## FORK COMPLEX FIRE



Sunday AUGUST 23, 2015 DAY 0700 – 1800

O700 – Day Shift Briefing 1730 – Planning Meeting (day & night) 1800 – Night Shift Briefing

> CA-SHF 002067 CA-SHU 007337 P5J0HS 0514



Operations

Primary Incident

Mobile Map



Infrared Operations



Air Operations

# MOBILE MAP PRODUCTS FORK COMPLEX CA-SHF-002067



INCIWEB Fire Information

08/17/2015



Transportation



Communications



Public Information

INCIDENT OBJECTIVES	Incident Name	2. Date Prepared	3. Time Prepared
ICS 202	Fork Complex	08/22/2015	2000
4. Operational Period			
August 23, 2015	AY OPERATIONAL PERIOD 07	00-1800	
5. General Control Objectives for	he Incident (include alternatives)		

#### **Leaders Intent**

#### Task:

- Contain the Fork Complex of fires where the probability of success is the highest, utilizing the planned and contingency firelines.
- Minimize impacts to natural and cultural resources by utilizing resource advisors and MIST tactics in the wilderness.
- Provide for the defense of communities, infrastructure and other economic interests.
- Initiate suppression repair actions and communicate incident information.

#### Purpose:

• To protect and minimize fire effects to private inholdings, communities, infrastructure and natural resources commensurate with values at risk.

#### **END State:**

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

#### 6. General Weather

With the lack of smoke being produced by the fire, forecasts are being made for minimal smoke being present.

Surrounding fires may bring smoke to our complex later in the day.

#### 7. General Safety Message

Wildwood Road will be open to the public Sunday August 22<sup>nd</sup>. The public will be looking at the fire, distracted drivers are possible.

8.	Attachments											
х	Organization List-ICS 203	Х	Air Ops I	Plan ICS-220	х	Fire Weather Forecast						
Х	Division Assignment List-ICS 204	х	Incident	Мар	х	Fire Behavior Forecast						
Х	Communications Plan-ICS 205	х	Transpor	rtation Maps	X	Human Res./Training Message						
X	Medical Plan-ICS 206	х	Safety M	lessages	X	Water Log / Equipment Log						
9. Prepared by (Planning Section Chief) 10. Approved by (Incident Commander)												
	CHWILL Jew			damy 1	ns	Leller						

ORGANI	ZATION ASS	IGNMENT LIST	9.	Operations Sect	ion
1. Incident Name			Day Ops Chief	Ron Bollier	
Fork Complex			Planning Ops	Chad Cook /	Linda Szczepanik
2. Date		3. Time		<u></u>	
8/22/2015	202022300 220	2200 Hours	a.	Branch II - Divis	
4. Operational Period	DAY	0700 1900 Hours	Branch Division	Jay Bertek (t)	Kerri Gilliland / Matt Watson (t)
8/23/2015 Position	DAT	0700 – 1800 Hours Name	Division	M/N	Will Harris
	mmandar and	Command Staff	Division	Q	Jason Cress
Incident Commander	<del></del>		Division	S	Raymond Raddatz (t)
		owan / Zeph Cunningham (t)			1
Liaison	1,000,000,000,000,000,000	man / Cecile Stelter (t)	Division	T MAD Crown	Gene Neely / Dustin Gardner (t
Safety Officer Information Officer		oyd / Jason Winbigler (t)	Group	MAP Group	
HRSP	Julianne C	adley / Kristen Allison	Group b.	Branch IV - Divisi	on/Group
6. Agency Repre		urado (t)	Branch	Billy Steers	oragioup
Agency	Name		Division	E E	Bertram Plante
		Carolyn Napper			
Agency Admin	Gwen San	1 - NO 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	Division	G/H	Unstaffed Robert Bertolina
Shasta NF Duty Chief			Division	0/0/0	
CAL FIRE Arep	Nick Truax		Division	O/P/R	Peter Kelly
Lead Resource Advisor		/ Keli McElroy			1
Trinity County Sheriff	Mike Rist	0.1.00			
Trinity PUD	Andy Leftb				
Trinity County Advisor	Roger Jae		F		
PG&E	Scott Holm				
American Red Cross	Kendra Po		C.	Division/Group	os de la
Hayfork Volunteer FD	Jerry Hlav		STAM	Staging	Robin Ace
SPI	Tom Walz				
CHP	Mike Arpa				
Cal Trans	Matt Gowa		100		
Cal OES	Pat O'Ban		d.		
CCC	John Corte				
CA National Guard	Mike Steir				
7.	Planning S	Section			
Chief	Christie N	eill	е.	Air Operation	ns Branch
Resources Unit	Escalera /	Evans / Douglas	Air Operations I	Branch Director	Jason Nava
Situation Unit	Morency /	Van Hees (t) / Stevens (t)	Air Support Gro	up Supervisor	Shawn Whittington
Documentation Unit	Charles D	uncan / Julianne Curado (t)	Air Tactical Gro	up Supervisor	Russ Gripp
Demobilization Unit	Melody Fo	ountain	Helibase Manag	ger	Renee Gonzales
FBAN / LTAN		n / Shane Mcgowan (t)			
SOPL	Wayne Co		10.	Finance S	Section
Incident Meteorologist	John Fran	AND THE PROPERTY OF THE PROPER	Chief		Rene White
Training Specialist	Bob Rivel		Time Unit		Jeff Brower
GISS	James Ro		Cost Unit	2.00	Robert Taylor
CTSP	Jonathan	MANNON ON A SAME	Comp/Claims U	Jnit	Lisa Dow
8.	Logistics		Procurement U		Byron Brown
Chief		er / Rich Davis	IBA	III. LOUGE	Anna Dillard
		1770 - 17 - 17 - 17 - 17 - 17 - 17 - 17	IDA		Ailla Dillaid
Supply Unit	Jeff Carte		Prepared Pur A	udrey Evans , RES	3/
Facilities Unit	Tim Gard		- I repared by. A	uuley Evalls , RES	J-
Ground Support Unit		ssell / David Corral			
Communications Unit		win / Scott LaRue			
Medical Unit		ler / Rod Masics (t)	_		
Food Unit	Ricky Wa	snington			



#### Fork Complex Fire Weather Forecast



FORECAST NO: 41

TIME AND DATE

PREDICTION FOR: Sunda SHIFT DATE: Aug 2

Sunday Day Shift Aug 23, 2015

Aug 23, 2013

FORECAST ISSUED: Aug 22, 2015 @ 2000 PDT

NAME OF FIRE: Fork Complex UNIT: Shasta-Trinity National Forest

**SIGNED**: John Franks

Incident Meteorologist

#### WEATHER DISCUSSION:

...MUCH LESS SMOKE...

With the lack of smoke being produced by the fire, forecasts are being made for minimal smoke being present. Surrounding fires may bring smoke to our complex in the late day, but this will be overpowered by an unfavorable upper wind direction in the next few days, and primarily affect the Hayfork valley and not the active fire area.

Light southerly flow aloft will occur as upper level ridging extends itself from the western Rockies to the Great Basin and settles in for the foreseeable future.

#### Outlook for Sunday:

...HOT, DRY AND UNSTABLE...

Weather: Mostly sunny with areas of smoke.

**High Temperature...** 85-95°F. **Min RH.....** 13-18%.

20-FOOT WINDS:

Ridgetop.....Southeast 4-8 mph with gusts to 12 mph becoming northwest 3-6 mph after 17:00.

Slope/Valley.....Upslope/upcanyon 5-8 mph.

#### Outlook for Sunday Night:

...DECENT HUMIDITY RECOVERIES...

Weather: Clear. Smokey in valley bottoms.

Low Temperature...68° above 4000 feet.......49° valley bottom Max RH......35-45% above 4000 feet......80% valley bottom

**20-FOOT WINDS:** 

Ridgetop.....Northwest 3-6 mph becoming east-southeast at 5-7 mph after 23:00.

Slope/Valley.....Downslope/downcanyon 4-6 mph.

#### Outlook for Monday:

#### ... A FEW CUMULUS CLOUDS SHOULD DEVLEOP...

Weather: Partly cloudy with areas of smoke.

High Temperature... 85-95°F. Min RH.....14-19%.

**20-FOOT WINDS:** 

Ridgetop.....Southeast 4-8 mph with gusts to 15 mph turning northwest 4-7 mph after 16:00.

Slope/Valley.....Upslope/upcanyon 4-7 mph.

#### **Outlook for Monday Night:**

#### ...SLIGHTLY POORER HUMIDITY RECOVERIES...

Weather: Clear. Smokey in valleys.

Low Temperature...66° above 4000 feet.......47° valley bottom Max RH......30-40% above 4000 feet......80% valley bottom

20-FOOT WINDS:

Ridgetop......Northwest 3-6 mph becoming southeast after midnight.

Slope/Valley.....Downslope/downcanyon 2-5 mph.

EXTENDED OUTLOOK for Tuesday through Thursday:

Flow will increase aloft over northern California. Disturbances are expected to push into the ridge at times next week, but will primarily affect the CA/OR coastal region and not make more than a slight increase of winds on the interior where this fire is located.

FIRE BEHAVIOR FORECAST									
TYPE OF FIRE: Wildland									
OPERATIONAL PERIOD: Day Shift Sunday 8/23/2015									
TIME ISSUED: 2130									
JNIT: CA-SHF-002067 SIGNED: Shane McGowan, FBAN(t)									

#### **WEATHER SUMMARY:**

Conditions should be slightly warmer and drier. Max Temps: 85-95 degrees. Min RH 13-18%. Ridgetop winds Southeast 4-8 mph becoming northwest 3-6 mph after 1700. Slope/Valley: upslope/upcanyon 5-8 mph. Predicted ERC: 54 BI: 46

(See attached weather forecast)

#### OUTPUTS

#### FIRE BEHAVIOR

#### GENERAL:

Afternoon ridgetop winds from the northwest could test southern containment lines. Fire behavior is expected to be minimal over the fire area, however single and group tree torching could be possible in areas of available fuels with a heat source. In the event of a spotfire over containment lines when slope, wind and fuels come into alignment; torching, group torching, and active crown fire could be possible. Maximum spotting distance ½ mile.

Probability of Ignition: 80% unshaded: 70% shaded

Combinations of any of these factors can greatly increase fire behavior:

20' winds over 5 mph, RH less than 20%, Temp over 73°, ERC above 62, 10HR less than 5

#### SPECIFIC:

**Division I:** Interior islands of fuel will continue to burn out. Afternoon ridgetop winds could test southern containment lines in areas of available fuels with a heat source

Division O: Minimal fire behavior.

Division M/N: Areas with available fuels and a heat source will continue to burn out.

**Division Q/T**: Available fuels will continue to burn out. Upslope/ upcanyon winds could test containment lines.

#### AIR OPERATIONS:

Forecasted clear skies should be favorable for air operations today.

