# FORK COMPLEX FIRE



Thursday
AUGUST 27, 2015
DAY 0700 - 1800

0700 – Day Shift Briefing 1730 – Planning Meeting

> CA-SHF 002067 CA-SHU 007337 P5J0HS 0514

INCIDENT OBJECTIVI	ES	Incident Name	2. Date	3. Time
			Prepared	Prepared
	ICS 202	Fork Complex	08/26/2015	2000
4. Operational Period				
August 27 <sup>th</sup> , 2015		DAY OPERATIONAL PERIOD		0700-1800
5 General Control Obi	ectives for th	e Incident (include alternatives)		

#### Leaders Intent

#### Task:

- Keep the Fork Complex of fires within existing containment lines while minimizing impacts to natural and cultural resources.
- Continue suppression repair implementation and assessment.

#### Purpose:

 To protect and minimize fire effects on private inholdings, communities, infrastructure and natural resources.

#### **END State:**

 Everyone goes HOME – while achieving the goals of the Shasta-Trinity National Forest and Shasta Trinity Unit.

#### 6. General Weather

Aside from some scattered upper level cloud cover another very warm/dry day is forecast. Similar to yesterday the highest concentrations of smoke will be in the morning, the visibility improving after the inversion lifts in the afternoon.

#### 7. General Safety Message

Snags, check out your work area before beginning work. Repair will continue around the fire, watch for dozers and other heavy equipment.

8.	Atta	achm	nents			
X	Organization List-ICS 203	х	Air Ops	Plan ICS-220	х	Fire Weather Forecast
X	Division Assignment List-ICS 204	х	Incident	Мар	х	Fire Behavior Forecast
X	Communications Plan-ICS 205		Transpo	rtation Maps	х	Human Res./Training Message
Х	Medical Plan-ICS 206	х	Safety M	lessages	X	Water Log / Equipment Log
9.	Prepared by (Planning Section Chie	ef)		10. Approved	by	(Incident Commander)
	1 MM/11/1/11/1			Matel	N	DAN BUTTO TODA

ICS 202 NFES 1326

ORGANI	ZATION ASS	IGNMENT LIST	9.	Operations Se	ction
1. Incident Name			Day Ops Chief	Ron Bollier	/ Jay Bertek (t)
Fork Complex			Night Ops Chief		
2. Date		3. Time	Planning Ops	Linda Szcze	epanik
8/26/2015		2000 Hours		on/Groups	
4. Operational Period			Branch		This is as
8/27/2015	DAY	0700 – 1800 Hours	Division	L L	Nick Ciaponni Will Harris / Kerri Gilliland
Position		Name	Division	M/N	
		Command Staff	Division	Q	Jason Cress / Raymond Raddatz (t)
Incident Commander		owan / Zeph Cunningham (t)	Division	R	Robert Bertolina / Matt Murphy (t)
Liaison	Robbin Ekr		Division	S	0 N 1 / D - F - C - 1 (1)
Safety Officer	Jennifer Bo		Division	T	Gene Neely / Dustin Gardner (t)
Information Officer HRSP	Julianne C	dley / Kristen Allison	b. Divis	ion/Group	
6. Agency Repre		arado (t)	D. DIVIS	T T	
Agency	Name		Group	Staging	T
Agency Admin		Carolyn Napper	Group	Roads	De La Cruz / Wolfson (t)
Shasta NF Duty Chief	Gwen Sand		Отопр	Todus	Do La Oraz / Worldon (t)
CAL FIRE Arep	Nick Truax				
Lead Resource Advisor	Keli McElro		c. Night	Branch	
Trinity County Sheriff	Mike Rist	,,,	C. Nigh	Diancii	
Trinity PUD	Andy Leftb	ridge		-	
Trinity County Advisor	Roger Jae				
PG&E	Scott Holm		-		
American Red Cross	Kendra Po		d.	Night Branch	
Hayfork Volunteer FD	Jerry Hlava		u.	Night Branch	
SPI	Tom Walz				
CHP	Mike Arpai				
Cal Trans	Matt Gowa				
Cal OES	Ishmael Me		e.		
CCC	John Corte		<b>C.</b>		
	- COINT COILE				
7.	Planning S	ection		-	
Chief	Christie Ne		f.	Air Operatio	ons Branch
Resources Unit		ans / Danny Douglas	Air Operations B		Jason Nava
Situation Unit		Van Hees (t) / Stevens (t)	Air Support Grou		Shawn Whittington
Documentation Unit		ıncan / Julianne Curado (t)	Air Tactical Grou		Russ Gripp
Demobilization Unit	Melody For		Helibase Manag	<u> </u>	Renee Gonzales
FBAN / LTAN	includy i o		Tiembass Manag	-	Treffee Gonzales
SOPL	Wayne Co	nk	10.	Finance	Section
Incident Meteorologist		-13	Chief	, mance	Rene White
Training Specialist	Bob Rivelle	1	Time Unit		L/GLIC AALIIFC
GISS	Annette Na		Cost Unit		
CTSP	Jonathan V			nit .	Liga Dayy
8.	Logistics S		Comp/Claims Ur		Lisa Dow
Chief	Dan Turne		Procurement Un	it readet	Glen Kinder
			IBA		Anna Dillard
Supply Unit	Jeff Carter		Proposed But A	dray Evan- DE	CI
Facilities Unit	Tim Gardn		Prepared By: Au	urey Evans , RE	SL.
Ground Support Unit		sell / David Corral			
Communications Unit	Scott LaRu		_		
Medical Unit Food Unit	Ricky Was	er / Rod Masics (t)			
	I HORY VVAS	migion			



### Fork Complex Fire Weather Forecast



FORECAST NO: 46 NAME OF FIRE: South Complex

PREDICTION FOR: Thursday Day/Night Shifts UNIT: Shasta-Trinity National Forest

Phil Manuel SHIFT DATE: SIGNED: Aug 27, 2015

TIME AND DATE

Phil Manuel

FORECAST ISSUED: Aug 26, 2015 @ 1900 PDT Incident Meteorologist

#### **WEATHER DISCUSSION:**

Aside from some scattered upper level cloud cover another very warm/dry day is forecast. Similar to yesterday the highest concentrations of smoke will be in the morning, the visibility improving after the inversion lifts in the afternoon. Winds will be terrain driven becoming upslope/upvalley for the afternoon. The ridgetops will be gusty. When the inversion breaks the humidity will drop to near 20%.

#### Weather Forecast for Thursday:

Weather: Smoke and haze. Inversion lift after 1400.

High Temperature ... Midslopes/Ridges 75-85. Low valleys (Hayfork) 92-96.

Min RH (Midslopes/Ridgetops).....20-25%

Min RH (Valleys)......15-20%

20-FOOT WINDS:

**Ridgetop......** South-southwest 5-10 mph with gusts to 15 mph.

MidSlope...... Upslope 3-7 mph with gusts 12 mph. Valley..... Upvalley 4-6 mph with gusts of 10 mph.

#### Weather Forecast for Thursday Night:

**Weather:** Increasing cloudiness. Thermal belt above 3000 feet. **Low Temperature (Ridgetops)....**.62-68

Low Temperature (Valleys)......53-58

Max RH (Midslopes/Ridgetops)......45-55% 

Ridgetop..... South 5-9 mph.

Slope/Valley..... Downdrainage 2-6 mph

#### Weather Forecast for Friday:

**Weather:** Thickening clouds.

High Temperature ... 78-83 (Midslopes/ridges). Near 90 in the valley.

Min RH (Midslopes/Ridgetops).....27-32%

Min RH (Valleys).....25-30% 20-FOOT WINDS:

Ridgetop...... Southwest 6-12 mph with gusts to 18 mph.

UpSlope/UpValley..... 3-6 mph.

#### **EXTENDED OUTLOOK for Saturday and Sunday:**

... Cooler, Much Higher RH, Chance of Rain...

