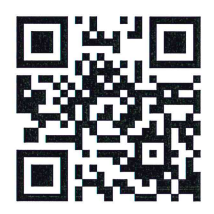
# Route Complex

CA-SRF-1476 P5J0N7(0510)



Monday-Tuesday August 10-11, 2015 DAY/NIGHT Operational Period 0600-0600





# ICS Form 202 INCIDENT OBJECTIVES

1. INCIDENT NAME Route Complex 2. DATE 8/9/15 3. TIME 2350

4. OPERATIONAL PERIOD (DATE/TIME)

8/10-11/15 0600 - 0600

### 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)	Х	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	х	4	
Safety Message	×	Miscellaneous Meesages		Unit Log (ICS 214)	Х

). PREPARED BY (PLANNING SECTION CHIE
---------------------------------------

John Fisher / Scott Williams Tollmuams

10. APPROVED BY (INCIDENT COMMANDER)

Norm Walke

CHRIS FOGLE FOR NORM WALKER

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

1. Incident Name: Route Com	plex	2. Operational Perio		Date From: 8/10/2 Date To: 8/11/201 Time From: 0600 Time To: 0600		
3. Incident Command	er(s) and Comn	nand Staff:	7. Operations	Section:		
Incident Commander	NORM WALKER,	CHRIS FOGLE (t)	Day Chief	MIKE NOBLES		
Deputy IC			Night Chief	DAN FELIX / MATT BO	OSS (t)	
Safety Officer	TOM SHERMAN,	TOM MARSHALL	Planning Ops	CHRIS NORTON / JOS	SH BOEHM (t)	
Public Information Officer	MATT CORELLI, C CARLOS GUERR	GREG CLEVELAND, ERO (t)			Day	
Liaison Officer	KEVIN KLAR, MA	RK MILLS (t)	Division/Group	Α	T. McSHANE / K. HAWK	
		·	Division/Group	С	C. THIESON / B. LOOMIS	
4. Agency/Organization	on Representati	ves:	Division/Group	D	L. PETERS	
SRF – Mad River Ranger District	DAN DILL		Division/Group	F	T. HAUGHT / O. GRIMES (t)	
CHP	CAN BE CONTAC	TED VIA PHONE	Division/Group	W	S. FILLMORE / SALAZAR (t)	
BBW Associates New Island Capital	GREG BLOMSTR SPENCER SHAD		Division/Group	Buck	T. JAMES / J. SANOCKI	
CALFIRE	RHETT IMPERIAL	.E	Division/Group	Chance	B. GIERSDORF	
Trinity County SO	JAKE HESS, RON	I WHITMAN	Division/Group	Contingency Group	M. REED / T. CHRISTOPOULOS	
Humboldt County SO	BRIAN QUENELL		Division/Group			
			Division/Group			
			Division/Group			
5. Planning Section:	on:		Division/Group			
Chief	JOHN FISHER			Day Branch II		
Deputy	SCOTT WILLIAMS		Director	RENE VANDERHOOF	T / MIKE VASQUEZ (t)	
Resources Unit	JOEL SHENNUM, TODD GOMEZ, DAVE PARSONS (t)		Division/Group	Н	M. LAMONT / D. MUNSEY (t)	
Situation Unit		, PETE CURRAN, ' (t), KEVIN GRADY (t)	Division/Group	N	J. KRALING	
Documentation Unit	JAN FLEMING		Division/Group	Р	B. SANDBORG	
Demobilization Unit	KAREN DAVIS		Division/Group			
Human Resources	JANINE SUMMY		Division/Group	***************************************		
READ	BURKE ROSEMO JENNIFER DYER ARCHAEOLOGIS			1	light	
Fire Behavior Analyst	DREW SMITH, ST	UART TURNER	Division/Group	Night Group	P. ROOSE / J. FLINT (t)	
GISS	TRACY TENNAN' WRIGHT, WEND	T, ANDREA NICK, LIZA Y RANNALS	Division/Group			
Training Specialist	DEBBIE WALLS		Division/Group			
6. Logistics Section:			Division/Group			
Chief	JIM ROUGH		Division/Group			
Deputy	RUSS LAJOIE			Air Opera	tions Branch	
\$	Support Branch	***************************************	T A	ir Ops Branch Director	JOANN OVERACKER	
Director	***************************************	***************************************	Air S	Support Grp Supervisor	DANIEL DIAZ	
Supply Unit	JORGE MARTINE	Z				
Facilities Unit	KEVIN JOHNSON		8. Finance/Ad	dministration Section	on:	
Ground Support Unit	DAN SEAWRIGH		Chief	KAREN BAUMAN		
	Service Branch		Time Unit	MARVA HOTHAN		
Director			Personnel Time		/ MIRIAM ARANZANSO (t)	
Communications Unit	MIKE TOWNS, BO	OB EVANS	Equipment Time	NANCY HAGLUND		
Medical Unit	KEVIN MCWALTE	ERS, ERIC NELSON (t)	Comp/Claims Unit	EDWARD JIMENEZ		
Food Unit	JOHN WOOD		Cost Unit	MARGIE DONALDSO	1 m	
9. Date/Time Prepared 8/9/15 2230	d: P	repared By: TODD GC	DMEZ, RESL	Signature:	WH	

### **Spot Forecast for Route Complex Fire**

National Weather Service Eureka 650 PM PDT Sun Aug 9 2015

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR ROUTE COMPLEX...SO CAL TEAM 1 NATIONAL WEATHER SERVICE EUREKA CA 650 PM PDT SUN AUG 9 2015

FORECAST IS BASED ON REQUEST TIME OF 1819 PDT ON AUGUST 09. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

...FIRE WEATHER WATCH IN EFFECT FROM MONDAY EVENING THROUGH TUESDAY AFTERNOON...

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

.DISCUSSION...LOW PRESSURE WILL CONTINUE TO SINK SOUTHWARD ALONG THE WEST COAST TONIGHT THEN CAUSE A TIGHTENING OF THE PRESSURE GRADIENT OVER THE ROUTE COMPLEX ON MONDAY. THIS WILL CAUSE RIDGE TOP WINDS TO INCREASE BY MONDAY AFTERNOON AND EVENING. THIS LOW WILL ALSO CAUSE A DEEPENING MARINE LAYER...BRINGING MODERATE TO STRONG RECOVERIES MONDAY NIGHT. THERE IS AN OUTSIDE SHOT OF A FEW SHOWERS MONDAY NIGHT AS WELL. THE FIRE WEATHER WATCH FOR THE ROUTE COMPLEX IS CHIEFLY IN PLACE FOR GUSTY WINDS MONDAY LATE AFTERNOON AND EVENING. THE WATCH MAY BE UPGRADED TO A WARNING IF THE DIGGING LOW DEEPENS FURTHER.

### .MONDAY...

MAX TEMPERATURE....AROUND 70. MIN HUMIDITY......33 PERCENT. EYE LEVEL WINDS.....VARIABLE TO 4 MPH...BECOMING NORTHWEST 5 MPH IN THE AFTERNOON. SURROUNDING RIDGE...WEST 4 TO 6 MPH...BECOMING WEST 10 TO 15 MPH WITH GUSTS TO 20 MPH IN THE LATE AFTERNOON. WIND (20 FT).....VARIABLE 3 TO 5 MPH...BECOMING NORTHWEST 5 TO 8 MPH WITH GUSTS TO 15 MPH IN THE AFTERNOON. LAL....1. CWR..... PERCENT. .MONDAY NIGHT... SKY/WEATHER.....PARTLY CLOUDY THEN BECOMING MOSTLY CLOUDY. HAZE AND AREAS OF SMOKE. MIN TEMPERATURE....AROUND 53. MAX HUMIDITY......66 PERCENT. EYE LEVEL WINDS.....WEST WINDS 6 TO 9 MPH WITH GUSTS TO 12 MPH IN THE EARLY EVENING...BECOMING LIGHT WIND. SURROUNDING RIDGE...WEST WINDS 12 TO 17 MPH WITH GUSTS TO 22 MPH IN

WIND (20 FT).....WEST WINDS 8 TO 11 MPH WITH GUSTS UP TO 17 MPH

THE EARLY EVENING...BECOMING LIGHT WIND.

IN THE EARLY EVENING...BECOMING LIGHT WIND.

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7	TYPE OF FIRE: Wildland Fire
FIRE NAME: Route Complex	OPERATIONAL PERIOD: Day
DATE / TIME ISSUED: Aug 9, 2015 2000	DATE: Aug 10, 2015 Monday
UNIT: Six Rivers NF / Mad River	SIGNED:
	Drew Smith FBAN So. Cal Team 1

### **INPUTS**

### WEATHER SUMMARY: Stronger Southerly winds this afternoon.

Daytime: Slight inversion in the morning becoming mostly sunny with some haze.

Temps: around 70°

RH: = around 33%.. Eye level Wind = Light drainage in the morning 4 mph.... becoming Northwest 5 mph with some stronger gusts to 25 mph on the ridgelines from the West late afternoon.

ERC = 54 ......Fire Weather Watch is in Effect for this operational period due to strong winds

### 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 ½ mile...PIG = 80%

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

### **SPECIFIC:**

### All Divisions:

- 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 ......
- South slope wind and sun exposure will enable the fire to move to the North today...Heads up after 1400 hrs.
- Spotting from rollout can re align this fire to move rapidly with slope..
- ½-1 mile spotting from wind and plume generated fire dynamics
- Watch identify your fire getting aggressive with incresed winds. The Fire has a higher potential to move today.

### AIR OPERATIONS

May be limited due to smoke and haze.

Sunrise= 0618 Hrs and Sunset 2019 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.

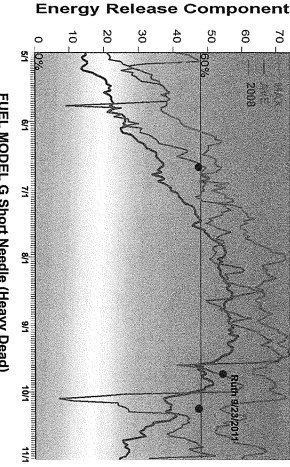
Monitor fire activity tree torching and ember cast can be more prevalent today

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

Keep P.A.C.E in you engagement tool kit... P rimary Plan, A lternative Plan, C Ontingency Plan, E mergency Plan.

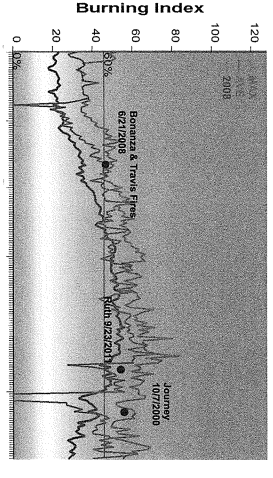
Time your escape routes...validate as the fire moves.

