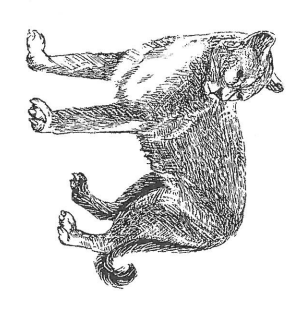
# FORK COMPLEX FIRE



Saturday/Sunday August 22<sup>nd</sup> – 23<sup>rd</sup> , 2015 Night 1800 – 0600

O700 – Day Shift Briefing 730 – 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



08/17/2015



INCIWEB Fire Information

#### MOBILE MAP PRODUCTS FORK COMPLEX CA-SHF-002067



**Public Information** 



Transportation



Communications

4. Operational Period  August 22 <sup>nd</sup> -23 <sup>rd</sup> , 2015  NIGHT OPERATIONAL PERIOD 1800-0600	ICS 202 Fork Complex Prepared Prepared 08/22/2015 1000	INCIDENT OBJECTIVES 1. Incident Name 2. Date 3. Time
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#### Leaders Intent

#### Task:

- the planned and contingency firelines. Contain the Fork Complex of fires where the probability of success is the highest, utilizing
- 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:

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

#### **END State:**

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

#### 6. General Weather

Ridging will build over the Pacific Northwest and northern California. 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

## 7. General Safety Message

Ash pits are an inherent and hidden risk to wildland firefighters that can cause severe burns and injuries.

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I Walcold DW	9. Prepared by (Planning Section Chief)	x Medical Plan-ICS 206	x Communications Plan-ICS 205	x Division Assignment List-ICS 204	x Organization List-ICS 203	Atta	
		×	×	×	×	Attachments	
Jamy	10. Approved	Fire Weather Forecast	X Safety Messages	x Incident Map	x Air Ops Plan ICS-220	ents	
1	by	×		×	×		
form Mc Your	<ol><li>Approved by (Incident Commander)</li></ol>	Fire Weather Forecast x Water Log / Equipment Log	Phone List	★ Human Res./Training Message	X Fire Behavior Forecast		

ORGANI	ORGANIZATION ASSIGNMENT LIST	9.	Operations Section	ion
1. Incident Name		Day Ops Chief	Ron Bollier	
2. Date	3. Time	Planning Ops	Chad Cook / L	Chad Cook / Linda Szczenanik
8/22/2015	1000 Hours	ā	Branch II - Division/Groups	ion/Groups
4. Operational Period 8/22/2015 – 8/23/2015	NIGHT 1800 - 0600 Hours	Branch	Night Branch	المكيمين
Position		Division	<b>Z</b>	Donahue / Murphy (t)
5. Incident Co	Incident Commander and Command Staff	Division	1/0/P	Marvin Roybal
Incident Commander	Jerry McGowan	Division	0	Ross Wise
Liaison	Robbin Ekman / Cecile Stelter (t)	Division	R	Unstaffed
Safety Officer	Jennifer Boyd / Jason Winbigler (t)	Division	S	Unstaffed
Information Officer	Richard Hadley / Kristen Allison	Division	7	Unstaffed
RSP	Julianne Curado (t)			
6. Agency Representative	Sentative			
Agency Admin	Tom Hall / Carolyn Napper			
Shasta NF Duty Chief	Gwen Sanchez			
CAL FIRE Arep	Nick Truax			
Lead Resource Advisor	Brad Rust / Keli McElroy			
Trinity County Sheriff	Mike Rist			
Trinity PUD	Andy Leftbridge			
Trinity County Advisor	Roger Jaeger			
American Red Cross	Kondra Bossichalla	•	5	
Hayfork Volunteer FD	Jerry Hlavac	į	Divisioned	
SPI	Tom Walz			
CHP	Mike Arpai			
Cal Trans	Matt Gowan			
Cal OES	Pat O'Bannon	ç.		
CCC	John Cortez			
CA National Guard	Mike Steineke			
Chiof	Chair Mail			
Document List	Christie Neill	Q.	Air Operations	_ B
Nesources Offic	Escalera / Evans / Douglas	Air Operations Branch Director	ranch Director	Jason Nava
Documentation Unit	Charles Duncan / Inlianno Curado (+)	Air Support Group Supervisor	p Supervisor	Snawn Whittington
Demobilization Unit	Melody Fountain / Bill Maron	Helibase Manager	or orbeivisor	Renee Gonzales
FBAN / LTAN	Bob Patton / Sam Amato / Sid Hall (t)			
SOPL	Wayne Cook	10.	Finance Section	ection
Incident Meteorologist	John Franks	Chief		Rene White
Training Specialist	Bob Rivelle	Time Unit		Jeff Brower
GISS	James Roberts	Cost Unit		Robert Taylor
CTSP	Jonathan Wilson	Comp/Claims Unit	iii	Lisa Dow
ço	Logistics Section	Procurement Unit Leader	t Leader	Byron Brown
Chief	Dan Turner / Rich Davis	IBA		
Supply Unit	Jeff Carter			
Facilities Unit	Tim Gardner	Prepared By: Au	Prepared By: Audrey Evans , RESL	
Ground Support Unit	Dave Trussell / David Baker			
Communications Unit	Kody Kerwin / Scott LaRue			
Medical Unit	Brian Wisler / Rod Masics (t)			
ICS 203	DICKY WASHINGTON			