Low pressure approaching Northern California will produce cooler temperatures this weekend thanks to increasing clouds. As a result RH values will be UP and the temperatures DOWN. There is an opportunity for about a tenth /0.10/ of rain Friday Night and Saturday.

Sunrise 6:35 PDT Sunset 7:52 PDT

1. Incident Name:	DIVIC	non/Orou	p Assig	3.	(100 204				
					nch:	I	Division (O)		
FORK COMPLEX				Бга	ncn:		Division/Grou	ıp:	
2. Operational Period:	DAY								
Date/Time From: 08/27/2015 0700 THU	J	Date/Time To 08/27/2015 180		ТНИ			L		
4.			Operations	Personnel					
OPERATIONS CHIEF				PLANN	ING OPERAT	IONS LI	NDA SZCZEPA	ANIK	
BRANCH DIRECTOR	JAY BERTEK (	1)		DIVISION/GR	OUP SUPERV	ISOR NI	CK CIAPONNI	(SHI	J)
					11.00			•	
AIR ATTACK SUPERVISOR	RUSS GRIPP								
5.		Reso	urces Assiç	ned this Period					
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	Drop (	Off PT./Time	F	Pick Up PT./Time
DOZ2 OILAR E-1 SHU			THOMAS	/ KELLY	2	ICP/070	0	ICP/	1800
DOZ2 SUNRISE E-13 SHU			GENE SH	IANNON	1	ICP/070	0	ICP/	1800
DOZ2 WHITE ROCK E-34 SHU			LOUIS SA	ANTORS	1	ICP/070	0	ICP/	1800
DOZ2 CARLTON E-63 SHU	3200071		LES CAR	LTON	1	ICP/070	0	ICP/	1800
EXCA MOORE E-111 SHU			TIM MAR	TINEZ	2	ICP/070	0	ICP/	1800
WT2 PARTRIDGE E-46 SHU			CHARLES	S BRYANT	1	ICP/070	0	ICP/	1800
HEQB SHU			PETE FE	LLER	1	ICP/070	0	ICP/	1800
READ O-663		09/06	NICK ME	YERS	1	ICP/070	0	ICP/	1800
6. Control Operations/Work Ass  CAL FIRE repair within the second of the second control	17.00								
<ul> <li>Rapid Extraction Mod</li> <li>All fire suppression ac</li> <li>Wilderness boundary</li> </ul> Sensitive areas are mark you're not sure, ask.	ctivities will be is marked with	coordinated h blue/yellow	with the F flagging.	READs prior to	Implement	tation.			
8.		Division	n/Group Co	mmunication Su	ımmary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC	Mode
COMMAND NIFC C45	4	173.062	5	15	162.6	125	15		А

TACTICAL R5 TAC4 7 166.5500 15 166.5500 15 Α 14 A/G TAC 166.6000 166.6000 Α Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time RESOURCE UNIT 08/26/2015 2200 Page 1 of 1

1. Incident Name:

3.

FORK COMPLEX					Branci	1:		Division/Group	):	
2. Operational Period:	DAY									
Date/Time From: 08/27/2015 0700 THI	J	Date/Time To: 08/27/2015 180		HU				M/N		
4.			Operations l	Personn	el					
OPERATIONS CHIEF	RON BOLLIEI JAY BERTEK				PLANNING	G OPERAT	IONS LI	NDA SZCZEPAI	NIK	
BRANCH DIRECTOR	R			DIVISIO	ON/GROUI	P SUPERV		/ILL HARRIS 8/3 ERRI GILLILANI		
AIR ATTACK SUPERVISOR	RUSS GRIPP									
5.		Resou	ırces Assigr	ed this	Period					
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT	./Time
ENG3 14 E-255		08/29	SHAYNE R	EED		3	ICP/070	00	ICP/1800	
ENG3 BOULDER FD E-491		08/29	MIKE CARI	NIELLI		4	ICP/070	00	ICP/1800	
SKID E-550		09/06	PAUL WAR	RNER		1	ICP/070	00	ICP/1800	
SKID CRANE MILLS E-553		08/09	FRANK BA	RRON		2	ICP/070	00	ICP/1800	
FAL1 NORTH ZONE FALLERS	O-289	09/03	K. PARKER	R/J. MA	SON	2	ICP/070	00	ICP/1800	
TFLD (T) O-507		08/28	ARTURO G	SASDIK		1	ICP/070	00	ICP/1800	
SOFR O-614		09/04	KEVIN MO	RRIS		1	ICP/070	00	ICP/1800	
READ O-647		09/04	ALLEN SP	EERING		1	ICP/070	00	ICP/1800	
Hold and patrol the 204 Ro Remove hose lays that are Suppression Repair: Skid excess fuels felled wi	not needed	for suppression		e DP-20	03 & DP-	-204. Ider	ntify an	nd fall all haza	rd trees.	
<ul> <li>Rapid Extraction Mod</li> <li>All fire suppression ac</li> <li>Wilderness boundary</li> </ul> Sensitive areas are mark you're not sure, ask.	tivities will be is marked wi	e coordinated th blue/yellow	with the RI flagging.	EADs p	orior to Ir	nplement	ation.			, if
8.		Division	/Group Com	nmunica	tion Sumn	mary				
Function	Channel	RX Frequency	' N/W	RX Tone	e/NAC	TX Frequer	icy N/W	TX Tone/NA	.C Mo	ode
COMMAND NIFC C32	3	164.7750	)	15		170.05	500	15	А	4
TACTICAL VFIRE 26	12	154.3025		6		154.30	)25	6	А	4
A/G TAC	14	166.6000		- Tis - 20-		166.60	000		Α	4
9. Prepared By (Resource Unit I	_eader)	Appro	ved By (Plai	nning Se	ection Chie	ef)		ate 3/26/2015	<b>Time</b> 2200	

1. Incident Name:					3.					
FORK COMPLEX					Bran	ch:		Division/Grou	ıp:	
2. Operational Period:	DAY									
Date/Time From: 08/27/2015 0700 THU		Date/Time To: 08/27/2015 180		THU				Q		
4.			Operation		nel					
OPERATIONS CHIEF	RON BOLLIE		Орогиион			NG OPERAT	IONS LI	NDA SZCZEPA	NIK	
	JAY BERTEK	(T)								
BRANCH DIRECTOR				DIVISI	ON/GRO	UP SUPERV	1	SON CRESS YMOND RADI		(T)
AIR ATTACK SUPERVISOR	RUSS GRIPF	)								
5.		Resou	ırces Assi	gned this	Period					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop (	Off PT./Time	Pick	Up PT./Time
ST ENG3 2600C E-543		08/31	JAMIE W	ILLBURN		27	ICP/070		ICP/180	
ENG3 ROCKY MTN 5 E-90		09/02	ROBERT	KOSS		3	ICP/070	0	ICP/180	0
ENG6 PAULTON 671 E-496		08/29	BILL PAL	JLTON		3	ICP/070	0	ICP/180	0
EXCA SPIDER E-554							ICP/070	0	ICP/180	0
HEQB O-411		09/01	CARLOS	DE LA CF	RUZ	. 1	ICP/070	0	ICP/180	0
FAL1 ATHERLY CONTRACTING	08/27	TONY TE	ASEL		2	ICP/070	0	ICP/180	0	
FELB O-425		08/26	RONALD	LAWTON		1	ICP/070	0	ICP/180	0
FEMP O-588		09/03	BEN CO	RRAL		1	ICP/070	0	ICP/180	0
FEMT O-362		08/28	NATE BA	SS		1	ICP/070	0	ICP/180	0
SOFR 0-611		09/02	JUSTIN I	KERWICK	1010	1	ICP/070	0	ICP/180	0
SOFR O-564		09/01	BRENT [	OUBOIS (	T)	1	ICP/070	0	ICP/180	0
READ O-409		08/23	JOSH SN	NTH .		1	ICP/070	0	ICP/180	0
										2275
38.0										
										- 11 ·
8.		Division	/Group Co	mmunica	tion Sun	nmary				
Function	Channel	RX Frequency	N/W	RX Ton	e/NAC	TX Frequer	ncy N/W	TX Tone/NA	AC	Mode
COMMAND NIFC C32	3	164.7750	)	15	5	170.05	500	15		А
TACTICAL VFIRE 24	10	154.2725		6		154.27	725	6		Α
A/G TAC	14	166.6000	<u></u>	12 8		166.60				Α
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (P	anning Se	ection Ch	nief) <i>(</i>	Da	te	Tim	e
RESOURCE UNIT			11 11 11	VIII	VIVIV		08/	/26/2015	2200	