# 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 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

1. BRANCH	2. D	DIVISION/GROUP ICS Form 204 A ASSIGNMENT LIST					
3. INCIDENT NAME			4. OPERA	ATIONAL P	ERIOD - D	PAY	
ROUT	E FIRE		DATE	08/10/20	15	TIME 0	600-1800
		5. OPERATIONAL	PERSONN	EL			
OPERATIONS CHIEF - M. NO	BLES	DIVISIO	N/GROUP	SUPERV	ISOR – T	. MCSHANE / P	C. HAWK (t)
BRANCH DIRECTOR		SAFETY	OFFICE	R – T. SHE	RMAN /	T. MARSHALL	
	6. RI	SOURCES ASSIGNI	ED TO THIS	PERIOD	·		
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR		LEADER		LAST DAY WORKED		PICKUP PT./TIME	DROP OFF PT./TIME
PALOMAR IHC		HILL	20	8/20	N	ICP @ 0600	ICP @ 1800
ROUTE T/F #1	(O-20)	TOWNSEND	19	8/19	N	ICP @ 0600	ICP @ 1800
T3-ENG RATON	(E-213)						
T3-ENG CROWN CHASER	(E-112)	LDW 8/21					
T5-ENG METHOW RIVER	(E-101)	LDW 8/21					
T6-ENG NEW MEXICO E21	(E-11)	LDW 8/18					
T6-ENG FISHER RIVER 4192	(E-14)	LDW 8/18					
T6-ENG SUN VALLEY E65	(E-12)	LDW 8/18					
W/2 BEN'S TRUCKING	(E-97)	LDW 8/22					
T2-DOZ VAN METER	144 Maria (144 Maria (	MARNEY	2		N	ICP @ 0600	ICP @ 1800
READ (O-177)	*************************************	WINGATE	1	8/19	N	ICP @ 0600	ICP @ 1800
FEMT (O-171)		GUARCELLO	1	8/21	N	ICP @ 0600	ICP @ 1800
FEMT (O-57)		O'LEARY	1	8/20	N	ICP @ 0600	ICP @ 1800

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

- Backhaul trash.
- Track all water used from water
- Provide daily weather observations.

	9.	DIVISION/GROU	JP COMMU	NICATIONS SUMMA	ARY		
FUNCTION	FREQUENCY	CHANNEL	TONE	FUNCTION	FREQUENCY	CHANNEL	TONE
COMMAND	RX 170.0125 TX 165.2500	NIFC C9	0.0 156.7	AIR TO GROUND CMD	RX 165.9875 TX 165.9875	A-G 1	0.0
COMMAND	RX 168.4750	NIFC C6	0.0		77.100.00.0		0.0
COMMAND	TX 173.8125	1411 0 00	156.7				
COMMAND	RX 172.5500	NIFC C37	0.0	AIR TO	RX 167.0625	A-G 2	0.0
OOMMAND	TX 162.7750	1111 0 001	156.7	GROUND TAC	TX 167.0625	702	0.0
TACTICAL	RX 151.1375	VTAC 11	0.0	AIR GUARD	RX 168.6250	GUARD	0.0
TACTICAL	TX 151.1375	VIACII	156.7	AIR GUARD	TX 168.6250	GUARD	110.9
Prepared by (RES	SL)	Approved	by (PSC2	X Someon	<b>DATE</b>	TIME	
Shennum/Gome	ez/Parsons (t)	John Fishe	r / Scott-	Williams	8/9/2015	1800	

1. BRANCH	2. DIVISION/GROUP		Λ	ICS Form 204 ASSIGNMENT LIST					
3. INCIDENT NAME		4 ODERATIO	OPERATIONAL PERIOD - DAY						
ROUTE FIRE DATE 08/10/2015 TIME 0600-1									
ROULETING	5. OPERATIONAL PERSONNEL								
OPERATIONS CHIEF - M. NOBLES	DIVISION/GROUP SUPERVISOR - C. THEISEN / B. LOOMIS (								
BRANCH DIRECTOR	SAFET	SAFETY OFFICER - T. SHERMAN / T. MARSHALL							
6. RESOURCES ASSIGNED TO THIS PERIOD									
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR	LEADER	NUMBER PERSONS	LAST DAY WORKED	TRANS. NEEDED	PICKUP PT./TIME	DROP OFF PT./TIME			
T2IA-CRW SANTA BARBARA (C-91)	MAFI	21	8/24	N	ICP @ 0600	ICP @ 1800			
T2-DOZ CAL FIRE 1242L	HALL	1		N	ICP @ 0600	ICP @ 1800			
T2-DOZ KENS	SMITH / BENSON	2		N	ICP @ 0600	ICP @ 1800			
DOZ TENDER CAL FIRE	WOHLERS	1		N	ICP @ 0600	ICP @ 1800			
FAL1 A & F ENT. (O-154)	BLUE/DENEZ	2	8/22	N	ICP @ 0600	ICP @ 1800			
STDZ CAL FIRE	SCHMITT	1		N	ICP @ 0600	ICP @ 1800			
DOZB CAL FIRE U1244	GONZALES	1		N	ICP @ 0600	ICP @ 1800			
FOBS CAL FIRE	MADSEN	1		N	ICP @ 0600	ICP @ 1800			
AREP CAL FIRE	IMPERIALE	1		N	ICP @ 0600	ICP @ 1800			
READ (O-226)	BAILEY	1	8/22	N	ICP @ 0600	ICP @ 1800			
HEQB (O-1)	STEENSMA	1	8/18	N	ICP @ 0600	ICP @ 1800			
READ (O-	BRILL	1	8/21	N	ICP @ 0600	ICP @ 1800			

### 7. CONTROL OPERATIONS

- Scout Pilot ridge for backfiring strategies.
  Utilize READ prior to engagement in Native American traditional areas.

- Backhaul trash.
- Track all water used from water points.
- Provide point protection to values at risk.
- Provide daily weather observations.

	9. 1	DIVISION/GROU	IP COMMUN	IICATIONS SUMM	ARY		
FUNCTION	FREQUENCY	CHANNEL	TONE	FUNCTION	FREQUENCY	CHANNEL	TONE
COMMAND	RX 170.0125 TX 165.2500	NIFC C9	0.0 156.7	AIR TO GROUND CMD	RX 165.9875 TX 165.9875	A-G 1	0.0
COMMAND	RX 168.4750	NIFC C6	0.0				
OOMMAND	TX 173.8125	14.11 0 00	156.7				
	RX 172.5500		0.0	AIR TO	RX 167.0625		0.0
COMMAND	TX 162.7750	NIFC C37	156.7	GROUND TAC	TX 167.0625	A-G 2	0.0
	RX 154.4525		0.0		RX 168.6250		0.0
TACTICAL	TX 154.4525	VTAC 12	156.7	AIR GUARD	TX 168.6250	GUARD	110.9
Prepared by (RES	SL)	Approved	by (PSC2)	COSTMUCIAN	DATE	TIME	
Shennum/Gome	z/Parsons (t)	John Fishe	r / Scott-∀		8/9/2015	1800	

1. BRANCH		SION/GROUP D (pg. 1 of 2)		Į.		orm 204 MENT LIST	
3. INCIDENT NAME	<u> </u>		4. OPERA	ATIONAL P	ERIOD - D	AY	
ROUTE FIR	E		DATE	08/10/20	15	TIME 060	0-1800
		OPERATIONAL					
OPERATIONS CHIEF - M. NOBLES		DIVIS	SION/GRO	UP SUPE	RVISOR	– L. PETERS	
BRANCH DIRECTOR		SAF	ETY OFFI	CER - T. S	SHERMA	N / T. MARSHA	LL
6	. RESOU	RCES ASSIGNE	D TO THIS	PERIOD			
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR		LEADER		LAST DAY WORKED		PICKUP PT./TIME	DROP OFF PT./TIME
TRUCKEE IHC (C-93)		HUBBY	21	8/14	N	ICP@0600	ICP@1800
T2IA-CRW CORONADO (C-62)		ROBESON		8/11	N	ICP@0600	ICP@1800
ROUTE T/F #9 (O-179/O-198)		CHESBROUGH /HARRIS	21	8/22	N	ICP@0600	ICP@1800
T4-ENG GE FORESTRY (E-168) LDW 8, T4-ENG IN BOUND (E-169) LDW 8, T5-ENG GHR 7241 (E-166) LDW 8, T6-ENG PAT RICK 96 (E-157) LDW 8, T2-W/T THOMPSON (E-125) LDW 8,	/22 /16 /22						
ROUTE T/F #8 (O-25)		STEBNER	37		N	ICP@0600	ICP@1800
T2 – CRW ZUNI (C-38) W/BUS (E-133) \$ T4 – ENG SHOLL FIRE (E-115) T4 – ENG A-TEAM (E-114) T6-ENG ULTIMATE #3 (E-162) T6-ENG WOODPECKER #3 (E-160)	LDW LDW LDW LDW LDW	8/21 8/21 8/15					
CHIPPER GRAYBACK FOREST	(E72)	SCRIVEN	2	8/20	N	ICP@0600	ICP@1800
CHIPPER PACIFIC OASIS (E-73	3)	YAEGER	2	8/21	N	ICP@0600	ICP@1800
CHIPPER CECIL LOGGING (E18		DRAPER	2	8/21	N	ICP@0600	ICP@1800
<ul> <li>7. CONTROL OPERATIONS</li> <li>Prep Pilot Ridge Rd. for ba</li> <li>Determine Dozer access for a Utilize READ prior to engage</li> <li>Provide point protection to</li> </ul>	r firelin gement	ne locations. t in Native A	merican	tradition	al areas		

Provide point protection to values at risk.

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

	9.	DIVISION/GROU	P COMMU	NICATIONS SUMMA	\RY		
FUNCTION	FREQUENCY	CHANNEL	TONE	FUNCTION	FREQUENCY	CHANNEL	TONE
COMMAND	RX 170.0125	NIFC C9	0.0	AIR TO	RX 165.9875	A-G 1	0.0
COMMAND	TX 165.2500	MIFC C9	156.7	GROUND CMD	TX 165.9875	A-G I	0.0
COMMAND	RX 168.4750	NIFC C6	0.0				
COMMAND	TX 173.8125	NIFC CO	156.7				
COMMAND	RX 172.5500	NIEC 027		AIR TO	RX 167.0625	4.00	0.0
	TX 162.7750	NIFC C37	156.7	GROUND TAC	TX 167.0625	A-G 2	0.0
TACTICAL	RX 158.7375	1,-10.40	0.0		RX 168.6250	011455	0.0
	TX 158.7375	VTAC 13	156.7	AIR GUARD	TX 168.6250 GUARD		110.9
Prepared by (RES	SL)	Approved	by (PSC2	Collinuams	DATE	TIME	
Shennum/Gome	ez/Parsons (t)	John Fishe	r / Scott	Williams	8/9/2015	1800	

1. BRANCH		2. DIVISION/GROUP D (pg. 2 of 2)	ICS Form 204 ASSIGNMENT LIST					
3. INCIDENT NA	ME	4. OPERATIONAL PERIOD - DAY						
	ROUTE FIR	$\mathbf{E}$	DATE	DATE 08/10/2015 TIME 0600-1800				
5. OPERATIONAL PERSONNEL								
OPERATION	S CHIEF - M. NOBLES	DIVISION/GROUP SUPERVISOR – L. PETERS						
BRANCH DIF	RECTOR	SA	AFETY OF	FICER - T.	SHERMA	N / T. MARSHA	LL	
	6	. RESOURCES ASSIG	ENED TO T	HIS PERIOD				
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR		LEADER	NUMBER PERSONS	LAST DAY WORKED	TRANS. NEEDED	PICKUP PT./TIME	DROP OFF PT./TIME	
HEQB	(O-14)	ABBOTT	1	8/19	N	ICP@0600	ICP@1800	
READ	(O-2)	WRIGHT	1	8/18	N	ICP@0600	ICP@1800	
ARCH	(O-111)	RODRIGUEZ	1	8/22	N	ICP@0600	ICP@1800	
SOFR	(O-76)	MCGEE	1	8/18	N	ICP@0600	ICP@1800	

### 7. CONTROL OPERATIONS

- Scout fire for direct handline placement.
- Determine Dozer access for fireline locations.
- Utilize READ prior to engagement in Native American traditional areas.
- Provide point protection to values at risk.