# Fork Complex Fire Weather Forecast



TIME AND DATE FORECAST ISSUED: FORECAST NO: PREDICTION FOR: SHIFT DATE

40 Friday Night Shift Aug 22-23, 2015

Aug 22, 2015 (8) 10:00 PDT

> NAME SIGNED: 9 FIRE:

Shasta-Trinity National Forest Fork Complex John Franks

ncident t Meteorologist

WEATHER DISCUSSION: ...RIDGING BUILDING IN...

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

# Outlook for Saturday Night: DECENT HUMIDITY RECOVERIES...

Weather: Clear. Smokey in valley bottoms.

Low Temperature...62° above 4000 feet.......48° valley bottom

Max RH.......40-50% above 4000 feet......85% valley bot

20-FOOT WINDS: .....85% valley bottom

Ridgetop.....Northwest 2-4 mph becoming east at 6-8 mph after 22:00 Slope/Valley......Downslope/downcanyon 4-6 mph.

### Outlook for Sunday: ...SOUTHERLY RIDGE WINDS

Weather: Mostly sunny. Areas of smoke.
High Temperature... 83-93°F if clear.....73-83 if smokey.
Min RH.......19-24% if clear......25-35% if smokey.
20-FOOT WINDS:

Slope/Valley......Upslope/upcanyon 5-8 mph. Ridgetop......Southeast 4-8 mph becoming variable at 1-2 mph

# Outlook for Sunday Night: DECENT HUMIDITY RECOVERIES...

Weather: Clear. Smokey in valley bottoms.
Low Temperature...63° above 4000 feet.....

..49° valley bottom

**Max RH.....**40-50% above 4000 feet. **20-FOOT WINDS**: ....85% valley bottom

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:

## CONTINUED RIDGING..

High Temperature... 82-92°F if clear.....75-85 if smokey.

Min RH.......20-25% if clear......25-35% if smokey.

20-FOOT WINDS:

**Ridgetop.....**Southeast 3-7 mph turning south **Slope/Valley.....**Upslope/upcanyon 4-7 mph.

# EXTENDED OUTLOOK for Tuesday through Thursday:

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 With the ridging continuing over the Rockies and Great Basin next week, southwesterly flow will increase this fire is located

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EHA	
FIRE BEHAVIOR FORECAST	
RE	
ORI	
CA	

FORECAST NUMBER: 040	TYPE OF FIRE: Wildland
FIRE NAME: Fork Complex	OPERATIONAL PERIOD: Night Shift Saturday
	8/22/2015
DATE ISSUED: 08/22/2015	TIME ISSUED: 1200
UNIT: CA-SHF-002067	SIGNED: Shane McGowan FBAN(t) A MA
	INPUTS

### WEATHER SUMMARY:

20' winds: Ridgetop: Northwest 2-4 mph becoming east southeast 6-8 mph after 22:00

Slope/Valley: Downslope/Downcanyon 4-6 mph. Min Temps: 62° above 4000' 48° Valley bottom

Max RH: 40-50% above 4000' 85% valley bottom.

