES is established. Ensure that communications is made between adjacent forces and back to ICP Communications. Use human repeaters if necessary. All resources within a Division will use that Division's Tactical radio frequency.

Fire ground Order of the Day: Smokey conditions makes driving difficult, use extra caution.

Watch Out Situation of the Day



11.UNBURNED FUEL BETWEEN YOU AND THE FIRE

Mitigate or Change Tactics When Faced With

- ⇒ Indirect Fireline
- ⇒ Lack of Anchor Points
- ⇒ Frontal Assault
- ⇒ High or Extreme Wind Conditions
- ⇒ Reburn Potential
- ⇒ Presence of Hazardous Materials
- ⇒ Lack of Communications With All Forces
- ⇒ Structural Protection
- ⇒ Spotting Becomes Common
- ⇒ Downhill Line Construction
- ⇒ Underslung Line
- ⇒ Fatigued Crews
- ⇒ Re-ignition Becoming Common

Incident Safety Officer: Tom Sherman / Tom Marshall

Incid	lent Risk Asses	sment Wor	ksheet		Name/Number	2. Location				
		•			COMPLEX CA-SRF 001476	Six Rivers f	NF			
	Identification of I		sk	1	nd Title of Analyst pall/TomSherman	4. Date	8-8-201	15/8-15-20)15	
	5	. Pre-Control			Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)		7. P	ost-Control		•
8. Location	9. Hezerd	10. Hezard Probability	11. Severity Code	12, FAC	Actions (double-click in cell then click elt + enier to edd a line)	13. Hezerd Probability	14. Severity Code	15. RAG	16, Acceptable (Yes/No)	Export (Yes/No)
Αll	Hazard Trees	Frequently A	Catastrophie I	Smilleril	- Follow Tidazard Trae Safaly guidelines, IRPG page 22 - Post Itookouts, or use a spotter in mop-up ereas with personnel - Don't park vehicles or take breaks in high concentrations of hezard trees - Establish trigger points for dieengagemant during high wind events	Likely 8	Critical II	Sanoja N	Yes	Yes
All	Extreme Fire Behavior	Occasional C	Catastrophic I	Selous	Share weather observations with all personnel assigned to division Establish "Decision Points" to withdrew Use "Risk Menagement" process prior to engaging in suppression actions, refer to page 1, IRPG	Likely B	Critical II	Senous	Yes	Yes
All	Steep Terrain & Rolling Debris	Frequently A	Catastrophic I	conse	Meintein 8'-10' spacing when working & walking Don't work above any personnel Evaluata necessity to send personnel in areas with limited access	Likely-B	Critical	y Selous	Yes	Yes
	Air Opperations	Razely D	Calastrophic	Moderate	-Follow " Addition Watch-Out Situations" on page 44, IRPG " -Don't plan on air resources for medical transport or resupplyRefer to page ,E7 IRPG for directing bucket dropsEnsure positive communication with all air resources.	Occasional C	Catastrophic I	Sanous	Yes	Yes
All	Orlving & Traffic	Frequently A	Catastrophic I	टिनोक्ट ।	- Practice "Defensive Driving" techniques traveling on all roads and dily streets, miligation stratesy includes: - Use spotters when backing - Honk horn to alert personnel when backing - Mayay use headlights - Cheen's posted speed limits - Follow 3 second rute of following distance when driving - Use o'hook blocks, turn wheels into hill - Use bow gears on step ground - Orive slow and exold light spots in camp	Occasional C	Critical II	Moderate	Yes	Yes
All	Heat Related Illness (HRI)& Ochydrasion	Likely B	Critical II	Sergode	-Drink Flukte throughout operational period -Carry extra water on line and cache water at drop pointe -Take Frequent treaks, minimum of 10 minutes every hour -Recognize symptoms of HEAT RELATED ILLNESS which include o Lack of energy o leak doesnes, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating	Occasional C	Cirilical II	Moderate	Yəs	Yes
All	Power Utilities	Occasional C	Critical il	Moderate	Nolity at personnel of down electrical lines. Refor to the IRPG pages 24-25 for Power Line Safety Niwaya treat downed wines as energized Idea and electrical lines. Idea of the second lines are second lines. Idea of the second lines are sec	Occasional C	Critical II	Maderáte	Yes	Yes
All	i Polsionous Plants	Likely B	Significant III	Moderate	- Identify and Avoich hazard areas - Launder clothing - Shower frequently	Likoly B	Significant III	Maciorate	Yes	Yas
All	Night Operations	Likely B	Signilicant III	Moderate	 Maitain high visbilly in work area and wear vest while in roadway. Use glow sticks to malk hazards. Ensure personnel have a personal light (headiamp) Watch for signs of fatigue 	Likely B	Significant (i)	Moderate	Yes	Yes
All	Structure Protection & HAZMAT	Occasional C	Critical II	Moderate	Review "Wildland Urban Interface" Watch ouls, IRPG page 12-13 - Use "Structure Assessment" checklist, IRPG pages 14-15 Follow "HAZMAT Incident Operations" on pages 34-35 in IRPG	Occasional C	Critical it	Moderate	Yes	Yes
All	Firing Operations & Devices	Occasional C	Critical II	Moderate	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may 	Occasional C	Critical II	Moderate		
All	Chain Saw Operations	Likely B	Significant III	Moderate	Follow "Hazard Tree Safety" guidelines, RPG pages 22- 23 Look up, down sround for hazard free indicators - Only fell and buck frees within your experies, and treining Follow "Procedural Falling Operations" on page 79 in IPPG - Do not fell trees during high wind events	Likely 8	Significant III	Moderate		
All	Communications	Likely B	Critical II	Dercus	Maintain communication with aviation resources, and suppression organization. Ensure oil Know frequency and protocol for contacting resources - Vilize the ICS 205 and 204 Have a qualified COML assigned to the incident.	Occasional C	Significant III	93 1701	Yes	Yes
All	Severe Weather	Rerely D	Catastrophic I	Moderate	~ Review and follow Thunderstorm Safety guidelines in IRPG page 21 ~ Observo 30/30 Rule for lightning safetypege 21, IRPG	Occasional C	Significant III	শিক্ষ	Yes	Yes
All	Marijuana cultivation	Likely B	Minor (V	Minor	~Reverse direction when you come across it. Notify DIVS	Likely B	Minor IV	(Alignor	Yes	Yes
All	Bees,Ticks, Mosquitoes,Bears, MT Lion,Rettle enakes	Flaroly O	Significant III	Selfeus	-Ensure organization respectors and value to use. -Ensure operator is based and contract to operate. -Ensure operator has proper PPE. -Current operator has proper officer.	Rarely D	Significant III	i Langelee L	Үөв	Yes