#### **SAFETY**

Drier and unstable conditions are the recipe for large fire growth potential in the event of a new start or fire outside of containment lines. Ensure your personnel are briefed accordingly.

1. Incident Name:						3.					
FORK COMPLEX	a unioni sala sala sala sala sala			History West Williams		Branci	h:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From: 08/23/2015 0700 SUN			te/Time To: 3/2015 180		SUN	1	II		L		
4.				Operations	Personn	el					
OPERATIONS CHIEF	RON BOL	LIER				PLANNING					
BRANCH DIRECTOR	IAV DED	TEV (T)			DIVIEN	ON/CDOU	7				
BRANCH DIRECTOR	JAT BER	IEK (1)			DIVISIO	ISION/GROUP SUPERVISOR KERRI GILLILAND 8/27 MATTHEW WATSON 9/2 (T)					*0.*
AIR ATTACK SUPERVISOR	RUSS GR	RIPP									
5.			Resou	ırces Assig	ned this	Period					
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Dro	p Off PT./Time	P	rick Up PT./Time
ENG6 PAULTON 671 E-496			08/29	BILL PAU	LTON		3	ICP/0	700	ICP/	1800
DOZ2 OILAR AG E-2 SHU				NICK OIL	AR		1	ICP/0	700	ICP/	1800
SKID1 MILLER TIMBER E-117 08/31 BRAY					ANIERS	ON	2	ICP/0	700	ICP/	1800
CHIP KINCAIDE LOGGING E-413				SANDRA	DUNN		2	ICP/0	700	ICP/	1800
CHIP KINCAIDE LOGGING E-414			08/24	JOSEPH	KINCAID		2	ICP/0	700	ICP/1800	
TFLD (T) O-629			09/03	NICHOLA	S OSTR	MC	1	ICP/0	700	ICP/1800	
HEQB O-384			08/24	ELMER S	SAUCEDA	Λ	1	ICP/0	700	ICP/	1800
HEQB O-413			08/26	HENRY F	REDMON	D	1	ICP/0	700	ICP/	1800
FAL1 AMERICAN TIMBER & FIR	E O-292		09/03	CHRIS LI	NSLEY		2	ICP/0	700	ICP/	1800
FAL1 ATHERLY CONTRACTING	O-455		08/27	TONY TE	ASEL		2	ICP/0	700	ICP/	1800
FAL1 FIRE FALLERS O-457			08/27	MARC HI	TSON		2	ICP/0	700	ICP/	1800
FELB O-423			08/24	JOHN WA	ALKER	1		ICP/0700		ICP/1800	
FELB (T) O-427			08/24	RYAN RI	EGELIN	1		ICP/0700		ICP/1800	
FEMP O-460			08/29	EDUARD	O STARY	′ 1 10		ICP/0	700	ICP/1800	
FEMT O-463			08/29	ADAM M	ALOUF	1		ICP/0	700	ICP/1800	
	7										4
	7. 000										
8.			Division	n/Group Co	mmunica	ation Sum	mary				
Function	Channel	R	X Frequenc	y N/W	RX Tor	ne/NAC	TX Freque	ncy N/\	W TX Tone/N	AC	Mode
COMMAND NIFC C45 4 173.0625					1	5	162.6	125	15		Α
TACTICAL R5 TAC4 7 166.5500					1	5	166.5	500	15		А
A/G TAC	0			166.6	000			А			
9. Prepared By (Resource Unit I	_eader)		Appro	oved/By (Pl	anning S	ection Ch	nief)		Date		Time /
RESOURCE UNIT				M	WXU	(14)	///		08/22/2015	2:	200 6
ICS 204 WF (1/14)				V FI	NAL		1				Page 1 of 2

Page 1 of 2

. Incident Name:				3.					
FORK COMPLEX				Branc	h:	I	Division/Group	o:	-
Operational Period:	DAY								
Date/Time From:		Date/Time To:			11		L		
08/23/2015 0700 SUN	ı	08/23/2015 1800	SUN						
		Operatio	ons Personn	el					
OPERATIONS CHIEF	RON BOLLIEF	R	F	LANNIN	G OPERATI		CHAD COOK LINDA SZCZEPAI	NIK	
BRANCH DIRECTOR	JAY BERTEK	(T)	DIVISIO	N/GROU	P SUPERV		KERRI GILLILANI		
							MATTHEW WAT	SON 9	9/2 (T)
AIR ATTACK SUPERVISOR	RUSS GRIPP								
		Resources As	signed this	Period				80834	
Strike Team / Task Fe		LWD			Number				
Resource Designa	Leader		Persons	Dro	p Off PT./Time	Pi	ck Up PT./Time		
Special Instructions:     Track all retardant dro	ins firing one	erations water usage	utilizing a	tached	forms Tu	ırn int	o situation unit	t daily	,
Do not draw water from	75 CO TO		_					-	
GPS and track serial r     Papid Extraction Made									
<ul> <li>Rapid Extraction Mod</li> <li>Rapid Extraction Mod</li> </ul>									1.
All fire suppression ac				rior to I	mplement	tation			
<ul> <li>Wilderness boundary</li> </ul>	is marked wi	ith blue/yellow flaggin	ıg.						
Sensitive areas are mark	ed with yell	ow/black striped fla	gging. Mi	nimize (	ground d	isturl	bing activities	in th	e area, if
you're not sure, ask.									
		Division/Group	Communica	tion Sum	mary				
Function	Channel	RX Frequency N/W	RX Ton	e/NAC	TX Freque	ncy N/	W TX Tone/N	AC	Mode
COMMAND NIFC C45	4	173.0625	1		162.6		15		Α
TACTICAL R5 TAC4	7	166.5500	1:	5	166.5		15		Α
A/G TAC	14	166.6000			166.6	000			Α

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

Approved By (Planning Section Chief)

166.6000

Date

08/22/2015

Time

2200

A/G TAC

RESOURCE UNIT

9. Prepared By (Resource Unit Leader)

1. Incident Name:						3.						
FORK COMPLEX						Brancl	า:		Division/Group:			
2. Operational Period:	DAY											
Date/Time From: 08/23/2015 0700 SUI	N		Time To: 2015 180		SUN		II		M/N			
4.				Operation	s Personn	el						
OPERATIONS CHIEF	RON BOL	LIER			A A A MI SAME		G OPERATI		CHAD COOK			
DRANGU DIDECTOR	LAY DED				DIVIGI	NICROII	D CHIDEDV		INDA SZCZEPA	500000000		
BRANCH DIRECTOR	JAY BER	IEK (I)			DIVISION/GROUP SUPERVISOR WILL HARRIS 8/30							
AIR ATTACK SUPERVISOR	RUSS GF	RIPP						$\dashv$			0.000.19990	
5.			Reso	irces Assi	igned this	Period						
Strike Team / Task F					. 3.104 1.110		Number					
Resource Designa	itor		LWD			Persons		Off PT./Time		ck Up PT./Time		
ST CRW1 9225G C-37				0.0000000000000000000000000000000000000	TURMAN		33	ICP/07		ICP/1		
ENG3 BOULDER FD E-491			08/29	MIKE CA			4	ICP/07		ICP/1		
WT2 WHITE ROCK E-43 SHU				ANDREWS		1	ICP/07	one and	ICP/1			
WT2 WILBURN E-487			08/26	RON DIN	982600		1	ICP/07	. 10000		800	
WT2 DARRAH LOGGING E-489			08/24	STEVEN			1	ICP/07		ICP/1800		
SKID2 JB LOGGING E-119			08/30	HAZEN I	MILLER		2	ICP/07	'00	ICP/1	800	
FAL1 NORTH ZONE FALLERS O-289			09/03	K. PARK	ER / J. MA	SON	2	ICP/07	<b>'</b> 00	ICP/1	800	
TFLD (T) O-507			08/28	ARTURO	) GASDIK	7.72	1	ICP/07	700	ICP/1	800	
FEMP O-247			08/28	ALAN DI	UGGAN		1	ICP/07	'00	ICP/1	800	
REMS 1 O-89			08/24	СНАМВ	ON / RIOS		2	ICP/0700		ICP/1	800	
FOBS 0-397			08/24	JONATH	IAN CLANI	N (T)	1	ICP/0700		ICP/1800		
FOBS 0-211			08/25	PHILIP	ROTH (T)		1	ICP/0700		ICP/1800		
SOFR O-614			09/04	KEVIN N	MORRIS		1	ICP/07	0700 ICP/1		800	
READ O-532			08/30	GEORG	ANNE MC	MASTER	1 ICP/070		/0700 IC		ICP/1800	
READ O-589			09/02	CASEY	GATZ		1	ICP/07	700	ICP/	1800	
8.			Divisio	n/Group C	ommunic	ation Sum	mary					
Function	Channel	RX	Frequenc	y N/W	RX Tor	ne/NAC	TX Freque	ncy N/V	V TX Tone/N	AC	Mode	
COMMAND NIFC C32	3		164.775	0	1	5	170.0	500	15		Α	
TACTICAL VFIRE 26	12		154.302		6 1			154.3025		6		
A/G TAC	14		166.600			9 1959 100.00	166.6				Α	
9. Prepared By (Resource Unit	Leader)		Appr	oved By (F	Planning S	ection Ch	ief)		Date		Time	
RESOURCE UNIT			- 1					[0	08/22/2015	22	00 0	

. Incident Name:			3.							
FORK COMPLEX			Branc	h:	Di	vision/Group	):			
Operational Period:	DAY									
Date/Time From: 08/23/2015 0700 S	SUN	Date/Time To: 08/23/2015 1800	SUN	II M/N						
		Operation	ns Personnel							
OPERATIONS CH				G OPERATI	LIND	A SZCZEPAN				
BRANCH DIRECT	OR JAY BERTEK	(T)	DIVISION/GROU	JP SUPERVI	SOR	HARRIS 8/3	30			
AIR ATTACK SUPERVIS	OR RUSS GRIPF	9					(0.50)			
		Resources Ass	signed this Period							
Strike Team / Tas Resource Desig		LWD	Leader	Number Persons	Drop Off	f PT./Time	Pick Up PT./Time			
			4-10-2							
				+		- 1411 Y	100 100 100 100 100 100 100 100 100 100			
				_						
• Track all retardant of Do not draw water to GPS and track seria Rapid Extraction Metall fire suppression Wilderness boundate.  • Bensitive areas are mayou're not sure, ask.	from the hydrar al numbers of a odule (REM 1) odule (REM 2) activities will b ry is marked w	nts within the City limit all equipment, route bat will be staged in DIV will be staged in DIV e coordinated with the ith blue/yellow flagging	ss. Utilize purple hack to situation ur M/N and available Q and available the READs prior to g.	nydrants lo nit on provi e througho nroughout Implement	cated at ided form out the incid the incid tation.	Hayfork fai ns. cident as ne ent as need	rgrounds. eeded. ded.			
		Division/Group	Communication Sun	nmary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N/	AC Mode			
COMMAND NIFC C32	3	164.7750	15	170.0	500	15	А			
ACTICAL VFIRE 26	12	154.3025	6	154.3	025	6	А			
A/G TAC	14	166.6000		166.6	000		А			