- Backhaul trash.
- Track all water used from water points.

	9.	DIVISION/GROU	IP COMMU	NICATIONS SUMMA	RY		
FUNCTION	FREQUENCY	CHANNEL	TONE	FUNCTION	FREQUENCY	CHANNEL	TONE
COMMAND	RX 170.0125	NIFC C9	0.0	AIR TO	RX 165.9875	A-G 1	0.0
	TX 165.2500		156.7	GROUND CMD	TX 165.9875		0.0
COMMAND	RX 168.4750	NIFC C6					
COMMITTEE	TX 173.8125	14.1. 0 00	156.7				
COMMAND	RX 172.5500			AIR TO	RX 167.0625		0.0
	TX 162.7750	NIFC C37	156.7	GROUND TAC	TX 167.0625	A-G 2	0.0
TACTICAL	RX 158.7375	VTAC 13	0	AIR GUARD	RX 168.6250	GUARD	0.0
IAOTIOAL	TX 158.7375	1176	156.7	/	TX 168.6250	00/1112	110.9
Prepared by (RES	L)	Approved	by (PSC2	) ( Mariana	CDATE	TIME	
Shennum/Gome	z/Parsons (t)	John Fishe	sher / Scott Williams    South Control of the contr				

1. BRANCH		2. DIVIS	ION/GROUP F		A	ICS F		204 IT LIST		
3. INCIDENT NAME				4. OPE	RATIONAL	_ PERIO	) - DA'	Y		
	ROUTE FI	RE		DATE	08/10	/2015		TIME	0600-1	800
			PERATIONAL P	PERSONNEL	-					
OPERATIONS CHIE BRANCH DIRECTO				SION/GROU						(t)
	6	. RESOUR	CES ASSIGNED	O TO THIS P	ERIOD	·····				
STRIKE TEAM/TASK FO			LEADER		LAST DAY WORKED		PICH PT./		DROI PT./T	OFF IME
ROUTE T/F #2	(O-25)		STURGILL	. 15		N	ICP	@0600	ICP (	@1800
T3-ENG FAIRVIEW V	ALLEY (E-155)	L	OW 8/22							
T4-ENG TWO FEATH			OW 8/20			<del> </del>				
T6-ENG THUNDERBO	, ,		OW 8/21							
T6-ENG THUNDERBO	` '		OW 8/21							
T6-ENG THUNDERBO	` ,		OW 8/21	***************************************						
T2-W/T BRUNER (E-1	• •		OW 8/22							
	• • • • • • • • • • • • • • • • • • • •		77 77 222							
								<del></del>		***************************************
										<del></del>
	***************************************									
										•••••
***************************************						ļ				
			· · · · · · · · · · · · · · · · · · ·							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
FEMP (O-51)			WARMAN	1	8/20	N	ICP	@0600	ICP (	@1800
FEMT (O-55)			MAXWELL	.   1	8/19	N	ICP	@0600	ICP (	@1800
7. CONTROL OPERATION Prep Route	ons e 1 for backfiring	•				***************************************			<del></del>	
8. SPECIAL INSTRUCT	IONS									
<ul> <li>Back haul</li> </ul>	trash.									
<ul> <li>Track all w</li> </ul>	ater used from v	vater po	ints.							
<ul> <li>Provide da</li> </ul>	ily weather obse	rvations	i.							
	9. D	IVISION/GI	ROUP COMMUN	ICATIONS	SUMMARY					
FUNCTION	FREQUENCY	CHANNE		FUNCT		REQUE		CHAN	1EL	TONE
COMMAND	RX 170.0125 TX 165.2500	NIFC C9 0.0 GF		AIR T GROUND	1 .	RX 165.9 FX 165.9		A-G	1	0.0
COMMAND	RX 168.4750 TX 173.8125	NIFC C	6 0.0 156.7							
COMMAND	RX 172.5500 TX 162.7750	NIFC C3	7 0.0	AIR T GROUND		RX 167.0 ΓΧ 167.0		A-G	2	0.0
TACTICAL	RX 154.2950 TX 154.2950	VFIRE 2	3 0.0	AIR GU	AIR GUARD RX 168.6250 TX 168.6250			(%) (APC)		0.0 110.9
Prepared by (RES	L)		ved by (PSO2)	colla	LOCIAMSE	ATE		TIME		
Shennum/Gomez/I	Parsons (t)	John Fis	sher / Scott-V	<u> Villiams</u>		3/9/2015		1800		

1. BRANCH 2. DIVISION/GROUP ICS Form 204 W (pg. 1 of 2) **ASSIGNMENT LIST** 3. INCIDENT NAME 4. OPERATIONAL PERIOD - DAY ROUTE FIRE DATE 08/10/2015 TIME 0600-1800 5. OPERATIONAL PERSONNEL **OPERATIONS CHIEF - M. NOBLES** DIVISION/GROUP SUPERVISOR - S. FILLMORE / J.SALAZAR (t) **BRANCH DIRECTOR** SAFETY OFFICER - T. SHERMAN / T. MARSHALL 6. RESOURCES ASSIGNED TO THIS PERIOD **PICKUP** DROP OFF NUMBER LAST DAY STRIKE TEAM/TASK FORCE/ TRANS. **PERSONS** WORKED NEEDED PT./TIME PT./TIME RESOURCE DESIGNATOR **LEADER** (C-2)21 8/16 ICP @ 0600 EL DORADO IHC HUMPHREY N ICP @ 1800 ROUTE S/T #1 21 8/22 ICP @ 1800 (O-203)**EVANS** Ν ICP @ 0600 T3-ENG MDF E55 (E-137) LDW 8/08 T3-ENG NORTH LYON B61 (E-158) LDW 8/17 T3-ENG RENO B21 (E-161) LDW 8/16 T3-ENG CENTRAL YAVAPAI (E-212)LDW 8/22 T3-ENG AVONDALE 171 (E-210) LDW 8/22 T3-ENG CASTLE MTN #2 (E-142)LDW 8/23 T2-DOZ FIRE BEE (E-26)**HABLITZEL** 2 8/18 Ν ICP @ 0600 | ICP @ 1800 ICP @ 1800 T2-DOZ FORTNER (E-130) NUNNEMAKER 1 8/21 N ICP @ 0600 T2-DOZ HUMPHREY (E-131) HUMPHREY 1 1 T2-DOZ WILBURN (E-132) **MANNIES** EXCAVATOR KEN'S (E-200) **RUEGRERS** 1 8/21 Ν ICP @ 0600 | ICP @ 1800 ICP @ 0600 | ICP @ 1800 FELLER BUNCHER **JOHNSON** 1 Ν (E-198) FAL1 AAA FALLERS (O-152) **TBA** 1 **TBD** Ν ICP @ 0600 ICP @ 1800 BERGSTRAND ICP @ 0600 SOFR (0-211) 1 8/17 Ν ICP @ 1800 7. CONTROL OPERATIONS Scout fire for direct handline placement. Determine Dozer access for fireline locations. Provide point protection to values at risk Utilize READ prior to engagement in Native American traditional areas. 8. SPECIAL INSTRUCTIONS Backhaul trash. Track all water used from water points. Provide daily weather observations. 9. DIVISION/GROUP COMMUNICATIONS SUMMARY **FUNCTION FREQUENCY** CHANNEL TONE **FUNCTION FREQUENCY** CHANNEL TONE 0.0 AIR TO 0.0 RX 170.0125 RX 165.9875

### NIFC C9 COMMAND A-G 1 TX 165.2500 **GROUND CMD** TX 165.9875 156.7 0.0 0.0 0.0 RX 168.4750 NIFC C6 COMMAND TX 173.8125 156.7 0.0 0.0 AIR TO 0.0 RX 172.5500 RX 167.0625 NIFC C37 COMMAND A-G 2 **GROUND TAC** TX 167.0625 TX 162.7750 156.7 0.0 0.0 0.0 RX 158.7375 RX 168.6250 TACTICAL VTAC 13 AIR GUARD **GUARD** TX 158.7375 156.7 TX 168.6250 110.9 Prepared by (RESL) COTIMULANSDATE Approved by (PSC2) TIME 8/9/2015 1800 John Fisher / Scott Williams Shennum/Gomez/Parsons (t)

1. BRANCH	2. DIV	ISION/GROUP W (pg. 2 of 2)		ICS Form 204 ASSIGNMENT LIST				
3. INCIDENT NAME			4. OPERATI	ONAL PER	IOD - DA	Υ		
	ROUTE FIRI	$\mathbf{E}$	DATE	E 08/10/2015 TIME 0600-1800				
		5. OPERATIONAL	PERSONNE	<u>EL</u>				
OPERATIONS CH	HEF - M. NOBLES	DIVISION/G	ROUP SU	PERVISO	R – S. FI	LLMORE / J.SA	ALAZAR (t)	
BRANCH DIREC	ANCH DIRECTOR SAFETY OFFICER – T. SHERMAN / T. MARSHALL							
6. RESOURCES ASSIGNED TO THIS PERIOD								
1 STRIKE TEAN/THAN FUNCE!							DROP OFF PT./TIME	
READ	(O-208)	RUETHER	1	8/23	N	ICP @ 0600	ICP @ 1800	
READ	(O-72)	IMMECKER	1	8/18	N	ICP @ 0600	ICP @ 1800	
FOBS (t)	(O-36)	BILLINGS	1	8/19	N	ICP @ 0600	ICP @ 1800	
HEQB	(O-10)	RIDLEY	1	8/19	N	ICP @ 0600	ICP @ 1800	
HEQB	(O-4)	SCOTT	1	8/19	N	ICP @ 0600	ICP @ 1800	
HEQB	(O-9)	ARMSTRONG	1	8/18	N	ICP @ 0600	ICP @ 1800	

### 7. CONTROL OPERATIONS

- Scout fire for direct handline placement.
- Determine Dozer access for fireline locations.
- Provide point protection to values at risk.
- Utilize READ prior to engagement in Native American traditional areas.