MEDICAL PLAN ICS 206

1. INCIDENT NAME

ROUTE

COMPLEX

2. DATE PREPARED AUGUST 10, 2015 3. TIME PREPARED 1400HRS 4. OPERATIONAL PERIOD AUGUST 11TH 2015 0800-0800

		IVIPLEA				<u></u>			
		5. INCIDENT MEDICA	LAID S	TATIONS					1. 1. 1. 1. 1.
MEDICAL AID STATIONS				LOCA	TION		ļ	PARAM	MEDICS
,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>								YES	NO
ROUTE MEDICAL UN FRONTLINE MEDICAL	IT	ROUTE ICI	P/SOL	JTHERN	I TRINITY HIGH SCI	HOOL		Х	
FEMT's & FEMPS			DIV	SIONS A	S PER OPS			REF	IAP
SOUTHERN TRINITY HEALTH S	SERVICES	321 VAI	N DUZ	EN RD.	MAD RIVER CA 955	52		P.A.	T
The same of the sa		6. TRANSPO				7-55 1653	1.75.20.10	03000	
	Mary Services	A. AIR AMBU	Carried to the second	A				100	
NAME		LOCAT	TION		PHONE			PARAM	MEDICS
1 1/ 11/1000		200,11					ľ	YES	NQ
REACH / PHI AIR MED	CAL	REDD	ING		800-597-957	71		Х	
AIR AMBULANCE									
CHP H14 / H16 (HOIS	ST)	REDD	ING		530-242-321	10	l	Х	
DAY HOIST / NIGHT FLIG									
GUARD 825 (HOIST)	REDD	ING		707-726-126	66	J	Χ	1
DAY / NIGHT HOIST		- v. 149. strayery - squ	\$100 to \$100 \$100 to \$100	i aisuna era		etti ya 175 ili ees		रवस्याः च	100 971 57
	В,	GROUND AMBULAN	ICES &	REM IEA	VIS.	and the second	1		A CONTRACTOR
NAME				LOCA	ATION				<u> MEDICS</u>
								YES	NO
ROUTE MEDIC 1		RO	OUTE I		S DISCRECTION			Х	
ROUTE MEDIC 2				ROUT	TE ICP			Χ	
ROUTE MEDIC 3			DIV H	/ OPS [DISCRECTION			Х	1
		7, HOSP	ITALS	4.27 (0.37.7) 10.37	the programming that the control of			armining gag	(Profile to the selection of the select
NAME	Αľ	DRESS	TRAV	EL TIME	PHONE	HEL	.IPAD	BUR	N CNTR
1 17 117/6	7.1	,	AIR	GRND		YES	NO	YES	NO
ST JOSEPH HOSPITAL	2700 DOL	BEER EUREKA	20	1.5	ER: 707-269-4250	X	-		X
		2 X W 124 23.67	MIN	HRS	REC: 707-442-8646			<u> </u>	
SHASTA REGIONAL MED CNTR		TE REDDING	30	2.25	ER: 530-244-5353	Х			Х
ARDOVALIED ONTO		3 X W 122 23.13 NE AVE REDDING	MIN 30	HRS 2.25	REC: 530-243-4042 ER: 530-225-7201	Х		 	+x
MERCY MED CNTR LEVEL II TRAUMA		9 X W 122 23.67	MIN	HRS	C/N: 530-242-4401	^			^
UC DAVIS MED CNTR		KTON BLVD SAC	80	4.25	ER: 916-734-3790	X		X	
LEVEL I TRAUMA		7 X W 121 27.05	MIN	HRS	MICN: 916-734-5669	^`		``	
BURN CNTR			1	l	BURN: 916-734-3636		1		

