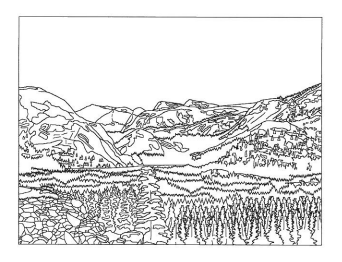
# FORK COMPLEX FIRE



Saturday AUGUST 22, 2015 DAY 0700 – 1800

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

> CA-SHF 002067 CA-SHU 007337 P5JOHS 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	08/21/2015	2000
4. Operational Period		and the second s	
August 22, 2015 D.	AY OPERATIONAL PERIOD	0700-1800	
5. General Control Objectives for the	ne Incident (include alternatives	s)	

#### 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

Ridging will build over the Pacific Northwest and northern California in the wake of a vigorous trough crossing the northern plains. Mostly sunny, and smokey in the valleys.

#### 7. General Safety Message

Watch for deer on the roads, especially at dawn and dusk. If you see one cross the road EXPECT more to follow.

8.	Attachments											
Х	Organization List-ICS 203	х	Air Ops Plan ICS-220		Fire Weather Forecast							
Х	Division Assignment List-ICS 204	х	Incident Map	х	Fire Behavior Forecast							
Х	Communications Plan-ICS 205	х	Transportation Maps		Human Res./Training Message							
Х	Medical Plan-ICS 206	х	Safety Messages	Х	Water Log / Equipment Log							
9.	Prepared by (Planning Section Chie	f)	10. Approved	by	(Incident Commander)							

ORGAN	IZATION ASS	IGNMENT LIST	9.	Operations Sec	tion
1. Incident Name			Day Ops Chief	Ron Bollier	
Fork Complex			Planning Ops	Chad Cook /	Linda Szczepanik
2. Date		3. Time			9
8/21/2015		2200 Hours	a	Branch II - Divis	
4. Operational Period			Branch	Jay Bertek (t)	
8/22/2015	DAY	0700 – 1800 Hours	Division	L	Kerri Gilliland / Matt Watson (t)
Position		Name	Division	M/N	Will Harris
5. Incident Co	ommander and	Command Staff	Division	Q	Jason Cress / Dustin Gardner (t)
Incident Commander	Jerry McGo	owan	Division	S	Raymond Raddatz (t)
_iaison		man / Cecile Stelter (t)	Division	Т	
Safety Officer		yd / Jason Winbigler (t)	Group	MAP Group	Alderman / Zimmerman (t)
nformation Officer		dley / Kristen Allison			
HRSP	Julianne Co	urado (t)		ranch IV - Divisi	on/Group
S. Agency Repre			Branch	Billy Steers	I
Agency	Name		Division	Е	Bertram Plante
Agency Admin		Carolyn Napper	Division	G/H	Unstaffed
Shasta NF Duty Chief	Gwen Sand	chez	Division	1	Robert Bertolina
CAL FIRE Arep	Nick Truax		Division	O/P	Peter Kelly
Lead Resource Advisor		Keli McElroy	Division	R	Hal Stevens
Trinity County Sheriff	Mike Rist				
Trinity PUD	Andy Leftb	ridge			
Trinity County Advisor	Roger Jaeg	ger			
PG&E	Scott Holm	quist			
American Red Cross	Kendra Pos	spychalla	C.	Division/Group	s
Hayfork Volunteer FD	Jerry Hlava	ıc	STAM	Staging	Robin Ace
SPI	Tom Walz			1	
CHP	Mike Arpai				
Cal Trans	Matt Gowa	n			
Cal OES	Pat O'Bann	ion	d.		
CCC	John Corte	z			
CA National Guard	Mike Steine	eke			
7.	Planning Se	ection			
Chief	Christie Ne	ill	е.	Air Operation	s Branch
Resources Unit	Escalera / I	Evans / Douglas	Air Operations Br		Jason Nava
Situation Unit		Van Hees (t) / Stevens (t)	Air Support Grou		Shawn Whittington
Documentation Unit		ncan / Julianne Curado (t)	Air Tactical Grou		Russ Gripp
Demobilization Unit	Melody For		Helibase Manage		Renee Gonzales
FBAN / LTAN		/ Shane Mcgowan (t)	Tichbase Manage	"	Reflee Golfzales
SOPL	Wayne Cod		10.	Finance Co	
ncident Meteorologist	John Frank			Finance Se	T
Training Specialist			Chief		Rene White
GISS	Bob Rivelle		Time Unit		Jeff Brower
	James Rob		Cost Unit		Robert Taylor
CTSP	Jonathan V		Comp/Claims Un		Lisa Dow
3.	Logistics S		Procurement Uni	t Leader	Byron Brown
Chief		/ Rich Davis	IBA		Anna Dillard / Carla Schamber
Supply Unit	Jeff Carter				
Facilities Unit	Tim Gardne	er	Prepared By: Aud	drey Evans , RESL	-
Ground Support Unit	Dave Truss	ell / David Corral			
Communications Unit	Kody Kerwi	n / Scott LaRue			
Medical Unit		r / Rod Masics (t)			
Food Unit	Ricky Wash	nington			

ICS 203



# Fork Complex Fire Weather Forecast



FORECAST NO: 39

PREDICTION FOR: Saturday Day Shift

SHIFT DATE: TIME AND DATE Aug 22, 2015

SIGNED:

**UNIT:** Shasta-Trinity National Forest

John Franks

NAME OF FIRE: Fork Complex

Incident Meteorologist

**FORECAST ISSUED:** Aug 21, 2015 @ 2000 PDT

#### WEATHER DISCUSSION:

...LITTLE CHANGE TODAY...

Ridging will build over the Pacific Northwest and northern California in the wake of a vigorous trough crossing the northern plains. Light southerly flow aloft will occur as the upper level ridge extends itself from the western Rockies to the Great Basin and settles in for the foreseeable future.

#### Outlook for Saturday:

#### ... SEASONAL TEMPERATURES AND LOWER HUMIDITY...

**Weather:** Mostly sunny. Smokey in valleys. **High Temperature...** 82-92°F if clear.....73-83 if smokey. Min RH......17-22% if clear......23-33% if smokey.

20-FOOT WINDS:

Ridgetop.....Southeast winds 3-6 mph becoming northwest 3-6 mph after 17:00.

Slope/Valley.....Upslope/upcanyon 3-5 mph.

#### Outlook for Saturday Night:

#### ...DECENT HUMIDITY RECOVERIES...

Weather: Clear. Smokey.

Low Temperature...62° above 4000 feet.......48° valley bottom Max RH......40-50% above 4000 feet......85% valley bottom

20-FOOT WINDS:

Ridgetop.....Northwest 2-4 mph becoming east-southeast at 6-8 mph after 22:00.

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

#### Outlook for Sunday:

#### ...HIGH PRESSURE BUILDING AGAIN...

Weather: Mostly sunny. Smokey in valleys.

**High Temperature...** 83-93°F if clear.....73-83 if smokey. Min RH......17-22 if clear.....20-30% if smokey.

20-FOOT WINDS:

**Ridgetop.....**Southeast 4-8 mph becoming variable at 1-2 mph

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

#### Outlook for Sunday Night:

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

Weather: Clear. Smokey in valleys.

Low Temperature...65° above 4000 feet......47° valley bottom Max RH................30-40% above 4000 feet............80% valley bottom

20-FOOT WINDS:

**Ridgetop.....**West 3-6 mph becoming southeast after midnight.

Slope/Valley.....Downslope/downcanyon 3-6 mph.

#### EXTENDED OUTLOOK for Monday through Wednesday:

Ridging will occur over the Rockies and Great Basin next week. This will put southwesterly flow over the complex and northern California. The ridge will remain in place and generally be unchanged over northern California, resulting in a very weak drying pattern with slowly increasing temperatures.

FIRE BEHAVIOR FORECAST										
FORECAST NUMBER: 039	TYPE OF FIRE: Wildland									
FIRE NAME: Fork Complex	OPERATIONAL PERIOD: Day Shift Saturday 8/22/2015									
DATE ISSUED: 08/21/2015	TIME ISSUED: 2130									
UNIT: CA-SHF-002067 SIGNED: Shane McGowan, FBAN(t)										
INPUTS										

#### WEATHER SUMMARY:

Conditions should be much like yesterday in relation to temperatures and humidity. Max Temps: If clear 82-92 degrees, if smoky 75-85 degrees. Min RH 18-23% if clear, 23-28% if smokey. Ridgetop winds Southeast 3-6 mph becoming northwest 3-6 mph after 1700. Slope/Valley upslope/upcanyon 3-5 mph.

Predicted ERC: 54 BI: 46

#### (See attached weather forecast)

#### OUTPUTS

#### FIRE BEHAVIOR

#### GENERAL:

Light smoke will cover areas of the fire. Afternoon ridgetop winds from the northwest could test southern containment lines. In areas of available fuel with a heat source, single and group tree torching could be possible. 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: 60% 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:

Blue and Barker Fires: Minimal fire activity is anticipated.

**Division I:** Available fuels will continue to burn out. Afternoon ridgetop winds could test southern containment lines.

**Division O**: Minimal fire behavior.

**Division M/N:** Afternoon ridgetop winds could test southern containment lines. Available fuels will continue to burn out.

**Division Q/T**: Afternoon ridgetop winds could test southern containment lines. Available fuels will continue to burn out.

#### AIR OPERATIONS:

Smoke inversion could continue to limit air operations on most portions of the fire again today.

#### **SAFETY**

Be sure to maintain situational awareness as suppression operations ramp down.