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

	9. DIVISION/GROUP COMMUNICATIONS SUMMARY											
FUNCTION	FREQUENCY	CHANNEL	TONE	FUNCTION	FREQUENC Y	CHANNEL	TONE					
COMMAND	RX 170.0125 TX 165.2500	NIFC C9	0.0 156.7	AIR TO GROUND CMD	RX 165.9875 TX 165.9875	A-G 1	0.0					
COMMAND	RX 168.4750 TX 173.8125	NIFC C6	0.0 156.7				0.0					
COMMAND	RX 172.5500 TX 162.7750	NIFC C37	0.0 156.7	AIR TO GROUND TAC	RX 167.0625 TX 167.0625	A-G 2	0.0					
TACTICAL	RX 158.7375 TX 158.7375	VTAC 13	0.0 156.7	AIR GUARD	RX 168.6250 TX 168.6250	GUARD	0.0 110.9					
Prepared by (RESL) Shennum/Gomez/Parsons (t)		Approved by (PSC2) Coll muchwilliams			<b>DATE</b> 8/9/2015	TIME 1800						

1. BRANCH	2. DIVISION/GROUP BUCK (pg. 1 OF 2)		A		orm 204 MENT LIST		
3. INCIDENT NAME		4. OPERATIONAL PERIOD - DAY					
ROUTE FIRE		DATE:	8/10/2015		TIME: 0600-18	300	
	5. OPERATIONAL PER	SONNEL					
OPERATIONS CHIEF - M. NOBLES	DIVIS	ION/GRO	UP SUPER	RVISOR -	T. JAMES		
BRANCH DIRECTOR -	SAFE	TY OFFIC	ER – T.SI	HERMAN	/ T. MARSHAI	LL	
6. RES	OURCES ASSIGNED T					<u> </u>	
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR	LEADER		LAST DAY WORKED		PICKUP PT./TIME	DROP OFF PT./TIME	
ROUTE T/F #3 (O-21)	RYAN	19		N	ICP @ 0600	ICP @ 1800	
T6-ENG PAT RICK E12 (E-99) T6-ENG PAT RICK E13 (E-100) T6-ENG SAGLE (E-16) T6-ENG NEZ PERECE (E-17) CHECK	K-IN						
ROUTE T/F #4 (O-29)	SANOCKI	9		N	ICP @ 0600	ICP @ 1800	
T2IA-CRW NORTH REFORESTATION (C-35) T2IA-CRW NORTH PACIFIC FORESTRY (C-34) T6-ENG LCF 631 (E-15) T6-ENG LNF 641 (E-13) W/T TRAYNHAM RANCH (E-124) W/T DARRAH 185 (E-119) T2-DOZ INGRAM DOZER (E-28)	ELLARD	3	8/18	N	ICP @ 0600	ICP @ 1800	
	McCONNELL	1	8/21	N	ICP @ 0600	ICP @ 1800	
CHIPPER ABRAHAM (E-71)	WICCONNELL	-	0/21	IN .	1CF @ 0000	1CF @ 1600	
<ul> <li>7. CONTROL OPERATIONS</li> <li>Utilize READ prior to engagement</li> <li>Construct direct fireline where positive and the positive an</li></ul>					rer	4	

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

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

	9. DIVISION/GROUP COMMUNICATIONS SUMMARY										
FUNCTION	FREQUENCY	CHANNEL	TONE	FUNCTION	FREQUENCY	CHANNEL	TONE				
COMMAND	RX 170.0125	NIFC C9	0.0	AIR TO	RX 165.9875	A-G 1	0.0				
OUMINARD	TX 165.2500	1411 0 00	156.7	GROUND CMD	TX 165.9875	Α-0 1	0.0				
COMMAND	RX 168.4750	NIEC CE	NIFC C6 0.0								
COMMAND	TX 173.8125	WII C CO	156.7	,							
COMMAND	RX 172.5500	NIFC C37	0.0	AIR TO	RX 167.0625	A-G 2	0.0				
COMMAND	TX 162.7750	MIFC C37	156.7	GROUND TAC	TX 167.0625	A-G 2	0.0				
	RX 154.2725	VEIDE	0.0	410 011400	RX 168.6250	OUADD	0.0				
TACTICAL	TX 154.2725	VFIRE 24	156.7	AIR GUARD	TX 168.6250	GUARD	110.9				
Prepared by (RES	Prepared by (RESL)			ColoniciAN	DATE	TIME					
Shennum/Gome:	John Fisher / Scott Williams			8/09/2015	1800						

1. BRANCH 2. DIVISION/GROUP ICS Form 204 BUCK (pg. 2 of 2) **ASSIGNMENT LIST** 4. OPERATIONAL PERIOD - DAY 3. INCIDENT NAME ROUTE FIRE DATE: 8/9/2015 TIME: 0600-1800 5. OPERATIONAL PERSONNEL **OPERATIONS CHIEF - M. NOBLES DIVISION/GROUP SUPERVISOR - T. JAMES** BRANCH DIRECTOR SAFETY OFFICER - T.SHERMAN / T. MARSHALL 6. RESOURCES ASSIGNED TO THIS PERIOD NUMBER LAST DAY TRANS. **PICKUP DROP OFF** STRIKE TEAM/TASK FORCE/ PERSONS WORKED NEEDED PT./TIME PT./TIME RESOURCE DESIGNATOR **LEADER** ICP @ 0600 ICP @ 1800 **FEMP REGINATO** 1 **TBD** Ν ICP @ 0600 ICP @ 1800 **FEMT HECKMAN** (O-107)1 **TBD** Ν FOBS (t) ICP @ 0600 ICP @ 1800 (O-38)**MILLER** 1 8/19 Ν 1 ICP @ 0600 ICP @ 1800 **HEQB** SHIRLEY 8/19 Ν (0-6)**READ** 1 Ν ICP @ 0600 ICP @ 1800 (0-226)BAILEY **TBD** NIN ICP @ 0600 ICP @ 1800 **SOFR** 1 8/19 Ν (0-11)**HARRISON** 

### 7. CONTROL OPERATIONS

- Utilize READ prior to engagement in Native American traditional areas.
- 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.

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

	9.	DIVISION/GROU	JP COMMUI	NICATIONS SUMMAR	RY		
FUNCTION	FREQUENCY	CHANNEL	TONE	FUNCTION	FREQUENCY	CHANNEL	TONE
001111110	RX 170.0125	NUE 0 00	0.0	AIR TO	RX 165.9875	4.04	0.0
COMMAND	TX 165.2500	NIFC C9	156.7	GROUND CMD	TX 165.9875 A-G 1		0.0
COMMAND	RX 168.4750	NIFC C6	0.0				
COMMAND	TX 173.8125	NIFC CO	156.7				
COMMAND	RX 172.5500	NIFC C37	0.0	AIR TO	RX 167.0625	A-G 2	0.0
COMMAND	TX 162.7750	NIFC CS7	156.7	GROUND TAC	TX 167.0625	A-G 2	0.0
TACTICAL	RX 154.2725	VEIDE 04	0.0	AID CUADD	RX 168.6250	CUADD	0.0
TACTICAL	TX 154.2725	VFIRE 24	156.7	AIR GUARD	TX 168.6250	GUARD	110.9
Prepared by (RESL)		Approved	Approved by (PSC2) Cot MICLAN		DATE	TIME	
Shennum/Gome:	John Fisher / Scott Williams			8/8/2015	1800		

1. BRANCH	2. D	IVISION/GROUP CHANCE		ICS Form 204 ASSIGNMENT LIST					
3. INCIDENT NAME		4. OPERA	ATIONAL PE	RIOD - D	AY				
ROUTE FI	DATE	08/10/201	.5	TIME 060	0-1800				
		5. OPERATIONA	L PERSONN	EL					
OPERATIONS CHIEF - M. NOBLES		DIVIS	ION/GROU	P SUPERV	ISOR -	B. GIERSDORF	:		
BRANCH DIRECTOR		SAFE	TY OFFICE	R – T. SHE	RMAN	/T. MARSHALL	-		
	6. RES	OURCES ASSIGI	VED TO THIS		TOANO	T	r		
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR		LEADER	NUMBER PERSONS	LASIDAY	TRANS. NEEDE D		DROP OFF PT./TIME		
T2IA-CRW FSR 28 (C-63)		LANIER	20	8/23	N	ICP @ 0600	ICP @ 1800		
ROUTE T/F #5 (O	-28)	STONE	19	8/20	N	ICP @ 0600	ICP @ 1800		
T3-ENG WILLAMETTE E51 (E-	·98) l	LDW 8/21							
T4-ENG AQUA FORCE 212 (E-	116)	LDW 8/21							
T6-ENG LAS VEGAS STATE 42 (E-	10)	LDW 8/18							
T6-ENG LAS VEGAS STATE 41 (E-	9) 1	LDW 8/18							
T6-ENG INBOUND (E-	111)	LDW 8/20							
W/T KISER (E-	120)	LDW 8/20							
W/T OILAR (E	-121)	LDW 8/21							
W/T H & H FEEDERS (E-	194)	LDW 8/22							
T2-DOZ ATLAS (E	-27)	HAMMONE	2	8/20	N	ICP @ 0600	ICP @ 1800		
FAL1-MILLER WOOD PROD. (C	-150)	MILLER	2	8/22	N	ICP @ 0600	ICP @ 1800		
READ (O	-144)	WRIGHT	1	8/20	N	ICP @ 0600	ICP @ 1800		

ICP @ 0600 ICP @ 1800

### 7. CONTROL OPERATIONS

**HEQB** 

**HEQB** 

SOFR

HEQB (t)

• Utilize READ prior to engagement in Native American traditional lands.

B. ANDERSON

LINDSAY

L. ANDERSON

**PERKINS** 

1

1

1

1

8/19

8/19

8/20

8/19

Ν

Ν

Ν

Ν

- Improve existing fireline where needed.
- Mop up 100 ft. in from the line.

(O-8)

(O-5)

(0-7)

(0-77)

Provide point protection to values at risk.

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

	9. 1	DIVISION/GROU	IP COMMU	NICATIONS SUMMA	RY		
FUNCTION	FREQUENCY	CHANNEL	TONE	FUNCTION	FREQUENCY	CHANNEL	TONE
COMMAND	RX 170.0125 TX 165.2500	NIFC C9	0.0 156.7	AIR TO GROUND CMD	RX 165.9875 TX 165.9875	A-G 1	0.0
COMMAND	RX 168.4750	NIFC C6	0.0				
COMMAND	TX 173.8125	MIFC CO	156.7				
COMMAND	RX 172.5500	NIFC 37	0.0	AIR TO	RX 167.0625	A-G 2	0.0
COMMAND	TX 162.7750	WIFC 37	156.7	GROUND TAC	TX 167.0625	A-G 2	0.0
TACTICAL	RX 154.2725	VEIDE 04	0.0	AID OUADD	RX 168.6250	OHADD	0.0
TACTICAL	TX 154.2725	VFIRE 24	156.7	AIR GUARD	TX 168.6250	GUARD	110.9
Prepared by (RESL)		Approved by (PSC2)		at WILLAMS	DATE	TIME	
Shennum/Gomez/	John Fishe	r / Scott	Williams	8/9/2015	1800		

