INCIDENT ACTION PLAN

FORK COMPLEX FIRE

CA-SHF 002067 CA-SHU 007337 P5J0HS 0514

MONDAY/TUESDAY

0600 –Day Shift Briefing 1000 – Night Shift Planning Meeting 1800 – Night Shift Briefing 1900 – Day Shift Planning Meeting

NIGHT SHIFT AUGUST 17/18, 2015 1800 – 0600 Hours

	Yen	2	Sell Know		May Olson	
nander)	(Incident Commander)	δ	10. Approved by		9. Prepared by (Planning Section Chief)	
Equipment Log	Water Log / E	×	Fire Weather Forecast	×	x Medical Plan-ICS 206	
	Phone List	×	Safety Messages	×	x Communications Plan-ICS 205	
Training Message	Human Res./Tr		Incident Map	×	x Division Assignment List-ICS 204	
Forecast	Fire Behavior Forecast	×	Air Ops Plan ICS-220	×	x Organization List-ICS 203	1.55
			ts	Attachments	8. Atta	П
gue level.	bute to your fation: ES	TRE	d carbon monoxide can o GS & FIRE WEAKENED	tion, an – SNA	Remember heat stress, dehydration, and carbon monoxide can contribute to your fatigue level. CAUTION – SNAGS & FIRE WEAKENED TREES	700 100
					7. General Safety Message	
die out in the late	orthwest winds xt few nights.	ne n e ne:	d down canyon winds will settle in after the daytime northwest win evening. Similar conditions are expected over the next few nights	ds will a	Light downslope and down canyon winds will settle in after the daytime northwest winds die out in the late evening. Similar conditions are expected over the next few nights.	7-20-
					6. General Weather	
ational Forest and	hasta-Trinity N	ne S	while achieving the goals of the Shasta-Trinity National Forest and	while a	END State: ■ Everyone goes HOME — Shasta Trinity Unit.	
frastructure and	ommunities, inf	ls, co	ects to private inholding with values at risk.	ire effe ensurat	Purpose:To protect and minimize fire effects to private inholdings, communities, infrastructure and natural resources commensurate with values at risk.	
c interests.	other economic nt information.	and cide	nunities, intrastructure in s and communicate in	r action	 Initiate suppression repair actions and communicate incident information. 	
		as.	elines. Nentoried roadless are	ncy fire s and in	 the planned and contingency firelines. Utilize MIST in wilderness and inventoried roadless areas 	
highest, utilizing	success is the I	of s	es where the probability	x of fire	 Task: Contain the Fork Complex of fires where the probability of success is the highest, utilizing 	
					Leaders Intent	
			(include alternatives)	cident	5. General Control Objectives for the Incident (include alternatives)	\top
	1800-0600	음	NIGHT OPERATIONAL PERIOD	THOIN	4. Operational Period August 17 th -18 th , 2015	
1000	08/17/2015		Fork Complex	Fork	ICS 202	
3. Time	2. Date	_	Incident Name		INCIDENT OBJECTIVES 1.	
						1

ORGANIZ	ORGANIZATION ASSIGNMENT LIST	9.	Operations Section	ion
1. Incident Name Fork Complex		Day Ops Chief	Ron Bollier / Mike Weaver	Mike Weaver
2. Date	3. Time	Planning Ops	Chad Cook /	Chad Cook / Linda Szczepanik
8/17/2015	1000 Hours	, p	Branch II - Division/Groups	ion/Groups
8/17/2015 - 8/18/2015	NIGHT 1800 - 0600 Hours	Division	Night Branch	Marvin Royhal
Position	ı	Division	G/H/Q/L	Ross Wise / Steve Ward
5. Incident Co	Incident Commander and Command Staff	Division	≤ ∠	Dale Donahue
Incident Commander	Jerry McGowan / Ron Bravo (CAL FIRE)	Division	0/P	Scott Wood
		Division	I/R	Marvin Roybal
Liaison	Robbin Ekman / Cecile Stelter (t)	Division	S	Troy Velin
Safety Officer	Boyd / McKelvey / Winbigler (t)	Group	Firing	Brett Loomis
Information Officer	Hadley / Allison / Gibbs (t)			
6. Ag	Agency Representative			
Agency	Name			
Agency Admin	Tom Hall / Carolyn Napper			
Shasta NF Duty Chief	Gwen Sanchez			
Lead Resource Advisor	Brad Rust			
IARR	Briggs / Rose / Irvine / Belanger / Wilson			
I rinity County Sheriff	Mike Rist			
Trinity County Advisor	Roger laeger			
PG&E	Scott Holmanist	5	Division/Groups	11
American Red Cross	Kendra Pospychalla			
Hayfork Volunteer FD	Jerry Hlavac			
SPI	Tom Walz			
CHP	Mike Arpai			
Cal Trans	Matt Gowan	C.		
Cal OES	Ken Hood			
7.	Planning Section			
Chief	Neill / Montgomery / Olson (t)	a.	Air Operations Branch	Branch
Resources Unit	Escalera / Newell / Evans	Air Operations Branch Director	ranch Director	Jason Nava
Situation Unit	Morency / Van Hees (t) / Stevens (t)	Air Support Group Supervisor	ıp Supervisor	Shawn Whittington
Documentation Unit	Charles Duncan / Julianne Curado (t)	Air Tactical Group Supervisor	p Supervisor	John Burfiend
Demobilization Unit	Melody Fountain / Bill Maron	Helibase Manager	er	Michael Bot
FBAN / LTAN	Bob Patton / Sam Amato / Sid Hall (t)			
SOPL	Wayne Cook	10.	Finance Section	etion
Incident Meteorologist	John Franks	Chief		Rene White
Training Specialist	Bob Rivelle / Greg White	Time Unit	#	Jeff Brower
GISS	Roberts / Haskell / Powell	Cost Unit		Robert Taylor
CTSP	Jonathan Wilson	Comp/Claims Unit	1it	Lisa Dow
œ	Logistics Section	Procurement Unit Leader	it Leader	Byron Brown
Chief	Dan Turner / Rich Davis	IBA		
Supply Unit	Jeff Carter / Nick Sablan			
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	Ricky Washington		Ţ,	