1. Incident Name:					3.						
FORK COMPLEX					Branci	h:	I	Division/Grou	ıp:		
2. Operational Period:	DAY										
Date/Time From:		Date/Time T	o:			II		L			
08/22/2015 0700 SAT		08/22/2015 18	300	SAT							
4.			Operatio	ns Personnel							
OPERATIONS CHIEF	RON BOLL	JER		PL	PLANNING OPERATIONS CHAD COOK LINDA SZCZEPANIK						
BRANCH DIRECTOR	JAY BERT	EK (T)		DIVISION	I/GROUI	P SUPERV		ERRI GILLILAN			
								ATTHEW WAT		(T)	
AIR ATTACK SUPERVISOR	RUSS GRI	PP									
5.		Res	ources Ass	signed this Pe	riod						
Strike Team / Task Fo	orce /					Number					
Resource Designat	tor	LWD		Leader		Persons		Off PT./Time	Pick	Up PT./Time	
ENG6 RAPID CITY E-493	08/29	TRAPPE	ER LAPPE		3	ICP/070	00	ICP/180	0		
ENG6 WIND CAVE E-495		08/29	ROBER	T BUNDY		4	ICP/070	00	ICP/180	0	
ENG6 PAULTON 671 E-496		08/29	BILL PA	AULTON		3	ICP/070	00	ICP/180	0	
MAST ORE-CAL E-436	08/25	JERAM'	Y MCFARLAN	D	2	ICP/070	00	ICP/1800			
FEL1 WARNER E-446	08/25	WILLIW	GABELAS		1	ICP/070	00	ICP/180	0		
WT2 PARTRIDGE E-45 SHU			WARRE	N PARTRIDG	E	1	ICP/070	00	ICP/180	0	
HEQB O-384		08/24	ELMER	SAUCEDA		1	ICP/070	00	ICP/180	0	
HEQB O-413	37.9E	08/26	HENRY	REDMOND		1	ICP/070	00	ICP/180	0	
TFLD (T) O-629		09/03	NICHOL	AS OSTROM	Ì	1	ICP/070	00	ICP/180	0	
FELB O-423		08/24	JOHN W	VALKER		1	ICP/0700		ICP/1800		
FELB (T) O-427	-7	08/24	RYAN F	REGELIN		1	ICP/0700		ICP/1800		
FALM BISHOP O-51			STEVEN	N BISHOP		2	ICP/0700		ICP/1800		
FAL1 AMERICAN TIMBER & FIRE	O-292	09/03	CHRISI	LINSLEY		2	ICP/0700		ICP/1800		
FAL1 ATHERLY CONTRACTING	O-455	08/27	TONY T	EASEL		2	ICP/070	00	ICP/1800		
FAL1 FIRE FALLERS O-457	_	08/27	MARC F	HITSON		2	ICP/070		ICP/180		
FEMP O-460		08/29	EDUARI	DO STARY		1	ICP/070		ICP/180		
FEMT O-463		08/29		MALOUF		1	ICP/070		ICP/180		
READ O-122 SOUTH				UNDBERG		1	ICP/070		ICP/180		
READ O-589		09/02	CASEY			1	ICP/070		ICP/180		
			07.021				1017070		ICP/160	U	
8.		Divisio	-10								
Function	Channel			ommunication							
COMMAND NIFC C45	4	RX Frequence	-	RX Tone/N	IAC T	X Frequen		TX Tone/NA	C	Mode	
TACTICAL R5 TAC4	7	166.550		15 15		162.61		15		Α	
A/G TAC	14	166.600		15	166.5500 166.6000					A	
9. Prepared By (Resource Unit Le			4	Planning Secti	on Chic		Da	to	T	A	
		, , ,	Min	The Mai		.,			Tim	5	
RESOURCE UNIT				MI / 1 ///	///		ng	/21/2015	2200		

ICS 204 WF (1/14)

		3.					
		Branch:	Division/Grou	p:			
AY							
1		] "	-				
	Operations Person	nel					
N BOLLIER		PLANNING OPERAT		CHAD COOK LINDA SZCZEPANIK			
Y BERTEK (T)	DIVIS	ON/GROUP SUPERV		R KERRI GILLILAND 8/27 MATTHEW WATSON 9/2 (T)			
ISS GRIPP							
Res	ources Assigned this	Period					
/ LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
A .	ON BOLLIER  AY BERTEK (T)  USS GRIPP  Rese	Date/Time To: 08/22/2015 1800 SAT  Operations Person ON BOLLIER  AY BERTEK (T) DIVISI  USS GRIPP  Resources Assigned this	Date/Time To: 08/22/2015 1800 SAT  Operations Personnel ON BOLLIER PLANNING OPERAT AY BERTEK (T) DIVISION/GROUP SUPERV USS GRIPP  Resources Assigned this Period e/ Number	Date/Time To: 08/22/2015 1800 SAT  Operations Personnel  ON BOLLIER  PLANNING OPERATIONS CHAD COOK LINDA SZCZEPA  AY BERTEK (T)  DIVISION/GROUP SUPERVISOR KERRI GILLILANI MATTHEW WAT:  USS GRIPP  Resources Assigned this Period  PLANNING OPERATIONS CHAD COOK LINDA SZCZEPA  RESOURCES ASSIGNED Number			

Continue to secure and mop up adequately to prevent fire escape from DP-28 to DP-218. Start prepping from DP-218 north to DP-216, by opening 31N09 Rd and brushing and masticating both sides of the road. Remove all hazard trees.

All fire suppression activities will be coordinated with the READs prior to Implementation.

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	V TX Tone/NAC	Mode						
COMMAND NIFC C45	4	173.0625	15	162.6125	15	A						
TACTICAL R5 TAC4	7	166.5500	15	166.5500	15	A						
A/G TAC	14	166.6000		166.6000		А						
9. Prepared By (Resource U	Init Leader)	Approved By (	Planning Section C	hief)	Date	Time						
RESOURCE UNIT		1 MM	Shel V. Dell		18/21/2015	2200						

1. Incident Name:						3.					
FORK COMPLEX						Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY							- 1			
Date/Time From: 08/22/2015 0700	SAT		Date/Time To 3/22/2015 180		AT		II		M/N		
4.				Operations	Personn	el					
OPERATIONS CH	IIEF RON B	OLLIER			1	PLANNII	NG OPERAT		CHAD COOK		
BRANCH DIRECT	OR JAY BE	RTFK (T)			DIVISIO	N/GRO	UP SUPERV		LINDA SZCZEPANIK  R WILL HARRIS 8/30		
5.5							o. oo. <u>_</u>		THEE THE WATER OF	00	
AIR ATTACK SUPERVIS	OR RUSS	GRIPP									
5.			Reso	urces Assigr	and this	Pariod					
Strike Team / Tas	k Force /		Resor	ur cca Aasigi	ica ans	Cilou	Number			Γ	
Resource Desi	•		LWD		Leader		Persons	_	o Off PT./Time	_	Pick Up PT./Time
ST CRW1 9117G C-29 (24 HF	₹)			DAVE PAR	0.2		33	ICP/07		ICP/	1800
ST ENG3 9265C E-78			08/21	MIKE MCW			21	ICP/07		ICP/	1800
ENG3 HELLS GATE 231 E-462			08/27	JOHN CEJ	A		4	ICP/07	700	ICP/	1800
ENG3 BOULDER FD E-491			08/29	MIKE CARI	NIELLI		4	ICP/07	700	ICP/1800	
ENG4 JET T4 E-98			08/28	JON CARR	OLL		3	ICP/07	700	ICP/1800	
WT2 WHITE ROCK E-43 SHU				JAMES AN	DREWS		1	ICP/07	700	ICP/	1800
WT2 WILBURN E-487			08/26	RON DING	EL		1	ICP/07	700	ICP/	1800
WT2 DARRAH LOGGING E-4	189		08/24	STEVEN S	MITH		1	ICP/07	700	ICP/	1800
SKID2 JB LOGGING E-119			08/30	HAZEN MII	LER		2	ICP/07	700	ICP/	1800
FAL1 NORTH ZONE FALLER	S O-289		09/03	K. PARKER	R / J. MAS	SON	2	ICP/07	700	ICP/	1800
TFLD O-369			08/22	ANDREW V	VILLIAM	3	1 ICP/0700		700	ICP/	1800
TFLD (T) O-507			08/28	ARTURO G	SASDIK	77.2	1 ICP/07		)700 ICF		1800
HEQB O-411			09/01	CARLOS D	E LA CR	UZ	1	1 ICP/0700		ICP/1800	
FEMP O-247			08/28	ALAN DUG	GAN		1	ICP/07	700	ICP/	1800
FEMT O-362			08/28	NATE BAS	S		1	ICP/07	700	ICP/	1800
REMS 1 O-89			08/24	CHAMBON	/ RIOS		2	ICP/07	700	ICP/	1800
ENG3 SHF 12			08/22	MATT PUC	KETT		5	ICP/07	700	ICP/	1800
FOBS O-591		***	09/01	JESSE RUI	ONICK		1	ICP/07	700	ICP/	1800
FOBS 0-397			08/24	JONATHAN	CLANIN	I	1	ICP/07	700	ICP/	1800
FOBS 0-592			08/26	ELLIOTT E	LWARD (	(T)	1	ICP/07	700	ICP/	1800
8			Division	/Group Com	municat	ion Sum	mary				
Function	Channe	el F	RX Frequency		RX Tone		TX Frequer	ncv N/M	/ TX Tone/NA	c	Mode
COMMAND NIFC C32	3		164.7750		15		170.05		15		A
TACTICAL VFIRE 26	12		154.3025	,	6		154.30	)25	6		Α
A/G TAC	14		166.6000	)		•	166.60	000			Α
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Plan	/ A /	tion Ch	ief)	0	ate	T :	Гime
RESOURCE UNIT				MAN	MI	WVI		0	8/21/2015	22	00

1. Incident Name:			3.				
FORK COMPLEX			Branci	n:	Division/Grou	ль:	
2. Operational Period: DAY							
Date/Time From: 08/22/2015 0700 SAT	Date/Time To 08/22/2015 180			Ш	M/N		
4.		Operations Per	rsonnel				
OPERATIONS CHIEF RON B	OLLIER	ASTRONOMICS CONTROL	PLANNING	OPERAT	IONS CHAD COOK LINDA SZCZEPA	ANIK	
BRANCH DIRECTOR JAY BE	RTEK (T)	D	IVISION/GROUI	PSUPERV	ISOR WILL HARRIS 8	/30	
AIR ATTACK SUPERVISOR RUSS	GRIPP						
5.	Reso	urces Assigned	I this Period				
Strike Team / Task Force / Resource Designator	LWD	Le	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
FOBS 0-211	08/25	PHILIP ROTH	I (T)	1	ICP/0700	ICP/1800	
SOFR O-50	08/21	SHANE WOO	DHAM	1	ICP/0700	ICP/1800	
READ O-428	08/22	NICK JARVIS		1	ICP/0700	ICP/1800	
READ 0-445	08/26	KYLE BOOKE	ER	1	ICP/0700	ICP/1800	
READ O-532	08/30	GEORGANNE	MCMASTER	1	ICP/0700	ICP/1800	
6. Control Operations/Work Assignment	s:						

Hold and patrol the 204 Rd. to Wilson Peak. Mop up and secure DP-203 & DP-204.