AIR ATTACK SUPERVISOR  AIR ATTACK SUPERVISOR  RUSS GRIPP  5. Resources Assigned this Period  Strike Team / Task Force / Resource Designator  6. Control Operations/Work Assignments:  Patrol and mop up the 01 Rd, and the spots on the east side of the 01 Rd. Patrol lin Remove hose lays that are not needed for suppression control.  Suppression Repair: Repair drainage at Browns Creek.  7. Special Instructions:  Rapid Extraction Module (REM 2) will be staged in Wildwood and available three All fire suppression activities will be coordinated with the READs prior to Implere Wilderness boundary is marked with blue/yellow flagging.  Sensitive areas are marked with yellow/black striped flagging. Minimize grour you're not sure, ask.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Freque	cident Name:			3.			
AIR ATTACK SUPERVISOR RUSS GRIPP  5. Resources Assigned this Period  Strike Team / Task Force / Resource Designator  6. Control Operations/Work Assignments:  Patrol and mop up the 01 Rd, and the spots on the east side of the 01 Rd. Patrol lin Remove hose lays that are not needed for suppression control.  Suppression Repair: Repair drainage at Browns Creek.  7. Special Instructions:  Rapid Extraction Module (REM 2) will be staged in Wildwood and available three.  All fire suppression activities will be coordinated with the READs prior to Impler.  Wilderness boundary is marked with blue/yellow flagging.  Sensitive areas are marked with yellow/black striped flagging. Minimize grour you're not sure, ask.  Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W RX TX TONE/NAC TX Frequ	ORK COMPLEX			E	Branch:	Division/Group	):
4. Operations Personnel OPERATIONS CHIEF RON BOLLIER JAY BERTEK (T) BRANCH DIRECTOR AIR ATTACK SUPERVISOR RUSS GRIPP  5. Resources Assigned this Period Strike Team / Task Force / Resource Designator  Strike Team / Task Force / Resource Designator  Suppression Repair: Repair drainage at Browns Creek.  7. Special Instructions:  • Rapid Extraction Module (REM 2) will be staged in Wildwood and available thre • All fire suppression activities will be coordinated with the READs prior to Impler • Wilderness boundary is marked with blue/yellow flagging.  Sensitive areas are marked with yellow/black striped flagging. Minimize grour you're not sure, ask.  B. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W RX Tone/NAC	perational Period:	DAY					
OPERATIONS CHIEF RON BOLLIER JAY BERTEK (T)  BRANCH DIRECTOR  AIR ATTACK SUPERVISOR RUSS GRIPP  5. Resources Assigned this Period  Strike Team / Task Force / Resource Designator  Resource Designator  LWD Leader  Num Personnel  Command Extraction Module (REM 2) will be staged in Wildwood and available three All fire suppression activities will be coordinated with the READs prior to Implere Wilderness boundary is marked with blue/yellow flagging.  Sensitive areas are marked with yellow/black striped flagging. Minimize grour you're not sure, ask.  Division/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency	Date/Time From:		Date/Time To:			Q	
OPERATIONS CHIEF AND BOLLIER JAY BERTEK (T)  BRANCH DIRECTOR  AIR ATTACK SUPERVISOR  RUSS GRIPP  5. Resources Assigned this Period  Strike Team / Task Force / Resource Designator  Command mop up the 01 Rd, and the spots on the east side of the 01 Rd. Patrol lin Remove hose lays that are not needed for suppression control.  Suppression Repair: Repair drainage at Browns Creek.  7. Special Instructions:  Rapid Extraction Module (REM 2) will be staged in Wildwood and available three All fire suppression activities will be coordinated with the READs prior to Implered Wilderness boundary is marked with blue/yellow flagging.  Sensitive areas are marked with yellow/black striped flagging. Minimize grounds are not sure, ask.  Division/Group Communication Summary you're not sure, ask.  Division/Group Communication Summary you're not sure.  3. Division/Group Communication Summary you're not sure.  3. Division/Group Communication Summary you're not sure.  3. Division/Group Communication Summary you're not sure.  4. All fire suppression activities will be suppression activities will be suppression activities will be coordinated with the READs prior to Implered the suppression activities will be coordinated with the READs prior to Implered the suppression activities will be coordinated with the READs prior to Implered the suppression activities will be coordinated with the READs prior to Implered the suppression activities will be coordinated with the READs prior to Implered the suppression activities will be coordinated with the READs prior to Implered the suppression activities will be coordinated with the READs prior to Implered the suppression activities will be coordinated with the READs prior to Implered the suppression activities will be coordinated with the READs prior to Implered the suppression activities will be coordinated with the READs prior to Implered the suppression activities will be coordinated with the READs prior to Implered the suppression activities will be coordinated with the READs prior to Implered	08/27/2015 0700 THU	0	08/27/2015 1800	THU			
BRANCH DIRECTOR  AIR ATTACK SUPERVISOR  RUSS GRIPP  5. Resources Assigned this Period  Strike Team / Task Force / Resource Designator  Resource Designator  LWD  Leader  Nun Pers  Control Operations/Work Assignments:  Patrol and mop up the 01 Rd, and the spots on the east side of the 01 Rd. Patrol lin Remove hose lays that are not needed for suppression control.  Suppression Repair: Repair drainage at Browns Creek.  Special Instructions:  Rapid Extraction Module (REM 2) will be staged in Wildwood and available thre All fire suppression activities will be coordinated with the READs prior to Impler Wilderness boundary is marked with blue/yellow flagging.  Sensitive areas are marked with yellow/black striped flagging. Minimize grour you're not sure, ask.  Division/Group Communication Summary  Function  Channel  RX Frequency N/W  RX Tone/NAC  TX Frequency N/W			Operation	ns Personnel			
AIR ATTACK SUPERVISOR  AIR ATTACK SUPERVISOR  Strike Team / Task Force / Resource Designator  Strike Team / Task Force / Resource Designator  LWD  Leader  Nun Pers  Control Operations/Work Assignments:  Patrol and mop up the 01 Rd, and the spots on the east side of the 01 Rd. Patrol lin Remove hose lays that are not needed for suppression control.  Suppression Repair: Repair drainage at Browns Creek.  Special Instructions:  Rapid Extraction Module (REM 2) will be staged in Wildwood and available three.  All fire suppression activities will be coordinated with the READs prior to Impler.  Wilderness boundary is marked with blue/yellow flagging.  Sensitive areas are marked with yellow/black striped flagging. Minimize grour you're not sure, ask.  Division/Group Communication Summary  Function  Channel  RX Frequency N/W  RX Tone/NAC  TX Frequency N/W  RX Tone/NAC  TX Frequency N/W  AND NIFC C32  3 164.7750  15 1  TACTICAL VFIRE 24  10 154.2725  6 1	OPERATIONS CHIEF		1	PLA	NNING OPERATIO	NS LINDA SZCZEPA	NIK
Strike Team / Task Force / Resources Assigned this Period  Strike Team / Task Force / Resource Designator  LWD Leader  Nun Period  Control Operations/Work Assignments:  Patrol and mop up the 01 Rd, and the spots on the east side of the 01 Rd. Patrol lin Remove hose lays that are not needed for suppression control.  Suppression Repair: Repair drainage at Browns Creek.  Special Instructions:  Rapid Extraction Module (REM 2) will be staged in Wildwood and available three. All fire suppression activities will be coordinated with the READs prior to Implere. Wilderness boundary is marked with blue/yellow flagging.  Sensitive areas are marked with yellow/black striped flagging. Minimize grour you're not sure, ask.  Division/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency	BRANCH DIRECTOR	Street, St. Martin House, M. Martin Martin	)	DIVISION/G	ROUP SUPERVIS	OR JASON CRESS S	9/1
Strike Team / Task Force / Resources Assigned this Period  Strike Team / Task Force / Resource Designator  LWD Leader  Nun Period  Control Operations/Work Assignments:  Patrol and mop up the 01 Rd, and the spots on the east side of the 01 Rd. Patrol lin Remove hose lays that are not needed for suppression control.  Suppression Repair: Repair drainage at Browns Creek.  Special Instructions:  Rapid Extraction Module (REM 2) will be staged in Wildwood and available three. All fire suppression activities will be coordinated with the READs prior to Implere. Wilderness boundary is marked with blue/yellow flagging.  Sensitive areas are marked with yellow/black striped flagging. Minimize grour you're not sure, ask.  Division/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency						RAYMOND RADD	ATZ 9/2 (T)
Strike Team / Task Force / Resource Designator LWD Leader Pers	AIR ATTACK SUPERVISOR	RUSS GRIPP					
Strike Team / Task Force / Resource Designator LWD Leader Pers			Pacauras As	elaned this Peri	od		
Resource Designator  LWD  Leader  Pers  Control Operations/Work Assignments:  Patrol and mop up the 01 Rd, and the spots on the east side of the 01 Rd. Patrol lin Remove hose lays that are not needed for suppression control.  Suppression Repair: Repair drainage at Browns Creek.  Suppression Control.	Strike Team / Task Fo	orce /	Resources As	signed this Feri	Number		
Patrol and mop up the 01 Rd, and the spots on the east side of the 01 Rd. Patrol lin Remove hose lays that are not needed for suppression control.  Suppression Repair: Repair drainage at Browns Creek.  7. Special Instructions:  Rapid Extraction Module (REM 2) will be staged in Wildwood and available three. All fire suppression activities will be coordinated with the READs prior to Implere. Wilderness boundary is marked with blue/yellow flagging.  Sensitive areas are marked with yellow/black striped flagging. Minimize grour you're not sure, ask.  Division/Group Communication Summary  Function  Channel  RX Frequency N/W  RX Tone/NAC  TX Frequency N/W  COMMAND NIFC C32  3 164.7750  15 1  TACTICAL VFIRE 24  10 154.2725  6 1  AGTAC  14 166.6000  1			LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
Patrol and mop up the 01 Rd, and the spots on the east side of the 01 Rd. Patrol lin Remove hose lays that are not needed for suppression control.  Suppression Repair: Repair drainage at Browns Creek.  7. Special Instructions:  Rapid Extraction Module (REM 2) will be staged in Wildwood and available through the suppression activities will be coordinated with the READs prior to Implerent Wilderness boundary is marked with blue/yellow flagging.  Sensitive areas are marked with yellow/black striped flagging. Minimize grour you're not sure, ask.  Division/Group Communication Summary  Function  Channel  RX Frequency N/W  RX Tone/NAC  TX Frequency N/W  AND NIFC C32  3 164.7750  15 1  TACTICAL VFIRE 24  10 154.2725  6 1  ANG TAC  14 166.6000  1							
Remove hose lays that are not needed for suppression control.  Suppression Repair: Repair drainage at Browns Creek.  Special Instructions:  Rapid Extraction Module (REM 2) will be staged in Wildwood and available through the suppression activities will be coordinated with the READs prior to Implere Wilderness boundary is marked with blue/yellow flagging.  Sensitive areas are marked with yellow/black striped flagging. Minimize grour you're not sure, ask.  Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W RX Tone	ontrol Operations/Work Assi	gnments:					
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W           COMMAND NIFC C32         3         164.7750         15         1           CACTICAL VFIRE 24         10         154.2725         6         1           VG TAC         14         166.6000         1	<ul> <li>Rapid Extraction Modu</li> <li>All fire suppression act</li> <li>Wilderness boundary i</li> </ul> nsitive areas are market	ivities will be on s marked with	coordinated with the blue/yellow flaggin	e READs prior g.	to Implementar	tion.	
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W           COMMAND NIFC C32         3         164.7750         15         1           TACTICAL VFIRE 24         10         154.2725         6         1           AVG TAC         14         166.6000         1							
COMMAND NIFC C32 3 164.7750 15 1  FACTICAL VFIRE 24 10 154.2725 6 1  AVG TAC 14 166.6000 1			Division/Group (	Communication	Summary		
TACTICAL VFIRE 24 10 154.2725 6 1  AVG TAC 14 166.6000 1	Function	Channel	RX Frequency N/W	RX Tone/NA	C TX Frequency	y N/W TX Tone/NA	C Mode
VG TAC 14 166.6000 1	MAND NIFC C32	3	164.7750	15	170.0500	0 15	А
	TICAL VFIRE 24	10	154.2725	6	154.272	5 6	А
Prepared By (Pesquirea Unit Loader)	The transfer of the state of th				166.6000	0	А
Prepared By (Resource Unit Leader)  Approved By (Planning Section Chief)	repared By (Resource Unit L	eader)	Approved By (	Planning Section	n Chief)	Date	Time