ICS 203



Fork Complex Fire Weather Forecast



PREDICTION FOR: T DATE:

Monday Night Shift Aug 17-18, 2015

TIME AND DATE FORECAST ISSUED:

Aug 17, 2015 @ 1100 PDT

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

Incident Mereorplogist

WEATHER DISCUSSION: ... WEATHER BECOMING HOTTER AND DRIER...

northwest winds die out in the late evening. southeast between 01:00 and 03:00. Light downslope and downcanyon winds will settle in after the daytime High pressure and dry air will continue to affect Northern California and the Fork Complex. be around 4000 feet with warm and dry conditions above it. Ridge winds will turn from northwest to Similar conditions are expected the next few nights The inversion

Outlook for Monday Night: ... CONTINUED POOR RECOVERY IN THERMAL BELT ...

Weather: Clear. Smokey.

Ridgetop...... Northwest 6-9 mph becoming southeast 4-8 mph after midnight.

Slope/Valley..... Downslope/Downcanyon 2-4 mph.

Outlook for Tuesday: ...HOT AND DRY...HAINES 5

Ridgetop..... Southeast 3-6 mph turning west-northwest after 1200 and then increasing to 8-10 mph after 16:00 with gusts to 15 mph.

Slope/Valley..... Upslope/upcanyon 4-8 mph

Outlook for Tuesday Night: ... CONTINUED POOR RECOVERY IN THERMAL BELT

Weather: Clear. Smokey.

Low Temperature... 72° above 4000 feet.......52° valley bottom Max RH............. 20-25% above 4000 feet..........75% valley bottom 20-FOOT WINDS:

Ridgetop..... Northwest 4-8 mph becoming southeast after midnight **Slope/Valley.....** Downslope/downcanyon 2-4 mph.

Outlook for Wednesday: ...HOT AND DRY...HAINES 5...

get any clear air

Slope/Valley..... **Ridgetop......** Light and variable through noon...then northwest 5-10 mph with gusts to 15 mph. **Slope/Valley......** Upslope/upcanyon 4-8 mph.

are expected to continue in the thermal belts overnight shortwave will bring slightly cooler temperatures on Friday with a return to warmer temperatures for the weekend. Abundant smoke cover may inhibit instability, but any clear air will be unstable. Poor recover EXTENDED OUTLOOK for Thursday through Saturday:
High pressure remains over the region with very hot, dry, and moderately unstable conditions. Poor recoveries

FIRE BEHAVIOR FORECAST

INDITE	
SIGNED: Bob Patton, FBAN	UNIT: CA-SHF-002067
TIME ISSUED: 1200	DATE ISSUED: 08/17/2015
8/17/2015	
OPERATIONAL PERIOD: Night Shift Monday	FIRE NAME: Fork Complex
TYPE OF FIRE: Wildland	FORECAST NUMBER: 030

WEATHER SUMMARY:

20' winds: Ridgetop: Northwest (NW) 6-9 mph becoming southeast (SE) 4-8mph after midnight.

Slope/Valley: Downslope/Downcanyon 2-4mph. Min Temps: 70° above 4000° 51° Valley bottom

Max RH: 25-35% above 4000' 75% valley bottom.

operational period. Poor relative humidity recovery tonight above inversion will promote persistent fire behavior through the

(See attached weather forecast)

OUTPUTS

FIRE BEHAVIOR

GENERAL:

LOCAL THRESHOLDS – WATCH OUT

Combinations of any of these factors can greatly increase fire behavior

possible torching and short uphill runs. continue to burn out actively throughout the night, and the fire will continue to back throughout the shift with temperatures and higher humidity will decrease fire behavior and probability of ignition. Heavy fuels will clear out on portions of the eastern and southeastern flanks. In areas tonight beneath the smoke lower moving clockwise towards the southeast. As winds move from the northwest to the east-southeast smoke could behavior similar to last night especially under clear skies. At around 0100-0200 the northwest wind will begin southerly later in the afternoon. Slopes and fuels in alignment with these winds could experience active fire ridgetop winds will be northwesterly and will funnel smoke from surrounding fires over our fires moving Expect clear skies and active burning on slopes above 4000' throughout the shift tonight. Temperatures will be higher, relative humidity lower, and probability of ignition higher. Initially at the beginning of the shift E 20' winds over 3 mph RH 21% or less Temp over 73° ERC above 62 10HR 5 or less

SPECIFIC:

Blue Fire: Anticipate Minimum fire activity.

Barker Fire: Anticipate Minimum fire activity below 4000'.

Tule Drainage. Ridgetop winds could mix with local upslope/upcanyon winds that will cross over the recently DIV O/P: Around 1600 ridgetop winds will be out of the northwest. These winds will not be favorable in the completed dozerline.

Winds will become more favorable as the move clockwise towards the southeast between 0100-0300. DIV N/M: Initially northwest ridgtop winds could test control lines and burnout operations as it did last night.