9. Prepared By (Resource Unit Leader)

RESOURCE UNIT

Approved By (Planning Section Chief)

Date

08/22/2015

Time

2200

1. Incident Name:						3.						
FORK COMPLEX						Branch	1:		Division/Group	o:		
2. Operational Period:	DAY											
Date/Time From: 08/23/2015 0700 SL	JN		ate/Time To: 23/2015 180	0 9	SUN		II		Q			
4.				Operations	Personn	el						
OPERATIONS CHIE	F RON BO	LLIER					OPERAT	IONS CH	HAD COOK			
	D INVEST	TEL (T)			DD (IO)				NDA SZCZEPA	NIK		
BRANCH DIRECTO	JAY BER	(IEK (I)			DIVISIO	JN/GROUI	SUPERV	ISORIJA	SON CRESS			
AIR ATTACK SUPERVISO	RUSS G	RIPP										
5.												
Strike Team / Task	Force /		Resou	rces Assig	ned this	Period	Number	Т		T		
Resource Design			LWD		Leader		Persons	Drop	Off PT./Time	P	ick Up PT./Time	
CRW2 RUBICON #8 C-134			08/25	ROCCO S	SCHOEDE	R	20	ICP/070	0	ICP/	800	
ENG3 ROCKY MTN 5 E-90			09/02	ROBERT	KOSS		3	ICP/070	00	ICP/	800	
WT1 HYF 3142 E-45			09/02	JOHN ES	LICK		2	ICP/070	00	ICP/	1800	
WT2 BENS TRUCK E-287			09/01	MARTIN E	BRAUN		1	ICP/070	0700 ICF		CP/1800	
WT2 WILBURN CONST E-433			08/26	ART HINT	ΓON		1	ICP/0700		ICP/1800		
WT2 BEN'S TRUCK 488 E-488			09/01	MARTIN	BRAUN S	R.	1	ICP/070	00	ICP/	1800	
WT2 #66 E-541		09/02	THADDE	US EASO	N	2	ICP/070	00	ICP/	1800		
HEQB 0-535			08/31	MORGAN	LEE		1	ICP/070	00	ICP/	1800	
FALM MENDOZA TIMBER O-53	3			MARTINE	Z		2	ICP/070	00	ICP/	1800	
FALM GROUND ZERO O-456	i		08/27	GLENN BURLEIG		1	2	ICP/0700		ICP/1800		
FELB O-425	His of Care		08/26	RONALD LAWTO		1	1	ICP/0700		ICP/1800		
TFLD O-370			08/29	LINDA A	USTIN	1		ICP/0700		ICP/1800		
FEMP O-43			08/16	JOEL PL	ATTER		1 ICP/0700		00 ICP/		1800	
FEMT O-47			08/19	JEFF JEN	NKINS		1	ICP/07	00	ICP/	1800	
REMS O-590			09/02	HARLES	S / RUBA	LCAVA	2	ICP/07	00	ICP/	1800	
FOBS O-591			09/01	JESSE R	UDNICK		1	ICP/07	00	ICP/	1800	
FOBS O-592			08/26	ELLIOTT	ELWARD	) (T)	1	ICP/07	00	ICP/	1800	
SOFR O-611			09/02	JUSTIN F	KERWICK		1	ICP/07	00	ICP/	1800	
SOFR O-564			09/01	BRENT D	DUBOIS	(T)	1	ICP/07	00	ICP/	1800	
READ O-589			09/02	CASEY	GATZ		1	ICP/07	00	ICP	1800	
8.			Division	n/Group Co	ommunic	ation Sum	mary					
Function	Channe	el F	RX Frequenc	y N/W	RX Tor	ne/NAC	TX Freque	ncy N/W	TX Tone/N	AC	Mode	
COMMAND NIFC C32	3		164.775	0	1	5	170.0	500	15		Α	
TACTICAL VFIRE 24 10 154.2725				5		6		725	6		Α	
A/G TAC	14		166.600				166.6				А	
9. Prepared By (Resource Uni	t Leader)		Appro	oved By (P			iểf)	D	ate		Time	
RESOURCE UNIT				1 ///	Mlll	· I del	//	0	8/22/2015	2:	200	

1. Incident Name:			3.						
FORK COMPLEX			Branch:	Division/Group	o:				
2. Operational Period: DAY									
Date/Time From: 08/23/2015 0700 SUN	Date/Time To: 08/23/2015 1800	SUN	- 11	Q					
4.	Opera	ations Person	nel						
OPERATIONS CHIEF RON BOLLIE	R .		PLANNING OPERATIONS CHAD COOK LINDA SZCZEPANIK						
BRANCH DIRECTOR JAY BERTEK	(T)	DIVIS	ON/GROUP SUPERV	ISOR JASON CRESS					
AIR ATTACK SUPERVISOR RUSS GRIPF									
5.	Resources	Assigned this	Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time				
6. Control Operations/Work Assignments:									

Patrol and mop up the 01 Rd, and the spots on the east side of the 01 Rd.

Patrol line to plantation above the 01 Rd.

Construct indirect handline from Deer Lick Springs Road 1 west to Chanchelulla Ridge.

6-8 foot saw cut and 3 foot scrape.

Backhaul all trash and unneeded supplies, call ground support for pick up.

#### 7. Special Instructions:

- · Track all retardant drops, firing operations, water usage utilizing attached forms. Turn into situation unit daily.
- Do not draw water from the hydrants within the City limits. Utilize purple hydrants located at Hayfork fairgrounds.
- · GPS and track serial numbers of all equipment, route back to situation unit on provided forms. Back haul all trash.
- Rapid Extraction Module (REM 1) will be staged in DIV M/N and available throughout the incident as needed.
- Rapid Extraction Module (REM 2) will be staged in DIV Q and available throughout the incident as needed.
- All fire suppression activities will be coordinated with the READs prior to Implementation.
- · Wilderness boundary is marked with blue/yellow flagging.

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 Summary													
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/\	V TX Tone/NAC	Mode								
COMMAND NIFC C32	3	164.7750	15	170.0500	15	А								
TACTICAL VFIRE 24	10	154.2725	6	154.2725	6	А								
A/G TAC	14	166.6000	1981	166.6000		А								
9. Prepared By (Resource U	Init Leader)	Approved By	Planning Section C	hief)	Date	Time								
RESOURCE UNIT			Wister Vse	w	08/22/2015	2200								

ICS 204 WF (1/14)

**FINAL** 

1. Incident Name:						3.					
FORK COMPLEX						Branc	h:		Division/Group	o:	
2. Operational Period:	DAY										
Date/Time From: 08/23/2015 0700 S	UN		ate/Time To: 23/2015 180		UN		II		S		
4.				Operations	Personne	ı					
OPERATIONS CHI	EF RON BO	LLIER		•	Р	LANNIN	G OPERAT				
BRANCH DIRECTO	DR IAV DE	OTEV /T\		DIVISION/GROUP SUPERVISOR					IDA SZCZEPA		0/2 /T)
BRANCH BIRECT	JAT BEI	XILK(I)			DIVISIO	N/GROU	F SUFERV	SOR	TIVIOND RADE	MIZ	9/2 (1)
AIR ATTACK SUPERVISO	RUSS G	RIPP		1 1000							
5.			Pagas	ırces Assigi	nad this P	lorind					
Strike Team / Task	Force /		Resor	Arces Assign	neu uns r	erioa	Number			T	
Resource Desig	nator		LWD		Leader		Persons	357	Off PT./Time	Р	ick Up PT./Time
DOZ2 OILAR E-1 SHU				THOMAS /	KELLEY		2	ICP/070	)	ICP/1	800
DOZ2 SUNRISE E-13 SHU				GENE SHA	NON		1	ICP/070	0	ICP/1	800
DOZ2 SHF DOZ 29 E-399			09/02	DAVE BRO	NWO		3	ICP/070	0	ICP/1	800
EXCA2 WHITE ROCK E-110 SHU				LOUIS SAN	NTORO		1 ICP/070		700 ICP		800
EXCA3 MOORE E-111 SHU				TIM MART	INEZ		1	ICP/0700		ICP/1800	
EXCA2 DUDLEY'S E-525			08/31	JOHN STU	IGELMEY	ER	1	ICP/070	0	ICP/	1800
EXCA2 ROEN E-526			09/01	MICHAEL	RYAN		2	ICP/070	0	ICP/	1800
WT2 CARLTON E-20 SHU		1-00000		RICK MAN	ISFIELD		2	ICP/070	0	ICP/	1800
WT2 WET PUP E-41 SHU				PETE SCC	VIL		1	ICP/070	0	ICP/	1800
WT2 PARTRIDGE E-46 SHU	ļ.			CHARLES BRYAN			1	ICP/070	0	ICP/	1800
WT2 HOLT E-517			08/30	CASEY HOLT			1	ICP/070	0	ICP/	1800
WT2 HOLT E-518			08/30	PAUL HAR	RDING		1	ICP/070	0	ICP/1800	
WT2 KILLINGBECKE E-519			08/31	MIKE KILL	INGBECK	(	1	ICP/070	CP/0700 I		1800
WTS2 GET WET ENTERPRISE	ES E-520		08/30	TYLER MI	NTO		1	ICP/070	0	ICP/	1800
WT2 PARTRIDGE E-521			08/28	PEACOCK	CHEQUI	TA	1	ICP/070	0	ICP/	1800
WT2 DARRAH LOGGING E-4	45		08/25	TERI PAU	LSON		1	ICP/070	0	ICP/	1800
HEQB O-385			08/24	RANDALL	THARP		1	ICP/070	0	ICP/	1800
EQPM O-432			08/27	ERIC TUR	BEVILLE		1	ICP/070	0	ICP/	1800
FALM O-10 SHU				DEAN PIE	RCY		2	ICP/070	10	ICP/	1800
FEMP O-588			08/27	BEN COR	RAL		1	ICP/070	00	ICP/	1800
8.			Divisio	n/Group Cor	mmunica	tion Sum	mary				
Function	Chann	el F	RX Frequenc		RX Tone		TX Freque	ncy N/W	TX Tone/N	AC	Mode
			170.687		15		166.5	131	15		Α
TACTICAL VFIRE 23 9 154.2950				0			154.2950		6		А
A/G TAC	14		166.600	0			166.6	000			А
9. Prepared By (Resource Un	it Leader)		Appro	oved By (Pla	14 11	ction Ch	nief)	Da	ate		Time
RESOURCE UNIT				IWW	JUL (	Y De	M	08	/22/2015	22	200 12