1. BRANCH		1	2. DIVISION/GROUP ICS Form 204 CONTINGENCY ASSIGNMENT LIST							
O INCIDENT MARKE	······································	CONTIN	GENC					LISI		
3. INCIDENT NAME	ROUTE FIR	F		4. OPER	RATIONAL PE 08/10/201			€ 0600-	1800	
<u>, 1</u>	COULETIN		RATIONA	L PERSO			LHAIT	. 0000-	1000	
OPERATIONS CHIEF	F - M. NOBLES			***************************************	P SUPERVISO	OR – M. RE	ED / T. CI	RISTOP	OULOS	(t)
BRANCH DIRECTOR					ER – T. SH					`
	6	. RESOURCES	S ASSIGI	VED TO T						
STRIKE TEAM/TASK F RESOURCE DESIGNA		LEADE	1_	IUMBER ERSONS		TRANS. NEEDED	PICKUP PT./TIME		DROP PT./TII	
GRADER PRODUM	ИР (E-103MR) <b>\$\$\$</b>	NORTO	ON	1		N	ICP @	0600	ICP @	1800
MCCULLOCH LC	WBOY (E-127)	MCINTO	DSH	1	8/19	N	ICP @	0600	ICP @	0 1800
7. CONTROL OPERATIONS										
Scout con contingent	tingency line loca cy plan.	ation and re	source	needs	to comple	ete opera	ational			
Use fire m	anagement strat	egies that v	will prof	act tha	roadless :	area cha	ractorio	tice		
	nize the impact to				10441033 1	arca cria	ii doloi is	1103		
8. SPECIAL INSTRUCT	TIONS									
<ul> <li>Back haul</li> </ul>	trash.									
	vater used from v	•	<b>3</b> .							
<ul> <li>Provide da</li> </ul>	aily weather obse	ervations.								
	0 D	IVISION/GROU	ID COMM	UNICATI	ONE SIMMA	DV				
FUNCTION	FREQUENCY	CHANNEL	TONE		NCTION	FREQU	ENCY	CHAN	INEL	TONE
COMMAND	RX 170.0125 TX 165.2500	NIFC C9	0.0 156.7	1	AIR TO UND CMD	RX 165 TX 165		A-0	3 1	0.0
COMMAND	RX 168.4750 TX 173.8125	NIFC C6	0.0 156.7							
COMMAND	RX 172.5500	NIFC 37	0.0		AIR TO	RX 167		A-0	3 2	0.0
	TX 162.7750	🔾 07	156.7	GRC	UND TAC	TX 167		7.0		0.0
TACTICAL				AIR	GUARD	RX 168 TX 168		GUA	RD	0.0 110.9
Prepared by (RES	L)	Approved	by (PSC	2)	Thurs Ans	DATE		TIME		
Shennum/Gomez/	Parsons (t)	John Fishe	r / Scot			8/9/2015		1800		

1. BRANCH	2. DIVISION/GROUP H	ICS Form 204 ASSIGNMENT LIST			
3. INCIDENT NAME		4. OPERA	ATIONAL PERIOD - D	DAY	
ROUTE FII	RE	DATE	08/10/2015	TIME 0600-1800	
	5. OPERATIONAL	PERSONNE	L		
OPERATIONS CHIEF - M. NOBLES	D	VISION/GF	ROUP SUPERVISC	OR - LAMONT / MUNSEY (t)	

BRANCH DIRECTOR - R. VANDERHOOFT / M. VASQUEZ (t) | SAFETY OFFICER - T. SHERMAN / T. MARSHALL

6. RESOURCES ASSIGNED TO THIS PERIOD

6. RESOURC	ES ASSIGNED TO T	HIS PERI	OD			
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR	LEADER	NUMBER PERSONS			PICKUP PT./TIME	DROP OFF PT./TIME
ROUTE T/F #6 (O-24)	SMITH	34		N	ICP@0600	ICP@1800
T2-CRW RAMAH #1 (C-37) w/BUS (E-134)	LDW 8/21					
T4-ENG GRAYBACK E26 (E-105)	LDW 8/21					
T4-ENG SCOTT'S FIRE SERV. (E-165)	LDW 8/20					
T4-ENG JOSI FIRE CONTROL (E-117)	LDW 8/21					
T6-ENG GRIZ 1 (E-18)	LDW 8/18					
ROUTE T/F #7 (O-22)	COLEY	13		N	ICP@0600	ICP@1800
T6 – ENG STRIKE BACK (E-110)	LDW 8/21				****	
T4 – ENG A-TEAM (E113)	LDW 8/21					
T5 – ENG ARCHER MTN (E-104)	LDW 8/21					
W/T BEN'S TRUCKING (E-196)	LDW 8/23					
CHIPPER - ZEB'S TREE SERVICE (E-69)	STAFF	1	8/20	N	ICP@0600	ICP@1800
CHIPPER – ZEB'S TREE SERVICE (E-70)	ARMIJO	1	8/20	N	ICP@0600	ICP@1800
CHIPPER – FIRESTORM (E-184)		1	8/21	N	ICP@0600	ICP@1800
CHIPPER – BURKE (E-185)	BURKE	1	8/20	N	ICP@0600	ICP@1800
READ (O-144)	WRIGHT	1	8/20	N	ICP@0600	ICP@1800
FEMT (O-56)	MCGRATH	1	8/20	N	ICP@0600	ICP@1800
FEMT (O-172)	BARAHURA	1		N	ICP@0600	ICP@1800

### 7. CONTROL OPERATIONS

- Prep 3N14 to hold backing fire
- Provide point protection to values at risk

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

	9. DIVISION/GROUP COMMUNICATIONS SUMMARY											
FUNCTION	FREQUENCY	CHANNEL	TONE	FUNCTION	FREQUENCY	CHANNEL	TONE					
COMMAND	RX 170.0125 TX 165.2500	NIFC C9	0.0 156.7	AIR TO GROUND CMD	RX 165.9875 TX 165.9875	A-G 1	0.0					
COMMAND	RX 168.4750	NIFC C6	0.0	GROUND CIVID	1 100.9075		0.0					
COMMAND	TX 173.8125	MIFC CO	156.7									
COMMAND	RX 172.5500	NIFC C37	0.0	AIR TO	RX 167.0625	A-G 2	0.0					
COMMAND	TX 162.7750	MIPC C37	156.7	GROUND TAC	TX 167.0625	A-G 2	0.0					
TACTICAL	RX 151.1375	VTAC 11	0.0	AIR GUARD	RX 168.6250	GUARD	0.0					
TACTICAL	TX 151.1375	VIACTI	156.7	AIR GUARD	TX 168.6250	GUARD	110.9					
Prepared by (RES	Approved by (PSC2)			DATE	TIME							
Shennum/Gome	John Fisher / Scott Williams			8/9/2015	1800							

1. BRANCH 2. DIVISION/GROUP ICS Form 204 H N **ASSIGNMENT LIST** 3. INCIDENT NAME 4. OPERATIONAL PERIOD - DAY ROUTE FIRE DATE 08/10/2015 TIME 0600-1800 5. OPERATIONAL PERSONNEL DIVISION/GROUP SUPERVISOR - J. KRALING **OPERATIONS CHIEF - M. NOBLES** BRANCH DIRECTOR - R. VANDERHOOFT / M. VASQUEZ-t SAFETY OFFICER - T. SHERMAN / T. MARSHALL 6. RESOURCES ASSIGNED TO THIS PERIOD NUMBER LAST DAY TRANS. **PICKUP** DROP OFF STRIKE TEAM/TASK FORCE/ PERSONS WORKED **NEEDED** PT./TIME PT./TIME RESOURCE DESIGNATOR **LEADER** T3-ENG BUCHHOLZ (E-144 **BUCHHOLZ** 8/23 ICP @ 0600 ICP @ 1800 3 N T4-ENG JTM ENTERPRISE (E-102) **KEEBLER** 3 8/21 Ν ICP @ 0600 ICP @ 1800 T6-ENG YOUNG LOGGING (E-109) **RHEA** 3 8/21 Ν ICP @ 0600 ICP @ 1800 W/T-FORTNER (E-219) **FORTNER** 1 8/23 Ν ICP @ 0600 ICP @ 1800

### 7. CONTROL OPERATIONS

- Scout fire for direct handline placement.
- Determine Dozer access for fireline locations.
- Provide point protection to values at risk.
- Utilize READ prior to engagement in Native American traditional areas.

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

	9. !	DIVISION/GROU	JP COMMU	NICATIONS SUMMAR	Υ		
FUNCTION	FREQUENCY	CHANNEL	TONE	FUNCTION	FREQUENCY	CHANNEL	TONE
COMMAND	RX 170.0125	NIFC C9	0.0	AIR TO	RX 165.9875	A-G 1	0.0
COMMAND	TX 165.2500	1111 0 00	156.7	GROUND CMD	TX 165.9875	A-0 1	0.0
COMMAND	RX 168.4750	NIFC C6	0.0				
COMMAND	TX 173.8125	MIFC C6	156.7				
COMMAND	RX 172.5500	NIFC C37	0.0	AIR TO	RX 167.0625	A-G 2	0.0
COMMAND	TX 162.7750	MIFC C37	156.7	GROUND TAC	TX 167.0625	A-G 2	0.0
TACTICAL	RX 154.4525	VTAC12	0.0	AIR GUARD	RX 168.6250	GUARD	0.0
TACTICAL	TX 154.4525	VIACIZ	156.7	AIR GOARD	TX 168.6250	GOARD	110.9
Prepared by (RES	L)	Approved	by (PSC2	COTTMULAM	DATE	TIME	
Shennum/Gomez/	Shennum/Gomez/Parsons (t) John Fisher / Scott Williams 8/9/2015 1800						

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

1. Incident Name:						3.					
SOUTH COMPLEX						Branc	h:		Division/Grou	ıp:	
2. Operational Period:	DAY										
Date/Time From:			Date/Time To:						N		
	MON	08	/10/2015 180	00 N	ION						
4.				Operations	Personn	el					
OPERATIONS CH	HEF ERIC PE	TTERSO	N		DIVISIO	N/GROU	P SUPERV		GREG JEWERS DON DEVRIEND	T (T)	
BRANCH DIRECT	TOR		***************************************		Alf	R OPERA		NCH	DENNIS KUSTER	₹	
							DIREC	TOR	STACI DICKSON	I (T)	
5.			Resou	urces Assign	ned this	Period				-	
Strike Team / Tas Resource Desi	ignator		LWD		Leader		Number Persons	Dro	o Off PT./Time	P	rick Up PT./Time
CREW - T2 - 13047 - OREGO	N WOODS INC	- C-13	08/13	BEN COOK ALFORD (1		ΜY	20	DP 21	/0700	DP 2	1/1800
ENGINE - T3 - HYM 3331 - E-	182		08/14	BIX LANE	***************************************	den er an en	1	DP 21	/0700	DP 2	1/1800
ENGINE - T4 - EYE OF THE E	AGLE #2 - E-2	1	08/16	CHARLES	LEIDIGH		3	DP 21	/0700	DP 2	1/1800
ENGINE - T6 - HART VENTUR	RES - E-146	***************************************	08/22	ANNA WILI	DGUN		3	DP 21	/0700	DP 2	1/1800
DOZER - T2 -W/LOWB STRIE	FF 24HR - E-1	65	08/15	ANDY BCB	ROOM		1	DP 21	/0700	DP 2	1/1800
WATER TENDER - SUPPORT SUPPORT - E-190	T - T2 - CJ FIRE		08/14	JOSH RITO	HEY	in his dia mananing dan aparang	1	DP 21	/0700	DP 2	1/1800
DOZER -T2 - W/LOWB TRINI <sup>*</sup> 106	TY RIVER 24HI	₹ - E-	08/15	BUTCH SM	IITH		1	DP 21	/0700	DP 2	1/1800
WATER TENDER - SUPPORT SUPPORT - E-187	Γ - T2 - CJ FIRE	-	08/14	KENNY HO	OPER	······································	1	DP 21	/0700	DP 2	1/1800
WATER TENDER - TACTICAL 185	T1 - HYM 33	47 E-	08/14				1	DP 21	/0700	DP 2	1/1800
WATER TENDER - TACTICAL	-T2 - BUNN -	E-15	08/14	AMADOR N	JUNOZ		1	DP 21.	/0700	DP 2	1/1800
MODULE - FALLER - 1- MILLE	ER WOOD O-2	05	08/22	MATT NOL FAY	AN / QUI	NTON	2	DP 21	/0700	DP 2	1/1800
TFLD (O-13)			08/17	ERIC BRO	ΝN		1	DP 21	/0700	DP 2	1/1800
6. Control Operations/Work	Assignments:	<del></del>	<u> </u>	·		ni si watani na cambana	- <del></del>	I	<del>/////////////////////////////////////</del>	.l	
Assess and provide po     Scout and prep the 3N	•		ructures in	Section 29	).						
7. Special Instructions:			<del></del>		***************************************	***************************************		************			
<ul><li>Be able to support IA.</li><li>Resources need to util</li></ul>	lize Water U	se log s	sheet local	ted in IAP	and turr	n into Di	vision at	end of	f shift.		
8.											
				/Group Com			-		T	<del></del>	
Function	Channel	R	X Frequency		RX Tone	/NAC	TX Frequen	_	_	C	Mode
COMMAND	1		168.0750 1				170.425		131.8		A .
ALT COMMAND	2		163.5750 1				169.725		131.8	$\dashv$	A
TACTICAL AIR TO GROUND	7		166.5500 1	<del></del>	131.	5	166.550		131.8	-	A
ACTO INTO SECURIOR SE	. 711		IDA /3/51	u 1			10X / 4/	~ N			Δ