LINE MEDICAL EMERGENCY:

Crew Supervisor to contact Division Supervisor/Operations with patient complaint, condition, and location.

Division Supervisor/Operations contacts Route Communications on Command Channel:

- Division Supervisor or *POC to use "SoCal Team 1 Medical Radio Report" on next page
- Division Supervisor or *POC will run medical emergency on Command Channel
- Route Communications contacts Medical Unit Leader on Command Channel or (951) 235-1573 & (760) 473-7378
- Medical Unit Leader will:
 - 1. Ensure Route Communications dispatches appropriate ground/air transport resources
 - 2. Notify receiving hospital of injury status
 - 3. Develop primary and contingency transport plan
 - 4. Notify Safety, Logistics, and Operations
 - 5. Contact Route Communications for notification of emergency (if not already contacted)

CAMP MEDICAL EMERGENCY:

Contact Medical Unit with patient complaint/condition and location, via Command Channel.

- Medical Unit contacts:
 - Safety
 - Logistics
 - Operations
- Medical Unit Leader will:

ICS 206

- 1. Contact Route Communications to dispatch ground/air transport resources
- Notify receiving hospital of injury status
- 3. Develop primary and contingency transport plan

*POC (Point of Contact)

9. PRÉPARED BY: (Medical Unit Leader)
Kevin McWalters, MEDL / Erik Nelson, MEDL (t)
951-235-1573 760-473-7378

10. REVIEWED BY: (Safety Officer)

38

SoCal Team 1 Medical Radio Report

-,	Initial Radio R	eport	
Your Identifier & Division		•	
DECLARE: Medical Emer			
AgeStatu	us: <u>Mild</u> / <u>Moderate</u>	/ Acute Type:	Medical / Trauma
=======================================	(Break)-		
Location			
Situation / Mechanism			
Any special equipment required_			
Number of injured Ty	pe of injuries		
Best transport method:	Ground Ambulance	<u>Helicopter</u>	<u>Vehicle</u>
Closest pick up point (DP, Helisp	oot, GPS)		
Loss of Con: Y / N Resp	Pulse	BP	_Weight
Injury	Agency (No Names)_		
Medical History/Allergies			

Air Transportation Triage

****	Ground or Air Ambulance to Hosp.	Transport to Med Unit
Mechanism	Hit by a falling tree or large branch	Minor dehydration
	Fall of 10' or more	Cut or laceration with bleeding controlled
	Insect bite with shortness of breath	Minor bites and Stings
	Signs of heat stroke (hot, dry, disoriented)	Minor burns
	Burn Injury greater than 1% body area	
Area Injured	Significant Blunt or Penetrating Trauma to	Minor blunt trauma
•	Head, Neck, Chest, Abdomen or pelvis	Minor penetrating trauma
	Any Arm or Leg fracture above the Joint	Extremity sprains and strains
_		Simple fracture below elbow or knee
Symptoms	Disoriented	Alert and oriented
	Chest Pain or Shortness of Breath	No shortness of breath
	Weak or absent radial pulse	Good pulses
	Pale, cold and sweating	

If air or ground ambulance is DELAYED:

Transport patient to rendezvous with Ambulance. Re-route EMS helicopter to rendezvous point as appropriate.