1. Incident Name:						3.					
FORK COMPLEX						Branc	h:		Division/Grou	o:	
2. Operational Period:	DAY								0		
Date/Time From: 08/23/2015 0700 SUN		Date/Tim 08/23/201			UN		II		S		
4.				Operations	Personn	el					
OPERATIONS CHIEF	RON BOLLI	ER				PLANNIN	G OPERAT		CHAD COOK		
BRANCH DIRECTOR	JAY BERTE	K (T)			DIVISIO	N/GROL	IP SUPERV	- 1	LINDA SZCZEPA RAYMOND RADI		2 (T)
		(. )				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 00. 2		TO COMO TO TO	J/ (12 0/1	- (1)
AIR ATTACK SUPERVISOR	RUSS GRIP	Р				9312					
5.		F	Resou	ırces Assigı	ned this	Period					
Strike Team / Task Fo Resource Designat		LW	/D		Leader		Number Persons	Dro	p Off PT./Time	Pick	Up PT./Time
FEMT O-362		08/	28	NATE BAS	S		1	ICP/0	700	ICP/180	00
READ O-122				EMMA LUN	NDBERG		1	ICP/0	700	ICP/180	00
READ O-408		08/	24	GARY CON	NES		1	ICP/0	700	ICP/180	00
READ 0-445		08/	26	KYLE BOO	OKER		1	ICP/0	700	ICP/180	00
READ O-609		09/	02	RYAN MAC	CK		1	ICP/0	700	ICP/180	00
READ 0-647		09/	04	ALLEN SF	PEERING	i	1	ICP/0	700	ICP/180	00
						71-79					
					20000						
						0.000					100 100
								$\vdash$			
											-
		4									
								$\vdash$			
								1			
	· · · · · · · · · · · · · · · · · · ·										
									1000		STRW 4
	***************************************										
8 18 18 18 18 18 18 18 18 18 18 18 18 18		Di	visio	n/Group Cor	nmunica	ition Sun	nmary				
Function	Channel	RX Fred			RX Ton		TX Freque	ncy N/	W TX Tone/N	AC	Mode
COMMAND NIFC C11	2		0.687		1	5	166.5		15		A
TACTICAL VFIRE 23	9	154	4.295	0	6	3	154.2	950	6		Α
A/G TAC	14	16	6.600	0			166.6	000			А
9. Prepared By (Resource Unit L	eader)		Appro	oved By (Pla	nning S	ection Ch	nief)		Date 08/22/2015	2200	me ) 13
ICS 204 WF (1/14)				FIN	IAL	~ X	VV				Page 2 of 3

	Divis	sion/Group Assi	gnment List (I	CS 204	WF)			
. Incident Name:			3.					
FORK COMPLEX			Branc	h:	D	ivision/Group	c.	
Operational Period:	DAY							
Date/Time From:	I	Date/Time To:		11	5	3		
08/23/2015 0700 SU	N	08/23/2015 1800	SUN					
		Operation	ns Personnel					
OPERATIONS CHIE	F RON BOLLIEF	र	PLANNIN	G OPERATI		AD COOK DA SZCZEPAN	IIIK	
BRANCH DIRECTO	R JAY BERTEK	(T)	DIVISION/GROU	IP SUPERVI				
		910					***	
AIR ATTACK SUPERVISOR	RUSS GRIPP							
		Resources Ass	signed this Period					
Strike Team / Task F				Number			***************************************	
Resource Designation	ator	LWD	Leader	Persons	Drop Of	ff PT./Time	Pick Up P1	Γ./Time
Control Operations/Work Ass								
<ul> <li>Track all retardant dre</li> <li>Do not draw water fre</li> <li>GPS and track serial</li> <li>Rapid Extraction Mod</li> <li>Rapid Extraction Mod</li> <li>All fire suppression a</li> <li>Wilderness boundary</li> </ul>	om the hydran numbers of al dule (REM 1) v dule (REM 2) v ctivities will be v is marked wit	Its within the City limit and the court of t	s. Utilize purple hack to situation ur M/N and available Q and available the READs prior to g.	ydrants lo lit on provi e througho nroughout Implement	cated at ded forn ut the in the incic ation.	Hayfork fai ns. Back ha cident as ne dent as need	rgrounds. ul all trash. eeded. ded.	
Sensitive areas are mar you're not sure, ask.	keu with yen	ow/black striped hag	gging. Minimize	ground d	sturbin	gactivities	in the area	ι, π
B.		Division/Group	Communication Sun	nmary				
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	AC N	Node
COMMAND NIFC C11	2	170.6875	15	166.5	750	15		Α
TACTICAL VFIRE 23	9	154.2950	6	154.2	950	6		Α
A/G TAC	14	166.6000		166.6	000			Α

Approved By (Planning Section Chief)

Date

08/22/2015

Time

2200

9. Prepared By (Resource Unit Leader)

RESOURCE UNIT

		OI Oul	Maaigiii	ment	LIST (IC	S 204	VVI-	)	
. Incident Name:					3.				
FORK COMPLEX					Branch	:		Division/Grou	p:
. Operational Period:	DAY								
Date/Time From: 08/23/2015 0700 SUN		ate/Time To: /23/2015 180		JN	١	11		Т	
			Operations P		el				
OPERATIONS CHIEF	RON BOLLIER					OPERATI	ONS	CHAD COOK LINDA SZCZEPA	NIK
BRANCH DIRECTOR	JAY BERTEK (T)			DIVISIO	ON/GROUP	SUPERV	SOR	GENE NEELY 9/ DUSTIN GARDN	22
AIR ATTACK SUPERVISOR	RUSS GRIPP							9. 90	
		Resor	urces Assign	ed this	Period				
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Dr	op Off PT./Time	Pick Up PT./Time
MOD GRASS LAKE O-593		09/03	/03 ANDREW TOMPK		NS	10	ICP/	0700	ICP/1800
CRW 2IA WHITE MOUNTAIN C-95	5	08/23	GILBERT FI	RANK		20	ICP/0700		ICP/1800
CRW T2IA GFP C-117	and one	08/25	JASON CAN	MPBELL		20	ICP/0700		ICP/1800
READ O-589		09/02	CASEY GA	ΛTZ		1	ICP/	0700	ICP/1800
Secure fires edge from Char Grass Lake WFM with division.  7. Special Instructions:  Track all retardant drop Do not draw water from GPS and track serial nue. Rapid Extraction Modul Rapid Extraction Modul All fire suppression acti Wilderness boundary is  Sensitive areas are marke you're not sure, ask.	on Q.  s, firing operate the hydrants of all e (REM 1) will le (REM 2) will livities will be commarked with be	ions, wate within the ( quipment, be staged be staged pordinated blue/yellow	r usage utili City limits. U route back in DIV M/N in DIV Q a with the RE flagging.	izing a Jtilize to situ I and a and ava EADs	attached for purple hy ation unit available through to In	orms. Tu drants lo on provi througho roughout nplement	rn in cate ded out th the tation	nto situation un ed at Hayfork fa forms. Back ha ne incident as r incident as nee n.	it daily. airgrounds. aul all trash. needed. eded.

Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND NIFC C45	4	173.0625	15	162.6125	15	А					
TACTICAL NIFC T1	5	168.0500	15	168.0500	15	А					
A/G TAC	14	166.6000		166.6000		A					
9. Prepared By (Resource U	nit Leader)	Approved By	Planning Section C	. //	8/22/2015	Time 2200 5					

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

1. Incident Name:						3.					
FORK COMPLEX						Branci	h:		Division/Group:		
2. Operational Period:	DAY			***************************************							
Date/Time From:		D	ate/Time To:				11		MAP GF	ROL	JP
08/23/2015 0700 SU	N	08/	/23/2015 180	0 :	SUN						
4.				Operations	Personn	el					
OPERATIONS CHIE	F RON B	OLLIER				PLANNING	G OPERATI		HAD COOK NDA SZCZEPA	NIK	
BRANCH DIRECTO	R JAY BE	RTEK (T)			DIVISION	ON/GROU	P SUPERVI				
AIR ATTACK SUPERVISO	RUSS	SRIPP									
5.			Resou	ırces Assig	ned this	Period		<u> </u>			
Strike Team / Task I		***************************************					Number		000-		
Resource Design ST CRW1 9258G C-30 SHU	ator		LWD	STEVE K	Leader		Persons 33	Drop ICP/070	Off PT./Time		Pick Up PT./Time
DOZ2 TCU 9448L E-83				DAVID KA			5	ICP/070			P/1800
DOZ2 FIRE BEE E-53			08/27	JOHN TH			1	ICP/070			P/1800
DOZ2 WARNER ENTER. E-55			09/01	TOM HEL			2	ICP/0700			P/1800
DOZER BEN'S TRCK & EQUIPM	MENT E-57	,	09/01	LARRY N			1	ICP/0700		ICCP/1800	
DOZ2 FIRE BEE INC E-82	08/27	MIKE HA		-	2	ICP/070		ICCP/1800			
DOZ2 BUSHLEY E-284			08/23	BRIAN SI			3	ICP/070			P/1800
DOZ2 STANISLAUS 52 E-469			08/26	KALEN C			4	ICP/070	-		P/1800
FEL1 RUDE LOGGING E-416			08/24	BRETT M			2	ICP/070	× × ×		P/1800
FEL1 ENGLE CONTRACTING	E-418		08/25	CHAD EN	S10 S20 1340 S20 S20 S		2 ICP/07		0000		P/1800
FEL1 CATE LAND E-419		-1:-3x	08/30	KELBY C		2		ICP/0700		ICCP/1800	
FEL1 INTERMOUNTAIN E-503		11000-100	08/25	KEVIN SI		* - 4.00	2	ICP/0700		ICCP/1800	
FEL1 ENGLE CONTRACTING	E-504		08/28	GABE LII	NSEY		2 ICP/070				P/1800
WT2 HYF 3141 E-539			09/02	DON NE	SBITT		2	ICP/07	00		P/1800
WT2 NORTHSTATE EQUIPMEN	NT E-540		09/02	KEVIN R	EEVES		2	ICP/07	00	ICC	P/1800
WT2 MONTROSE E-470			08/26	KEOKI M	IEDINA		2	ICP/07	00	ICC	P/1800
HEQB O-607		WID WILLIAM	09/01	KIP VAN	DE WATE	ΞR	1	ICP/07	00	ICC	P/1800
HEQB O-536			08/28	ADAM M	CCULLO	JGH	1	ICP/07	00	ICC	P/1800
				1				<u> </u>		+	
								+			
8.			Division	n/Group Co	ommunic	ation Sum	mary				
Function	Chanr	nel	RX Frequenc			ne/NAC	TX Freque	ncy N/W	TX Tone/N	AC	Mode
COMMAND NIFC C45	4		173.062	5	1	5	162.6	125	15		А
TACTICAL NIFC T1	5		168.050	0	1	5	168.0	500	15		А
A/G TAC	14		166.600		,		166.6	000			А
9. Prepared By (Resource Uni	t Leader)		Appr	oved By (P	lanning S	ection Ch	nief)	D	ate		Time
RESOURCE UNIT				\	VILL	· YUM	/V	0	8/21/2015	2	200