DIV Q/T: Fire will continue backing eastward. Smoke could lift at the higher elevations by morning

Probability of Ignition under clear skies: 30-40%

Probability of Ignition under smoke: 10%

AIR OPERATIONS:

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

SAFETY

routes and safety zones are located, and adjust as needed. Watch out on slopes aligned with the wind for sudden changes in fire behavior. Know where your escape

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1. Incident Name:			ယ			
FORK COMPLEX			Branch:	**************************************	Division/Group:	p:
2. Operational Period: NIGHT						
	Date/Time To:				ш	
08/1 //2015 1800 MON	08/18/2015 0600) TUE				
4.		Operations Personnel	sonnel			
NIGHT BRANCH CHRIS CHILDERS	DERS	P	DIVISION/GROUP SUPERVISOR MARVIN	SUPERVIS	OR MARVIN ROYBAL	
BRANCH DIRECTOR			AIR ATTACK SUPERVISOR JOHN BI	SUPERVIS	OR JOHN BURFIEND	
Çı	Resou	Resources Assigned this Period	this Period		•	
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENG3 ROCKY MTN 5 E-90	08/17	ROBERT KOSS	o)	ω	ICP/1800	ICP/2400
ENG4 UTTING 4 E-427	08/30	JOHN UTTING		ω	ICP/1800	ICP/0600
100	08/21	JOHN UTTING		3	ICP/1800	ICP/0600
ENG6 FIRST STRIKE E-276	08/26	ERIC HOOLAHAN	AN	3	ICP/1800	ICP/0600
ENG6 NM SPA 2061 E-406	08/21	VERNON CALADAZA	ADAZA	3	ICP/1800	ICP/0600
TFLD O-347	08/21	DAN BASTIAN		1	ICP/1800	ICP/0600
FEMP O-80	08/23	DAVID DENMAN	Ź	_	ICP/1800	ICP/0600
FEMP O-404	08/24	KEVIN LENIHAN	Ż	1	ICP/1800	ICP/0600
6. Control Operations/Work Assignments:						

Continue mop-up 150' where safe to do so. Continue to patrol cold areas.

7. Special Instructions:

Do not draw water from hydrants within city limits. Utilize purple hydrants located at Hayfork fairgrounds. Document usage of private water sources. Document any firing operations. Continue community relationships with land owners. GPS and track serial numbers for pump and Fold-a-tanks, route to situation unit.

œ		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	A
TACTICAL NIFC T1	5	168.0500	15	168.0500	15	A
A/G TAC	14	166.6000		166.6000		>
9. Prepared By (Resource Unit Leader)	it Leader)	Approved By	Approved By (Planning Section Chief)	nier) Date	te	Time
RESOURCE UNIT		More	a Oleg	08.	08/17/2015 1	1200
ICS 204 WF (1/14)			FINAL			Page 1 of 1

1. Incident Name: FORK COMPLEX				3. Branch:	sh:		Division/Group:	9:	
2. Operational Period: Date/Time From: 08/17/2015 1800 MON	NIGHT	Date/Time To: 08/18/2015 0600	TUE	m			G/H/Q/ L	<u> </u>	
4.			Operations Personnel	ersonnel					
NIGHT BRANCH	CHRIS CHILDERS	ERS		DIVISION/GROUP SUPERVISOR	JP SUPERV		ROSS WISE		
BRANCH DIRECTOR				AIR ATTA	AIR ATTACK SUPERVISOR		JOHN BURFIEND		
5.		Resources	rces Assigne	Assigned this Period		-			
Strike Team / Task Force Resource Designator	orce /	LWD	_	Leader	Number Persons	Drop Off PT)ff PT./Time	Pick L	Pick Up PT./Time
ST CRW1 9111G C-34 SHU 24HR			PIERRE BOURDEAUX	JRDEAUX	33	ICP/1800		ICP/0600	
ST CRW1 9225G C-37 SHU 24 HR			LARRY TURMAN	MAN	33	ICP/1800		ICP/0600	
ST ENG3 4052C E-75 SHU 24HR			SCOTT MULLIN	LIN	22	ICP/1800		ICP/0600	
ST ENG3 4276C E-79 SHU 24HR			SEABOLD / CASISTA	CASISTA (T)	20	ICP/1800		ICP/0600	
FORK TF #3						ICP/1800		ICP/0600	
TFLD O-284		08/20	ANDREW MCWILLIAMS	CWILLIAMS		ICP/1800		ICP/0600	
ENG4 JET E-267		08/21	JOE REGAN		ω	ICP/1800		ICP/0600	
ENG6 FLASHBACK #42 E-274		08/21	JEFF HOPKINS	NS	ω	ICP/1800		ICP/0600	
ENG6 K & L FARMS E-277		08/21	LEN NELSEN	Z	ω	ICP/1800		ICP/0600	
ENG6 E-3 E-278		08/21	AMANDA DOUGLASS	DUGLASS	ω	ICP/1800		ICP/0600	
ENG3 PECOS 502 E-471		08/29	RANDY GARCIA	RCIA	o	ICP/1800		ICP/0600	
ENG6 POST MTN 3561 E-166		08/19	TIM SPIERSCH	CH	2	ICP/1800		ICP/0600	
DOZ2 SJH TIMBER E-33 SHU 24HR	力		LUKE GODBE	ñ	2	ICP/1800		ICP/0600	
DOZ2 BEN'S TRUCKING E-58 24HR	五	08/17	BILL SCARBOROUGH	OROUGH	_	ICP/1800		ICP/0600	
WT1 OES 32 E-5 SHU			GUS KORMINO	NC	2	ICP/1800		ICP/0600	
WT1 NORTH STATE E-49 SHU			KEVIN REEVES	/ES	2	ICP/1800		ICP/0600	
D			R. BUCKSTIN/ L.PARTRIDGE	∃E N	2	ICP/1800		ICP/0600	
FEMP O-80		08/23	DAVID DENMAN	MAN	1	ICP/1800		ICP/0600	
FEMP O-404		08/24	KEVIN LENIHAN	HAN		ICP/1800		ICP/0600	
SOF2 0-37		08/17	STEVE HENSEL	SEL	_	ICP/1800	0	ICP/0600	
8.		Division	Group Comr	Division/Group Communication Summary	ımary				
Function	Channel	RX Frequency N/W		RX Tone/NAC	TX Frequency N/W	ncy N/W	TX Tone/NAC	6	Mode
COMMAND NIFC C45	4	173.0625		15	162.6125	125	15	+	>
TACTICAL VFIRE 24	10	154.2725		6	154.2725	725	6	-	>
A/G TAC	14	166.6000			166.6000	000			А
9. Prepared By (Resource Unit Leader)	eader)	Appro	ved By (Plani	Approved By (Planning Section Chief)	ien	Date	Te	Time	(D
RESOURCE UNIT		2	hous	9410		08/	08/17/2015	1200	