If Declaring an "Incident within the Incident"

The closest DIVS or designee respond to manage the incident and will be the POC. They are responsible for giving an accurate size up, ensuring scene safety, setting priorities and initiating an appropriate response. The closest Safety Officer and Line EMS will respond to the scene to assist the Branch Director or DIVS. Secure site and begin initial investigation when situation is stabilized.

	FILL		Incident Name			Date/Time Prepared		Onerati	Onerational Defind Date/Time
·	INCIDENT RADIO	RADIO					000	i }	
	COMMUNICATIONS PLAN	IONS PLAN	Route Comple	ex SRF-0014/6	U14/6	8/11/15, 1900	1900		8/12/15, 0800-02000
Zn / Ch	Ch Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C6	All Divisions	168.4750	0.0	173.8125	156.7	٧	Tone 6 (N, NE side, Sims Mtn.)
2	Command	NIFC C37	All Divisions	172.5500	0.0	162.7750	156.7	٨	Tone 6 (E, SE side)
က	Command	NIFC C9	All Divisions	170,0125	0.0	165.2500	156.7	٧	Tone 6 (W, SW side, Eight Mile ridge)
4	Tactical	VTAC 11	DIV H	151.1375	0.0	151.1375	156.7	∢	Tone 6
S.	Tactical	VTAC 12	DIV C, N	154.4525	0.0	154.4525	156.7	٨	Tone 6 (Night DIV N/P use Ch. 8)
ဖ	Tactical	VTAC 13	DIV D, W	158.7375	0.0	158.7375	156.7	A	Tone 6
7	Tactical	VFIRE 22	unassigned	154.2650	0.0	154.2650	156.7	Α	Tone 6
. 8	Tactical	VFIRE 23	DIV F, P (Day) DIV N/P (Night)	154,2950	0.0	154.2950	156.7	Α	Tone 6
6	Tactical	VFIRE 24	Buck, Chance	154.2725	0.0	154.2725	156.7	A	Tone 6
9	Tactical	NIFC T3	unassigned	168.6000	0.0	168.6000	0.0	∢	
7	Tactical	R5 T5	DIVA	167.1125	0.0	167.1125	0.0	⋖	
12	Command	SRF-2 FN	IA & Emergency Backup	168.7250	0.0	170.1250	103.5	⋖	Tone 8: Local Dispatch - IA and emergency backup
55	Tactical	CALCORD	Medical	156.0750	0.0	156.0750	156.7	∢	Medical Evac - Tone 6
4.	Air - Ground CMD	A-G 1	All Divisions	165.9875	0.0	165.9875	0.0	⋖	
55	Air - Ground TAC	A-G2	All Divisions	167.0625	0.0	167.0625	0.0	∢	
16	Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	¥	AIR GUARD - emerg. use only-Tone 1
17									
18									
39									
20	20 Emergency only GUARD	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	4	AIR GUARD - emerg. use only -Tone 1
<u>Б</u>	Prepared By (Communications Unit Leader) Bob Evans, COML (t) 925-240-3595	. Unit Leader) (t) 925-240-3595	150 CE	Come(s)	Incident Location County Trin	tion Trinity	Latitude, Longitude	iřude	N 40 27.375, W 123 31.690
Š	iation 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).	larks. Mode refers	s to either "A	" (analog), "D" (digital) or "A	f" (m)	(ed mode). 1/14/14 v.5

40

Route Complex Human Resource Message August 12, 2015

Be Good to Yourself

Be yourself......truthfully
Accept yourself......honestly
Value yourself......joyfully
Forgive yourself......completely
Treat yourself......harmoniously
Balance yourself......harmoniously
Bless yourself......abundantly
Trust yourself......confidently
Love yourself......wholeheartedly
Empower yourself.....prayerfully
Give yourself.....prayerfully
Give yourself.....enthusiastically
Express yourself.....radiantly
-Anonymous

The best way to learn to be good to yourself, is to practice being good to others!

"To every person there comes a time in life, that special moment, when they are figuratively tapped on the shoulder and offered the chance to do a very special thing, unique to them and fitted to his or her talent. What a tragedy if that moment finds them unprepared or unqualified for the work which would be their finest hour."

-Winston Churchill

Janine Summy, Human Resource Specialist