Favorable humidity recovery tonight continues to keep the probability of ignition from spotting low

(See attached weather forecast)

#### OUTPUTS

#### FIRE BEHAVIOR

#### GENERAL:

# LOCAL THRESHOLDS - WATCH OUT

Combinations of any of these factors can greatly increase fire behavior

over most of the fire, however on slopes with available fuels in alignment with forecasted winds there could be rises to the forecasted 40-50% any residual fire behavior such as interior islands consuming should decrease. the valleys under the smoke will be minimal due to lower temperatures and higher humidity. As the humidity After 2200 hours the northwest wind will begin moving clockwise towards the east-southeast. Fire behavior in ignition should be similar to last night. Initially at the beginning of the shift, ridgetop winds will be northwest. islands of fuel within the interior to burn out under clear skies. Temperatures, humidity, and probability of Expect clear skies on slopes above 3000' throughout the shift tonight. Active fire behavior is not anticipated E 20' winds over 3 mph RH 21% or less Temp over 73° ERC above 62 10HR 5 or less

1.5 ch/hr. Worst case ROS: 0-10 ch./hr. Higher ROS most likely in the daytime hours. Nighttime worst case ROS: 0-

#### SPECIFIC:

Blue Fire and Barker Fires: Anticipate Minimum fire activity.

DIV O/P: Anticipate minimal fire activity.

ridgetop winds. Minimal fire behavior is anticipated. DIV N/M: IR indicated only scattered heat in the slopover area. This area should be sheltered from the

ridgetop winds. Minimal fire behavior is anticipated. DIV Q: IR indicated only scattered heat to the northwest of DP 212. This area should be sheltered from the

minimal fire behavior along containment lines. IR indicated intense heat within the interior, but only scattered heat along containment lines allowing for DIV I/R: Downslope/ downcanyon winds could allow for active burning in islands of fuels within the interior.

Probability of Ignition under clear skies and ridgetops: 30%

Probability of Ignition under smoke and lower elevations: 10%

#### AIR OPERATIONS:

Smoke over the incident and in Redding will dictate availability of aircraft early in the shift

reduced SAFETY Be aware of areas of smoke when driving. Visibility can be greatly

I. Incluent Name:				ي					
FORK COMPLEX				Branch:	ch:		Division/Group:	5:	
2. Operational Period:	NIGHT								
Date/Time From: 08/22/2015 1800 SAT		Date/Time To: 08/23/2015 0600	) SUN	z			<b>X</b>		
4.			Operations P	Personnel					
OPERATIONS CHIEF	CHRIS CHILDERS	()		DIVISION/GROUP SUPERVISOR	UP SUPERV		DALE DONAHUE 8/24 MATTHEW MURPHY 9/2 (T)	8/24 9HY 9/2	(F)
BRANCH DIRECTOR				AIR ATTA	AIR ATTACK SUPERVISOR RUSS GRIPP	ISOR RU	SS GRIPP		
9.		Resou	rces Assigne	Resources Assigned this Period		-			
Strike Team / Task Force Resource Designator	orce /	LWD		Leader	Number	Drop C	Drop Off PT./Time	Pick	Pick Up PT./Time
ST CRW1 9117G C-29 SHU		08/23	DAVE PARKER	ÉR .	33	ICP/1800		ICP/0600	0
CRWZIA GFP ENTERPRISES C	C-117	08/25	JASON CAMPBELL	IPBELL	20	ICP/1800		ICP/0600	0
ST ENG1 6840A E-110		08/27	CANAVAN		20	ICP/1800		ICP/0600	0
ST ENG3 9265C E-78 SHU		08/23	LARRY TURMAN	MAN	33	ICP/1800		ICP/0600	0
FORK TF #7									
TFLD (T) O-367		08/22	TYLER SUGASKI	ASKI		ICP/1800		ICP/2400	Ó
ENG3 14 E-255		08/30	SHAYNE REED	ËD	ω	ICP/1800		ICP/0600	Ó
ENG4 BRAINERD 822 E-461		08/28	JUSTIN SILGJORD	SJORD	ω	ICP/1800		ICP/0600	Ó
ENG6 PLATTEVILLE-GILCREST	ST E-492	08/29	KEITH HEATER	ĒŖ	ω	ICP/1800		ICP/0600	Ó
ENG6 PAULTON 8 E-497		08/29	TRAVIS PAULTON	JLTON	ω	ICP/1800		ICP/0600	ō
ENG6 MANITOU SPRINGS E.	E-499	08/29	ROBERT WHITE	HTE	4	ICP/1800		ICP/0600	ŏ
WT2 WHITE ROCK E-43 SHU			JAMES ANDREWS	REWS	1	ICP/1800	0	ICP/0600	ŏ
DOZ2 BEN'S TRUCKING E-58		08/17	BILL SCARBROUGH	ROUGH	2	ICP/1800		ICP/0600	Ю
HEQB 0-353		08/24	GARY GLINTENKAMP	TENKAMP	_	ICP/1800		ICP/0600	0
FEMP O-80		08/23	DAVID DENMAN	MAN		ICP/1800	0	ICP/0600	0
FEMP O-404		08/25	KEVIN LENIHAN	HAN	_	ICP/1800	0	ICP/0600	ŏ
SOFR O-37		08/22	STEVEN HENSEL	NSEL	_	ICP/1800	0	ICP/0600	Ю
SOFR (T) 0-564		09/01	BRENT DUBOIS	SIOS	_	ICP/1800	0	ICP/0600	0
6. Control Operations/Work Assignments:	ignments:								
ço		Division	Group Com	Division/Group Communication Summary	nmary				
Function	Channel	RX Frequency N/W	WN	RX Tone/NAC	TX Frequency N/W	ncy N/W	TX Tone/NAC	<u>б</u>	Mode
COMMAND NIFC C32	3	164.7750		15	170.0500	500	15		Þ
TACTICAL VFIRE 26	12	154.3025		6	154.3025	025	6		Α
A/G TAC	14	166.6000			166.6000	000		_	Α
9. Prepared By (Resource Unit Leader)	.eader)	Appro	ved By (Plan	Approved By (Planning Section Chief)	hief)	Date	te	Time	16
RESOURCE UNIT			( III W W	UK /JOHN		08,	08/22/2015	1200	