ICS 204 WF (1/14)

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1. Incident Name: FORK COMPLEX 2. Operational Period: NIGHT Date/Time From: Date/17/2015 1800 MON 08/17/2015 1800 MON 08/17/2015 1800 BILL MILLERS NIGHT BRANCH CHRIS CHILDERS BILL MILLER	NIGHT CHRIS CHILL CHRIS CHILL	ate/Time To:	3. O TUE Operations Personnel DIVISION/GR	3. Branch: E Branch: Branch:	Division G /	Division/Group: G / H / Q / SS WISE EVEN WARD	
Ş,		Resources	Resources Assigned this Period	is Period	200	מיים מיים	
Strike Team / Task Force Resource Designator	orce /	LWD	Leader	Number Persons	Drop Off PT./	./Time	Pick Up PT./Time
6. Control Operations/Work Assignments: G/H/L= Patrol and secure all lines in G / H / L Q= Secure and mop-up and continue to prepare for possible firing operations.	gnments: in G / H / L nue to prepare	for possible firing opera	tions.			-	
Continue community relationships and communication with land owners. GPS and track serial numbers for pump and Fold-a-tanks, route to Situation.	within city limits sources. Docu and communi	s. Utilize purple hydrants ment any firing operatio sation with land owners	s located at Hayfork fains. GPS and track serial	irgrounds. numbers for pun	np and Fold-a-ta	anks, route to	o Situation.
ço		Division/Grou	Division/Group Communication Summary	ummary			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	₹	Tone/NAC	Mode
COMMAND NIFC C45	4	173.0625	15	162.6125	25	15	Þ
A/G TAC	10	154.2725	6	154.2725	25	6	A
9. Prepared By (Resource Unit Leader)	eader)	Approved B	y (Planning Section	Chief)	Date		Time
RESOURCE UNIT		7	Maria Olson	Z	08/17/2015		1200

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Page 1 of 2				FINAL	Ξ.			ICS 204 WF (1/14)
1200	08/17/2015	0		10860	doub	7		RESOURCE UNIT
Time	Date		9	lanning Section Chien	Approved By (Planning	Appro	ader)	9. Prepared By (Resource Unit Leader)
A		3000	166.6000			166.6000	14	A/G TAC
A	б	3025	154.3025	6		154.3025	12	TACTICAL VFIRE 26
A	15)500	170.0500	15		164.7750	ω	COMMAND NIFC C32
VAC Mode	V TX Tone/NAC	ency N/M	TX Frequency N/W	RX Tone/NAC	WN	RX Frequency N/W	Channel	Function
			mary	Division/Group Communication Summary	/Group Co	Division		8.
ICP/0600	300	ICP/1800	2	COVEY	JARED COVEY	08/26		SKID1 E-118
ICP/0600	300	ICP/1800	ω	CROSS	BYRON CROSS	08/24		DOZ2 CROSS COUNTRY E-442
ICP/0600	300	ICP/1800	2	RCIGAN	JOE MARCIGAN			DOZ2 OILAR AG E-35 SHU
ICP/0600	300	ICP/1800	ω	EBE	DAVE BEEBE	08/28		ENG6 MOUNTAIN VIEW E-490
ICP/0600	300	ICP/1800	ω	TETTE	RUDI GILLETTE	08/27		
ICP/0600	300	ICP/1800	4	NG	MIKE LANG	08/19		ENG6 E261 E-409
ICP/0600	300	ICP/1800	_	JAMES ANDREWS	JAMES /			WT2 WHITE ROCK E 43 SHU
ICP/0600	300	ICP/1800	ω	WHITE	ROBERT WHITE	08/29	99	ENG6 MANITOU SPRINGS E-499
ICP/0600	300	ICP/1800	ω	TRAVIS PAULTON	TRAVIS	08/29		ENG6 PAULTON 8 E-497
ICP/0600	300	ICP/1800	ω	EATER	KEITH HEATER	08/29	E-492	ENG6 PLATTEVILLE-GILCREST
ICP/0600	300	ICP/1800	ω	JUSTIN SILGJORD	NITSUL	08/28		ENG4 - MNDNR - E-822 E-461
ICP/0600	300	ICP/1800	ω	RYAN COLEMAN	RYAN C	08/21		ENG3 FAIRVIEW 574 E-230
ICP/0600	300	ICP/1800	ω	REED	SHAYNE REED	08/30		ENG3 14 E-255
ICP/0600	300	ICP/1800	_	TYLER SUGASKI	TYLER S	08/21		TFLD 0-367
ICP/0600	300	ICP/1800						FORK TF #7
ICP/0600	300	ICP/1800	22	MIKE KRISMAN / BRIAN GLASS	MIKE KR GLASS	08/29		ST ENG3 2310C E-403
ICP/0600	300	ICP/1800	18	MIREZ	REY RAMIREZ	08/28		ST ENG3 XKE 5032C E-91 SHU
ICP/2400	300	ICP/1800	18	AYNE	DEVIN HAYNE	08/17		CRW2IA RIO GRANDE C-66
ICP/0600	300	ICP/1800	33	RRING	NATE HERRING			ST CRW1 9394G C-31 SHU
ICP/0600	300	ICP/1800	33	RAYMOND CORDOVA	RAYMON			ST CRW1 9391G C-15 SHU
Pick Up PT./Time	Drop Off PT./Time		Number Persons	Leader		LWD	ce/	Strike Team / Task Force Resource Designator
				Resources Assigned this Period	irces Assi	Resou		5.
īD	JOHN BURFIEND	VISOR	K SUPER	AIR ATTACK SUPERVISOR JOHN BU				BRANCH DIRECTOR
п	מאלום מיי	07	0				BILL MILLER	
		1 200	D CI IDED	Operations Personnel	Operation	0	CHRIS CHII DERS	NIGHT BRANCH
	<u> </u>			TUE		Date/Time To: 08/18/2015 0600	80	Date/Time From: 08/17/2015 1800 MON
							NIGHT	2. Operational Period:
up:	Division/Group:		h:	Branch:				FORK COMPLEX
				3.				1. Incident Name:

1. Incident Name:				ဒ			
FORK COMPLEX				Branch:		Division/Group:	0:
2. Operational Period:	NIGHT						
Date/Time From: 08/17/2015 1800 MON	Da: 08/1	Date/Time To: 08/18/2015 0600	TUE			S Z	
4.		0	Operations Personnel	<u>e</u>			
NIGHT BRANCH CHRIS CHILDERS BILL MILLER	CHRIS CHILDERS BILL MILLER		DIVISIO	N/GROUP S	SUPERVIS	DIVISION/GROUP SUPERVISOR DALE DONAHUE	
BRANCH DIRECTOR			Δ	RATTACKS	SUPERVIS	AIR ATTACK SUPERVISOR JOHN BURFIEND	
5,		Resou	Resources Assigned this Period	Period			
Strike Team / Task Force / Resource Designator	ce/	LWD	Leader	TI 7	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD O-282		08/21	MICHAEL HUNEKE			ICP/1800	ICP/0600
HEQB 0-205		08/21	ANTHONY KEENE		1	ICP/1800	ICP/0600
HEQB 0-353		08/24	GARY GLINTENKAMP	MP		ICP/1800	ICP/0600
FEMP O-80		08/23	DAVID DENMAN			ICP/1800	ICP/0600
FEMP O-404		08/25	KEVIN LENIHAN			ICP/1800	ICP/0600
SOF2 O-163		08/19	TRACY CONNELLY		_	ICP/1800	ICP/0600
6. Control Operations/Work Assignments:	nments:						

Support firing operations and initiate mop-up where firing has been completed. Continue to secure and mop-up slopover.

7. Special Instructions:

any firing operations.

Continue community relationships and communication with land owners. GPS and track serial numbers for pump and Fold-a-tanks, route to Situation. Do not draw water from hydrants within city limits. Utilize purple hydrants located at Hayfork fairgrounds. Document usage of private water sources. Document

ço		Division/Group	Division/Group Communication Summary	nmary		
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	A
TACTICAL VFIRE 26	12	154.3025	6	154.3025	6	A
A/G TAC	14	166.6000		166.6000		Α
9. Prepared By (Resource Unit Leader)	it Leader)	Approved By	Approved By (Planning Section Chief)	nief) Date	te	Time
RESOURCE UNIT		July	Mara Olke	08.	08/17/2015	1200

ICS 204 WF (1/14)