1. Incident Name:		ision/Group			3.				
FORK COMPLEX					Brand	:h:		Division/Group	):
2. Operational Period:	DAY								
Date/Time From:		Date/Time To						R	
08/27/2015 0700 THU		08/27/2015 180	00	THU	<u> </u>				
4.			Operation	s Personr					
OPERATIONS CHIEF	JAY BERTEK				PLANNIN	IG OPERAT	IONS	INDA SZCZEPAI	NK
BRANCH DIRECTOR				DIVISI	ON/GROU	JP SUPERV		OBERT BERTO	
AIR ATTACK SUPERVISOR	RUSS GRIPP			+			- IM	IATT MURPHY 9	9/1 (1)
5.		Reso	urces Ass	igned this	Period		ı		
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
CRW1 TRINITY RIVER #1 SHU			BATES			16	ICP/070	00	ICP/1800
CRW2IA FIRESTORM C-139		08/30	RICK SA	NDIDGE		20	ICP/070	00	ICP/1800
ENG1 HYF 3112 E-38		09/04	JERRY H	HLAVAC		5	ICP/070	00	ICP/1800
ENG3 2534 E-219		08/28	JEFFER'	Y BEEBE		3	ICP/070	00	ICP/1800
ENG3 IAR05 E-528		08/30	DENNIS	ADAMS		5	ICP/070	00	ICP/1800
ENG6 PAULTON 8 E-497		08/29	TRAVIS	PAULTON		3	ICP/070	00	ICP/1800
ENG6 MANITOU SPRINGS E-49	9	08/29	ROBERT	T WHITE		4	ICP/070	00	ICP/1800
ENG6 3561 E-555		09/07	LEROY	WARSHAV	VER	4	ICP/070	00	ICP/1800
DOZ2 OILAR E-35 SHU			DOC LIV	INGSTON		2	ICP/070	00	ICP/1800
DOZ2 FIRE BEE E-53 SHU		08/28	JOHN T	HORTON	4440003	2	ICP/070	00	ICP/1800
DOZ2 FIRE BEE INC E-82		08/27	MIKE HA	ABLITZEL		2	ICP/070	00	ICP/1800
EXCA WHITE ROCK E-110 SHU			LOUIS S	ANTORO		1	ICP/070	00	ICP/1800
EXCA TRINITY RIVER E-523		08/31	STEVE	RUSSELL		2	ICP/070	00	ICP/1800
EXCA DUDLEYS E-525		08/31	JOHN S	TUGELME	YER	1	ICP/070	00	ICP/1800
EXCA2 ROEN E-526		09/01	MICHAE	L RYAN		2	ICP/070	00	ICP/1800
EXCA BRADLEY E-546		09/08	KEITH F	LASH		2	ICP/070	00	ICP/1800
GRDR WHITE ROCK E-118 SHU			RODNE	Y WEBB		1	ICP/070	00	ICP/1800
WT1 - HYF 3141 E-539		09/02	DON NE	SBITT		2	ICP/070	00	ICP/1800
WT2 CARLTON E-20 SHU		3000	RICK MA	ANSFIELD		2	ICP/070	00	ICP/1800
WT2 CARLTON E-21 SHU			DOUG M	ICKENZIE		2	ICP/070	00	ICP/1800
8.		Division	/Group C	ommunica	tion Sum	mary			
Function	Channel	RX Frequency	/ N/W	RX Ton	e/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
COMMAND NIFC C-4	1	166.6128	5	18	5	168.40	000	15	А
TACTICAL VFIRE 25	11	154.287		6		154.28	375	6	А
A/G TAC	14	166.6000				166.60			A
9. Prepared By (Resource Unit L	eader)	Appro	yed By (P	lanning So	oction Ch	ief)	D	ate	Time
RESOURCE UNIT			VIVVX	uNc	Jen!		08	3/26/2015	2200