Page 1 of 2

# Division/Group Assignment List (ICS 204 WF)

	DIVISION GOOD ASSIGNMENT FIST (100 204 WF)	oigillielit	FIST (ICO ZOT AN	r)	5
			3.		
			Branch:	Division/Group:	Address and the second
NIGHT					
F 4 3	Date/Time To:	2		3	
SAT	08/23/2015 0600	SUN			

2. Operational Period:

Date/Time From:

FORK COMPLEX

1. Incident Name:

	08/22/2015 1800	SAT	08/23/2015 0600	SUN		
4.			Opera	Operations Personnel	<u>e</u>	
	OPERATIONS CHIEF CHRIS CHILDERS	HEF CHRIS	CHILDERS	DIVISI	DIVISION/GROUP SUPERVISOR DALE DO	DALE DONAHUE 8/24
					~	MATTHEW MURPHY 9/2 (T)
	BRANCH DIRECTOR	TOR		Α	AIR ATTACK SUPERVISOR RUSS GRIPP	RUSS GRIPP

## 6. Control Operations/Work Assignments:

- Patrol, hold and mop up adequate to prevent escape along 04 road from DP-208 to 299N07 road.
- Insure structure protection plan and evacuation procedures for Wildwood area fire area known by division personnel
- Backhaul all trash and unneeded supplies, call ground support for pick up

#### 7. Special Instructions:

- 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
- REMS 1&2 will be staged at Fork ICP for night OPS and will be available incident wide for response.
- All fire suppression activities will be coordinated with the READs prior to Implementation.
- Wilderness boundary is marked with blue/yellow flagging.

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

ç		Division/Group	<b>Division/Group Communication Summary</b>	ımary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	RX Tone/NAC TX Frequency N/W	TX Tone/NAC	Mode
COMMAND NIFC C32	3	164.7750	15	170.0500	15	Þ
TACTICAL VFIRE 26	12	154.3025	6	154.3025	6	Þ
A/G TAC	14	166.6000		166.6000		Þ
9. Prepared By (Resource Unit Leader)	it Leader)	Approved By	Approved By (Planning Section Chief)	nief) Date	te	Time
RESOURCE UNIT			WHIC VLOW	08,	08/22/2015	1200
ICC 204 INTE (A IA A)		\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\				