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1. Incident Name:				çω				
FORK COMPLEX			ni yan mana kata kata da kata d	Branch:	h:		Division/Group:	3 :
2. Operational Period:	NIGHT							
Date/Time From: 08/17/2015 1800 MON		Date/Time To: 08/18/2015 0600	0 TUE	Ш		Manage	0/P	
*	-		Operations Personnel	ersonnel				
OPERATIONS CHIEF	CHRIS CHILDERS			DIVISION/GROUP SUPERVISOR SCOTT	JP SUPERVI	ISOR SC	OTT WOOD	
BRANCH DIRECTOR				AIR ATTAC	AIR ATTACK SUPERVISOR		JOHN BURFIEND	
Ċ,		Resou	Resources Assigned this Period	d this Period		_		
Strike Team / Task Force Resource Designator	rce / or	LWD		Leader	Number	Drop Off PT	off PT./Time	Pick Up PT./Time
ST CRW1 9141G C-11 SHU 24 HR			KIM WATSON	Z	33	ICP/1800		ICP/0600
ST CRW1 9117G C-29 SHU 24 HR			DAVE PARKER	ER	34	ICP/1800		ICP/0600
ST ENG3 9245C E-77 SHU 24 HR			RYAN CASH		20	ICP/1800		ICP/0600
DOZ2 FIRE BEE E-53		08/15	MIKE HAMILTON	TON	2	ICP/1800		ICP/0600
WT2 SHUMAS E-11		08/26	JUSTIN SHULTS	ILTS	2	ICP/1800		ICP/0600
WT2 CARLTON E-21 SHU			DOUG MCKENZIE	ENZIE	2	ICP/1800		ICP/0600
HEQB 0-296		08/21	RANDY WILSON	SON		ICP/1800		ICP/0600
HEQB (T) 0-391		08/24	ROBERT JA	JACOBSON		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
SOF2 0-37		08/22	STEVEN HENSEL	NSEL		ICP/1800		ICP/0600
6. Control Operations/Work Assignments: Secure and mop up dozer line north to O/P break. Patrol around structures and mop-up any hot spots.	gnments: th to O/P break up any hot spo	is.						
7. Special Instructions:								
Do not draw water from hydrants within city limits. Utilize purple hydrants located at Hayfork fairgrounds. Continue community relationships and communications with land owners. GPS and track serial numbers for pump and Fold-a-tanks, route to Situation unit.	vithin city limits and communic pump and Folc	. Utilize purple hyvations with land o l-a-tanks, route to	drants located wners. Situation unit.	at Hayfork fairgr	ounds.			
8. Function	Channel	Division/Grou	/Group Comn	Division/Group Communication Summary requency N/W RX Tone/NAC TX F	TX Frequency N/W	ICY N/W	TX Tone/NAC	C Mode
COMMAND NIFC C-4	-	166.6125		15	168.4000	000		+
TACTICAL VFIRE 25	11	154.2875		6	154.2875	375	6	A
A/G TAC	14	166.6000			166.6000	000		A
9. Prepared By (Resource Unit Leader)	eader)	Approv	Approved By (Planning	ning Section Chief)	ief)	Date	e	Time
ICS 204 WF (1/14)		_	FINAL		7	08/	08/17/2015	1200 Page 1 of 1
100 204 WF (1/14)			FINA					Page 1 of 1

Page 1 of 1				FINAL	-			ICS 204 WF (1/14)
1200	08/17/2015	<u> </u>	2		5			RESOURCE UNIT
Time	Date	D	ief)	Approved By (Planning Section Chief)	ved By (F	Appro	eader)	9. Prepared By (Resource Unit Leader)
>		000	166.6000		0	166.6000	14	A/G TAC
≻	6	950	154.2950	6		154.2950	9	TACTICAL VFIRE 23
		500	170.0500	15		164.7750	သ	COMMAND NIFC C32
C Mode	TX Tone/NAC	ncy N/W	TX Frequency N/W	RX Tone/NAC	NW N	RX Frequency N/W	Channel	Function
			mary	Division/Group Communication Summary	/Group C	Division		ò
			unit.	iks, route to Situation	Fold-a-tar	rs for pump and	ck serial numbe	any firing operations. GPS and track serial numbers for pump and Fold-a-tanks, route to Situation unit.
private water sources. Document	sage of private wa	ument us	ounds. Doc	ated at Hayfork fairgr	drants loc	Utilize purple hy	vithin city limits.	7. Special Instructions: Do not draw water from hydrants w
								Scout & Prep for burnout in DIV I. Burn out as directed by operations.
CTROOCO			,-		1		gnments:	
107/0000 107/0000	3 8			STEVEN HENGEI	STEVE	08/22		~ 1
ICP/0600		CP/1800	_	KEVIN LENIHAN	X IVIN I	08/24		1200
0770000			,			0000		- 1
ICD/0800		ICP/1800	2	HAROLD MCWHIRTER	HAROLI	08/21		WT2 NORTH STATE E-133
ICP/0600		ICP/1800	ω	JOSH O'SHIELDS	O HSOL	08/20		ENG6 GH RANCH E-359
ICP/0600		ICP/1800	ω	ROOSEVELT SUPPAH	ROOSE	08/21		_
ICP/0600		ICP/1800	ω	MARK INGRAHAM	MARK	08/18		
ICP/0600		ICP/1800	з	(LAS	KEVIN KLAS	08/21		ENG4 GREAT BASIN E-270
ICP/0600		ICP/1800	2	CRISTIAN LOPEZ	CRISTIA	08/21		
ICP/0600		ICP/1800						TF FORK # 4
ICP/0600		ICP/1800	18	TOM CHRISTOPHER	ТОМ СН	08/29		ST ENG3 1421C E-93 SHU
ICP/2400		ICP/1800	21	JEFFERY LOCKE	JEFFER	08/18		IHC VALYERMO C-19
Pick Up PT./Time	Drop Off PT./Time	Drop	Number Persons	Leader		LWD	rce / or	Strike Team / Task Force Resource Designator
				Resources Assigned this Period	irces Ass	Reso		5.
	OHN BURFIEND	/ISOR JO	K SUPERV	AIR ATTACK SUPERVISOR JOHN BU				BRANCH DIRECTOR
20	ARVIN ROYBAL	ISOR M	JP SUPERV	DIVISION/GROUP SUPERVISOR MARVIN		ERS	CHRIS CHILDERS BILL MILLER	
				0	Operations			*
	I/R			TUE	ō	Date/Time To: 08/18/2015 0600		Date/Time From: 08/17/2015 1800 MON
							NIGHT	2. Operational Period:
1.	Division/Group:		Ä	Branch:				FORK COMPLEX
				3				1. Incident Name:

Page 1 of 1

1. Incident Name:			ω			
FORK COMPLEX			Branch:		Division/Group:	þ:
2. Operational Period: NIGHT						
Date/Time From: 08/17/2015 1800 MON	Date/Time To: 08/18/2015 0600	o: TUE			Ø	
4.		Operations Personnel	rsonnel		_	
NIGHT BRANCH CHRIS CHILDERS BILL MILLER	HILDERS		DIVISION/GROUP SUPERVISOR TROY V	SUPERVI	SOR TROY VELIN	
BRANCH DIRECTOR			AIR ATTACK	SUPERVI	AIR ATTACK SUPERVISOR JOHN BURFIEND	
5.	Res	Resources Assigned this Period	this Period			
Strike Team / Task Force / Resource Designator	LWD	Le	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
ST CR1 9397G C-12 SHU 24HR		TRUONG NGUYEN	UYEN	33	ICP/1800	ICP/0600
ST CRW1 9145G C-35 SHU 24HR		MIKE CROSBY	~	33	ICP/1800	ICP/0600
ST ENG3 9340C E-90 SHU 24HR		DAMIEN JUAREZ	REZ	19	ICP/1800	ICP/0600
ST ENG3 9212C E-227 SHU 24HR		JASON DYER		18	ICP/1800	ICP/0600
WT2 CARLTON E-20 SHU		RON MORGLAN	AN	2	ICP/1800	ICP/0600
WT2 OILAR E-23 SHU		DANNY OILAR / G HEMPSTEAD	R/G.	2	ICP/1800	ICP/0600
		WARREN PARTRIDGE / CHRISTINE PARTRIDGE	RTRIDGE / ARTRIDGE	2	ICP/1800	ICP/0600
1	08/23	DAVID DENMAN	AN	1	ICP/1800	ICP/0600
HEMP O-404	08/24	KEVIN LENIHAN	AN	_	ICP/1800	ICP/0600
6. Control Operations/Work Assignments:						
Continue to back haul supplies.						

Continue to mop-up 150'.
Patrol all cold areas.

7. Special Instructions:

Do not draw water from hydrants within city limits. Utilize purple hydrants located at Hayfork fairgrounds. Document usage of private water sources. Document any firing operations.

GPS and track serial numbers for pump and Fold-a-tanks, route to the Situations Unit.

8		Division/Group	Division/Group Communication Summary	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	RX Tone/NAC TX Frequency N/W	TX Tone/NAC	Mode
COMMAND NIFC C11	2	170.6875	15	166.5750	15	Þ
TACTICAL VTAC 14	8	159.4725	6	159.4725	o	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	ite	Time
RESOURCE UNIT		Man	Mara Ollson		08/17/2015	1200

ICS 204 WF (1/14)

1 Incident Name:				,		,		
FORK COMPLEX				Bra	Branch:		Division/Group:	
2. Operational Period:	NIGHT			uttanuo				
Date/Time From: 08/17/2015 1800 MON		Date/Time To: 08/18/2015 0600		TUE			FIRING	
4.			Operations Personnel	ersonnel		-		
NIGHT BRANCH	CHRIS CHILDERS				OUP SUPERV	/ISOR BR	GROUP SUPERVISOR BRETT LOOMIS JOHNNY SABO (ICP 2400)	CP 2400)
BRANCH DIRECTOR				AIR ATT	AIR ATTACK SUPERVISOR		GARY MONDAY	
5.		Resou	ırces Assign	Resources Assigned this Period		-		
Strike Team / Task Force Resource Designator	rce / or	LWD		Leader	Number Persons	Drop Off PT.	₩ PT./Time	Pick Up PT./Time
IHC SALMON RIVER			PHIL ROBINSON	NOSI	20	ICP/1800		ICP/0600
CRW2IA GEORGIA MA#1 C-30		08/17	MICAH THORNING	RNING	20	ICP/1800		ICP/2400
CRW2IA FIRESTORM#1 C-96		08/30	RICK SANDIDGE	IDGE	20	ICP /1800		ICP/0600
CRW T2IA GFP - NCC-15A C-117		08/25	JASON CAMPBELL	NPBELL	20	ICP/1800		ICP/0600
FEMP O-80	5	08/23	DAVID DENMAN	MAN	4	ICP /1800		ICP/0600
FEMP O-404		08/24	KEVIN LENIHAN	HAN	_	ICP/1800		ICP/0600
6. Control Operations/Work Assignments:	nments:							
Fire from break to DP 204 Scout DIV I for possible firing								
7. Special Instructions:								
Document all firing operations, submit to the Situations Unit.	mit to the Situ	ations Unit.						
©.		Division	/Group Com	Division/Group Communication Summary	mmary			
Function	Channel	RX Frequency N/W	WN	RX Tone/NAC	TX Frequency N/W	ncy N/W	TX Tone/NAC	Mode
COMMAND	1	166.6125		15	168.4000	000	15	>
TACTICAL NIFC T2	6	168.2000		15	168.2000	000	15	A
A/G	14	166.6000			166.6000	000		Α
RESOURCE UNIT	ader)	Appro	ved By (Plan	Approved By (Planning Section Chief)		Date 08/17	Date 08/17/2015	Time 1400
			A LANGE	(AAC		00,	11/2010	1400

ICS 204 WF (1/14)

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Page 1 of 1

SAFETY MESSAGE Forks Complex

August 17-18, 2015 Night Shift

Best Safety Practice in Risk Assessment in Decision-Making

- Personnel Working with Them. All Members are Responsible for Their Own Safety, and the Safety of
- V All Members Are Responsible for Continuously Identifying Unsafe Conditions and are Authorized to Report Such Conditions.
- V If it Looks Unsafe, "Feels" Unsafe, DON'T DO IT! Communicate it Look Up, Down, and Around.
- V Any Member is Authorized to Say NO to Unsafe Practices or conditions. Stop, Talk, and Decide. (Page 19 IRPG)
- Communication of Safety-Related Information is Critical and is Two-
- V Safety Assessment is CONTINUOUS and Must Be Part of All Ongoing Decision-Making.