1. Incident Name:				3.							
FORK COMPLEX				Branc	h:		Division/Group	:			
2. Operational Period:	DAY										
Date/Time From: 08/23/2015 0700 SL	JN (	Date/Time To: 08/23/2015 1800	SUN		II		MAP GROUP				
4.		Operati	ons Person	nel							
OPERATIONS CHIE	F RON BOLLIER			PLANNING OPERATIONS CHAD COOK LINDA SZCZEPANIK							
BRANCH DIRECTO	R JAY BERTEK (	Γ)	DIVIS	ION/GROU	P SUPERVI						
AIR ATTACK SUPERVISO	RUSS GRIPP	100,90		- 497							
5.		Resources A	ssigned thi	s Period							
Strike Team / Task Resource Desigr		LWD	Leade		Number Persons	Drop (	Off PT./Time	Pick Up PT./Time			
6. Control Operations/Work As	signments:										
Report to DP-27 to impler	ment constructi	on of contingency	dozer lines	5.							
7. Special Instructions:				10100							
7. Special instructions.											
Coordinate with Research	ource Advisor.										
Rapid Extraction Mod											
<ul><li>Rapid Extraction Moderness boundary</li></ul>				ailable th	roughout	the inci	dent as need	led.			
5 - Principles (10 - 10 - 10 - 10 - 10 - 10 - 10 - 10											
Sensitive areas are mar	ked with yello	w/black striped fla	agging. N	inimize (	ground di	isturbir	ng activities	in the area, if			
you're not sure, ask.											
8.		Division/Grou	Communi	nation Sum	mary						
Function	Channel	RX Frequency N/W		one/NAC	TX Freque	ncv N/M	TX Tone/N/	AC Mode			
COMMAND NIFC C45	4	173.0625		15	162.6		15	A			

Approved By (Planying Section Chief)

15

168.0500

166.6000

Date

08/21/2015

15

Α

Time

2200

168.0500

166.6000

5

14

TACTICAL NIFC T1

RESOURCE UNIT

9. Prepared By (Resource Unit Leader)

A/G TAC

1. Incident Name:						3.					
FORK COMPLEX						Branch	า:		Division/Group	):	
2. Operational Period:	DAY										
Date/Time From: 08/23/2015 0700 SU	N		te/Time To:	0	SUN	J	IV		E		
4.				Operations	Personn	el					
OPERATIONS CHIE	F RON BOL	LIER		•	_		G OPERATI	ONS C	HAD COOK		
DDANOU DIDECTO	DILLY OT	FERR			DIVIO	ON/ODOU			INDA SZCZEPAN		
BRANCH DIRECTO	RIBILLYST	EERS			DIVISIO	ON/GROU	PSUPERVI	SOR	ERTRAM PLANT	IE 8/	24
AIR ATTACK SUPERVISO	R RUSS GF	RIPP									
5.											
Strike Team / Task I	Force /		Resou	irces Assi	gned this	Period	Number	I			
Resource Design			LWD		Leader		Persons	Drop	Off PT./Time	Р	ick Up PT./Time
ENG1 HYF 3112 E-38			09/04	JOSEPH	PINI		5	ICP/07	00	ICP/	1800
DOZ2 BEN'S TRUCKING E-58			08/30	BILL SCA	RBOROU	GH	2	ICP/07	00	ICP/	1800
DOZ2 NORTH STATE E-60			08/29	DON GEO	ORGE		1	ICP/07	00	ICP/	1800
EXCA TRINITY RIVER E-523			08/31	STEVE R	USSELL		2	ICP/07	00	ICP/	1800
HEQB O-585	HEQB O-585		08/25	ANDY LI	PP		1	ICP/0700		ICP/1800	
HEQB O-391			08/24	ROBERT	JACOBS	ON (T)	1	ICP/07	00	ICP/1800	
SOFR O-168			08/24	KURT S	CHIEREN	BECK	1	ICP/07	00	ICP/	1800
READ O-65		08/22	ANNA C	OURTNE	(	1	ICP/07	00	ICP/	1800	
READ O-609			09/02	RYAN MA	ACK		1	ICP/07	00	ICP/	1800
READ	× 1			KEITH R	OHRS	1 ICP/070		00	ICP/	1800	
READ O-647			09/04	ALLEN S	SPEERING	3	1	ICP/07	00	ICP/	1800
	400000										
	4 30 4										
										$\vdash$	
				+			_				
				1			+				
	enter)										
	-	0 10 10 10 10 10 10 10 10 10 10 10 10 10		1			+				
							+				
8.			Divisio	n/Group Co	ommunic	ation Sum	marv				
Function	Channe	ı R	X Frequenc			ne/NAC	TX Freque	ncy N/M	/ TX Tone/N/	AC	Mode
COMMAND NIFC C-4	1		166.612			5	168.4		15		A
TACTICAL NIFC T1	5		168.050	0	1	5	168.0	500	15		A
A/G TAC	14		166.600	0 /			166.6	000	-17		А
9. Prepared By (Resource Unit	Leader)		Appro	oved By (P	lanning S	ection Ch	ief)		Date		Time
RESOURCE UNIT				1/1	WILL	16/2	W	0	08/22/2015	2:	200

I. Incident Name:			3.						
FORK COMPLEX			Branch:	Division/Group	):				
2. Operational Period:	)AY								
Date/Time From: 08/23/2015 0700 SUN	Date/Time To: 08/23/2015 1800	SUN	- IV	E					
	Ope	rations Person	nel						
OPERATIONS CHIEF R	ON BOLLIER		PLANNING OPERAT	CHAD COOK LINDA SZCZEPAI	NIK				
BRANCH DIRECTOR B	LLY STEERS	DIVIS	DIVISION/GROUP SUPERVISOR BERTRAM PLANTE 8/24						
AIR ATTACK SUPERVISOR R	USS GRIPP								
5.	Resource	s Assigned thi	s Period						
Strike Team / Task Force Resource Designator	e/ LWD	Leade	Number Persons	Drop Off PT./Time	Pick Up PT./Time				
6. Control Operations/Work Assign									
Pull remainder of the hose fro									

Patrol all roads and handlines.

Implement fire suppression repair per Barker Fire suppression repair plan overview.

Backhaul all trash and unneeded supplies, call ground support for pick up.

Suppression Repair: Meet at DP-19 by 0800 to be briefed by lead READ before initiating repair operations.

#### 7. Special Instructions:

- · Track all retardant drops, firing operations, water usage utilizing attached forms. Turn into situation unit daily.
- Do not draw water from the hydrants within the City limits. Utilize purple hydrants located at Hayfork fairgrounds.
- GPS and track serial numbers of all equipment, route back to situation unit on provided forms. Back haul all trash.
- Rapid Extraction Module (REM 1) will be staged in DIV M/N but available throughout the incident as needed.
- Rapid Extraction Module (REM 2) will be staged in DIV Q and available throughout the incident as needed.
- All fire suppression activities will be coordinated with the READs prior to Implementation.
- · Wilderness boundary is marked with blue/yellow flagging.

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

B. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode					
COMMAND NIFC C-4	1	166.6125	15	168.4000	15	A					
TACTICAL NIFC T1	5	168.0500	15	168.0500	15	A					
A/G TAC	14	166.6000	1	166.6000		A					
9. Prepared By (Resource URESOURCE UNIT	Jnit Leader)	Approved By	(Planning Section C	1111	Date 08/22/2015	Time 2200					

1. Incident Name:				3.						
FORK COMPLEX				Ві	ranch	:		Division/Grou	p:	
2. Operational Period:	DAY				020					
Date/Time From: 08/23/2015 0700 SUN		Date/Time To: 08/23/2015 1800	0 S	SUN	ľ	V		I		
4.			Operations	Personnel						
OPERATIONS CHIEF	RON BOLLIE				INING	OPERAT		CHAD COOK		
PRANCH DIRECTOR	DULVOTEE	20		DIV.((C) C) (C)	DOLLE	OUDEDV		LINDA SZCZEPA	2.500	
BRANCH DIRECTOR	DILLY SIEER	(0)		DIVISION/G	KUUP	SUPERV	ISUR	ROBERT BERTO	LINA	
AIR ATTACK SUPERVISOR	RUSS GRIPP							32 3 4 <del>89</del>		
5.		Resou	rces Assig	ned this Perio	od					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pic	k Up PT./Time
CRW2 RUBICON #7 C-133		08/23	LEHI VIZC	AINO		19	ICP/0	700	ICP/18	300
ENG3 IAR05 E-528		08/30	DENNIS A	DAMS		5	ICP/0	700	ICP/18	300
ENG6 TUBAC E-475		08/25	PETE MEN	NDOZA		3	ICP/0	700	ICP/18	300
ENG6 ROGUE RIVER E-318		08/22		# M M M M M M M M M M M M M M M M M M M		3	ICP/0	700	ICP/18	300
WT2 CARLTON E-21 SHU	-2-		DOUG MC	KENZIE		2	ICP/0	700	ICP/18	300
WTS2 BEN'S TRUCK E-434		09/01	JOHN PRO	OSISE		1	ICP/0700		ICP/1800	
WT2 NORTH STATE E-444		08/27	CORY NIC	KEL		1	ICP/0	700	ICP/18	300
FALM COOPER CONTRACTING 0-458		08/27	GLEN DO	BSON		2	ICP/0	700	ICP/18	300
FOBS 0-397		08/24	JONATHA	N CLANIN		1	ICP/0	700	ICP/18	300
FEMP O-403		08/24	CHARLES	WELLS		1 ICP/0700		700	ICP/18	300
FEMT O-449		08/26	EVAN FE	RREIRA		1 ICP/0700		700	ICP/1	800
SOFR 0-563		08/31	DAVID RA	NDOLPH		1 ICP/070		0700 ICP/		800
SOFR 0-389		08/24	ELIZABET	H YOUNGER	(T)	1	ICP/0	700	ICP/1	800
READ O-66		08/17	ASHLEY K	KNIGHT		1	ICP/0	)700	ICP/1800	
READ O-608		09/01	PAUL HAF	RT		1	ICP/0	)700	ICP/1	800
	3.55									
				19553						
	100 0.00			4(4)						3230
8.		Division	n/Group Co	mmunication	Sumn	nary				
Function	Channel	RX Frequency	y N/W	RX Tone/NA	c ·	TX Freque	ncy N/	W TX Tone/N	AC	Mode
COMMAND NIFC C-4	1	166.6125	5	15		168.4	000	15		Α
TACTICAL VTAC 14	8	159.4725	5	6		159.4	725	6		Α
A/G TAC	14	166.6000	0			166.6	000			Α
9. Prepared By (Resource Unit L RESOURCE UNIT	eader)	Appro	oved By (Pla	anning Section	n Chie	ef)		<b>Date</b> 08/21/2015	220	ime 00 20
ICS 204 WF (1/14)			FIN	NAL						Page 1 of 2