1. Incident Name:			3.		
FORK COMPLEX			Branch:	Division/Group:	p:
2. Operational Period: NI	NIGHT				
Date/Time From:	Date/Time To:			1/0/P	
08/22/2015 1800 SAT	08/23/2015 0600	NOS SUN			
4.		Operations Personnel			
OPERATIONS CHIEF CH	CHRIS CHILDERS	DIVISIO	DIVISION/GROUP SUPERVISOR MARVIN	SOR MARVIN ROYBAL 8/29	L 8/29
BRANCH DIRECTOR		All	AIR ATTACK SUPERVISOR RUSS GRIPP	SOR RUSS GRIPP	
5,	Reso	Resources Assigned this Period	Period		
Strike Team / Task Force Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
ST ENG3 XOR 1421C E-93 SHU	08/29	TOME CHRISTOPHER	ER 18	ICP/1800	ICP/0600
ENG6 MOUNTAIN VIEW E-490	08/27	DAVE BEEBE	ω	ICP/1800	ICP/0600
-	08/26	RUDI GILLETTE	ω	ICP/1800	ICP/0600
	08/23	DAVID DENMAN	1	ICP/1800	ICP/0600
FEMP O-404	08/24	KEVIN LENIHAN		ICP/1800	ICP/0600
SOFR O-37	08/22	STEVEN HENSEL	1	ICP/1800	ICP/0600
SOFR (T) 0-564	09/01	BRENT DUBOIS	1	ICP/1800	ICP/0600
6. Control Operations/Work Assignments:	nents:				

- Patrol and mop up to assure fire will stay within current containment lines.
- Backhaul all trash and unneeded supplies, call ground support for pick up.

#### 7. Special Instructions:

- 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.
- REMS 1&2 will be staged at Fork ICP for night OPS and will be available incident wide for response
- 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	Division/Group Communication Summary	ımary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	RX Tone/NAC TX Frequency N/W	TX Tone/NAC	Mode
COMMAND NIFC C-4	1	166.6125	15	168.4000	15	Þ
TACTICAL VFIRE 25	11	154.2875	6	154.2875	6	Þ
A/G TAC	14	166.6000		166.6000		A
9. Prepared By (Resource Unit Leader)	it Leader)	Approved By	Approved By (Planning Section Chief)	nief) Date	te	Time
RESOURCE UNIT		\W	MRUE / WIR	08.	08/22/2015	1200

	טועוט	on Anon A	Assignment		(105 204	AAL)			00
1. Incident Name:				ω					
FORK COMPLEX				Branch:	ch:		Division/Group:	, -	
2. Operational Period:	NIGHT						)		
Date/Time From: 08/22/2015 1800 SAT		Date/Time To: 08/23/2015 0600	0 SUN	Z			Q		
4			Operations Personnel	ersonnel					
OPERATIONS CHIEF	CHRIS CHILDERS	RS		DIVISION/GROUP SUPERVISOR ROSS WISE	UP SUPERV	ISOR RO	SS WISE 8/25		
BRANCH DIRECTOR				AIR ATTA	AIR ATTACK SUPERVISOR		RUSS GRIPP		
5.		Resou	rces Assign	Resources Assigned this Period		-			
Strike Team / Task Force / Resource Designator	e/	LWD		Leader	Number	Drop Off PT./	ff PT./Time	Pick Up PT./Time	
ST ENG3 9211C E-92		08/23	DAVID CABRAL	RAL	21	ICP/1800		ICP/0600	
ST ENG3 XTB 4228C E-102 SHU		08/23	GUY MOHUN	Z	21	ICP/1800		ICP/2400	
ENG3 PECOS 502 E-471		08/27	RANDY GARCIA	RCIA	o	ICP/1800		ICP/0600	
DOZ2 CARLTON E-63 SHU (24 HR)			LES CARLTON	ON	2	ICP/1800		ICP/0600	
WT2 OILER E-23 SHU (24 HR)			DANNY OILER	R	2	ICP/1800		ICP/0600	
WT2 PARTRIDGE E-45 SHU (24 HR)	2		WARREN PARTRIDGE	ARTRIDGE	2	ICP/1800		ICP/0600	
FEMP O-80		08/23	DAVID DENMAN	MAN	_	ICP/1800		ICP/0600	
FEMP O-404		08/24	KEVIN LENIHAN	HAN	_	ICP/1800		ICP/0600	
SOFR 0-611		09/02	JUSTIN KERWICK	RWICK	_	ICP/1800		ICP/0600	
6. Control Operations/Work Assignments:	ments:								
<ul> <li>Mop up adequate distance to prevent escape.</li> <li>Monitor spot fires outside control lines after day shift snags the area.</li> <li>Continue work to secure control lines along RD 01 from M/N break to Q/T break.</li> <li>Patrol for spot fires in the division.</li> </ul>	ce to prever e control line control line e division.	it escape. ss after day s s along RD (	shift snags )1 from M/N	the area. V break to Q/	⊺ break.				
<ul> <li>Snag area where work must be performed and clear roads of debris.</li> <li>Backhaul all trash and unneeded supplies, call ground support for pick up.</li> </ul>	nust be perfo	ormed and c oplies, call g	lear roads or	of debris. ort for pick u	ō				
7. Special Instructions:									
ç		Division	/Group Com	<b>Division/Group Communication Summary</b>	nmary				
Function	Channel	RX Frequency N/W		RX Tone/NAC	TX Frequency N/W	ncy N/W	TX Tone/NAC	Mode	
COMMAND NIFC C45	4	173.0625		15	162.6125	125	15	A	
TACTICAL VFIRE 24	10	154.2725		6	154.2725	725	6	A	
A/G TAC	14	166.6000			166,6000	000		Α	
9. Prepared By (Resource Unit Leader) RESOURCE UNIT	der)	Appro	wed By (Plannin	Approved By (Planning Section Chief)	hief)	Date 08/22	Date 08/22/2015	Time 1200	
			VAN OAAN IV	(AAAA)		7,00	7/2010	1200	