JEFF BUSCHER

Approved By (Planning Section Chief)

Date

08/08/2015

Time

2100

9. Prepared By (Resource Unit Leader)

MIKE VELAZQUEZ

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

1. Incident Name:				3.				
SOUTH COMPLEX				Branc	h:		Division/Group:	
2. Operational Period:	DAY							
Date/Time From: 08/10/2015 0600 M	ON	Date/Time To: 08/10/2015 1800	) MON			erin and the second	N	
4.			Operations Person	nel				
OPERATIONS CHIE	F ERIC PETTER:				P SUPERV	SOR G	REG JEWERS	
							ON DEVRIENDT	(T)
BRANCH DIRECTO	R		A	IR OPERA			ENNIS KUSTER FACI DICKSON (*	Γ)
5.		Resou	rces Assigned this	Period		19.	, r.o. Dioneon (	• ,
Strike Team / Task		- Processor Control of the Control o			Number			
Resource Design	ator	LWD	Leader	•	Persons		Off PT./Time	Pick Up PT./Time
TFLD (T)			KEITH ROHRS		1	DP 21/0		OP 21/1800
HEQB 0-7		08/18	ETHAN BARRETT	•	1	DP 21/0	700	DP 21/1800
HEQB O-10		08/17	TODD WALKER		1	DP 21/0	700	P 21/1800
FEMP O-235		08/16	JEFFREY DACPA	NO	1	DP 21/0	700 E	OP 21/1800
FEMT		08/17	MIKE TIDSWELL		1	DP 21/0	700	OP 21/1800
						elitävuolisia ostikoise autonaa	***************************************	
	·				1			
				***************************************				
6. Control Operations/Work As	signments:				<u></u>		<u> </u>	
Provide point protection	to structures in	Section 29.						
<ul> <li>Scout and prep the 3N1-</li> </ul>	4 Rd for holding	g.						
7. Special Instructions:		***************************************						<del></del>
Be able to support IA.								
• Resources need to utiliz	e Water Use lo	g sheet locate	ed in IAP and tu	rn into Di	vision at e	end of s	shift.	
8.	11.	Division/0	Group Communica	ation Sumn	nary			<b></b>
Function	Channel	RX Frequency N	-	ie/NAC	TX Frequen		TX Tone/NAC	Mode
COMMAND	1	168.0750 N			170.425		131.8	А
ALT COMMAND	2	163.5750 N			169.725		131.8	A
TACTICAL	7	166.5500 N		1.8	166.550		131.8	A
AIR TO GROUND	10	168.7375 N			168.737			<u> </u>
9. Prepared By (Resource Unit	Leader)	Approv	ed By (Planning S	ection Chie	ef)	Da	te	Time

JEFF BUSCHER

ROBERTA LIM

08/09/2015

2100

1. BRANCH	2. DIVISION/GROUP			ICS F	Form 204		
11	P		A	SSIGN	IMENT LIST		
3. INCIDENT NAME	4.	. OPERATIO	NAL PERI	OD - DAY	Y		
ROUTE FIRI	₹	DATE 0	8/10/2015		TIME 0600-	1800	
	5. OPERATIONAL F	PERSONNE	L				
OPERATIONS CHIEF - M. NOBLES	DI	VISION/GF	ROUP SUI	PERVIS	OR – B. SANDE	3ORG	
BRANCH DIRECTOR - R. VANDERHOOF	T / M. VASQUEZ (t) S	AFETY OF	FICER -	T. SHEF	RMAN / T. MAR	SHALL	
6.	RESOURCES ASSIGNE	D TO THIS I	PERIOD				
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR	LEADER	NUMBER PERSONS	LAST DAY WORKED	TRANS. NEEDED	PICKUP PT./TIME	DROP OFF PT./TIME	:
T1-ENG S/T 2126A (E-56MR)	SAINT JOHN	21	TBD	N	ICP @ 0600	ICP @ 1	1800
T3-ENG WILDLAND RENTALS (E-138	B) FARLEY	3	8/23	N	ICP @ 0600	ICP @ 1	1800
T3-ENG METAL WORKS (E-146)	MANCHESTER	3	8/23	N	ICP @ 0600	ICP @	1800
FEMT (O-319-MAD RIVER)	MURRELL	1		N	ICP @ 0600	ICP @	1800
FEMT (O-173)	KUNIYOSHI	1		N	ICP @ 0600	ICP @	1800

### 7. CONTROL OPERATIONS

- Patrol and mop up 3N30 Rd / 3N14 Rd.
- Construct direct handline from Trinity River to P/W break.
- Provide point source protection in communities.
- Utilize READ prior to engagement in Native American traditional areas.

- Backhaul trash.
- Track all water used from water points.
- Provide point protection to values at risk.
- Provide daily weather observations.

	9.	DIVISION/GROU	IP COMMUN	ICATIONS SUMM	ARY		
FUNCTION	FREQUENCY	CHANNEL	TONE	FUNCTION	FREQUENCY	CHANNEL	TONE
	RX 170.0125		0.0	AIR TO	RX 165.9875		0.0
COMMAND	TX 165.2500	NIFC C9	156.7	GROUND CMD	TX 165.9875	A-G 1	0.0
COMMAND	RX 168.4750	NIEG GG	0.0				
COMMAND	TX 173.8125	NIFC C6	156.7				
	RX 172.5500		0.0	AIR TO	RX 167.0625		0.0
COMMAND	TX 162.7750	NIFC C37	156.7	GROUND TAC	TX 167.0625	A-G 2	0.0
	RX 154.2950		0.0		RX 168.6250		0.0
TACTICAL	TX 154.2950	VFIRE 23	156.7	AIR GUARD	TX 168.6250	GUARD	110.9
Prepared by (RES	L)	Approved	by (PSC2)	EST MULAP	DATE	TIME	
Shennum/Gome	z/Parsons (t)	John Fishe	r / Scott-V	filliams	8/9/2015	1800	

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

1. Incident Name:					3.				
SOUTH COMPLEX					Branch:		Division/Grou	p:	
2. Operational Period: DAY									
Date/Time From: 08/10/2015 0600 MON		ate/Time To: 10/2015 180		ON				P	
4.			Operations l	Personn	el			1	
OPERATIONS CHIEF ERIC PI	ETTERSO	٧		DIVISIO	N/GROUP	SUPERV	SOR	HEATHER ARMS	STRONG
BRANCH DIRECTOR				Alf	ROPERAT			DENNIS KUSTER STACI DICKSON	
5.		Resou	ırces Assigr	ed this	Period				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
CREW - T1 - FEATHER RIVER IHC - C-44		08/13	ROBERT D	ANIELS		19	DP 1	5/0700	DP 145/1800
ENGINE - T3 - WNP 2 E-203		08/13	MIKE ALLE	N		5	DP 1	5/0700	DP 145/1800
ENGINE - T3 - 302 E-3		08/15	PAUL STO HALSEY (T		M	3	DP 1	5/0700	DP 145/1800
ENGINE - T3 - BRATCHER SERVICES 22 I	E-124	08/14	DAVE ROM	IERO		3	DP 1	5/0700	DP 145/1800
ENGINE - T6 - IRON TRIANGLE 231 E-3		08/16	CLAIR WAL	LAN		3	DP 1	5/0700	DP 145/1800
ENGINE - T6 - HYAMPOM 3332 E-183		08/14	WILLIAM S	T. JOHN		3	DP 1	5/0700	DP 145/1800
ENGINE - T6 - 3333 E-184		08/14					DP 1	5/0700	DP 145/1800
DOZER - T2 - WLOWB BAR 717 24HR E-1	77	08/14	PAUL WILL	S		1	DP 1	5/0700	DP 145/1800
DOZER - T2 - WLOWB HAT CREEK 24HR	E-85	08/16	RICHARD (	GUIMON	D	1	DP 1	5/0700	DP 145/1800
WATER TENDER 2 NORTH LYON E-188		08/15	STEPHEN	KUNTZ	***************************************	2	DP 1	5/0700	DP 145/1800
WATER TENDER 2 DARRAH 24HR E-39		08/16	STEVE DAI	RGER		1	DP 1	5/0700	DP 145/1800
Control Operations/Work Assignments     Hold and mon-up 30 road and		ne into Wir	ntoon Flat		······································		<b>L</b>		de grandalataria processor de la composición del composición de la composición de la composición de la composición del composición de la c

- · Hold line south along Trinity River.
- Complete line construction from Trinity River to the dozer line in Section 32.