Identify and fall all hazard trees.

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.
- 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 Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND NIFC C32	3	164.7750	15	170.0500	15	А
TACTICAL VFIRE 26	12	154.3025	6	154.3025	6	А
A/G TAC	14	166.6000		166.6000		А
9. Prepared By (Resource U RESOURCE UNIT	nit Leader)	Approved By	(Planning Section C	11	Date 08/21/2015	Time

1. Incident Name:			or our			3.		111				
FORK COMPLEX						Branc	:h:		Division/Group	p:		
2. Operational Period:	DAY											
Date/Time From: 08/22/2015 0700	SAT		Date/Time To: 5/22/2015 180		SAT		II		Q			
4.				Operatio	ns Personn	el						
OPERATIONS CH	IEF RON B	OLLIER				PLANNIN	G OPERAT	100000000000000000000000000000000000000	ONS CHAD COOK			
BRANCH DIRECT	OR JAY BE	RTEK (T)			DIVISIO	ON/GROU	IP SLIPERV		JASON CRESS	NIK		
DIOMOTI DIRECT	OK OK BE				3,,,,	J111/ J11/ J	, our Ent		DUSTIN GARDNE	ER (T)		
AIR ATTACK SUPERVIS	OR RUSS	GRIPP										
5.			Resou	irces Asi	signed this	Period						
Strike Team / Tas	< Force /		, nesoc	TOUS AS	signed tins	renou	Number					
Resource Desig	**		LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time		
ST CRW1 9246G C-28 SHU	(24 HR)				AA FAULKN		33	ICP/07		ICP/1800		
CRW2 RUBICON #8 C-134			08/25		SCHOEDE	R	20	ICP/07	700	ICP/1800		
RW 2IA WHITE MOUNTAIN C-95 T ENG1 LED 1001A E-262			08/23	GILBEF	RT FRANK		20	ICP/07	700	ICP/1800		
ST ENG1 LFD 1001A E-262			08/26	CHARL	ES COMBS		23	ICP/07	700	ICP/1800		
T ENG3 9311C C-92 SHU (24HR)				DAVID	CABRAL		33	ICP/07	700	ICP/1800		
ENG3 ROCKY MTN 5 E-90			09/02	ROBER	T KOSS	1,800	3	ICP/07	700	ICP/1800		
ENG3 IA E-460			08/29	KARL F	IARRIS		4	ICP/07	700	ICP/1800		
ENG6 NEBRASKA #661 E-49	4		08/29	CORY	RICHARDSO	N	3	ICP/07	700	ICP/1800		
DOZ2 WHITE ROCK E-34 SH	IU			LOUIS	SANTORS		1	ICP/07	700	ICP/1800		
DOZ2 CARLTON E-63 SHU (2	4 HR)			LES CA	RLTON		1	ICP/07	700	ICP/1800		
WT2 OIL AG E23 SHU (24HF	₹)			DANNY	OILER		2	ICP/07	700	ICP/1800		
WT2 BENS TRUCK E-287	-		09/01	MARTIN	N BRAUN		1	ICP/0700		ICP/1800		
WT2 WILBURN CONST E-43	33		08/26	ART HI	NTON		1 ICP/07		700	ICP/1800		
WT2 BEN'S TRUCK 488 E-48	8		09/01	MARTI	N BRAUN SI	₹.	1	ICP/07	700	ICP/1800		
WT2 #66 E-541			09/02	THADD	EUS EASOI	V	2	ICP/07	700	ICP/1800		
TFLD O-370			08/22	LINDA	AUSTIN		1	ICP/07	700	ICP/1800		
HEQB			08/31	MORGA	AN LEE		1	ICP/07	700	ICP/1800		
FALM MENDOZA TIMBER O-5	3			DOROT	EA MARTIN	IEZ	2	ICP/07	700	ICP/1800		
FALM GROUND ZERO O-45	6		08/27	GLENN	BURLEIGH		2	ICP/07	700	ICP/1800		
FALM GROUND ZERO 0-459			08/27	сниск	BARLOW	9.5 19.5	2	ICP/07	700	ICP/1800		
8.			Division	/Group C	communicat	tion Sumi	mary					
Function	Chann	el F	XX Frequency		RX Tone		TX Frequer	ncy N/W	/ TX Tone/NA	C Mode		
COMMAND NIFC C32	3		164.7750		15		170.05		15	A		
TACTICAL VFIRE 24	10		154.2725		6		154.2725		6	А		
A/G TAC	14		166.6000				166.60	000		А		
9. Prepared By (Resource Un	it Leader)		Appro	ved By (I	Planning Se	ction Chi	ef)		ate	Time		
RESOURCE UNIT			\	MYN	/ JUK)	JUM			8/21/2015	2200		

1. Incident Name:						3.					
FORK COMPLEX						Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY						872202 D		0-932760		
Date/Time From:		1000	Date/Time To				II		Q		
	SAT	80	3/22/2015 1800 SAT								
4.	IEE DON D	OLLIED		Operation			IC OPERAT	TONE C	HAD COOK		
OPERATIONS CH	IEF RON E	OLLIER				PLANNIN	NG OPERAT		NDA SZCZEPA	NIK	
BRANCH DIRECT	OR JAY BE	ERTEK (T)			DIVISION/GROUP SUPERVISOR JASON CRESS DUSTIN GARDNER (T)						
AIR ATTACK SUPERVIS	OR RUSS	GRIPP									
5.			Reso	urces Assi	gned this	Period					
Strike Team / Tas			LIMB		1 1		Number		O# DT /T:	D:-I	· II. DT /Time
Resource Desig	gnator		LWD 08/26	RONALD	Leader		Persons 1	ICP/070	Off PT./Time	ICP/18	CUp PT./Time
FEMP O-43			08/16	JOEL PLA			1 1	ICP/070		ICP/18	
REMS O-590			09/02		S / RUBAL	CAVA	2	ICP/070		ICP/18	*****
FEMT O-47			08/19	JEFF JEN			1 ICP/0700				
FOBS 0-591			09/01	JESSE R			1 1	ICP/070		ICP/1800	
FOBS 0-592			08/26		ELWARD	(T)	1	ICP/070		ICP/18	
SOFR 0-165			08/23	RICHARI			1	ICP/070		ICP/18	
READ O-428			08/22	NICK JAF	AND AND RESIDENCE AND REAL PROPERTY.		1	ICP/070		ICP/18	
READ O-428			08/22	NICK JAF			1	ICP/070		ICP/18	
				1			+			101710	
				-			-			-	
11000						1000	-				
	-			-			+				
		19919					-	-			
				-	110		-				
								-			
							-				
				-							
							-				
8.			Division	/Group Co	mmunica	tion Sum	ımarv				
Function	Chanr	iel F	XX Frequency		RX Tone		TX Frequer	ncy N/W	TX Tone/NA	AC	Mode
COMMAND NIFC C32	3		164.7750	)	15		170.05		15		A
TACTICAL VFIRE 24	10		154.2725	5	6		154.27	725	6		Α
A/G TAC	14		166.6000				166.60	000			Α
9. Prepared By (Resource Un	it Leader)		Appro	ved By (PI	anning Se	ction Ch	ief)	Da	ate	Tir	ne
RESOURCE UNIT				1//W	/XM/	JUM		08	/21/2015	2200	

1. Incident Name:						3.					
FORK COMPLEX						Branc	h:		Division/Group	:	
2. Operational Period:	DAY										
Date/Time From: 08/22/2015 0700	SAT		ate/Time To: /22/2015 1800	) s	AT		II		Q		
4.				Operations	Personn	el					
OPERATIONS C	HIEF RON BO	LLIER				PLANNING	G OPERAT	IONS	CHAD COOK		
BRANCH DIREC	TOP INV DE	OTEV /T\			DIVISIO	NICPOLL	D SUDEDV	ISOB	JASON CRESS	IIK —————	
BRANCH DIREC	TOK JAT BET	XIEK (I)			DIVISIO	JN/GROU	P SUPERVI	ISUK	DUSTIN GARDNE	R (T)	
AIR ATTACK SUPERVI	SOR RUSS G	RIPP		0					0.000		
5.			Posou	rces Assigr	and this	Parind					
Strike Team / Ta	sk Force /		Resou	. cos Assigi	CIIII DOI	. DI AUG	Number	<u> </u>			
Resource Des			LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT.	/Time
6. Control Operations/Work	Assignments								· · · · · · · · · · · · · · · · · · ·	december 2	
Patrol and mop up the			s on the ea	st side of	the 01	Rd.					
Patrol line to plantation											
Backhaul all trash and	unneeded s	upplies,	call ground	support	or pick	up.					
7. Special Instructions:	,	///									
Track all retardant Do not draw water GPS and track ser Rapid Extraction MRapid Ext	from the hy ial numbers lodule (REM lodule (REM n activities w ary is marke	drants word all educated all ed	vithin the Ci quipment, ro be staged in be staged in ordinated v lue/yellow f	ity limits. I oute back n DIV M/N n DIV Q a with the R flagging.	Utilize p to situa N and a and ava EADs p	ourple hy ation uni vailable ilable the prior to Ir	drants lo t on provi througho roughout nplement	cated ded to ut the the in ation	d at Hayfork fair forms. Back hau e incident as ne ncident as need	grounds. Il all trash. eded. ed.	if
8.			Division/	Group Con	nmunica	ion Sumr	mary				
Function	Channe	I R	X Frequency	N/W	RX Tone	NAC	TX Frequen	cy N/	N TX Tone/NA	C Mod	de
COMMAND NIFC C32	3		164.7750		15		170.05	00	15	А	
TACTICAL VFIRE 24	10		154.2725		6		154.27	25	6	А	
A/G TAC	14		166.6000	,	,		166.60	000		А	
9. Prepared By (Resource U	nit Leader)		Approv	ed By (Plan	ning Se	ction Chi	ef)		Date	Time	
RESOURCE UNIT				UM	M()				08/21/2015	2200	