C				
C				

1. Incident Name:		'n		
FORK COMPLEX		Branch:	h:	Division/Group:
2. Operational Period:	NIGHT			
Date/Time From: 08/22/2015 1800 SAT	Date/Time To: 08/23/2015 0600	SUN		Q
4.	Operatio	Operations Personnel		
OPERATIONS CHIEF CHRIS CHILDERS	CHRIS CHILDERS	DIVISION/GROU	DIVISION/GROUP SUPERVISOR ROSS W	ROSS WISE 8/25
BRANCH DIRECTOR		AIR ATTAC	AIR ATTACK SUPERVISOR RUSS GRIPP	RUSS GRIPP
1				

#### 7. Special Instructions:

- 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. REMS 1&2 will be staged at Fork ICP for night OPS and will be available incident wide for response.

- All fire suppression activities will be coordinated with the READs prior to Implementation.
- Wilderness boundary is marked with blue/yellow flagging.

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

0						
c		Division/Group	Division/Group Communication Summary	ımary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	RX Tone/NAC TX Frequency N/W	TX Tone/NAC	Mode
COMMAND NIFC C45	4	173.0625	15	162.6125	15	Þ
TACTICAL VFIRE 24	10	154.2725	6	154.2725	6	A
A/G TAC	14	166.6000		166.6000		A
9. Prepared By (Resource Unit Leader)	it Leader)	Approved By	Approved By (Planning Section Chief)	nief) Date	te	Time
RESOURCE UNIT		1 CM	Mus / Spin	08,	08/22/2015	1200
		<	_			

### SAFETY MESSAGE Fork Complex

August 22-23, 2015 Night Shift

#### Ash Pit Hazards

risk of ash pit formation after a wildfire: cause severe burns and injuries. Environmental factors that increase the Ash pits are an inherent and hidden risk to wildland firefighters that can

- Low soil moisture from drought conditions
- Deep duff layers
- equipment Landscapes that have once been cultivated or manipulated by heavy
- hovering insects White ash is sometimes an indicator of ash pits as are swarms of
- creosote burning Ash pits often give off the smell of incomplete combustion or of

#### Deer:

direction they are going to jump. Slow down when you see any type of wildlife on the side of the road along the side of the road, expect the unexpected; you never know which active during the dawn and dusk hours. Remember when you see a deer There have been a lot of deer sightings around the fire. Deer are most

#### Driving:

know when that other vehicle is coming down the road. seat. On these narrow dirt roads, keep speeds down, because you never minute and make sure to do a walk around before you enter the driver's Driving is the most hazardous thing we do on a daily basis. Spend the extra

# WE NEED EVERYONE TO SLOW DOWN!

Prepared by: Jennifer Boyd Safety Officer Jason Winbigler SOF2(t) Date: 8/22/2015