Incident Name:			3.				
FORK COMPLEX			Branch	1:		ivision/Group	:
Operational Period:	DAY						
Date/Time From:	T	ate/Time To:					
08/23/2015 0700 SUN	88	/23/2015 1800	SUN				
		Operation	s Personnel				
OPERATIONS CHIEF	RON BOLLIER		PLANNING	G OPERATI		AD COOK DA SZCZEPAN	/IIK
BRANCH DIRECTOR	BILLY STEERS		DIVISION/GROU	P SUPERVI			
AIR ATTACK SUPERVISOR	RUSS GRIPP						
		Resources Ass	Igned this Period				
Strike Team / Task F				Number			
Resource Designa	tor	LWD	Leader	Persons	Drop O	off PT./Time	Pick Up PT./Time
<ul> <li>GPS and track serial in Rapid Extraction Mod</li> <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.	ule (REM 1) will ule (REM 2) will ctivities will be co is marked with b	be staged in DIV Notes that the best between the blue blue blue blue blue blue blue blu	M/N but available  and available th  READs prior to In  .	throughou roughout mplement	it the incident the incident that incident the incident that is a second to the incident that is a second th	cident as ne dent as need	
						<b>3</b>	in the area, if
3.		Division/Craw-C	'arnmuniaasian Su-	many		<b>3</b>	in the area, if
	Channel		Communication Sum		ncy NAM		
Function		RX Frequency N/W	RX Tone/NAC	TX Frequer		TX Tone/NA	AC Mode
	Channel 1 8				000		

9. Prepared By (Resource Unit Leader)

RESOURCE UNIT

Approved By (Planning Section Chief)

Date

08/21/2015

Time

2200

21

1. Incident Name:						3.					
FORK COMPLEX						Brancl	า:		Division/Group:		
2. Operational Period:	DAY										
Date/Time From: 08/23/2015 0700 SU	IN		ate/Time To: 23/2015 180		SUN		IV		O/P/R		
4.				Operations	Personr	nel					
OPERATIONS CHIE	F RON BC	LLIER				PLANNING	G OPERAT		HAD COOK		
BRANCH DIRECTO	B BILLY C	TEEDO			DIVIG	ONICROIL	D CUDEDV		INDA SZCZEPAN ETER KELLY 8/		
BRANCH DIRECTO	K BILLY S	IEEKS			DIVISI	ON/GROU	PSUPERV	ISUR	EIER KELLT O	29	
AIR ATTACK SUPERVISO	R RUSS G	RIPP									
5.			Reso	urces Assig	ned this	Period					
Strike Team / Task					ou tillo		Number	Γ			
Resource Design	ator		LWD		Leader		Persons		Off PT./Time		Pick Up PT./Time
ENG3 2534 E-219			08/28	MARK LAI			3	ICP/07		ICP/	
DOZ2 OILAR E-35 SHU				DOC LIVII		327	2	ICP/07			1800
DOZ2 WHITE ROCK E-34 SHU				SANTOS		R	2	ICP/07			1800
DOZ2 CARLTON E-63 SHU				LES CARI			1	ICP/07			1800
WT2 SHUMAS E-11			08/27	JUSTIN S	N. C. (1807) (1807) (1807) (1807)		2	ICP/0700		ICP/1800	
WT2 PRO-DUMP E-432	2.50 Annual Control (2.50 Annu		08/29	MATTHEV	V CARRO	OLL	1	ICP/07	00	ICP/	1800
FAL1 ATHERLY CONTRACTING 0-454		08/26	TOMMILA	/ TYLEF	?	2	ICP/07	00	ICP/	1800	
SOFR 0-168			08/24	KURT SC	HIERENI	BECK	1	ICP/07	700	ICP/	1800
									2 - 1 - 10 - 10 - 10 - 10 - 10 - 10 - 10		
					****						
											9
											-
											11111
		· · · · · · · · · · · · · · · · · · ·							(4)		
		1 00-									- THE MAINTENANT HERE TO THE TOTAL THE
		10.0				AC-118-00-00				$\vdash$	
8.			Divisio	n/Group Co	mmunic	ation Sum	mary				
Function	Chann	el F	RX Frequenc	cy N/W	RX To	ne/NAC	TX Freque	ncy N/V	V TX Tone/N/	AC	Mode
COMMAND NIFC C-4	1		166.612	25	3	15	168.4	000	15		А
TACTICAL VFIRE 25	11		154.287	<b>'</b> 5		6	154.2	875	6		А
A/G TAC	14		166.600	00 1	А		166.6				А
9. Prepared By (Resource Un	t Leader)		Appr	oved By (P	anning S	Section Ch	nief)	1	Date		Time
RESOURCE UNIT				1////	WYM	110	NV		08/21/2015	2	200 27

TORK COMPLEY			Bran	ch:		Division/Group	n'
FORK COMPLEX			Dia.	···		Division/Oroug	ρ.
Operational Period:	DAY			IV		O/P/R	
Date/Time From: 08/23/2015 0700 SUN		Date/Time To: 08/23/2015 1800	SUN	IV		OIFIK	
		Operation	s Personnel				
OPERATIONS CHIEF	RON BOLLIE	R	PLANNII	NG OPERATI			
BRANCH DIRECTOR	BILLYSTEE	RS	DIVISION/GRO	IIP SIIPERVI		INDA SZCZEPA ETER KELLY 8.	
DIG. (GIT DIKE G TOK				0. 00. 2			,25
AIR ATTACK SUPERVISOR	RUSS GRIPI	P					
		Resources Ass	igned this Period				
Strike Team / Task Fo Resource Designa		LWD	Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
Continue to secure and mound mop up from DP-200 Nackhaul all trash and unn  Special Instructions:	North to divi	sion break.Patrol all ro liles, call ground suppo	ads and handlin rt for pick up.	es from DP	2-200 s	south to divisi	on I break.
Continue to secure and morand mop up from DP-200 Nackhaul all trash and unn  Special Instructions:  Track all retardant dro Do not draw water from GPS and track serial in Rapid Extraction Mod Rapid Extraction Mod All fire suppression ac Wilderness boundary  Sensitive areas are mark	ps, firing op m the hydra numbers of ule (REM 1) ule (REM 2) tivities will b is marked w	perations, water usage ints within the City limit all equipment, route by will be staged in DIV on the coordinated with the with blue/yellow flagging.	utilizing attached s. Utilize purple lick to situation und / N and availa and available READs prior to g.	d forms. Tu hydrants lo nit on provi ble through throughout Implement	ern into	o situation uni at Hayfork fa orms. cident as nee cident as nee	t daily. irgrounds.
<ul> <li>Do not draw water from</li> <li>GPS and track serial remainder</li> <li>Rapid Extraction Moder</li> <li>Rapid Extraction Moder</li> <li>All fire suppression and</li> </ul>	ps, firing op m the hydra numbers of ule (REM 1) ule (REM 2) tivities will b is marked w	perations, water usage ints within the City limit all equipment, route bath will be staged in DIV to ecoordinated with the with blue/yellow flagging llow/black striped flag	utilizing attached so Utilize purple lock to situation utilize purple lock to situation utilize and available READs prior to g.	d forms. Tu hydrants lo nit on provi ble through throughout Implement ground d	ern into ocated ided for iout ind the ind tation.	o situation uni at Hayfork fa orms. cident as nee cident as nee	t daily. irgrounds. eded. eded. is in the area, if
Continue to secure and monand mop up from DP-200 Nackhaul all trash and unn Special Instructions:  Track all retardant dro Do not draw water from GPS and track serial retarding Mod Rapid Extraction Mod Rapid Extraction Mod All fire suppression ace Wilderness boundary Sensitive areas are mark you're not sure, ask.	ps, firing op m the hydra numbers of ule (REM 1) ule (REM 2) tivities will b is marked w ed with yel	perations, water usage ants within the City limit all equipment, route be will be staged in DIV on the coordinated with the with blue/yellow flagging llow/black striped flagging layers.    Division/Group   RX Frequency N/W	utilizing attached s. Utilize purple lock to situation und / N and available a READs prior to g. gging. Minimized	d forms. Tu hydrants lo nit on provi ble through throughout Implement ground d	ern into ocated ided for out ind the ind tation.	o situation uni at Hayfork faorms. cident as nee cident as nee	t daily. irgrounds. ded. ded. in the area, if
Continue to secure and morand mop up from DP-200 Nackhaul all trash and unn Special Instructions:  Track all retardant dro Do not draw water from GPS and track serial relation Mod Rapid Extraction Mod Rapid Extraction Mod All fire suppression ace Wilderness boundary Sensitive areas are mark you're not sure, ask.	ps, firing open the hydra numbers of ule (REM 1) ule (REM 2) tivities will be is marked wed with yell	perations, water usage ints within the City limit all equipment, route bath will be staged in DIV to ecoordinated with the with blue/yellow flagging llow/black striped flagging low/black striped flagging RX Frequency N/W 166.6125	utilizing attached so Utilize purple lock to situation utilize purple lock to situation utilize and available READs prior to go gging. Minimize RX Tone/NAC	d forms. Tu hydrants lo nit on provi ble through throughout Implement ground d  TX Freque 168.4	ern into ocated ided for the intation.  isturb	o situation united Hayfork faorms. cident as needident as needing activities  V TX Tone/N	t daily. irgrounds. ded. ded. s in the area, if
Continue to secure and monand mop up from DP-200 Nackhaul all trash and unn Special Instructions:  Track all retardant dro Do not draw water from GPS and track serial retarding Mod Rapid Extraction Mod Rapid Extraction Mod All fire suppression ace Wilderness boundary Sensitive areas are mark you're not sure, ask.	ps, firing op m the hydra numbers of ule (REM 1) ule (REM 2) tivities will b is marked w ed with yel	perations, water usage ants within the City limit all equipment, route be will be staged in DIV on the coordinated with the with blue/yellow flagging llow/black striped flagging layers.    Division/Group   RX Frequency N/W	utilizing attached s. Utilize purple lock to situation und / N and available a READs prior to g. gging. Minimized	d forms. Tu hydrants lo nit on provi ble through throughout Implement ground d	ern intoported ided for interest in the intere	o situation uni at Hayfork faorms. cident as nee cident as nee	t daily. irgrounds. ded. ded. in the area, if

RESOURCE UNIT

08/21/2015

2200

AIR OPERATIONS SUMMARY PREPARED BY: Jason Nava AOBD

PREPARED DATE/TIME: 08/22/15 1930Hrs.