1. Incident Name:						3.					
FORK COMPLEX						Bran	ch:		Division/Grou	ıp:	
2. Operational Period:	DAY										
Date/Time From:	047		Date/Time To:		OAT		II		S		
08/22/2015 0700	SAT	08	8/22/2015 180	-	SAT						
	HEE DON DO	OLLUED.		Operation			UC OPERAT	ionolo	NIAD OOOK		
OPERATIONS CF	HEF RON BO	JLLIER				PLANNII	NG UPERAT	- 1	CHAD COOK INDA SZCZEPA	NIK	
BRANCH DIRECT	FOR JAY BE	RTEK (T)			DIVISIO	ON/GRO	UP SUPERV	ISOR F	RAYMOND RAD	DATZ	7 9/2 (T)
AIR ATTACK SUPERVIS	SOR RUSS O	SRIPP	10160-3				5.00				
5.	1		Resou	ırces Assi	gned this	Period					
Strike Team / Tas			LWD		Loodon		Number		O# DT /Time	T .	D:-I. II- DT /T:
Resource Desi CRW1 ST 9145 C-35 (12 HR)			LWD	MIKE CR	Leader		Persons 33	ICP/07	Off PT./Time	_	Pick Up PT./Time /1800
ENG6 TUBAC E-475			08/25	PETE ME			3	ICP/07			/1800
DOZ2 OILAR E-1 SHU			06/25								
DOZ2 SUNRISE E-13 SHU	-		-	GENE SH	/ KELLEY		2	ICP/07			/1800
					70 - 254 C AV 54 TA CAR		1 ICP/07				/1800
DOZ2 OILAR E-35 SHU	00Z2 SHF D0Z29 E-399				NGSTON		1			ICP/1800	
COLUMN TRANSPORTED TO THE PROPERTY OF THE PROP			09/02	DAVE BR			3		OTHER SAL		***************************************
EXCA2 WHITE ROCK E-110 SHU			LOUIS SA			1	ICP/07			/1800	
EXCA3 MOORE E-111 SHL				TIM MAR	AN MINORAL SECTION		1	ICP/07		ICP.	/1800
EXCA2 TRINITY RIVER E-52	23		08/31	STEVE R	USSELL		2	ICP/07	SOM:	ICP.	/1800
EXCA2 DUDLEY'S E-525			08/31		UGELME	/ER	1	ICP/07	00	ICP.	/1800
EXCA2 ROEN E-526			09/01	MICHAEL	. RYAN		2	ICP/07	00	ICP.	/1800
WT2 CARLTON E-20 SHU				RICK MA	NSFIELD		2	ICP/07	00	ICP.	/1800
WT2 WET PUP E-41 SHU				PETE SC	OVIL		1	ICP/07	00	ICP.	/1800
WT2 PARTRIDGE E-46 SHI	U			CHARLES	S BRYANT		1	ICP/07	00	ICP.	/1800
WT2 HOLT E-517			08/30	CASEY H	OLT		1	ICP/07	00	ICP.	/1800
WT2 HOLT E-518			08/30	PAUL HA	RDING		1	ICP/07	00	ICP.	/1800
WT2 KILLINGBECKE E-519	A 18		08/31	MIKE KIL	LINGBECH	<	1	ICP/07	00	ICP.	/1800
WTS2 GET WET ENTERPRIS	ES E-520		08/30	TYLER M	INTO		1	ICP/07	00	ICP.	/1800
WT2 PARTRIDGE E-521		*	08/28	PEACOC	K CHEQU	ITA	1	ICP/07	00	ICP.	/1800
WT2 DARRAH LOGGING E-4	445		08/25	TERI PAL	JLSON		1	ICP/07	00	ICP.	/1800
8.			Division	/Group Co	mmunical	ion Sum	nmary				
Function	Channe	el F	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/N/	AC	Mode
COMMAND NIFC C11	2		170.6875		15		166.57	750	15		А
TACTICAL VFIRE 23	9		154.2950		6		154.29	950	6		А
A/G TAC	14		166.6000				166.60	000			А
9. Prepared By (Resource Un	nit Leader)		Appro	ved/By (Pl	anning Se	ction Ch	nief)	D	ate	T	Time
RESOURCE UNIT				MIN	Me!	Je/4		08	8/21/2015	22	200
ICS 204 WF (1/14)			V	FII	NAL	1					Page 1 of 3

Page 1 of 3

1. Incident Name:						3.						
FORK COMPLEX						Branc	h:		Division/Group	p:		
2. Operational Period:	DAY								_			
Date/Time From: 08/22/2015 0700 SAT			ite/Time To: 22/2015 180		AT		II		S			
4.				Operations	Personne	el						
OPERATIONS CHIEF	RON BOLL	IER			F	LANNIN	G OPERAT	- 1	CHAD COOK			
BRANCH DIRECTOR	IAY RERTI	=K (T)			DIVISIO	N/GROU	IP SUPERV		INDA SZCZEPAI		9/2 (T)	
BRANCH BIRECTOR	JOAN BEINN	_1( ( / )										
AIR ATTACK SUPERVISOR	RUSS GRI	PP										
5.			Resou	ırces Assigı	ned this i	Period						
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time	
HEQB O-293			08/20	TODD MIL	.AM		1	ICP/07	700	ICP/	1800	
HEQB O-385			08/24	RANDALL	THARP	1 10			700	ICP/	1800	
HEQB O-585			08/25	ANDY LIP	Р		1	ICP/07	700	ICP/	1800	
EQPM O-432				ERIC TURI	BEVILLE		1	ICP/07	700	ICP	1800	
FALM O-10 SHU				DEAN PIE	RCY		2	ICP/07	0700 IC		ICP/1800	
READ O-408			08/24	GARY CO	NES		1	ICP/07	700	ICP,	1800	
READ O-609			09/02	RYAN MAG	CK	***	1	ICP/07	700	ICP.	1800	
READ O-647			09/04	ALLEN SF	PEERING		1	ICP/07	700	ICP,	1800	
			77 - 32									
						49						
8.			Division	/Group Con	nmunicat	ion Sum	mary					
Function	Channel	R)	X Frequency	/ N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	AC.	Mode	
COMMAND NIFC C11	2		170.6875	5	15		166.57	750	15		Α	
TACTICAL VFIRE 23	9		154.2950	)	6		154.29	950	6		А	
A/G TAC	14		166.6000				166.60	000			А	
9. Prepared By (Resource Unit L	eader)		Appro	ved By (Pla	nning Se	ction Ch	ief)	ľ	Date		Time	
RESOURCE UNIT				1 / IVV	W	IUM	/		08/21/2015	2	200	

1. Incident Name:				3.					
FORK COMPLEX				Branch:		Division/Group:			
2. Operational Period:	DAY								
Date/Time From: 08/22/2015 0700 SAT	1	rate/Time To: /22/2015 1800	SAT	]		S			
4.		Ope	erations Personi	nel					
OPERATIONS CHIEF	RON BOLLIER			PLANNING OPERATIONS CHAD COOK LINDA SZCZEPANIK					
BRANCH DIRECTOR	JAY BERTEK (T)	100	DIVISI	ON/GROUP SUPE	RVISOF	RAYMOND RADI	DATZ 9/2 (T)		
AIR ATTACK SUPERVISOR	RUSS GRIPP								
5.		Resource	s Assigned this	Period					
Strike Team / Task Fo Resource Designate	Leader	Numb Perso		rop Off PT./Time	Pick Up PT./Time				
6. Control Operations/Work Assi									

Patrol and mop up adequately to prevent fire escape where safe to do.

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 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 C11	2	170.6875	15	166.5750	15	A							
TACTICAL VFIRE 23	9	154.2950	6	154.2950	6	A							
A/G TAC	14	166.6000		166.6000		A							
9. Prepared By (Resource U RESOURCE UNIT	Init Leader)	Approved By	(Planning Section C	1/1	Pate 8/21/2015	<b>Time</b> 2200							

Di	ivision/Grou	p Assignme	nt List (I	CS 204	WF)		
1. Incident Name:			3.				
FORK COMPLEX			Branch	า:	Divisi	on/Grou	p:
2. Operational Period: DAY					_		
Date/Time From: 08/22/2015 0700 SAT	Date/Time To 08/22/2015 180				Т.		
4.		Operations Perso	onnel				
OPERATIONS CHIEF RON BOLL	IER		PLANNING	OPERAT	IONS CHAD C LINDA S		NIK
BRANCH DIRECTOR JAY BERT	EK (T)	DIV	ISION/GROU	SUPERV	ISOR		
AIR ATTACK SUPERVISOR RUSS GRI	PP						3000
5.	Reso	urces Assigned th	nis Period				
Strike Team / Task Force / Resource Designator	LWD	Lead	er	Number Persons	Drop Off PT.	/Time	Pick Up PT./Time
MOD GRASS LAKE O-593	09/03	WILL JOHNSON		10	ICP/0700		ICP/1800
FOBS 0-591	09/01	JESSE RUDNIC	K	1	ICP/0700		ICP/1800
FOBS 0-592	08/26	ELLIOTT ELWA	RD (T)	1	ICP/0700		ICP/1800
6. Control Operations/Work Assignments:  Construct indirect handline from Dee	r Lick Springs R	oad 1 west to 0	Chanchelulla	a 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 Sur	nmary		
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	A
TACTICAL NIFC T1	5	168.0500	15	168.0500	15	A
A/G TAC	14	166.6000		166.6000		А
9. Prepared By (Resource U RESOURCE UNIT	Init Leader)	Approved By (	Planning Section C	'	ate 8/21/2015	Time