ICS 204 WF (1/14)



1. Incident Name:					3,		•			
FORK COMPLEX					Branc	:h:		Division/Grou	p:	
2. Operational Period:	DAY							_		
Date/Time From:		Date/Time To:		TIUI				R		
08/27/2015 0700 THU		08/27/2015 180		THU						
4.	DON BOLL		Operation	s Personr		COREDAT	TONE LIN	IDA CZCZEDA	NIIIZ	
OPERATIONS CHIEF	JAY BERTE			,	PLANNIN	G OPERAT	IONS	NDA SZCZEPA	INIK	
BRANCH DIRECTOR				DIVISION	ON/GROU	IP SUPERV		BERT BERTO		/29
AIR ATTACK SUPERVISOR	RUSS GRIP	P							32 %	
5.		Resou	ırces Ass	igned this	Period					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop (	Off PT./Time	Picl	c Up PT./Time
WT2 WHITE ROCK E-43 SHU	R		BRIAN C	ALDWELL		1	ICP/070	0	ICP/18	00
WT2 PARTRIDGE E-45 SHU			CHRIST	NE PARTE	RIDGE	1	ICP/070	0	ICP/18	00
WT2 NORTH STATE E-133		08/29	JONATH	IAN INMAN	I	2	ICP/070	0	ICP/18	00
WT2 B&G E-134		09/04	MARCU	SKINION		1	ICP/070	0	ICP/18	00
WT2 PRO-DUMP E-432		08/29	MATTHE	W CARRO	DLL	1	ICP/070	0	ICP/18	00
WTS2 BEN'S TRUCK E-434		09/01	JOHN P	ROSISE		1	ICP/070	0	ICP/18	00
HEQB O-535		08/31	LEE MO	RGAN		1	ICP/070	0	ICP/18	00
HEQB O-536		08/28	ADAM N	ICCULLOU	IGH	1	ICP/070	0	ICP/18	00
HEQB O-607		09/01	KIP VAN	DE WATE	R (T)	1	ICP/070	0	ICP/18	00
FEMP O-247		08/28	ALAN DI	JGGAN		1	ICP/070	0	ICP/18	00
FEMP O-460		08/29	EDUARI	OO STARY	8	1	ICP/070	0	ICP/18	00
FEMP O-463		08/29	ADAM N	<b>MALOUF</b>		1	ICP/070	0	ICP/18	00
SOFR 0-563		08/31	DAVID F	RANDOLPH	ł	1	ICP/070	0	ICP/18	00
READ O-65		08/31	ANNA C	COURTNEY	1	1	ICP/070	0	ICP/18	00
READ O-662	300 <del>00</del> 450	09/04	KEITH R	OHRS		1	ICP/070	0	ICP/18	00
READ O-66		08/17	ASHLEY	KNIGHT		1	ICP/070	0	ICP/18	00
READ O-589		09/02	CASEY	GATZ		1	ICP/070	0	ICP/18	00
					5/18/					
						-				
8.		Division	/Group C	ommunica	tion Sum	mary				
Function	Channel	RX Frequency	/ N/W	RX Ton	e/NAC	TX Frequer	ncy N/W	TX Tone/NA	AC AC	Mode
COMMAND NIFC C-4	1	166.6125	5	18	5	168.40	000	15		Α
TACTICAL VFIRE 25	11	154.2875	5	6		154.28	375	6		Α
A/G TAC	14	166.6000				166.60	000			Α
9. Prepared By (Resource Unit L	eader)	Appro	// / / /	lanning Se	~		Da	te	Tir	ne
RESOURCE UNIT		1 4	YIY	Med	UNU		08/	/26/2015	2200	)

. Incident Name:				3.			
FORK COMPLEX				Branch:		Division/Grou	o:
Operational Period:	DAY						
Date/Time From: 08/27/2015 0700 THU	200	eate/Time To: /27/2015 1800	THU			R	
		Ор	erations Person	nnel			
OPERATIONS CHIEF	RON BOLLIER JAY BERTEK (T)			PLANNING OF	PERATIO	NS LINDA SZCZEPA	NIK
BRANCH DIRECTOR			DIVIS	SION/GROUP SU	JPERVIS	OR ROBERT BERTO MATT MURPHY	
AIR ATTACK SUPERVISOR	RUSS GRIPP	9 89 89 S					
		Resource	es Assigned thi	s Period			
Strike Team / Task Fo Resource Designat		LWD	Leade		mber rsons	Drop Off PT./Time	Pick Up PT./Time
Control Operations/Work Assignations/Work Assignations/Work Assignations/Work Assignations/Work Assignations/Pull remainder of the hose to mplement fire suppression Backhaul all trash and unner Buppression Repair:  DIV O/P – Meet at ICP at 00 DIV E – Meet at DP-37 at 00 DIV R - Meet at DP-42 At 00 DIV R - Mee	from lines. Patro repair per Peal reded supplies, 700 prior to beg 800 to be briefe	c, Blue, and F call ground s ginning operated by READ.	Rail Fire supp upport for pion tions on the r Repair handli	ck up. north west side ine on the sou	e of Pe	ak to complete rep of Blue.	pair of dozer line.
. Special Instructions:	11000				1000 1000	8	

Sensitive areas are marked with yellow/black striped flagging. Minimize ground disturbing activities in the area, if you're not sure, ask.