1. INCIDENT NAME: Fork Complex	2. OPERATIONAL PERIOD DATE: 08/23/15 START TIME: 0700 END TIME: 2000	E: 0700 END TIME: 2000	SUNRISE: 0635 SUNSET: 1956
	NOTE: AIRCRAFT CAN BE SHARED BETWEEN COMPLEXES		
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc)	pecial Equipment, etc)	4. MEDEVAC A/C:	5. TFR: 5/3710
No aircraft to launch without aerial supervision and adequate communications.	dequate communications.	Guard 825	000
Platina Helibase 40 21.80 X 122 54.704		See Medical Plan	Polygori to 9,000 illsi
Watch for wires in river canyons and along Highway 36, wires near Roberts Ranch Dip Beware of rapidly changing VFR conditions due to smoke. Use approved dip sites and record amount of water pulled and location.	56, wires near Roberts Ranch Dip oke. Julled and location.		
Avoid overflight of area below the levee on East Fork Dip.	Dip.		
Land line phone to Ops / Air Ops: 530-628-4270			
Control of the Contro			

6 PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Jacon Nava	949-812-8755					
ACED, Jason Maya	242-015-0100	Air to Air TED (A. 26)	125 3250		A: 4	
ASGS: Shawn Whittington	916-205-6460	All to All IFN (A-30)	150.0500		Airtankers	Filled by request
ATGS: Russ Gripp	530-598-4172	Air Tactics (A-38)		162.7000	Feat Liailes	
ATGS: Dick Stihla	530-604-2861	Air to Air Rotor (A-37)	134.4250		ATGS Aircraft	C699N
	916-207-0233	Tactical Air to ground (A-62)		166.6000	Staged at Redding	N775DM
		Command Air to Ground (A-39)		165.3625		
HLCO: Bob Innes, Mark Cameron (t)	805-878-9188	Command C4	TX: 168.4000 RX: 166.6125	XX: 166.6125	Misc:	
HEB2: Rene Gonzalas	626-353-6748		7.701 CI 9101			
Platina Helibase	619-363-6368	Commond C11	TX: 166.575 RX: 170.6875	K: 170.6875		
			Tone 15 162.2			

9. HELICOPTERS (Use Additional Sheets As Necessary)

Γ			1			
	REMARKS					
	START	0830	0830	0830		
	Preflight START	0800	0800	0800		
	BASE	Platina HB	Platina HB	Platina		
	MAKE/MODEL	206B3	Bell 212HP	Bell 407		
	۲	က	2	ო		
	CALL SIGN	N1368X (A-46)	N213KA (A-47) 2			
	REMARKS	National Guard	National Guard	National Guard	National Guard Military HLCO	
	START	1000	1000	1000	1000	
1	Preflight START	0060	0060	0060	0060	
	BASE	Redding	Redding	Redding	Redding	
s. HELICOL LEIVO (SSC ACCHICUM SHOOK) AND CONTRACTOR (SSC ACCHICUM)	CALL SIGN TY MAKE/MODEL	CH-47	CH-47	09HO	UH-72	
	≽	-	-	-	т	
3. 11. [100]	CALL SIGN	805	803	831	Guard 32	

# 10. MISSIONS

Water Drops as requested.

Recons as requested.

Burn operations as requested.



>	
$\propto$	
1	
$\overline{}$	
5	
S	
S	
7	
5	
$\underline{\mathbf{Q}}$	
F	
1	
~	
ш	
7	
<u></u>	
U	
0	

Prepared By: Jason Nava Prepared Date 8/22/2015

Prepared Time: 19:30

**5. TFR #:**South 5/3439 Polygon 9,000 MSL 127.0250 SUNSET: 1955 SUNRISE: 0635 4. READY ALERT AIRCRAFT END TIME: 2000 MEDEVAC- H 506 **Guard 825 hoist** I.A. - H 506 START TIME: 0200 All buckets and tanks must be cleaned after using the Trinity River and before going to the South Complex. 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): 2. OPS PERIOD DATE: 8/23/2015 Beware of rapidly changing VFR conditions due to smoke. Track where water was taken from. 1. INCIDENT NAME: South Complex

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Jason Nava	949-812-8755	AIR/ AIR FW	127.0250	167.9000	AIRTANKERS - Ordered by ATGS
ASGS	Shawn Whittington	916-205-6460 661-330-0132 ATT	AIR/ AIR RW	123.6250		LEAD PLANES- Ordered by ATGS
ATGS	Russ Gripp Dick Stihla	530-598-4172 530 604 2861	AIR/ AIR RW- FF			AA-N669J AA-775DM
						Utilize Pool Air Attacks
ASGS(T)	John Mason	478-951-7319	A/G Command		168.7375 167.5750	
HEB1	Tom Kennedy	912-308-6036	Ž		168.0750	SHF ECC Aircraft Dispatcher 530-226-2400
Helibase	Cell Phone	925-588-6734	ĭ	Tone 3	170.4250	OTHER FW AIRCRAFT-
	Phone	707-574-6570	DECK and ICP		163.100	
	Fax	707-574-6028	TOLC			
Air Ops Desk		541-787-4319	Gel Plant		167.5750	
9 HEI ICOPTE	SS (Use Additional	9 HFI ICOPTERS (Use Additional Sheets as Necessary)				

0/10	272								
	KEMAKKS								
FOAFO	AVAIL START								
	AVAIL								
10.1	BASE								
. 1 4 4 4 4 4 4 4 4 4 4 4	MAKE/ MODEL   BASE	Forks							
	-	>							
	FAA	#2							
	REMARKS								
	START		0060	0060	0060				
	AVAIL		0060	0060	0060				
	BASE		Dinsmore	Dinsmore	Dinsmore				
	T MAKE/ MODEL	South	Bell 205 A1++	3 Bell 407	Kmax				
	$\overline{}$	>	2	က	-				
	FAA N#		909	553	669				

etc.	FLY TO			
et Operations, SAR,	FLY FROM			
I Transport, Buck	MISSION	As Needed	As Needed	
10 TASK/MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft			
10 TASK/MISSION/ASSIGN	TYPE/FUNCTION	Water Dropping	Recon	25

#### SAFETY MESSAGE

#### Fork Complex

August 23, 2015 Day Shift

#### Watch For Spots

Expect spots to ignite easier and spread faster due to low live and dead fuel moistures. Recent fires have shown almost complete consumption of large dead fuels. Expect higher probability of ignition and increased spotting due to increased amount of receptive and available surface and aerial fuels.

#### **Mitigations**

Firefighters should acknowledge and prepare for fire growth and fire behavior that may exceed anything they have experienced before due to the extreme drought. Normal strategies and tactics may need to be adjusted to account for the drought factor. Suppression actions need to be based on good anchor points, lookouts, communications, escape routes, and safety zones.

#### Transportation issues:

Wildwood Road will be "open to the public Sunday August 22". Public will be looking at the fire, distracted drivers are possible. Drive defensibly, go slow through residential areas, keep the speeds at 25 mph. Watch for soft shoulders; many water tenders and engines have rolled due to road shoulders breaking away from the road base.

Prepared by: Jennifer Boyd Safety Officer Date: 8/22/2015

#### **INCIDENT SAFETY ANALYSIS 215a**

Fork Complex Fire August 23, 2015

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE Avoidance, Education, etc)
All	Injury & Medical Emergency	~ Assist injured employee appropriate medical care ~ Use EMT's on Division for initial care ~ Follow medical protocol as outlined in ICS-206
All	Extreme Drought Conditions	<ul> <li>Local and inbound fire personnel need to be aware that fire behavior is exceeding normal expectations for this time of the year.</li> <li>Local briefings need to be thorough and highlight specific fire environment conditions. These include but are not limited to local weather forecasts, Pocket Cards, ERC's, live and dead fuel moistures, and special fuel conditions such as mortality, and frost killed brush, etc.</li> <li>Suppression actions need to be based on good anchor points, escape routes, and safety zones.</li> <li>Remember LCES. Experienced lookouts are essential under these conditions.</li> <li>Base all actions on current and expected behavior of the fire.</li> <li>Augment initial attack resources as incident activity dictates.</li> </ul>
All	Driving & Traffic	<ul> <li>Drive with lights on.</li> <li>Do not use cell phone while driving. Slow down in smoke and congested areas.</li> <li>Check bridge load rating before using for heavy equipment; if in doubt, find another route.</li> <li>Slow down at night - expect animals in the road.</li> <li>Use spotter for backing.</li> <li>Wash windshield.</li> <li>Utilize spike camps to reduce driving</li> </ul>
All	Line Constructions	<ul> <li>Conduct thorough briefing for all personnel (inside rear cover IRPG).</li> <li>Ensure LCES in place prior to engagement (IRPG p. 7).</li> <li>Establish adequate safety zones (IRPG p.8).</li> <li>Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4).</li> <li>Utilize Risk Management Process (IRPG p.1).</li> </ul>
All	Structure Protection & HAZMAT	<ul><li>Use "Structure Assessment" checklist, IRPG pages 12-16</li><li>Follow "HAZMAT Incident Operations" on pages 34-39 in IRPG</li></ul>
All	Communications	<ul> <li>Maintain communication with aviation resources, and suppression organization.</li> <li>Ensure all know frequency and protocol for contacting resources</li> <li>Utilize the ICS 205</li> </ul>
All	Mop-up& Rehab	<ul> <li>Do not work above or below personnel during rehab/mop-up operations</li> <li>Alert crew personnel of rolling debris by yelling to affected individuals</li> <li>Position debris that could roll vertically on slope</li> <li>Wear eye protection</li> </ul>
All	Night Operations	<ul> <li>Maitain high visibility in work area and wear vest while in roadway.</li> <li>Use glow sticks to mark hazards.</li> <li>Ensure personnel have a personal light (headlamp)</li> <li>Watch for signs of fatigue</li> <li>Take breaks away from areas of known hazard</li> </ul>
All	Hazard Trees	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG pages 22 &amp; 23</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees</li> <li>Establish trigger points for disengagement during high wind events</li> </ul>
All	Chain Saw Operations	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG pages22-23</li> <li>Look up, down around for hazard tree indicators</li> <li>Only fell and buck trees within your expertise, and training</li> <li>Follow "Procedural Felling Operations" on page 79 in IRPG</li> <li>Do not fall trees during high wind events</li> </ul>