1. Incident Name:						3.					
FORK COMPLEX						Branc	ch:		Division/Grou	p:	
2. Operational Period:	DAY										_
Date/Time From:			ate/Time To	:		1	II		MAP G	ROL	JP
	AT	08.	/22/2015 180	00	SAT						
4.				Operation							
OPERATIONS CHIE	FRON	BOLLIER				PLANNIN	IG OPERAT		CHAD COOK LINDA SZCZEPA	NIK	
BRANCH DIRECTO	R JAY B	ERTEK (T)			DIVISI	ON/GROL	JP SUPERV		BRIAN ALDERMA		
AIR ATTACK SUPERVISO	R RUSS	GRIPP									
5.			Reso	urces Ass	gned this	Period					
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons	Dro	p Off PT./Time	Ь	ick Up PT./Time
DOZ2 ST 9448L E-83 SHU			LVVD	DAVID K			5	ICP/0			P/1800
DOZ2 FIRE BEE E-53 (12 HR	)		08/27	JOHN TH	HORTON		1	ICP/0	700	ICCF	P/1800
DOZ2 WARNER ENTER. E-55	,		09/01	TOM HE	LSLEY		2	ICP/0	700		P/1800
DOZER BEN'S TRCK & EQUIPM	MENT E-5	7 (12 HR)	09/01	LARRY			1	700		P/1800	
DOZ2 FIRE BEE INC E-82 (12	OZ2 FIRE BEE INC E-82 (12 HR)			MIKE HA	BLITZEL		2	ICP/0700		ICCF	P/1800
OOZ2 BUSHLEY E-284			08/23	BRIAN S	PHAR		3	ICP/0	700	ICCF	2/1800
DOZ2 STANISLAUS 52 E-469				KALEN (	UESTO		4	ICP/0	700	ICCF	P/1800
FEL1 RUDE LOGGING E-416			08/24	BRETT N	MORRIS		2	ICP/0	700	ICCF	P/1800
FEL1 ENGLE CONTRACTING	E-418		08/25	CHAD E	NGLE		2	ICP/0	700	ICCF	P/1800
FEL1 CATE LAND E-419			08/30	KELBY (	ATES		2 ICP/070		7/0700 IC		P/1800
FEL1 INTERMOUNTAIN E-503			08/25	KEVIN S	MITH		2	ICP/0	700	ICCF	P/1800
FEL1 ENGLE CONTRACTING	E-504		08/28	GABE LI	NSEY		2	ICP/0	700	ICCF	P/1800
WT2 HYF 3141 E-539			09/02	DON NE	SBITT	M	2	ICP/0	700	ICCF	P/1800
WT2 NORTHSTATE EQUIPMEN	NT E-540		09/02	KEVIN R	EEVES		2	ICP/0	700	ICCF	P/1800
WT2 MONTROSE E-470			08/26	KEOKI N	IEDINA		2	ICP/0	700	ICCF	P/1800
HEQB O-385	VIV.		08/24	RANDAL	L THARP		1	ICP/0	700	ICCF	P/1800
HEQB O-607	-		09/01	KIP VAN	DE WATE	R	1	ICP/0	700	ICCF	P/1800
8.			Division	/Group Co	ommunica	tion Sum	mary				
Function	Chanr	nel R	X Frequency	y N/W	RX Ton	e/NAC	TX Frequer	ncy N/V	V TX Tone/NA	4C	Mode
COMMAND NIFC C45	4		173.062	5	15	5	162.61	125	15		А
TACTICAL NIFC T1	5		168.0500	)	15	5	168.05	500	15		А
A/G TAC	14		166.6000				166.60	000		$\Box$	А
9. Prepared By (Resource Unit	Leader)		Appro	yed By (P	anning Se	ction Chi	ief)		Date	1	Гime
RESOURCE UNIT				1/ I/V/N	MM >	NW			08/21/2015	22	00

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

1. Incident Name:	DIVISIO	JIII OTOUP	Assigili	HOITE	3.	JU 204	***	1	
					Branch			Division/Crown	
FORK COMPLEX					Dialici			Division/Group	15
2. Operational Period:	DAY							MADOD	OLID
Date/Time From: 08/22/2015 0700 SAT		ate/Time To: /22/2015 180	0 SA	T		II		MAP GR	OUP
4.			Operations P	ersonn	el				
OPERATIONS CHIEF	RON BOLLIER			I	PLANNING	OPERATI	ONS	CHAD COOK LINDA SZCZEPAN	NIK
BRANCH DIRECTOR	JAY BERTEK (T)			DIVISIO	ON/GROUP	SUPERVI	SOR	BRIAN ALDERMA MICHAEL ZIMMER	
AIR ATTACK SUPERVISOR	RUSS GRIPP								
<b>5.</b>		Resou	rces Assigne	ed this	Period				
Strike Team / Task Fo	rce /					Number			
Resource Designate	or	LWD	L	.eader		Persons	Dro	op Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assignment	gnments:								
Report to DP-27 to impleme	ent construction	of continge	ency dozer	lines.					
7. Special Instructions:									
Coordinate with Resou	rce Advisor.								
Rapid Extraction Modu		be staged i	in DIV M/N	and a	vailable t	througho	ut th	e incident as ne	eded.
Rapid Extraction Modu	15			nd ava	ilable thr	oughout	the i	ncident as need	ed.
Wilderness boundary is	s marked with b	lue/yellow	flagging.						
Sensitive areas are marke	ed with yellow/	black strip	ed flaggin	g. Mir	nimize g	round di	stur	bing activities	in the area. if
you're not sure, ask.	•				Ü			3	,
1									
8.		Division	Group Com	nunicat	ion Summ	nary			
Function	Channel R	X Frequency	N/W F	RX Tone	e/NAC 1	ΓX Frequen	cy N/	W TX Tone/NA	C Mode
COMMAND NIFC C45	4	173.0625		15		162.61	25	15	A
TACTICAL NIFC T1	5	168.0500		15		168.05	00	15	А
A/G TAC	14	166.6000				166.60	00		А
9. Prepared By (Resource Unit Le	ved By (Plann	ning Se	ction Chie	ef)		Date	Time		
RESOURCE UNIT			WW.	JUL -	-1101/	V		08/21/2015	2200

1. Incident Name:						3.	100 204				
FORK COMPLEX						Brand	ch:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From:		Dat	te/Time To:				IV		E		
08/22/2015 0700 SAT		08/2	2/2015 180	0	SAT						
4.	VALUE DATE OF THE PARTY OF THE			Operation	s Personr						
OPERATIONS CHIEF	RON BOLLI	ER				PLANNIN	IG OPERAT		HAD COOK NDA SZCZEPA	NIK	
BRANCH DIRECTOR	BILLY STEE	RS			DIVISI	ON/GROU	JP SUPERV		ERTRAM PLAN		24
AIR ATTACK SUPERVISOR	RUSS GRIP	Р						+			
5.			Resou	rces Ass	gned this	Period					
Strike Team / Task Fo	rce /	T					Number	I			
Resource Designat	or	_	LWD		Leader		Persons		Off PT./Time		ick Up PT./Time
ENG1 HYF 3111 E-38				A. TAFT			5	ICP/070	2000	ICP/1	**************************************
ENG3 WILDFIRE E-459	11000		08/22		NARANJO					ICP/1	
ENG3 IAR07 E-529			08/30	PETE SO			4	ICP/070	***	ICP/1	
ENG6 GLOBAL E-425			08/22	ARCHIE			3	ICP/070		ICP/1800	
NT1 HYF 3142 E-45			08/20	JOHN E			2	ICP/070	00	ICP/1800	
WT2 DARRAH LOGGING E-12			08/21	RICH RE	SH		1	ICP/070	00	ICP/1	800
WT2 OILAR AG E-2 SHU				NICK OI	_AR		2	ICP/070	00	ICP/1	800
DOZ2 BEN'S TRUCKING E-58			08/30	BILL SC	ARBOROU	GH	2	ICP/070	00	ICP/1	800
DOZ2 NORTH STATE E-60			08/29	DON GE	ORGE	****		ICP/070	00	ICP/1	800
HEQB O-406			09/01	JOSHUA	WOLFSC	N	1	ICP/0700		ICP/1800	
HEQB O-391			08/24	ROBERT	JACOBS	ON (T)	1	ICP/070	00	ICP/1	800
READ O-65			08/22	ANNA C	OURTNEY	,	1	ICP/070	00	ICP/1	800
READ O-66			08/17	ASHLEY	KNIGHT		1	ICP/070	00	ICP/1	800
READ O-609			09/02	RYAN M	ACK		1	ICP/070	00	ICP/1	800
READ	***************************************			KEITH R	OHRS		1	ICP/070	00	ICP/1	800
		$\neg$									
		$\neg$									
	5.90	$\neg$									
8.			Division	Group C	ommunica	tion Sum	marv				
Function	Channel	RX	Frequency		RX Ton		TX Frequer	ncy N/W	TX Tone/NA	AC T	Mode
COMMAND NIFC C-4	1		166.6125		15		168.40		15	+	A
TACTICAL NIFC T1	5		168.0500		15	5	168.05		15	$\dashv$	A
A/G TAC	14		166.6000				166.60	000		$\neg$	Α
9. Prepared By (Resource Unit Leader)				Approved By (Planning Section			Section Chief) Dat			Date Time	
RESOURCE UNIT				1/1///	M11	V, Y) I	1/	0.0	101 (001 E	200	20

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

1. Incident Name:

3.