	ICS 205 INCIDI			Incident Name Fork Complex		Date & Time Pr 8/21/15 11			Operational Period Date/Time 2/15 1800 - 8/23/15 0600				
		listed on this 205 are au	L		Hand pr				se of unauthorized frequencies.				
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks				
1	Command	NIFC C-4	All Branches	166.6125 N	T15,162.2	168.4000 N	T15,162.2	Α	Plummer Peak				
2	Command	NIFC C11	All Branches	170.6875 N	T15,162.2	166.5750 N	T15,162.2	Α	Hayfork Bally				
3	Command	NIFC C32	All Branches	164.7750 N	T15,162.2	170.0500 N	T15,162.2	А	Knob Peak				
4	Command	NIFC C45	All Branches	173.0625 N	T15,162.2	162.6125 N	T15,162.2	Α	Div. L Near DP 223				
5	Tactical	NIFC T1	TBD	168.0500 N	T15,162.2	168.0500 N	T15,162.2	Α					
6	Tactical	NIFC T2	TBD	168.2000 N	T15,162.2	168.2000 N	T15,162.2	Α					
7	Tactical	R5 TAC4	TBD	166.5500 N	T15,162.2	166.5500 N	T15,162.2	Α					
8	Tactical	VTAC 14	TBD	159.4725 N	T6,156.7	159.4725 N	T6,156.7	Α					
9	Tactical	VFIRE 23	TBD	154.2950 N	T6,156.7	154.2950 N	T6,156.7	Α					
10	Tactical	VFIRE 24	Div. Q	154.2725 N	T6,156.7	154.2725 N	T6,156.7	Α					
11	Tactical	VFIRE 25	Div. I/O/P	154.2875 N	T6,156.7	154.2875 N	T6,156.7	Α					
12	Tactical	VFIRE 26	Div. M/N	154.3025 N	T6,156.7	154.3025 N	T6,156.7	Α					
13	Air to Ground	A/G CMD	All Branches	165.3625 N		165.3625 N		А					
14	Air to Ground	A/G TAC	All Branches	166.6000 N		166.6000 N		Α					
16	Air Guard	AIR GUARD	Emergency		168.6250 N	T1,110.9	Α	Urgent Aircraft Contact					
17								Α	-				
18								Α					
19								Α					
20	Air Guard	AIR GUARD	Emergency	168.6250 N		168.6250 N	T1,110.9	А	Urgent Aircraft Contact				
	ved By & Position Title erwin (925) 383-5004	In t			Incident Location County: Trinity	n: Hayfork, CA State: CA Latitu	ıde 00° 0.0	00' N, Long	itude 000° 0.0' W				
Mode	refers to either "A" or "D"	s to show four digits to the indicating analog or digitatable radio. Repeater and	al (e.g. Project 25) or "I	M" indicating mixed mod	e. All channels	are shown as if program	g Wide band med		OST=Operator Selectable Tone				

NFES 1330 ICS 205 Excel - 05/21/15

#### )emob

call 530-628-5728 Come see us or

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

your appointment time. Check the posted Demob Schedules for

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

"Everyone goes home!"

#### ARE YOU A TRAINEE? or Training Someone?

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

## At ForkComplex ICP

Robert Rivelle 707-498-1761

## \$\$\$ 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!

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



Human Resources Message

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

Treat others with dignity and mutual respect.

Julianne Curado (†) Incident Human Resource Specialist

## Fork Complex Equipment log

DIV:		Name:	ı	Position:
Date:		Location:		(lat long, etc)
QTY	Description		Location(if di	Location(if different than above)

#### CIIMT1

4

# **INCIDENT MANAGEMENT TEAM WATER USAGE LOG**

DATE:				ivisi	Division / Group:	roup:
AGEN	AGENCY ID / VENDOR:					
REQU	REQUEST #	l.e Strike Team 1110C, Acme Water Tenders	1110C, Acm	ie Water T	enders	
	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					Trinity Co.
LY	Ranch Dip					Scott Morrison
All	Salt Gulch Dip					David Vosti
ΤD	Roberts Ranch Dip DP-209					Davidson Property
NI <sup>-</sup>	Big Creek Ranch					Scott Morrison
. N	H-36 Salt Creek Heliwell					Marshall Schraeder
SIT	Alden Gulch Dip					Darrell Denton
0						
NT						
N II						
IRI						
TU						

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

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.

# Injury or Incident Communications Protocol

DECLARE: Medical Emergency or Non-emergency Medical transport
Best transport method: (circle) <u>Ambulance</u> <u>Helicopter</u> <u>Vehicle</u>
Location: (Div. & Lat / Long)
Any special equipment required
Number of injured Type of injuries
Closest pick up point (DP, Helispot)
Level of consciousnessRespPulseBPWeight (alert & oriented x 1-4)
InjuryAgency (No Names)
Medical History/Allergies

## Air Transportation Triage

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

# If air or ground ambulance is DELAYED:

Package and transport patient to rendezvous with ambulance. Re-route EMS helicopter to rendezvous point as appropriate.