#### **INCIDENT SAFETY ANALYSIS 215a**

All	Extreme Fire Behavior	<ul> <li>Share weather observations with all personnel assigned to division Review "Severe Fire Behavior Potential" (IRPG p.68).</li> <li>Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift.</li> <li>Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate.</li> <li>Adhere to 10 Std Orders, mitigate 18 situations.</li> <li>Maintain Situational Awareness</li> </ul>
All	Air Opperations	<ul> <li>Insure that the mission is necessary.</li> <li>Observe weather minimums.</li> <li>Assign appropriate aircraft for the mission.</li> <li>Maintain good communications. Use ground contacts.</li> <li>Proper flight following.</li> <li>Use aerial supervision (air attack, Helco)</li> </ul>
All	Heat Related Illness (HRI)& Dehydration	~Drink Fluids throughout operational period, up to 1.5 gallons per shift.  ~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
All	Heavy Equipment Operations / Suppresion Repair	<ul> <li>Ensure communications are established with operators</li> <li>Make positive contact with operator before approaching.</li> <li>Use hand signals if other communications are unavailable</li> <li>Maintain a 50'-100' exclusion area around equipment</li> <li>Use a spotter when backingQualified operators and appropriate overhead.</li> <li>Close roads or trails if necessary for public safety.</li> <li>PPE including hearing protection.</li> <li>Maintain safe working distance from equipment</li> </ul>
all	Steep Terrain & Rolling Debris	<ul> <li>Determine if the mission is necessary.</li> <li>Limit exposure by avoiding whenever possible.</li> <li>Use the proper resource.</li> <li>Post lookouts. Footing situational awareness</li> </ul>
All	Wilderness	<ul> <li>Assure line Medics or EMT's are assigned to spike camps</li> <li>Select air evac sites at or near spikes</li> <li>Maintain crew supplies for mimumn of two days</li> </ul>
All	Bears	~Backhaul trash ~Do not leave any food in vehicles or tents ~Do not leave and ice chests visible from the outside, bears associate ice chests with food.

									rate of the second seco
	ICS 205 INCIDENT RADIC	ENT RADIO		Incident Name		Date & Time Prepared	epared		Operational Period Date/Time
	COMMUNICATIONS PLAN	IONS PLAN	Ш.	Fork Complex		8/22/15 1800	300		8/23/15 0700 - 1800
	Only frequencies	Only frequencies listed on this 205 are authorized for use on this incident.	uthorized for use on the	is incident.	Hand pro	grammers accept all	esponsibility	for the us	Hand programmers accept all responsibility for the use of unauthorized frequencies.
등 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A, D or M	Remarks
-	Command	NIFC C-4	All Branches	166.6125 N	T15,162.2	168.4000 N	T15,162.2	∢	Plummer Peak
7	Command	NIFC C11	All Branches	170.6875 N	T15,162.2	166.5750 N	T15,162.2	٧	Hayfork Bally
8	Command	NIFC C32	All Branches	164.7750 N	T15,162.2	170.0500 N	T15,162.2	A	Knob Peak
4	Command	NIFC C45	All Branches	173.0625 N	T15,162.2	162.6125 N	T15,162.2	Ą	Div. L Near DP 223
S	Tactical	NIFC T1	Div. E, T & Map Grp	168.0500 N	T15,162.2	168.0500 N	T15,162.2	A	
9	Tactical	NIFC T2	TBD	168,2000 N	T15,162.2	168.2000 N	T15,162.2	A	
7	Tactical	R5 TAC4	Div. L	166.5500 N	T15,162.2	166.5500 N	T15,162.2	A	
ω	Tactical	VTAC 14	Div. I	159.4725 N	T6,156.7	159.4725 N	T6,156.7	A	
တ	Tactical	VFIRE 23	Div. S	154.2950 N	T6,156.7	154.2950 N	T6,156.7	А	
10	Tactical	VFIRE 24	Div. Q	154.2725 N	T6,156.7	154.2725 N	T6,156.7	A	
11	Tactical	VFIRE 25	Div. O/P/R	154.2875 N	T6,156.7	154.2875 N	T6,156.7	A	
12	Tactical	VFIRE 26	Div. M/N	154.3025 N	T6,156.7	154.3025 N	T6,156.7	٧	
13	Air to Ground	A/G CMD	All Branches	165.3625 N		165.3625 N		A	
14	Air to Ground	A/G TAC	All Branches	166.6000 N		166.6000 N		4	
15	Tactical	CALCORD	Medical	156.0750 N	T6,156.7	156.0750 N	T6,156.7	A	
16	Air Guard	AIR GUARD	Emergency	168.6250 N		168.6250 N	T1,110.9	4	Urgent Aircraft Contact
17								A	
18								A	
19								A	
20	Air Guard	AIR GUARD	Emergency	168.6250 N		168.6250 N	T1,110.9	A	Urgent Aircraft Contact
Appr	Approved By & Position Title	A.O.A	1		Incident Location: Hayfork, CA		C 0000	14 100	W 10 0 000 0 brit
	COMIL Rody Refwir (925) 363-3004	1 hard	carral		County. Hillity	State: UA Latti	nne 00 0.0	N LOUB	OO OOO N' FOIGHTAGE OOO OO AA
Con	Convention calls for frequencies to show four digits to the right of the decimal point. followed by either an "N". N being Narrow. W being Wide band	s to show four digits to th	ne right of the decimal po	oint, followed by either a	an "N" or a "W".	N being Narrow, W bein	a Wide band		

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

#### 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

All employees, cooperators, contractors, and volunteers who participate in incident support are responsible to treat one another with respect and to maintain a work environment free of harassment and hostility.

Treat others with dignity and mutual respect.

Incident Human Resource Specialist Julianne Curado (†)

### FORK COMPLEX Incident Trainee/Trainer Data Form

Training Specialist: Robert Rivelle 707-498-1761

- > All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist in trailers on main street row.
- Prior to or as you process through DEMOB, remember to close your training package bring: 1) A performance rating from your trainer. (ICS 225)
  - 2) Your task book that has as many entries as possible by your Trainer.

Trainee Data
Trainee Name: ICS Trainee Position:
Request # (A,C,E, or O): Agency Designator (Example: CA-ANF):
Cell # While on Incident: Date Assigned:
Training Records Mailed To: (Fire Chief, Training Officer):
Name: Title
Name of Agency/Unit:
Agency/Unit Address:
City: State: Zip Code: Phone:
Trainee Prerequisites
Possesses valid Red Card or agency certification card? YesNo
2. Trainee has current position task book issued by home unit?YesNo
Current Task Book Progress Completed (Circle) 0% 25% 50% 75% 90%
Trainer/Evaluator Data
Trainer / Evaluator Name: ICS position on fire:
Home Unit:
City: State:
Cell # While on Incident:

What do you need/want to accomplish on this incident:

# TURN INTO SIT UNIT DAILY

# CIIMT1 INCIDENT MANAGEMENT TEAM WATER USAGE LOG

DATE:	Division / Group:	
AGENCY ID / VEND	OR:	
REQUEST#	I.e Strike Team 1110C, Acme Water Tenders	

WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
Hayfork Airport					Trinity Co.
Weaverville Airport					Trinity Co.
Hyampom Airport East Fork DP-27					Trinity Co.
Ranch Dip					Scott Morrison
Salt Gulch Dip					David Vosti
Roberts Ranch Dip DP-209					Davidson Property
Big Creek Ranch					Scott Morrison
H-36 Salt Creek Heliwell					Marshall Schraeder
Alden Gulch Dip					Darrell Denton

**Please note if you made contact with property owner and their contact.	
(Use reverse side if needed.)	
Information:	

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

# Fork Complex Equipment log

	T			
DIV:		Name:		Position:
Date:		Location:	-11-	(lat long, etc)
QTY	Description		Location(if di	fferent than above)

#### MEDICAL PLAN ICS 206 CIIMT 1

1. INCIDENT NAME FORK COMPLEX 2. DATE PREPARED August 22, 2015 3. TIME PREPARED 1800 Hrs 4. OPERATIONAL PERIOD August 23, 2015 (Day 0700-1800)

	J. INCIDENT MEDICAL AID STAT	IONS		The second	
MEDICAL AID STATIONS	LOCATION			MEDICS	
*	YE				
Mountain Medics	Fork Complex ICP / Base Camp, Hayfork Ca				
	6. TRANSPORTATION				
A. AIR AMBULANCES					
NAME	LOCATION	PHONE	PARAI	MEDICS	
			YES	NO	
REACH (Air Ambulance/ALS)	Padding Co	(Padding ECC) 520, 226, 2400	V		

5 INCIDENT MEDICAL AID STATIONS

REACH (Air Ambulance/ALS)	Redding, Ca	(Redding ECC) 530-226-2400	Х	
Mercy Air PHI (Air Ambulance/ALS)	Redding, Ca	(Redding ECC) 530-226-2400	Х	
CHP (Hoist/NVG/ALS)	Redding, Ca	(Redding ECC) 530-226-2400	Х	
National Guard G825 (Hoist/NVG/ALS)	Redding, Ca	(Redding ECC) 530-226-2400	X	
U.S. Coast Guard (Hoist /NVG)	Eureka, Ca	707-839-6100		X

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

NAME	LOCATION and PHONE NUMBER	PARAM	EDICS
Mountain Medic Ambulance	Fork Complex ICP / Base Camp 541-805-1977	YES X	NO
Trinity County Ambulance	Hayfork, Ca 530-226-2400	X	<u> </u>

#### 7. HOSPITALS

NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN	CTR
		AIR	GRND	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	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 (Level 2 Trauma/Cardiac/Stroke)	2175 Rosaline Ave Redding N 40 35.12 x W 122 23.83	35 min	2 hr	530-225-7201	Х			Х
UC Davis Medical Center (Level 1 Trauma/Burn)	2315 Stockton Sacramento 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.
  - 3. 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:
  - 1. 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 (209)620-0660

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

(530)409-6131

#### Injury or Incident Communications Protocol

DECLARE:	Medical Emergency	or	Non-emerge	ency Med	ical transp	ort	
Best transport meth	nod: (circle) <u>Ambulan</u>	<u>ce</u>	<u>Helicopter</u>	<u>Vehicle</u>			
GFS Format. WGS	at / Long)	, WIII	lutes				_
Any special equipm	nent required						
Number of injured _	Type of injur	ies_		8			
Closest pick up poi	nt (DP, Helispot)						
Level of consciousness (alert & oriented x 1-4)	Resp		Puls	e	BP	Weight	
Injury		_Age	ency (No Nan	nes)			_
Medical History/Alle	ergies						

#### Air Transportation Triage

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

#### If air or ground ambulance is DELAYED:

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. 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:	Date To:
7 4-4-14-1	0		Time From:	Time To:
7. Activity Log (co				
Date/Time	Notable Activities			
		\$		
		<del></del>		
8. Prepared by: N	lame:	Position/Title:	Sig	nature:
ICS 214, Page 2		Date/Time:		
,		Date fille.		

**ACTIVITY LOG (ICS 214)** 

1. Incident Name:		2. Operational Period:	C. Operational Period: Date From: Date To: Time From: Time To:	
3. Name:	4.	ICS Position:		Agency (and Unit):
6. Resources Assi	gned:			
Name		ICS Position	He	ome Agency (and Unit)
				, (
7. Activity Log:				
Date/Time	Notable Activities			
8. Prepared by: Na	ame:	Position/Title:	Signs	iture:
ICS 214, Page 1		Date/Time:	oigne	