FORK COMPLEX				Branch: Division/Group:			) <b>:</b>				
2. Operational Period:	DAY										
Date/Time From: 08/22/2015 0700 S.	AT	Date/Time To: 08/22/2015 1800	SAT		IV		E				
4.		Operation	ons Personn	el							
OPERATIONS CHI	EF RON BOLLIER			PLANNIN	IG OPERATI	200000000000000000000000000000000000000	HAD COOK INDA SZCZEPAN	NIK			
BRANCH DIRECTO	BILLY STEERS	3	DIVISION/GROUP SUPERVISOR BERTRAM PLANTE 8/24								
AIR ATTACK SUPERVISO	OR RUSS GRIPP				SI/III			-100			
5.		Resources As	signed this	Period							
Strike Team / Task Resource Desig		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time			
7. Special Instructions:  Track all retardant d Do not draw water fr	rops, firing ope	rations, water usage	utilizing a	ttached							
<ul> <li>GPS and track seria</li> <li>Rapid Extraction Mo</li> <li>Rapid Extraction Mo</li> <li>All fire suppression a</li> <li>Wilderness boundary</li> </ul>	I numbers of all dule (REM 1) w dule (REM 2) w activities will be	equipment, route ba vill be staged in DIV vill be staged in DIV coordinated with the	ack to situa M/N but av Q and ava e READs p	ation un vailable ilable th	it on provi throughou rroughout	ded fo at the i the inc	rms. Back hau ncident as ne	ul all trash. eded.			
Sensitive areas are man you're not sure, ask.	ked with yello	w/black striped fla	gging. Mir	nimize (	ground di	sturbi	ng activities	in the area, if			
8.		Division/Group (	Communica	tion Sum	mary						
Function	Channel	RX Frequency N/W	RX Tone	e/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode			
COMMAND NIFC C-4	1	166.6125	15		168.40	00	15	А			
TACTICAL NIFC T1	5	168.0500	15	i	168.05	00	15	Α			
A/G TAC	14	166.6000			166.60	00		A			
9. Prepared By (Resource Uni RESOURCE UNIT	t Leader)	Approved By (	Planning Se	ction Ch	ief)		ate 3/21/2015	<b>Time</b> 2200			

1. Incident Name:					3.					
FORK COMPLEX					Branc	:h:		Division/Grou	p:	
2. Operational Period:	DAY					STANDARD PROPERTY				
Date/Time From: 08/22/2015 0700 SAT		Date/Time To 08/22/2015 180		SAT		IV		I		
4.				ns Personn	ol					
OPERATIONS CHIEF	RON BOLL		Operation			IG OPERAT	IONS	HAD COOK		
							L	INDA SZCZEPA	NIK	
BRANCH DIRECTOR	BILLY STE	ERS		DIVISIO	ON/GROU	JP SUPERV	ISOR R	OBERT BERTO	LINA	8/22
AIR ATTACK SUPERVISOR	RUSS GRII	PP								
5.		Reso	ırces Ass	igned this	Period					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pi	ick Up PT./Time
CRW2 CNA 1 C-127		08/23	JAMES	SASULES	100	23	ICP/070	00	ICP/1	800
CRW2 CNA 2 C-128		08/22	SCHLITZ	Z		23	ICP/070	00	ICP/1	800
CRW2 CNA 3 C-129	- 10.5	08/23	BARCLA	4Υ		23	ICP/070	00	ICP/1	800
CRW2 CNA4 C-130		08/23	HUECKI	ER		23	ICP/07	00	ICP/1	800
CRW 2 CNA 6 C-132		08/23	BERT B	YERS		23	ICP/0700		ICP/1	800
CRW2 RUBICON #7 C-133	CRW2 RUBICON #7 C-133		LEHI VIZ	ZCAINO			ICP/0700		ICP/1	800
ST ENG2 OES 5800B E-116		08/26	TIM GA	RRISON		19	ICP/07	00	ICP/1	800
ENG3 HART 731 E-94		08/25	BRIAN F	POSEY		3	ICP/07	00	ICP/1	800
ENG3 IAR05 E-528		08/30	DENNIS	ADAMS		5	ICP/07	00	ICP/1	1800
ENG4 ALPINE 9 E-464		09/01	JEREMI	AH GILES		3	ICP/07	00	ICP/1	1800
ENG5 PACIFIC OASIS E-319		08/22	BEN DO	DDDS		3	ICP/07	00	ICP/1	1800
ENG6 A-1 FIRE #42 E-105		08/25	AARON	FRANZ		3	ICP/07	00	ICP/1	1800
ENG6 BLOOMFIELD E-472		08/26	TRAVIS	ALBERT		3	ICP/07	00	ICP/1	1800
ENG6 BRUSH 193 E-473	-00	08/26	LOU MII	RABELLI		3	ICP/07	00	ICP/1	1800
ENG6 PATAGONIA E-466	MQ-	08/26	IKE ISA	KSON		3	ICP/07	00	ICP/1	1800
WT2 CARLTON E-21 SHU (24 HR)	)		DOUG N	MCKENZIE		2	ICP/07	00	ICP/1	1800
WTS2 BEN'S TRUCK E-434		09/01	JOHN P	ROSISE		1	ICP/07	00	ICP/1	1800
WT2 NORTH STATE E-444		08/27	CORY	NICKEL		1	ICP/07	00	ICP/1	1800
TFLD (T) O-332		08/22	BRENT	BOLTSHA	USER	1	ICP/07	00	ICP/1	1800
FALM COOPER CONTRACTING	O-458	08/27	GLEN D	OBSON		2	ICP/07	00	ICP/1	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/N/	AC	Mode
COMMAND NIFC C-4	1	166.612	5	15	5	168.40	000	15	$\neg$	А
TACTICAL VTAC 14	8	159.472	5	6		159.47	725	6		А
A/G TAC	14	166.6000				166.60	000			А
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (F	Planning Se	ection Ch	ief)		ate 8/21/2015	221	Гime

	DIVISIO	ii/Giou	p Assign	illielit Fist (i	CO 204	441 )		
1. Incident Name:				3.				
FORK COMPLEX				Brancl	h:	D	ivision/Grou	ıp:
2. Operational Period:	DAY					١.		
Date/Time From: 08/22/2015 0700 SAT		ate/Time To 22/2015 180		AT	IV			
4.			Operations	Personnel				
OPERATIONS CHIEF	RON BOLLIER			PLANNING	G OPERAT	IONS CHA	D COOK A SZCZEPA	ANIK
BRANCH DIRECTOR	BILLY STEERS			DIVISION/GROU	P SUPERV	ISOR ROB	ERT BERTO	DLINA 8/22
AIR ATTACK SUPERVISOR	RUSS GRIPP				37 30 25 40			
5.		Reso	urces Assign	ned this Period				
Strike Team / Task Fo Resource Designato		LWD		Leader	Number Persons	Drop Off	PT./Time	Pick Up PT./Time
FOBS 0-397		08/24	JONATHAN	CLANIN	1	ICP/0700		ICP/1800
FEMP O-403		08/24	CHARLES	WELLS	1	ICP/0700		ICP/1800
FEMT O-449		08/26	EVAN FER	RREIRA	1	ICP/0700		ICP/1800
FOBS 0-211		08/25	PHILIP RC	OTH (T)	1	ICP/0700	5 (1)	ICP/1800
SOFR 0-563	***************************************	08/31	DAVID RAN	NDOLPH	1	ICP/0700		ICP/1800
SOFR O-389		08/24	ELIZABETH	YOUNGER (T)	1	ICP/0700	W 50	ICP/1800
6 Control Operations/Mark Assis				-0.0				

#### 6. Control Operations/Work Assignments:

Continue to mop up adequately to prevent fire escape.

Patrol Wildwood Rd. from division M/N break to the handline north of DP-201.

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.
- 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.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND NIFC C-4	1	166.6125	15	168.4000	15	А
TACTICAL VTAC 14	8	159.4725	6	159.4725	6	A
A/G TAC	14	166.6000		166.6000		А
9. Prepared By (Resource U	Init Leader)	Approved By (	Planning Section C	hief) D	ate	Time
RESOURCE UNIT			with Mail	//	3/21/2015	2200

1. Incident Name:					3.				
FORK COMPLEX					Brand	ch:	1	Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:				IV		O/P	
08/22/2015 0700 SAT	30	8/22/2015 180	0	SAT					
4.			Operations						
OPERATIONS CHIEF R	RON BOLLIER				PLANNIN	IG OPERAT		HAD COOK NDA SZCZEPA	NIK
BRANCH DIRECTOR B	BILLY STEERS			DIVISIO	ON/GROU	JP SUPERV		ETER KELLY 8	********
AIR ATTACK SUPERVISOR	RUSS GRIPP								
5.		Resou	rces Assi	ned this	Period				
Strike Team / Task Forc Resource Designator		LWD		Leader		Number Persons	Dron	Off PT./Time	Pick Up PT./Time
CRW2 CNA 5 C-131		08/23	KIELHOR			23	ICP/070		ICP/1800
ST ENG3 XTB 4229C E-405		08/26	RICH NAI			18	ICP/070	0.40	ICP/1800
ENG3 2534 E-219		08/28	MARK LA	NDCASTE	ER .	3	ICP/070	00	ICP/1800
ENG4 ROC-N-R #6 E-407		08/29	RANDY N	IORRID	50 M	3	ICP/070	00	ICP/1800
ENG6 SANGRE CRISTO #40 E-408		08/30	ANTHON	Y HUERT	Ą	3	ICP/070	00	ICP/1800
WT2 SHUMAS E-11		08/27	JUSTIN S	HULTS		2	ICP/070	00	ICP/1800
WT2 PRO-DUMP E-432		08/29	MATTHE	N CARRO	LL	1	ICP/070	00	ICP/1800
FAL1 ATHERLY CONTRACTING O-	-454	08/26	TOMMILA	/ TYLER		2	ICP/070	00	ICP/1800
FOBS O-401		08/23	BRIAN R	ICHEY		1	ICP/070	00	ICP/1800
FOBS O-405		08/23	BRIAN G	ORRINDO	) (T)	1	ICP/070	00	ICP/1800
SOFR 0-168		08/24	KURT SC	HIERENB	ECK	1	ICP/070	00	ICP/1800
READ O-608		09/02	PAUL HA	RT		1	ICP/070	00	ICP/1800
					552				W
	300							20 - 200 - 200	
8.		Division	Group Co	mmunica	tion Sum	mary			
Function	Channel F	RX Frequency	N/W	RX Tone	e/NAC	TX Frequer	ncy N/W	TX Tone/NA	.C Mode
COMMAND NIFC C-4	1	166,6125		15		168.40	10-10-001	15	А
TACTICAL VFIRE 25	11	154.2875		6		154.28		6	A
9. Prepared By (Resource Unit Lea	14 der)	166.6000	yediBy (Pl	anning So	oction Ch	166.60		ate	A Time
RESOURCE UNIT			ama	11/	1011	101)		3/21/2015	2200