### 7. Special Instructions:

- · Be able to support IA.
- Resources need to utilize Water Use log sheet located in IAP and turn into Division at end of shift.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	168.0750 N		170.4250 N	131.8	A
ALT COMMAND	2	163.5750 N		169.7250 N	131.8	Α
TACTICAL	8	167.1125 N	131.8	167.1125 N	131.8	A
AIR TO GROUND	10	168.7375 N		168.7375 N		Α
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief) D	ate	Time
DUANE MILLER		JEFF BUSCH	-IER	0	8/08/2015	2100

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

1. Incident Name:	(E)		F		3,				
SOUTH COMPLEX					Branc	h:		Division/Grou	<b>p</b> :
2. Operational Period:	DAY								
Date/Time From:		Date/Time To	D:					P	
ļ	NC	08/10/2015 18	00	MON					
4.			Operation	s Personn	el				
OPERATIONS CHIE	F ERIC PETTE	ERSON		DIVISIO	ON/GROU	P SUPERV	ISOR	HEATHER ARMS	TRONG
BRANCH DIRECTO	R	***************************************		All	R OPERAT			DENNIS KUSTER STACI DICKSON	
5.		Reso	ources Assi	gned this	Period		•		
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
WATER TENDER - SUPPORT - 37	T2 - DARRAH -	E- 08/16	DUANE V	VILLIAMS		2	DP 15/	0700	DP 15/1800
HEQB O-232		08/15	STEVE D	EAN	<del></del>	1	DP 15/	0700	DP 15/1800
FOBS O-103		08/20	JORDAN	ABEEL	<del></del>	1	DP 15/	0700	DP 15/1800
FOBS O-104		08/20	ROBERT	HILL		1	DP 15/	0700	DP 15/1800
SOFR O-52	<del></del>	08/15	TERRY A	DAMS		1	DP 15/	0700	DP 15/1800
SOFR 0-131		08/21	GREGOR	Y VOLLHA	ABER (T)	1	DP 15/	0700	DP 15/1800
FEMP O-69		08/16	TRAVIS F	ROBINSON	ļ	1	DP 15/	0700	DP 15/1800
FEMT O-72		08/16	SCOTT D	EALBA		1	DP 15/	0700	DP 15/1800
READ O-68		08/20	DAVE AN	THON		1	DP 15/	0700	DP 15/1800
READ (T) O-122		08/20	EMMA LI	JNDBERG		1	DP 15/	0700	DP 15/1800
6. Control Operations/Work As	signments:						<del> </del>		
Hold and mop-up 30 Hold line south along Complete line constru	the Trinity R	iver.			ection 32	2.			
7. Special Instructions:				<del></del>					
8.		Divisio	n/Group Co	mmunicat	ion Sumn	nary			
Function	Channel	RX Frequency	y N/W	RX Tone	/NAC T	X Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	1	168.0750	N			170.425	0 N	131.8	Α
ALT COMMAND	2	163.5750	N			169.725	0 N	131.8	A
TACTICAL	8	167.1125	N	131.	3	167.112	5 N	131.8	A
AIR TO GROUND	10	168.7375	L			168.737	5 N		A
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Pla	anning Se	ction Chie	ef)	D	ate	Time

JEFF BUSCHER

DUANE MILLER

08/09/2015

2100

1. BRANCH		2. DIVISION/ NIGHT			A		orm 20			
3. INCIDENT NAME	L			4. OPERATION	NAL PERI	OD - NIG	НТ			
ROUTE	FIRE	,		DATE 0	8/10/2015		TIME	1800-0	0600	
			· · · · · · · · · · · · · · · · · · ·	PERSONNE						
OPERATIONS CHIEF – D. FEL	IX / M. BO	SS (t)		SION/GRO						(t)
BRANCH DIRECTOR		ecolloce.		ETY OFFIC		HERMA	N / T. M/	ARSHA	LL	
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR	<b>б.</b> Г		DER		LAST DAY WORKED		PICKUP PT./TIME		DROP O	
T2IA-CRW FORT APACHE	(C-33)		EYUH	21	8/14	N	ICP @	1800	ICP @	0600
T3-ENG S/T XSD 6440C (		TE	 ЗА		TBD	N	ICP @	1800	ICP @	0600
W/T DOLCINI DAIRY (E-1	92)	HOR	NER	2	8/23	N	ICP @	1800	ICP @	0600
W/T PRECISION TOW (E-	197)	DAINA	USKUS	2	8/23	N	ICP @	1800	ICP @	0600
SOFR		WILL	IAMS	1		N	ICP @	1800	ICP @	) 0600
7. CONTROL OPERATIONS  • Patrol and mon up 1	00 ff									
Patrol and mop up 1	OO II.									
8. SPECIAL INSTRUCTIONS										
Backhaul trash.										
						***************************************				
FUNCTION FREQUE		SION/GROU HANNEL	P COMMU	JNICATIONS FUNCT		Y FREQUE	NCV I	CHAN	INFI	TONE
RX 170 C	1125		0.0	AIR	то	RX 165.				0.0
COMMAND TX 165.2		VIFC C9	156.7	GRO! CN	טאט	TX 165.		A-(	31	0.0
COMMAND RX 168.4 TX 173.8	1 6	NIFC C6	0.0 156.7							
COMMAND RX 172.5 TX 162.7		IIFC C37	0.0 156.7	AIR GROU	JND	RX 167. TX 167.		A-0	G 2	0.0
TACTICAL				AIR GU		RX 168. TX 168.	1	GUA	ARD	0.0
Prepared by (RESL) Shennum/Gomez/Parsons		Approved ohn Fishe		2) July Williams		ATE /9/2015		TIME 1800	1	

		PREPARED BY: JOAnn Overacker	
•	>		
		とて言言うつ	
(	/	)	
4		_	
CIF CLCC CI	=	ַ	
ł	_	_	
ì	ì	>	
i	i	Ī	
C	)	_	
(	_	)	
r	γ	1	
-		=	
⋖		Ĺ	

PREPARED DATE/TIME: 08/09/2015 2200

Check TFR website for latest info. # Avail / Type/ Make-Model / FAA N# / Base(s) END TIME: 2000 SUNRISE: 0547 SUNSET:2053 = MSF 5. TFR: #5/0100 Altitude: 9000' Available upon request Available upon request AA-07 - N586DV 4. MEDEVAC A/C: See medical plan 8. FIXED-WING ATGS Aircraft Base FAX #: START TIME: 0600 Leadplanes Airtankers Operational priorities: Rotor wing – 1. To drop in Div D to keep from crossing Pilot creek and keep the fire south of Potato Hill. 2. Division A to keep north of the contingency line. Rx:170.0125 Tx: 165.2500 Tone 6 156.7 165.9875 167.0625 169.7375 Use Line dip site, the water is treated with a Gel additive to suppress fire and is eco-friendly. ΕZ 163.100 2. OPERATIONAL PERIOD DATE:08/10/15 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): TFR Changed! 127.0250 118.4000 ¥ 7. FREQUENCIES AIR/AIR RW: DECK FREQ: AIR/AIR FW: A/G Tactical COMMAND RPT A/G CMD 218-390-6564 707-672-9016 949-812-8697 805-895-6620 951-288-5372 559-909-9151 Phone 1. INCIDENT NAME: Route Complex Dinsmore HEBM2(t) Forest Ford Rohnerville HEB1 Josh Pierotte Ronnerville HEB2(t) Dan Prazak Fixed wing - Use as needed AOBD: JoAnn Overacker ATGS: Mark Nunez HLCO: Doug Ross 6. PERSONNEL

9. HELICOPTERS (Use Additional Sheets As Necessary)

Other

TOLC FREQ:

530-226-2745

Redding ATB MGR: Lisa Smith

				-									
FAA N#	Τ	FAA N# TY MAKE/MODEL	BASE	AVAIL	AVAIL START	REMARKS	FAA N# T		FAA N# TY MAKE/MODEL	BASE	AVAIL	AVAIL START	RFMARKS
7ВН	-	Black Hawk	Rohnerville 0830	0830	ı	Bucket		<del>                                     </del>					
HT-783 1 S-64	-	S-64	Rohnerville 0830		0800	Tank		T					
555	2	Bell	Dinsmore	0830	0800	Water dropping only		-					
535	က	3 Astar	Dinsmore	0830	0800	Bucket, PSD, Recon		<del>                                     </del>					
			A		¥			-					

10 - Helibase, Helispot and dipsite information Dinsmore helibase: 40 29.535 N x 123 36.055 W

Remarks	South Complex Frequencies:	A/G Command: 168.7375	A/G Tactical: 167.5750		
Longitude	123 36.055W	124 07.96W	123 30.568		
Latitude	40 29.535N	40 33.24N	40 27.418N		
Dip sites			Line Dip		
Helibase	Dinsmore	SSRohnerville			

## Route Complex – Safety Message

INCIDENT: # CA-SRF-1476 DATE: 08/10/2015 TIME: 0600 – 0600

Day/night

### **Danger Tree Felling**

- Use saw teams and Falling Bosses.
- Post lookouts concentrating on snags.
- All sawyers assure themselves a quick and safe escape route from the tree they are falling.
- Do not turn your back on a falling snag.
- Snag fire access routes as necessary roads, trails, and drop points.
- Keep crews spread out Don't bunch up.
- Two sets of eyes are better than one.
- Heads up for erratic winds from storm cells.
- Stay well clear of all air operations including cargo drops, water drops, slurry drops, low level flights, arrivals and departures at helispots, etc.
- Consider the domino effect when determining safe distances from danger trees.
- If a crew doesn't have a qualified sawyer with them to mitigate danger trees, they should stay entirely clear.
- Watch for burned out root systems on snags and green trees as well, especially several days into the incident – a sound snag or tree today may not be tomorrow.

### Did You Know?

- Do not dilute Gatorade type drinks.
   They lose their electrolyte efficiency
- 3 Stripes Your Out, Three parallel stripes = Life Safety Hazard- Do Not Cross
- Hazard Trees are now referred to as Danger Trees
- New air channels: Air to ground Command, and Air to ground Tactical.
- Last page of the new IRPG has a list of all the pages that were dropped from the last issue.
- If it's hot out and someone you work with stumbles, this may be an indication of decreased mental status, and early onset of heat related illness. Ask them to count backwards from 10 to evaluate their situation.

### **Medical Stuff**

- The Pink pages of the IRPG are where you can find medical information.
- Pages 108 & 109 have the Medical Incident Report- Referred to as 9-Points "New Addition to the IRPG".
- Have you reviewed and briefed your crews on the Medical Plan 206?
- Do you understand the procedures to activate the EMS system?
- Radio Terminology:

"Medivac" is for Life Threatening injuries only "Medical Transport" is for non-threatening injuries