# If Declaring an "Incident within the Incident"

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 The closest DIVS will respond to manage the incident. They are responsible for giving an accurate DIVS. Secure site and begin initial investigation when situation is stabilized.

			Cri	OCEDURE	GENCY PR	8. MEDICAL EMERGENCY PROCEDURES		
×		×	916-734-3790 ER 916-734-3636 Burn	4.5 hrs	1 hr	2315 Stockton Sacramento N 38 33.3 x W 121 27.3	2315 Stockton Sacramo N 38 33.3 x W 121 27.3	(Level 1 Trauma/Burn)
×		×	530-225-7201	2 hr	35 min	2175 Rosaline Ave Redding N 40 35.12 x W 122 23.83	2175 Rosalir N 40 35.12 x	Mercy Medical Center (Level 2 Trauma/Cardiac/Stroke)
×		×	530-244-5353	2.5 hrs	35 min	1100 Butte, Redding N 40 35.08 x W 122 23.25	1100 Butte, Redding N 40 35.08 x W 122	Shasta Regional Medical Center (Level 3 Trauma/Cardiac/Stroke)
×		×	530-623-5541 X 1	1 hr	15 min	410 N. Taylor St. Weaverville N 41 15.48 x W 122 16.15	410 N. Taylo N 41 15.48 x	(Basic)
BURN CTR YES NO	HELIPAD ES NO	YES	PHONE	TRAVEL TIME	TRAVE AIR	ADDRESS	AC	NAME
					HOSPITALS	7. HC		
×				400	530-226-2	Hayfork, Ca 530-226-2400		Trinity County Ambulance
-		05-1977	541-80	se Camp	(ICP / Ba	Fork Complex ICP / Base Camp, Hayfork Ca		Mountain Medic Ambulance
PARAMEDICS YES   NO	ص ا		LOCATION and PHONE NUMBER	TION and P	LOCA-			NAME
								B. GROUND AMBULANCES
×		100	707-839-6			Eureka, Ca		U.S. Coast Guard (Hoist /NVG)
×	2400	0-226-2400	(Redding ECC) 53			Redding, Ca	G/ALS)	National Guard G825 (Hoist/NVG/ALS
×	-2400	0-226-2400	(Redding ECC) 53			Redding, Ca		CHP (Hoist/NVG/ALS)
×	-2400	0-226-2400	(Redding ECC) 53			Redding, Ca	LS)	Mercy Air PHI (Air Ambulance/ALS)
-	-	0-226-2400	(Redding ECC) 53			Redding, Ca		REACH (Air Ambulance/ALS)
PARAMEDICS YES   NO	<u>√</u> ,⊽		PHONE		LOCATION			NAME
								A. AIR AMBULANCES
				N	TRANSPORTATION	6. TRANS		
+			, Hayfork Ca	se Camp	ICP / Bas	Fork Complex ICP / Base Camp, Hayfork Ca		Mountain Medics
PARAMEDICS YES   NO	P		TION	LOCATION			S	MEDICAL AID STATIONS
				STATIONS	DICAL AID S	5. INCIDENT MEDICAL AID STATIONS		
OPERATIONAL PERIOD August 22, 2015 (Night 1800-0600)	PERATIONAL PERI August 22, 2015 (Night 1800-0600)	4. OP	3. TIME PREPARED 1100 Hrs	EPARED 2, 2015	2. DATE PREPARED August 22, 2015	.EX	1. INCIDENT NAME FORK COMPL	MEDICAL PLAN ICS 206 CIIMT 1

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

  Develop primary and contingency transport plan

  9. PREPARED BY: (Medical Unit Leader)

206 CIIMT 1 ICS

Rodd Mascis MEDL (T) (909)630-3969

Brian Wisler MEDL (209)620-0660

Jennifer Boyd SOF1 REVIEWED BY: (Safety Officer) (530)409-6131

9. Prepared by (Name and Position)	9. Prepared by
muju tveina	
	Time

ICS 214

3/2007

							_			_					 			 	_			
9. Prepared by (Name and Position)										Time	8.								Name	7.	4. Unit Name/Designators	UNIT LOG
and Position)																				_		)G
											Activity Log								ICS	Roster of	5. Unit Leader (Name and Position)	1. Incident Name
											g								Positio	Assign	tion)	
										Major Events									ICS Position	ed Personnel		2. Date Prepared
																			Home Base		6. Operational Period	3. Time Prepared

ICS 214 3/2007