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

1. Incident Name:					3.					
FORK COMPLEX					Brand	ch:		Division/Group	p:	
2. Operational Period:	DAY									
Date/Time From: 08/22/2015 0700 SA	Т	238	Date/Time To: /22/2015 1800	SAT		IV		O/P		
4.			O	perations Person	nel					
OPERATIONS CHIE	F RON BO	DLLIER				IG OPERATI	ONS	CHAD COOK		
								INDA SZCZEPA	Catholic .	
BRANCH DIRECTO	R BILLY S	TEERS		DIVIS	ON/GROU	JP SUPERVI	ISOR	PETER KELLY 8/	/29	
AIR ATTACK SUPERVISO	R RUSS G	SRIPP	-							
5.			Pacaure	ces Assigned this	Dorind					
Strike Team / Task F	Force /		Resourc	es Assigned this	renou	Number				
Resource Design			LWD	Leader		Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
				1100		+				
6. Control Operations/Work Ass Continue to secure and m Continue to use portable	op up ad	equately			up from	DP 200 N	l	o division bres	ak	
Backhaul all trash and uni				· ·		DI -200 N	iorur	o division bree	ar.	
Track all retardant dre Do not draw water fro GPS and track serial Rapid Extraction Mod Rapid Extraction Mod All fire suppression a Wilderness boundary Sensitive areas are mark you're not sure, ask.	nm the hy numbers lule (REM lule (REM ctivities w is marke	ordrants vordrants vordrants vorden to determine the contract of the contract vorden to determine the contract of the contract vorden to determine the contract of the contract vorden to determine th	within the Cit quipment, roo be staged in be staged in pordinated wi lue/yellow fla	y limits. Utilize ute back to situ DIV M / N and DIV Q and avoith the READs agging.	purple h ation un availab ailable th prior to I	ydrants lo lit on provi le through nroughout mplement	cated ded for out in- the in ation.	at Hayfork fai orms. cident as need cident as need	rgroui ded. ded.	nds.
8.			Division/G	roup Communica	ation Sum	mary				
Function	Channe	el F	RX Frequency N			TX Frequen	icy N/M	/ TX Tone/NA	c T	Mode
COMMAND NIFC C-4	1		166.6125		5	168.40		15		A
TACTICAL VFIRE 25	11		154.2875	(	3	154.28		6		Α Α
A/G TAC	14		166.6000			166.60	000			Α
9. Prepared By (Resource Unit	Leader)		Approve	y (Planyling S	ection Ch	ief)		Date	Ti	ime
RESOURCE UNIT				Modul	DIM			08/21/2015	220	0

1. Incident Name:					3.					
FORK COMPLEX					Branc	:h:		Division/Grou	p:	
2. Operational Period:	DAY									
Date/Time From: 08/22/2015 0700 SA	Г	Date/Time To: 08/22/2015 180		AT		IV		R		
4.			Operations	Personn	al					
OPERATIONS CHIEF	RON BOLLIE		Operations			G OPERAT	IONS	CHAD COOK		
								LINDA SZCZEPA	NIK	
BRANCH DIRECTOR	BILLY STEE	RS		DIVISIO	ON/GROU	IP SUPERV	ISOR	HAL STEVENS 8	/22	
AIR ATTACK SUPERVISOR	RUSS GRIP	P								
5.		Resou	urces Assigr	ed this	Period					
Strike Team / Task F	orce /					Number				
Resource Designa	itor	LWD		Leader		Persons		p Off PT./Time		Up PT./Time
ENG6 CASA GRANDE E-474		08/26	JIM STOUT	-		3	ICP/0		ICP/180	
SOFR O-168	1000	08/24	KURT SCH		BECK	1	ICP/0		ICP/180	10
READ O-608		09/02	PAUL HAR	Т		1	ICP/0	700	ICP/180	10
Track all retardant dro Do not draw water from GPS and track serial retardant Mode Rapid Extraction Mode Rapid Extraction Mode All fire suppression ace Wilderness boundary  Sensitive areas are mark you're not sure, ask.	m the hydra numbers of a ule (REM 1) ule (REM 2) tivities will b is marked w	nts within the Call equipment, reconstruction will be staged will be staged be coordinated with blue/yellow	City limits. It route back in DIV M/N in DIV Q a with the RI flagging.	Utilize p to situa I but av and ava EADs p	ourple hy ation uni vailable ilable th rior to Ir	ydrants lo it on provi throughou roughout mplement	cated ided f ut the the in ation	d at Hayfork fai forms. Back ha incident as ne ncident as need	rground ul all tra eded. ded.	ash.
8.		Division	/Group Com	munical	ion Sumr	mary				
Function	Channel	RX Frequency	· N/W	RX Tone	NAC	TX Frequer	ncy N/\	N TX Tone/NA	С	Mode
COMMAND NIFC C-4	1	166.6125	i i	15		168.40	000	15		Α
TACTICAL VFIRE 23	9	154.2950	)	6		154.29	50	6		Α
A/G TAC	14	166.6000				166.60	000			Α
9. Prepared By (Resource Unit L	.eader)	Appro	ved By (Plan	ning Se	ction Chi	ef)	T	Date	Tim	ie
RESOURCE UNIT			MYVVX	2/1/	WU			08/20/2015	2200	

Prepared By: Jason Nava
MARY
SUMI
OPERATIONS SU
RATI
<b>AIR OPERATIONS SUMMARY</b>
AIF

Prepared Time: 19:30

Prepared Date 8/21/2015

South 5/3439 Polygon 9,000 MSL 127.0250 SUNSET: 1957 5. TFR #: SUNRISE: 0634 4. READY ALERT AIRCRAFT END TIME: 2000 MEDEVAC- H 506 Guard 825 hoist I.A. - H 506 START TIME: 0700 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: Gel Plant Location 40°38.062, 123°28.732. Elevation 1,250' 8/22/2015 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	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	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 A/G Tactical		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		541-787-4319	Gel Plant		167.5750	
TITOUT IN O	1000 Addition 1	O LIEU ICONTEDO / I los Additional Character Alexandria				

is as Necessary)	The second secon
Sheet	
Additional \$	
ERS (Use	Market Agency of the Control of the
HELICOPTERS (U	
6	

					, ,								
FAA N#	<b>—</b>	T MAKE/ MODEL	BASE	AVAIL	AVAIL START	REMARKS	FAA	-	MAKE/ MODEL	BASE	AVAIL	AVAIL START	REMARKS
	>	South					<b>#</b> Z	>	Forks				
506	2	Bell 205 A1++	Dinsmore	0060	0060								
553	3	Bell 407	Dinsmore	0060	0060	SOO							
669	1	Kmax	Dinsmore	0060	0060								
107Z	2	Cobra AA507	Kneeland	0060	0060	HLCO							
									o World				
									9.0				
						. 12							

PREPARED BY: Jason Nava AOBD AIR OPERATIONS SUMMARY

PREPARED DATE/TIME: 08/21/15 1930Hrs.

1. INCIDENT NAME: Fork Complex	rk Complex	2. OPERATIONAL PE	PERIOD DATE: 08/22/15		START TIME: 0700 END TIME: 2000	) TIME: 2000	SUNRISE: 0634 SUNSET: 1957
			BE SHARED BE	ETWEEN COMP	LEXES		
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) No aircraft to launch without aerial supervision and adequate communications.	zards, Air Operations erial supervision and	Special Equipment, etc) Jadequate communications.			4. MEDEVAC A/C: Guard 825	/AC A/C: 5	5. TFR: 5/3710
Platina Helibase 40 21.80 X 122 54.704	2 54.704				See Medical Plan	cal Plan	Polygon to 9,000 msi
Watch for wires in river canyor	s and along Highwa	Watch for wires in river canyons and along Highway 36, wires near Roberts Ranch Dip	dic				
Beware of rapidly changing VFR conditions due to smoke.  Use approved dip sites and record amount of water pulled and location.	R conditions due to :	smoke. r pulled and location.					
Avoid overflight of area below the levee on East Fork Dip.	the levee on East Fo	rk Dip.					
Land line phone to Ops / Air Ops: 530-628-4270	ps: 530-628-4270						
6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Typ	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Jason Nava	949-812-8755	Ai-4- Ai-TEB (A 26)	42E 32E0				
ASGS: Shawn Whittington	916-205-6460	All to All IFR (A-38)	123.3230		Airtankers I aad Planes	Filled by request	luest
ATGS: Russ Gripp	505-350-7879	Air Tactics (A-38)		162.7000			
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		10116 13 102.2				
Platina Helibase	619-363-6368	Command C44	TX: 166.575 RX: 170.6875	K: 170.6875			
		Collinated	Tone 15 162.2				
9. HELICOPTERS (Use Additional Sheets As Necessary)	nal Sheets As Nec	essary)					

	-
- 2	>
Æ	
1000	=
	o
	ň
	•
G	n
- 2	ĸ
	υ
	•
	•
C	D.
_	=
7	~
-	-
	2
- 0	"
_	•
-	L
	^
	4
- *	•
- 0	D
- 2	π.
	υ
	-
_	-
	•
v	,
_	-
	ҡ
- 3	~
diffion	_
- 2	=
٠,	J
	-
ŧ	_
	_
7	7
•	•
7	3
	•
-	•
-	
	7
	1)
9	Ď
0	200
0	300
0	200
0011	020
0011	200
00111	0000
0011/0	2000
00111 30	2000
00/11/00	20000
0	250 025
0	200 020
0	שבח (מצם
0	DED (024)
0	DED (026)
0	DED CHIL
0	DED CHILL
0	DED CARLED
0	DED CARLED
0	DED CHILLD
0	DED CARLEDO
0	DSO SYLL TOOL
0	DECO PER LEGOLA
0	DECO CAR LACOLLA
0	DELICOT I ENG (OSE)
0	DELICOP I ERS (USE)
CALLY SOUTHOUT INC.	DECIDENT TO STATE

000000000000000000000000000000000000000				16			-	-					
CALL SIGN	≽	MAKE/MODEL	BASE	Preflight START	START	REMARKS	REMARKS CALL SIGN	∠	TY MAKE/MODEL	BASE	Preflight	START	REMARKS
805	-			0060	1000	National Guard	N1368X (A-46)	က	206B3	Platina HB	0800	0830	
803	-	CH-47	Redding	0060	1000	National Guard	N213KA (A-47) 2	2	Bell 212HP	Platina HB	0800	0830	
831	-	09H0	Redding	0060	1000	National Guard							
Guard 32	က	UH-72	Redding	0060	1000	National Guard Military HLCO							
								1					17

# 10. MISSIONS

Water Drops as requested.