Team Safety Officer: Tom Sherman

Incident Risk Assessment Worksheet ROUTE (  Identification of Hazards and Risk Assessment Tom Mars)					Name/Number COMPLEX CA-SRF 001476	2. Location Six Rivers NF 4. Date 8-8-2015/8-15-2015				
				1	nd Title of Analyst					
				Tom Marsi	all/ TomSherman  6. Control or Abatement Action (Engineering,					
		Pre-Control			Administrative, PPE, Avoidance, Education, etc) Actions	7. Post-Control				
8. Location	9. Hazard	10. Hazard Probability	11. Severity Code	12. RAC	(double-click in cell then click alt + enter to add a line)	13. Hazard Probability	14. Severity Code	15. RAC	16. Acceptable (Yes/No)	Export (Yes/No)
All	Hazard Trees	Frequently A	Catastrophic I	Critical	- Follow 'Hazard Tree Safety' guidelines, IRPG page 22 - Post lookouts, or use a spotter in mop-up areas with personnel - Don't park vehicles or take breaks in high concentrations of hazard tree - Establish trigger points for disengagement during high wind events			Serious	Yes	Yes
All	Extreme Fire Behavior	Occasional C	Catastrophic I	Serious	Share weather observations with all personnel assigned to division			Serious	Yes	Yes
All	Steep Terrain & Rolling Debris	Frequently A	Catastrophic I	Critical	Maintain 6'-10' spacing when working & walking     Don't work above any personnel     Evaluate necessity to send personnel in areas with limited access	Likely B	Critical II	Serious	Yes	Yes
	Air Opperations	Rarely D	Catastrophic I	Moderate	~Follow "Aviation Watch-Out Situations" on page 44, IRPG ~Don't plan on air resources for medical transport or resupply. ~Refer to page ,57 IRPG for directing bucket drops. ~Ensure positive communication with all air resources.	Occasional C	Catastrophic I	Serious	Yes	Yes
All	Driving & Traffic	Frequently A	Catastrophic I	Critical	Practice "Defensive Driving" techniques traveling on all roads and city streets, mitigation strategy includes:  - Use spotters when backing - Honk hom to alert personnel when backing - Always use headlights - Observe posted speed limits - Follow 3 second rule of following distance when driving - Use chock blocks, turn wheels into hill - Use low gars on steep ground - Drive slow and avoid tight spots in camp	Occasional C	Critical II	Moderate	Yes	Yes
All	Heat Related Illness (HRI)& Dehydration	Likely B	Critical II	Serious	~Drink Fluids throughout operational period ~Carry extra watert on line and cache water at drop points ~Take Frequent breaks, minimum of 10 minutes every hour ~Recognize symptoms of HEAT RELATED ILLNESS which include o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating	Occasional C	Critical II	Moderate	Yes	Yes
All	Power Utilities	Occasional C	Critical II	Moderate	Notify all personnel of down electrical lines. Refer to the IRPG pages 24-25 for Power Line Safety Always treat downed wires as energized Identify and avoid high tension transmission lines. Identify and avoid high pressure natural gas lines Identify and avoid damaged gas service near structures Be aware of utility restoration in your work area	Occasional C	Critical II	Moderate	Yes	Yes
All	Poisionous Plants	Likely B	Significant III	Moderate	∼ Identify and Avoid hazard areas ∼ Launder clothing ∼ Shower frequently	Likely B	Significant III	Moderate	Yes	Yes
All	Night Operations	Likely B	Significant III	Moderate	Matain high visibility in work area and wear vest while in roadway.     Use glow sticks to mark hazards.     Ensure personnel have a personal light (headlamp)     Watch for signs of fatigue	Likely B	Significant III	Moderate	Yes	Yes
All	Structure Protection & HAZMAT	Occasional C	Critical II	Moderate	~ Review "Wildland Urban Interface" Watch outs, IRPG page 12-13 ~ Use "Structure Assessment" checklist, IRPG pages 14-15 ~ Follow "HAZMAT Incident Operations" on pages 34-35 in IRPG		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, IRPG pages 22- 23 Look up, down around for hazard tree indicators ~ Only fell and buck trees within your expertise, and training ~ Follow "Procedural Felling Operations" on page 79 in IRPG ~ Do not fall trees during high wind events	Likely B	Significant III	Moderate		
All	Communications	Likely B	Critical II	Serious	Maintain communication with aviation resources, and suppression organization.     Ensure all know frequency and protocol for contacting resources     Utilize the ICS 205 and 204     Have a qualified COML assigned to the incident		Minor	Yes	Yes	
All	Severe Weather	Rarely D	Catastrophic I	Moderate	~ Review and follow Thunderstorm Safety guidelines in IRPG		Minor	Yes	Yes	
All	Marijuana cultivation	Likely B	Minor IV	Minor	~Reverse direction when you come across it. Notify DIVS	Likely B	Minor IV	Minor	Yes	Yes
All	Bees,Ticks, Mosquitoes,Bears, MT Lion,Rattle snakes	Rarely D	Significant III	Serious	~Ensure equipment is inspected and safe to use. ~Ensure operator is trained and certified to operate. ~Ensure operator has proper PPE. ~Ouestion if it is mission critical.	Rarely D	Significant III	Negligible	Yes	Yes

### MEDICAL PLAN ICS 206

# 1. INCIDENT NAME ROUTE COMPLEX

2. DATE PREPARED AUGUST 9, 2015 3. TIME PREPARED 1300HRS 4. OPERATIONAL PERIOD AUGUST 10<sup>TH</sup> 2015 0600- 0600

			1			1			
		5. INCIDENT MEDIC	AL AID S	STATIONS	5				
MEDICAL AID STATIONS	LOCATION						PARAM	EDICS	
						YES	NO		
ROUTE MEDICAL UN FRONTLINE MEDICAL	ROUTE ICP / SOUTHERN TRINITY HIGH SCHOOL					Х			
FEMT's & FEMPS		DIVSIONS AS PER OPS						REF	IAP
SOUTHERN TRINITY HEALTH:	SERVICES	321 VAN DUZEN RD, MAD RIVER CA 95552						P.A.	T
		6. TRANSPO							
		A. AIR AMB	JLANCE	S					100000
NAME		LOCATION			PHONE			PARAM YES	EDICS NO
REACH / PHI AIR MED AIR AMBULANCE	REDDING 800-597-99			9571		X	140		
CHP H14 / H16 (HOIS DAY HOIST / NIGHT FLIG	REDDING			530-242-3210			Х		
GUARD 825 (HOIST DAY / NIGHT HOIST	REDDING			707-726-12	707-726-1266		X		
	В.	GROUND AMBULAN	ICES &	REM TEA	MS				
NAME	LOCATION						PARAM YES	EDICS NO	
ROUTE MEDIC 1	ROUTE ICP / OPS DISCRECTION						X		
ROUTE MEDIC 2	ROUTE ICP						X	<b>+</b>	
		7. HOSP	ITAI S	- 1100					<u> </u>
NAME A		DRESS	T	EL TIME	PHONE	HELIPAD		BURN CNT	
IVAIVE.	AL	DRESS	AIR	GRND	PHONE	YES	NO	YES	NO
ST JOSEPH HOSPITAL		BEER EUREKA 2 X W 124 23.67	20 MIN	1.5 HRS	ER: 707-269-4250 REC: 707-442-8646	X		<del>                                     </del>	X
SHASTA REGIONAL MED CNTR 110 BUT		TE REDDING X W 122 23.13	30 MIN	2.25 HRS	ER: 530-244-5353 REC: 530-243-4042	Х			Х
MERCY MED CNTR LEVEL II TRAUMA	N 40 34.29	NE AVE REDDING 3 X W 122 23.67	30 MIN	2.25 HRS	ER: 530-225-7201 C/N: 530-242-4401	Х			Х
		TON BLVD SAC X W 121 27.05	80 MIN	4.25 HRS	ER: 916-734-3790 MICN: 916-734-5669 BURN: 916-734-3636	Х		Х	

### 8. MEDICAL EMERGENCY PROCEDURES

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

\*POC (Point of Contact)

ICS 206

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

760-473-7378

10. REVIEWED BY: (Safety Officer)
SOF2

### SoCal Team 1 Medical Radio Report

	Initial Radio Rep	ort			
Your Identifier & Division	•				
DECLARE: Medical Emerg	gency (Clear Frequency)	or Non-emerge	ency Medical transport		
Age Sex Statu	us: Mild / Moderate /	Acute Type: N	Medical / Trauma		
	(Break)				
Location					
Situation / Mechanism					
Any special equipment required_					
Number of injured Type of injuries					
Best transport method:	Ground Ambulance	Helicopter	<u>Vehicle</u>		
Closest pick up point (DP, Helisp	oot, GPS)				
oss 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.

### Route Complex August 10, 2015 Human Resource Message

# Rights and Responsibilities While On Assignment You have a right to:

- A safe work environment
- · Adequate information, food, sleep, equipment, and transportation
- · Answers to your questions

But, it's not one-sided. Your help, cooperation and commitment are needed. In order for all fire personnel to be effective, here is an outline of your responsibilities:

### Promote and Maintain Good Communications

Adequate and accurate communications and information flow are essential for efficient fire suppression efforts and effective interpersonal relations.

❖ Maintain an Attitude of Respect and Concern for your Colleagues. Fire suppression efforts can only be accomplished by accessing the skills and abilities of a wide variety of people. An attitude of mutual respect and appropriate behavior is essential for all personnel. Civil Rights violations will be dealt with promptly. If you have a concern, please report it to the Human Resource Specialist, your supervisor, or any member of the Management Team.

Fire camp will be a Drug and Alcohol Free workplace. Here are the rules:

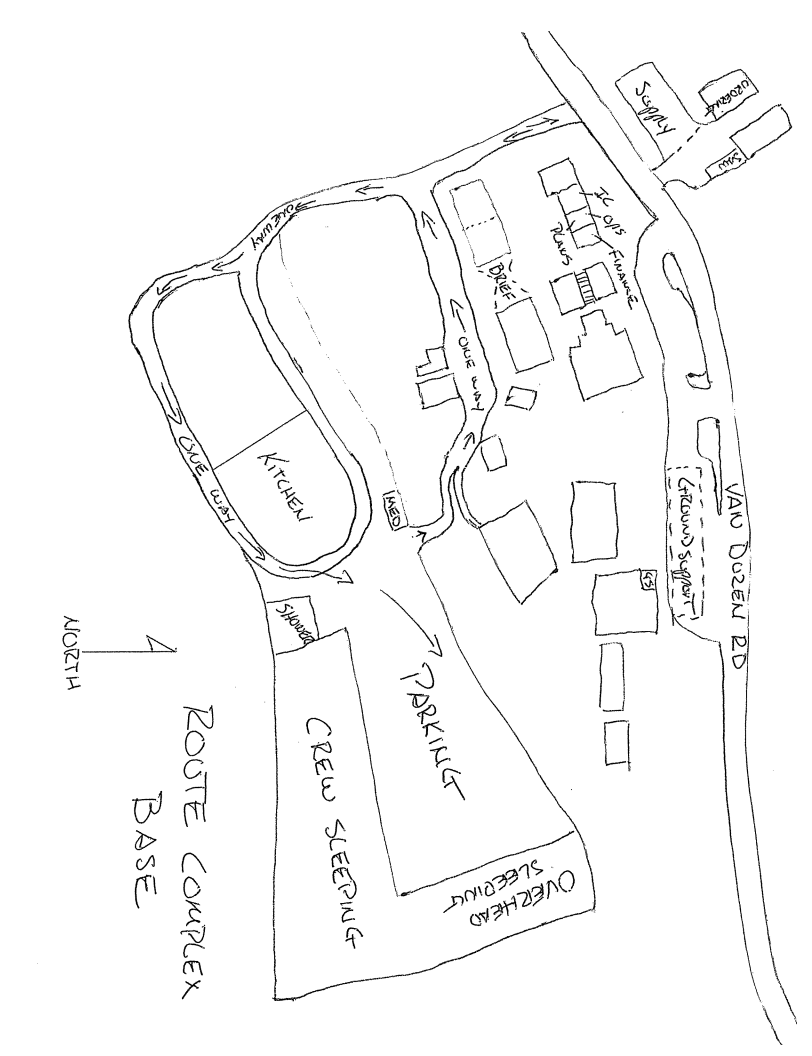
From the Fire line Handbook, Chapter 6 – Common Responsibilities: Non-prescription unlawful drugs and alcohol are not permitted at the incident. Possession or use of these substances may result in disciplinary action.

Remember, **YOU** are responsible for your conduct and behavior.

Janine Summy, Human Resource Specialist

"It is rather for us here dedicated to the great task remaining before us, that from these honored dead we take increased devotion to that cause for which they gave the last full measure of devotion."

Abraham Lincoln



TIME	MAJOR EVENTS
<u>·</u>	
	9. PREPARED BY (NAME AND POSITION)
214 ICS 5-80	3. THE ARED BY (MANIE AND FORTHOR)