8.		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode
COMMAND NIFC C-4	1	166.6125	15	168.4000	15	А
TACTICAL VFIRE 25	11	154.2875	6	154.2875	6	А
A/G TAC	14	166.6000		166.6000		А
9. Prepared By (Resource U RESOURCE UNIT	Init Leader)	Approved By (	Planning Section C	1 .	8/26/2015	Time 2200

1. Incident Name:				3.				
FORK COMPLEX				Bran	ch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:					S	
08/27/2015 0700 THU		08/27/2015 180	00 TH	U				
			Operations P	ersonnel				
OPERATIONS CHIEF	RON BOLLIEF JAY BERTEK			PLANNIN	NG OPERAT	10NS LIN	IDA SZCZEPA	NIK
BRANCH DIRECTOR		(1)		DIVISION/GRO	UP SUPERV	ISOR		
AIR ATTACK SUPERVISOR	RUSS GRIPP					_		
		Resou	rces Assigne	ed this Period				
Strike Team / Task Fo Resource Designat		LWD	L	eader	Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
OZ2 SHF DOZ 29 E-399		09/02	DAVE BROV	VN	3	ICP/0700	)	ICP/1800
<ul> <li>Special Instructions:</li> <li>Rapid Extraction Modu</li> <li>All fire suppression act</li> <li>Wilderness boundary is</li> </ul> Sensitive areas are marker you're not sure, ask.	ivities will be s marked wit	coordinated th blue/yellow	with the RE flagging.	ADs prior to I	Implement	tation.		
3.		Division	/Group Comr	nunication Sum	nmary			
Function	Channel	RX Frequency	N/W F	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	AC Mode
OMMAND NIFC C11	2	170.6875	5	15	166.57		15	А
ACTICAL VFIRE 23	9	154.2950	)	6	154.29	950	6	A
VG TAC	14	166.6000			166.60	000		А
Prepared By (Resource Unit Lo	eader)	Appro	ved By (Plant	ng Section Ch	nief)	Dat	te	Time
RESOURCE UNIT			MM	MIVION	1	08/	26/2015	2200

1. Incident Name:				3.					
FORK COMPLEX				В	ranch:		Division/Grou	ıp:	
Operational Period:	DAY								
Date/Time From: 08/27/2015 0700 THU	J	Date/Time To 08/27/2015 186		HU			Т		
			Operations I						
OPERATIONS CHIEF	RON BOLL	_IER	Operations		NNING OPERAT	IONS	LINDA SZCZEPA	ANIK	
	JAY BERT	EK (T)							
BRANCH DIRECTOR	3			DIVISION/G	ROUP SUPERV		GENE NEELY 9 DUSTIN GARDN		3 (T)
AIR ATTACK SUPERVISOR	RUSS GRI	PP							
		Poso	urces Assign	and this Paris	nd .				
Strike Team / Task Fo	orce /	I	dices Assign	iou ano i circ	Number	1			
Resource Designa	tor	LWD		Leader	Persons	_	o Off PT./Time		rick Up PT./Tim
OD GRASS LAKE O-593		09/03	ANDREW T		10	ICP/07		ICP/	
EAD O-663		09/06	NICK MEYE	evan seeme	1	ICP/07		ICP/	1800
EAD O-589		09/02	CASEY GA	ATZ	1	ICP/07	700	ICP/	1800
EAD O-608		09/01	PAUL HAR	Γ	1	ICP/07	700	ICP/	1800
<ul> <li>Rapid Extraction Modu</li> <li>All fire suppression ac</li> <li>Wilderness boundary i</li> </ul> Sensitive areas are markerou're not sure, ask.	tivities will is marked	be coordinated with blue/yellow	with the RE  / flagging.	EADs prior	to Implemen	tation.			
Function	Channel	Division RX Frequence	n/Group Com	munication s		ncy N/V	V TX Tone/N	AC	Mode
OMMAND NIFC C45	4	173.062		15	162.6		15		A
ACTICAL NIFC T2	6	168.200	0	15	168.20	000	15	$\neg$	A
/G TAC	14	166.600	0		166.60	000			А
Prepared By (Resource Unit L	eader)	Appro	oved By (Plan	ning Section	Chief)	I	Date	-	Гime
RESOURCE UNIT			1 // MM	THAVIL	WI		08/26/2015	22	00

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:					3.				
FORK COMPLEX					Branc	h:		Division/Group	<b>)</b> :
2. Operational Period:	DAY							*	
Date/Time From: 08/27/2015 0700 THU		Date/Time To 08/27/2015 180		THU				ROADS	
4.		00/27/2010 100							
OPERATIONS CHIEF	RON BOL	LIFR	Operation	s Personn		NCH DIREC	CTOR		
OF EIGHTONG STILL	JAY BERT				Divi	NON DINE	J TOIL		
GROUP SUPERVISOR	CARLOS (				PLANNIN	G OPERAT	IONS LIN	IDA SZCZEPA	NIK
5.		Reso	urces Ass	igned this	Period		Sub S		
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
WT2 NORTH STATE E-13		09/09	LANDON	ROSECR	ANES	1	ICP/0700	)	ICP/1800
WT2 NORTH STATE E-14		09/09	RANDY	HERMAN		1	ICP/0700	)	ICP/1800
WT2 PRO-DUMP E-238		09/01	CARLOS	S FURTADO	)	1	ICP/0700	)	ICP/1800
WT2 HOLT E-517		08/30	CASEY	HOLT	1	1	ICP/0700	)	ICP/1800
WT2 HOLT E-518		08/30	PAUL HA	ARDING		1	ICP/0700	)	ICP/1800
WT2 KILLINGBECK E-519		08/31	MERLE	KILLENBE	CK	1	ICP/0700	)	ICP/1800
WT2 GET WET E-520	-	08/30	TYLER N	MINTO	000	1	ICP/0700	)	ICP/1800
WT2 PARTRIDGE E-521		08/28	PEACO	CK CHEQU	TA	1	ICP/0700	)	ICP/1800
WT1 NORTHSTATE E-540		09/02	KEVIN R	REEVES		2	ICP/0700	)	ICP/1800
GRDR OILAR AG E-435		09/01	PAT OIL	AR		1	ICP/0700	)	ICP/1800
HEQB (T) O-406		09/01	JOSHUA	WOLFSO	N	1	ICP/0700	)	ICP/1800
6. Control Operations/Work Assi	gnments:		-		200				
Maintain roads and repair a	s necess	ary.							
7. Special Instructions:									
		Divisio	/Group Co	ommunicat	ion Sumr	mary			
Function	Channel	RX Frequency	y N/W	RX Tone	NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
COMMAND NIFC C-4	1	166.612	5	15		168.40	000	15	А
A/G TAC	14	166.6000	1			166.60	000	(d)	А
9. Prepared By (Resource Unit Le	eader)	Appro	ved By	lanning Se	ction Chi	ef)	Dat	e	Time
RESOURCE UNIT			\ ///	WILL	YNDE	U	08/	26/2015	2300

HELICOPTERS (Use Additional Sheets As Necessary)

TX: 166.575 RX: 170.6875 Tone 15 162.2

Command C11

530-628-4970

South Ops number

Г					
	REMARKS				
	START				
	Preflight START				
	BASE				
	MAKE/MODEL				
	Ţ				
	REMARKS CALL SIGN TY				
	REMARKS	HIco/recon			
	START	0830			
í.	Preflight START	0800			
As ivecessa	BASE	Salt Creek 0800			
9. HELICUP I ERS (USe Additional Sneets As Necessary)	MAKE/MODEL	206B3			~
2 (05)	Υ	3			
9. HELICOPIEN	CALL SIGN	N1368X (A- 46)			

# 10. MISSIONS

Water Drops as requested. Division to Helibase Direct

Recons as requested.

Burn operations as requested.

AIR OPERATIONS SUMMARY Prepared

Prepared By: J Nava/S Whittington Prepared Date 8/26/2015

Prepared Time: 19:30

5. TFR #: South 5/8046 Polygon 9,000 MSL 125.3250 SUNSET: SUNRISE: 0632 4. READY ALERT AIRCRAFT END TIME: 2000 MEDEVAC- H 506 Guard 825 hoist I.A. - H 506 START TIME: 0020 All buckets and tanks must be cleaned after using the Trinity River and before going to the 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): 2. OPS PERIOD DATE: 8/27/2015 Beware of rapidly changing VFR conditions due to smoke. Track where water was taken from. 1. INCIDENT NAME: South Complex South Complex.