Recons as requested.

Burn operations as requested.

Water Tender shuttle operation to Alden Dip, E5, E134, E47, E517, O 406 HEQB, O 411 HEQB

# SAFETY MESSAGE Fork Complex

August 22, 2015

# Weather Factors That Effect Fire Behavior

Winds: Expect sudden changes in slope and valley winds caused by topographic features or fire behavior; e.g. eddies, roll eddies and fire whirls.

Unstable air: Visible signs of unstable air may predict the possibility of large fire whirls and extreme fire behavior.

Temperature and moisture: Rising temperature, dropping RH, and dropping FFM may increase spot fires and rapid rates of spread.

## <u>S.A</u>.

<u>Situational Awareness</u> is a must—know the roads, know where the fire is heading, what are the fuels, what's the spotting potential over the line, what's happening now—is it probable to continue. Alert others that need to know. Ensure your objectives are clear and tactics are well understood by all.

Driving on the Wildwood road continues to be hazardous. Numerous minor accidents have occurred, mainly mirror strikes. Stay on your side, be alert for large water tenders, low boys, and engines. The road block on the south end of Wildwood road has moved to Drop Point 206 at Gimmel Gulch.

<u>Deer</u> Watch for deer on the roads, especially at dawn and dusk. If you see one cross the road EXPECT more to follow.

**Prepared by:** Jennifer Boyd Safety Officer Date: 8/21/2015 Jason Winbigler SOF2(t)

# **INCIDENT SAFETY ANALYSIS 215a**

Fork Complex Fire August 22, 2015

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Fireline Injury	~ Assist injured employee and provide 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.
All	Heavy Equipment Operations	<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.

		0.0.				i :	-		
	ICS 205 INCIDENT RADIO	ENT RADIO		Incident Name		Date & Time Prepared	epared	D .	Operational Period Date/Time
	COMMUNICATIONS PLAN	IONS PLAN	L	Fork Complex		8/21/15 2100	001		8/22/15 0700 - 1900
	Only frequencies	Only frequencies listed on this 205 are authorized for use on this	uthorized for use on th	is incident.	Hand pro	grammers accept all r	esponsibility	for the us	Hand programmers accept all responsibility for the use of unauthorized frequencies.
당 #	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	A	Plummer Peak
2	Command	NIFC C11	All Branches	170.6875 N	T15,162.2	166.5750 N	T15,162.2	A	Hayfork Bally
က	Command	NIFC C32	All Branches	164.7750 N	T15,162.2	170.0500 N	T15,162.2	Α	Knob Peak
4	Command	NIFC C45	All Branches	173.0625 N	T15,162.2	162.6125 N	T15,162.2	Α	Bully Choop
5	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	Firing Grp	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	А	
∞	Tactical	VTAC 14	Div. I	159,4725 N	T6,156.7	159.4725 N	T6,156.7	Α	
თ	Tactical	VFIRE 23	Div. R & S	154.2950 N	T6,156.7	154.2950 N	T6,156.7	A	
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	154.2875 N	T6,156.7	154.2875 N	T6,156.7	٧	
12	Tactical	VFIRE 26	Div. M/N	154.3025 N	T6,156.7	154.3025 N	T6,156.7	۷	
13	Air to Ground	A/G CMD	All Branches	165.3625 N		165.3625 N		∢	
14	Air to Ground	A/G TAC	All Branches	166.6000 N		166.6000 N		∢	
15	Tactical	CALCORD	Medical	156.0750 N	T6,156.7	156.0750 N	T6,156.7	٧	
16	Air Guard	AIR GUARD	Emergency	168.6250 N		168.6250 N	T1,110.9	4	Urgent Aircraft Contact
17								Α	
18								A	
19								A	
20	Air Guard	AIR GUARD	Emergency	168.6250 N		168.6250 N	T1,110.9	4	Urgent Aircraft Contact
Appr	Approved By & Position Title Kody Kerwin (925) 383-50 <u>p4</u>	" Louis	n Cour	.\	Incident Location County: Trinity	Incident Location: Hayfork, CA County: Trinity State: CA Lat	Latitude 00° 0.	.00' N, Long	00° 0.00' N, Longitude 000° 0.0' W
Con	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	s to show four digits to the	ne right of the decimal p	oint, followed by either	an "N" or a "W",	N being Narrow, W bei	ng 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

30

# 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 Demob date!

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

"Everyone goes home!"

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

Federal employees end of PP – Provide fax # or e-mail in CTR remarks block.

- 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

#### Coping with Negativity

We are often required to work with others who may challenge our ability to get things done. To overcome this, try the following:

- Separate the manner in which the message is being delivered from the actual message content.
- Recognize and try to understand the emotions behind the delivery.
- Avoid being reactive to the delivery.
- Avoid arguing.
- Get into problem-solving mode.
- Listen and show respect.

Incident Human Resource Specialist Julianne Curado (†)

# CIIMT1 **INCIDENT MANAGEMENT TEAM WATER USAGE LOG**

JEST #	I.e Strike Team	11100,7101	TO VVOICE	renders	
WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
Hayfork Airport			77.00		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

(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

			4800	
DIV:		Name:		Position:
Date:		Location:		(lat long, etc)
QTY	Description		Location(if di	fferent than above)
		and the second of the second o		THE BUCKLESS IN
				V 400

## MEDICAL PLAN ICS 206 CIIMT 1

U.S. Coast Guard (Hoist /NVG)

1. INCIDENT NAME FORK COMPLEX 2. DATE PREPARED August 21, 2015

3. TIME PREPARED 1800 Hrs

707-839-6100

4. OPERATIONAL PERIOD August 22, 2015 (Day 0600-1800)

X

	5. INCIDENT MEDICAL AID STATIONS		
MEDICAL AID STATIONS	LOCATION	PARAME YES	NO
Mountain Medics	Fork Complex ICP / Base Camp, Hayfork Ca	Х	

#### 6. TRANSPORTATION

A. AIR AMBULANCES				
NAME	LOCATION	PHONE	PARAI	MEDICS
ACTION ADVANCES			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	
CHP (Hoist/NVG/ALS)	Redding, Ca	(Redding ECC) 530-226-2400	X	
National Guard G825 (Hoist/NVG/ALS)	Redding, Ca	(Redding ECC) 530-226-2400	Х	

B. GROUND AMBULANCES			
NAME	LOCATION and PHONE NUMBER	PARAME	EDICS
		YES	NO
Mountain Medic Ambulance	Fork Complex ICP / Base Camp 541-805-1977	X	
Trinity County Ambulance	Hayfork, Ca 530-226-2400	X	

Eureka, Ca

#### 7. HOSPITALS

NAME	ADDRESS	TRAVE	EL TIME	PHONE	HEL	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		100	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
  - 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 SOR1

(530)409-6131

# Injury or Incident Communications Protocol

DECLARE.	Medical Em	iergency	or	Non-emerge	ency ivied	dicai trans	ροπ	
Best transport meth	nod: (circle)	Ambuland	<u>:e</u>	<u>Helicopter</u>	Vehicle			
Location: (Div. & La <b>GPS Format: WGS</b> Situation	884 Degrees	, Decimal,	Min	utes				
Any special equipm	ent required							
Number of injured _	Ту	pe of injuri	es					
Closest pick up poir	nt (DP, Helis <sub>l</sub>	pot)						
Level of consciousness (alert & oriented x 1-4)		Resp		Pulse	e	BP	Weight	
Injury			_Age	ncy (No Nam	es)			
Medical History/Alle	ergies	1 441 4 10						

#### **Air Transportation Triage**

	Ground or Air Ambulance to Hosp.	Transport to Med Unit
Mechanism	Hit by a falling tree or large branch	Minor dehydration
	Fall of 10' or more	Cut or laceration with bleeding controlled
	Insect bite with shortness of breath	Minor bites and Stings
	Signs of heat stroke (hot, dry, disoriented)	Minor burns
	Burn Injury greater than 1% body area	Should read the desired of the second control of the second contro
Area Injured	Significant Blunt or Penetrating Trauma to	Minor blunt trauma
o , o	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
- <b>J</b>	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:

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.

Time	Major Events			
2				
9. Prepared by (Name and Position)				
repaired by (maine direct osition)				

ICS 214 3/2007

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)		6. Operational Period		
7.		Roster of Assig	ned Personnel			
Nan	ne	ICS Posit		Home Base		
	****					
		+				
		-	T-accordance			
	7					
	al (25002 1882 18					
	TO WASSES					
-11. 8000						
	10(1					
8.	T	Activity Log				
Time			Major Events			
		NOTE: THE RESERVE OF THE PERSON OF THE PERSO	450 MN N 200 Star			
		MA TO THE TOTAL				
9. Prepared by (Name and Position)						

ICS 214