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES AM		Ш	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Jason Nava	949-812-8755	AIR/ AIR FW /(A18)	125.3250	167.9000	AIRTANKERS - Ordered by ATGS
ASGS	Shawn Whittington	661-330-0132 ATT	AIR/ AIR RW (A5)	123.6250		LEAD PLANES- Ordered by ATGS
ATGS	Russ Gripp Dick Stihla	530-598-4172 530 604 2861	AIR/ AIR RW- FF			AA-N669J (A-32) AA-775DM (A- )
			E s			Utilize Pool Air Attacks
			A/G Command A/G Tactical	(A7) (14)	168.7375 167.5750	
HEB1	Tom Kennedy	912-308-6036	COMMAND Rx		168.0750	SHF ECC Aircraft Dispatcher 530-226-2400
Helibase	Cell Phone	925-588-6734	Τχ	Tone 3	170.4250	OTHER FW AIRCRAFT-
	Phone	707-574-6570	DECK and ICP		163.100	
	Fax	707-574-6028	TOLC			
Air Ops Desk		530-628-4970	Rinse tanks		167.5750	
9. HELICOPTER	S (Use Additional S	9. HELICOPTERS (Use Additional Sheets as Necessary)				

>	_	LAA N# - MAKE/ MODEL	BASE	AVAIL START	START	REMARKS	FAA	<u>-</u>	MAKE/ MODEL	BASE	AVAIL	START	AVAIL START REMARKS
_	>	South					#2	>	Forks				
506 2		Bell 205	Dinsmore	0060	0060	(A11)							
553 3	3	Bell 407	Dinsmore	0060	0060	(A8)							
699	+	Kmax	Dinsmore	0060	0060	(A10)							
N213KA 2 Bell 212	2	Bell 212	Dinsmore	0060	0060								

10. TASK/ MISSION/ ASSIGN	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	nnel Transport, Bu	ucket Operations, SA.	R, etc.
TYPE/FUNCTION		MISSION	FLY FROM	FLY TO
Water Dropping		As Needed		
Recon		As Needed		

# SAFETY MESSAGE Fork Complex

August 27-28, 2015

USE LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, SAFETY ZONE

### LCES IN PLACE EVERY TIME

### Weather Environment

- Weather is favorable for operational objectives, monitor winds very closely.
- Still hot, hydrate through the day, watch out for signs of dehydration in your folks catch it early.

### **Fireline**

- Snags, check out your work area before beginning work.
- Rehab will continue around the fire watch for dozers and other heavy equipment.
- Keep your subordinates informed. Provide accurate & timely briefings. Give the reason (intent) for assignments & tasks.
   Make yourself available to answer questions at appropriate times.

# Transportation issues:

- Watch for kids and school buses, go slow through residential areas, keep the speeds at 25 mph
- Watch for deer and bear crossing roadways, especially during Dusk/Dawn hours. Numerous sightings.
- Public continues to be out in the fire area, on foot, dirt bikes and vehicles. Politely explain that for their safety and for the safety of firefighters they need to stay out of the fire area
- Remove debris off the roads, don't drive around it.
- Demob, vehicle safety inspection is mandatory, take your time going home, frequent breaks keep you awake and alert.

Prepared by: Jennifer Boyd Date: 8/27/15

		s.																	#				#		
Operational Period Date/Time	8/27/15 Day Shift	Hand programmers accept all responsibility for the use of unauthorized frequencies.	Remarks	Plummer Peak	Hayfork Bally	Knob Peak	Div. L Near DP 223												Urgent Aircraft Contact				Urgent Aircraft Contact		00° 0.00' N, Longitude 000° 0.0' W
		for the u	Mode A, D or M	∢	⋖	∢	⋖	⋖	⋖	⋖	×	⋖	∢	⋖	⋖	⋖	⋖	⋖	∢	Κ	⋖	⋖	⋖		DO. N. CON
epared	300	esponsibility	Tx Tone/NAC	T15,162.2	T15,162.2	T15,162.2	T15,162.2	T15,162.2	T15,162.2	T15,162.2	T6,156.7	T6,156.7	T6,156.7	T6,156.7	T6,156.7			T6,156.7	T1,110.9				T1,110.9		Latitude 00° 0.0
Date & Time Prepared	8/26/15 1800	grammers accept all n	TX Freq N or W	168.4000 N	166.5750 N	170.0500 N	162.6125 N	168.0500 N	168.2000 N	166.5500 N	159.4725 N	154.2950 N	154.2725 N	154.2875 N	154.3025 N	165.3625 N	166.6000 N	156.0750 N	168.6250 N				168.6250 N		State: CA Latif
		Hand prog	RX Tone/NAC	T15,162.2	T15,162.2	T15,162.2	T15,162.2	T15,162.2	T15,162.2	T15,162.2	T6,156.7	T6,156.7	T6,156.7	T6,156.7	T6,156.7			T6,156.7						Incident Location: Hayfork, CA	County: Irinity
Incident Name	Fork Complex	is incident.	RX Freq Nor W	166.6125 N	170.6875 N	164.7750 N	173.0625 N	168.0500 N	168.2000 N	166.5500 N	159.4725 N	154.2950 N	154.2725 N	154.2875 N	154.3025 N	165.3625 N	166.6000 N	156.0750 N	168.6250 N				168.6250 N		
	ĬĹ.	thorized for use on th	Assignment	All Branches	All Branches	All Branches	All Branches	Roads Grp	Div. T	Div. L	TBD	Div. S	Div. Q	Div. R	Div. M/N	All Branches	All Branches	Medical	Emergency				Emergency		
ENT RADIO	IONS PLAN	Only frequencies listed on this 205 are authorized for use on this incident.	Channel Name/Trunked Radio System Talkgroup	NIFC C-4	NIFC C11	NIFC C32	NIFC C45	NIFC T1	NIFC T2	R5 TAC4	VTAC 14	VFIRE 23	VFIRE 24	VFIRE 25	VFIRE 26	A/G CMD	A/G TAC	CALCORD	AIR GUARD				AIR GUARD	MAN	1 has
ICS 205 INCIDENT RADIO	COMMUNICATIONS PLAN	Only frequencies	Function	Command	Command	Command	Command	Tactical	Air to Ground	Air to Ground	Tactical	Air Guard				Air Guard	Approved By & Position Title	COIML SCOTT La Rue (661) 400-3404							
			ნ #	1	2	æ	4	2	9	7	ω	6	10	11	12	13	14	15	16	17	18	19	20	Approve	CIMIC

OST=Operator Selectable Tone Convention calls for frequencies to show four digits to the right of the decimal point, followed by either an "N" or a "W", N being Narrow, W being Wide band Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a base station, mobile or portable radio. Repeater and base stations will be programmed with the Rx and Tx reversed.

ICS 205 Excel - 05/21/15

# **Base Camp Phone List**

# FORK COMPLEX - CA-SHF-002067 REVISED 8/26/15

Name	Phone
	530-628-5816, 5873, or 5475
Communications	925-407-6347 (Cell)
IC	530-628-4159
Computer Tech Spec.	530-628-4135
Personnel Time	530-628-4189
rersonner Time	530-628-4150 (Fax)
Cost	530-628-4248
Equipment / Time	530-628-4239
Information	530-324-5149
Information	530-628-5303
Logistics	949-812-8753
Ground Support	530-628-4740 / 4746
	530-628-4293
Ordering	530-628-4326
	530-628-4889 (Fax)
Medical, Comp Claims, & Training	530-628-5323
Domoh	530-628-5728
Demob	530-628-5492 (Fax)
Plans	949-812-8702
Heli Base	619-363-6368
Operations / Safety	530-628-4270
Security	218-349-0369

# Demob

Come see us or call 530-628-5728

Date next to your name in the IAP 204 is your last work day. Check for accuracy. If you think it is wrong inform your supervisor and/or check-in.

Check the posted Demob Schedules for your appointment time.

If you are flying home we need 72 hours notice to make your reservation.

"Everyone goes home!"

# \$\$\$ Finance \$\$\$

Keep your CTR's and Shift tickets up to date!

Please put your order number on all documents.

Special pay or no break – state why in the remarks blocks.

If you have a comp/claim need, get started early!

Private contracted equipment may be eligible for interim payments. Please visit Equipment Time.

# ARE YOU A TRAINEE? or Training Someone?

Be sure to visit a Training Specialist to get all the paperwork set up.

At ForkComplex ICP

Robert Rivelle 707-498-1761



Human Resources Message

Be kind to unkind people. They need it most.

Incident Human Resource Specialist Julianne Curado (†)

# Appendix A

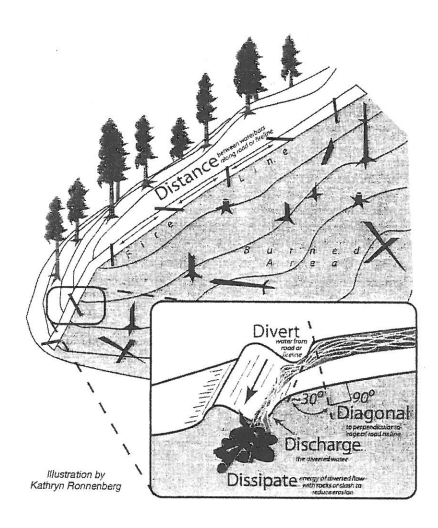
#### **Effective Waterbars**

When locating and building water bars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does **not block** the water bar outlet.

#### Recommended spacing for waterbars on firelines.

Fireline slope %	Maximum Distance Apart <u>(feet)</u>
1– 5	 200
6 - 20	 125
21 - 40	 60
41 - 60	 40
>60	 25

Waterbars should be at least 2 pulaski (4-6 inches) widths wide and 12-24 inches high for handlines.



#### MEDICAL PLAN ICS 206 CIIMT 1

1. INCIDENT NAME FORK COMPLEX 2. DATE PREPARED August 26, 2015

3. TIME PREPARED 1800 Hrs 4. OPERATIONAL PERIOD August 27, 2015 (24 Hour)

	5. INCIDENT MEDICAL AID STATIONS		
MEDICAL AID STATIONS	LOCATION	PARAMEDIO	
Fork Medical Unit / ICP	Fork Complex ICP / Base Camp, Hayfork Ca	YES N	NO
Terrimodical erric, ter	Tork complex for 7 baco camp, haylork ca		

#### 6. TRANSPORTATION

A. AIR AMBULANCES				
NAME	LOCATION	PHONE	PARAI	MEDICS
			YES	NO
REACH (Air Ambulance/ALS)	Redding, Ca	(Redding ECC) 530-226-2400	X	
Mercy Air PHI (Air Ambulance/ALS)	Redding, Ca	(Redding ECC) 530-226-2400	X	
National Guard G825 (Hoist/NVG/ALS)	Redding, Ca	(Redding ECC) 530-226-2400	X	
CHP (Hoist/NVG/ALS)	Redding, Ca	(Redding ECC) 530-226-2400	Х	
U.S. Coast Guard (Hoist /NVG)	Eureka, Ca	707-839-6100		Х

#### **B. GROUND AMBULANCES**

NAME	LOCATION and PHONE NUMBER	PARAN	MEDICS
W-07-000		YES	NO
Trinity County Ambulance	Hayfork, Ca 530-226-2400	Х	
		The State of the S	

#### 7. HOSPITALS

NAME	ADDRESS	TRAVEL TIME		PHONE HELIPA		IPAD	BURN CTR	
		AIR	GRND		YES	NO	YES	NO
Trinity Hospital (Basic)	410 N. Taylor St. Weaverville N 41 15.48 x W 122 16.15	15 min	1 hr	530-623-5541 X 1	Х			Х
Shasta Regional Medical Center (Level 3 Trauma/Cardiac/Stroke)	1100 Butte, Redding N 40 35.08 x W 122 23.25	35 min	2 hr	530-244-5353	Х			Х
Mercy Medical Center 2175 Rosaline Ave Redding (Level 2 Trauma/Cardiac/Stroke) N 40 35.12 x W 122 23.83		35 min	2 hr	530-225-7201	Х			Х
C Davis Medical Center 2315 Stockton Sacramento 1 Level 1 Trauma/Burn) N 38 33.3 x W 121 27.3		1 hr	4.5 hrs	916-734-3790 ER 916-734-3636 Burn	Х		Х	

#### 8. MEDICAL EMERGENCY PROCEDURES

#### LINE MEDICAL EMERGENCY:

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

\*\*\*Designate a point of contact who shall remain with the patient for direct link information\*\*\*

Division Supervisor/Operations contacts Communication:

- Division Supervisor/Operations to use "injury or incident communication protocol" on next page
- Division Supervisor/Operations will run medical emergency on command channel
- Communications will contact the Medical Unit Leader on LOGs Net, Command Channel or (925)588-6831
- Medical Unit Leader will:
  - 1. Have communications dispatch ground/air transport resources
  - 2. Notify receiving hospital of injury status.
  - Develop primary and contingency transport plan
  - 4. Notify Incident Commander, Safety, Logistics and Operations

#### CAMP MEDICAL EMERGENCY:

Contact Communications with patient complaint/condition and location on LOGs Net, Command Channel or (530)628-5816
\*\*\*Designate a point of contact who shall remain with the patient for direct link information\*\*\*

- Medical Unit contacts:
  - Safety
  - Logistics
  - Operations
- Medical Unit Leader will:
  - Contact Communications to dispatch ground/air transport resources
  - 2. Notify receiving hospital of injury status
  - 3. Develop primary and contingency transport plan

206 ICS CIIMT 1 9. PREPARED BY: (Medical Unit Leader)
Rodd Mascis MEDL (T) Brian Wisler MEDL
(909)630-3969

10. REVIEWED BY: (Safety Officer)
Jennifer Boyd SOF1

(530)409-6131

# **Injury or Incident Communications Protocol**

DECLARE:	Line Medical Em	ergency	or	Non-Emergency	y Medical t	ransport	
Best transpor	t method: (circle)	Ambuland	<u>ce</u>	Helicopter	Ve	<u>ehicle</u>	
Location: (Div GPS Format:	/. & Lat / Long) : WGS84 Degrees	s, Decimal,	Minut	es			
Situation		sir_sar_co					
Any special e	quipment required	8					;
Number of inj	ured T	ype of injuri	ies				_
Closest pick up point (DP, Helispot)							
Level of conscio (alert & oriented	x 1-4)	Resp		Pulse	_ BP	Weight	_
Injury		-8	Ageı	ncy (No Names)			_
Medical Histo	ry/Allergies						
Air Transportation Triage							
					The state of the s		

	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:

\*\*\*Designate a point of contact who shall remain with the patient for direct link information\*\*\*

Package and 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 will respond to manage the incident. They are responsible for giving an accurate size up, ensuring scene safety, setting priorities and initiating an appropriate response.

\*\*\*Designate a point of contact who shall remain with the patient for direct link information\*\*\*

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.

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			
	Section 1 to 1	***************************************		
			4 3 2 2	
		*		
				<u> </u>
			-	
				-
			- T- 100	
			980 - 783	
	Name:	Position/Title:	Sig	gnature:
ICS 214, Page 2		Date/Time:		

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period: Date Fro	om: Date To: om: Time To:		
3. Name: 4. I		4. 10	CS Position:	5. Home Agency (and Unit):	
6. Resources Assig	gned:		A AMI ONE		
Nan			ICS Position	Home Agency (and Unit)	
	73-10				
	4 3 4 4 4				
7. Activity Log:	The same of the sa				
Date/Time	Notable Activities				
			1.00		
		******			
+1/2 - 1/2 - 1					
		-			
8 Prepared by: N	ame:		Position/Title:	Signature:	
8. Prepared by: Name:ICS 214, Page 1		Date/Time:			