"If you see it, say it." Jerry McGowan, IC CIIMT 1

Driving

- Before moving your vehicle, make sure to do a walk around.
- surrounding you. When pulling out, verify you have clearance from vehicles
- The combination of dust/smoke is reducing visibility while driving. Slow down to a safe speed when you encounter these conditions.
- CHP is enforcing the speed limit, they will pull you over

Prepared by: Jennifer Boyd Safety Officer Date: 8/
Doug McKelvey SOF1/Jason Winbigler SOF2(t) 8/16/2015

Operational Period: 1800-0600 August 17-18, 2015	Fork Complex	
 Conduct thorough briefing for all personnel (inside rear cover IRPG) Ensure LCES in place prior to engagement (IRPG p. 7). Establish adequate safety zones (IRPG p.8). Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4). 	L,Q LINE CONSTRUCTION	1.0
 Review Structure Protection; IRPG pages 12-16. Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zones. Look for propane tanks and other hazardous materials. Avoid power lines and underground gas lines in all areas. Be alert for and avoid guard dogs. Avoid hostile confrontations with land owners. 	J,K,M,N P,S,T STRUCTURE PROTECTION	J,K,I
 Follow "Aviation Watch-Out Situations" on page 44, IRPG. Don't plan on air resources for tactical support or medical transportation. Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources. Get out of the area where aircraft are dropping. 	ALL AIR OPERATIONS	A
 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-150' exclusion area around equipment. In timber increase safety distance to 2 ½ times canopy height. 	I,N,O, HEAVY EQUIPMENT OPERATIONS	, , ,
 Balance the risk of exposure to hazards against the mop up objective achieved. Evaluate areas for hazard trees and locate stump holes for avoidance. Monitor fatigue; take breaks to increase rest where appropriate. Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4). 	E,G,H, I,J,K,O, P,R,S MOP-UP OPERATIONS	D,Z,E,
 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Evaluate necessity to send personnel in areas with limited access. 	ALL STEEP TERRAIN AND ROLLING DEBRIS	≥
 Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor ALL resources for level of fatigue. Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents. Take steps to maintain situational awareness for the duration of the incident. 	ALL FATIGUE/COMPLACENCY	Þ
 Drink 2 to 1 water to sports drinks. Take frequent breaks, minimum of 10 minutes every hour. Recognize symptoms of HEAT RELATED ILLNESS which include lack of energy, headaches, dizziness, lack of rest, no hunger, poor eating habits, hot skin, and lack of sweating. Drink fluids throughout operational period, up to 1.5 gallons per shift. 	ALL HEAT RELATED ILLNESS	Ą
 Roads are narrow and mid slope, with soft shoulders. Allow heavy vehicles to pass on uphill side. Use spotters when backing, or turning around. Practice "Defensive Driving" techniques. Traffic volume is increasing. Always use headlights. Use warning lights when working on roads or traveling in smoke. Observe posted speed limits. Use chock blocks, turn wheels into hill. Be alert for cattle and wildlife. 	ALL TRAFFIC HAZARDS AND DRIVING	P
 Follow Hazard Tree Safety Guidelines (IRPG p.22.) Limit number of personnel around snags and their exposure time; fallers must be qualified for the trees being felled. Be alert around hazard trees during wind events, even large green trees. 	ALL HAZARD / DANGER TREES	AL
 Share your SA (hazards, changes, etc.) with those who also have a need. Radio Communications may be poor in some areas use human repeaters as needed. Ensure that critical communications are broadcast over the radio. Be brief and concise in your radio communications to reduce radio traffic. Ensure all personnel are familiar with the incident and IA communications plans. 	ALL COMMUNICATIONS	A
 Conduct thorough assessments before starting work. Ensure LCES is in place. Provide briefing emphasis on drought related fire behavior (IRPG p 3&4.) Increase the level of SA. Provide additional briefing for new resources and maintain communications. 	ALL FIRE BEHAVIOR	A
FORK COMPLEX CA-SHF-002067 (ICS 215a) Night Shift	INCIDENT RISK ANALYSIS FORK DIV/BR HAZARDOUS ACTIONS / CONDITIONS	DIV/

DATE AND TIME PREPARED:
August 17, 2015 0930 hours

		Ø	OCEDURE	RGENCY 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 s N 38 3	UC Davis Medical Center (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 F N 40 3	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 E N 40 3	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	(Basic)
YES NO	YES NO		GRND	AIR			
BURN CTR	HELIPAD	PHONE	TRAVEL TIME	TRAV	ADDRESS		NAME
				7. HOSPITALS	7. H		
×			2400	530-226-2	Hayfork, Ca 530-226-2400		Trinity County Ambulance
		, Hayfork Ca	ise Camp	x ICP / Ba	Fork Complex ICP / Base Camp, Hayfork Ca		Mountain Medic Ambulance
PARAMEDICS YES NO	7	LOCATION and PHONE NUMBER	TION and P	LOCA			NAME
							B. GROUND AMBULANCES
×	00	707-839-6100			Eureka, Ca		U.S. Coast Guard (Hoist /NVG)
×	30-226-2400	(Redding ECC) 530		B	Redding, Ca	VG/ALS)	National Guard G825 (Hoist/NVG/ALS
×	30-226-2400	(Redding ECC) 530		M	Redding, Ca		CHP (Hoist/NVG/ALS)
×	30-226-2400	(Redding ECC) 530		The second	Redding, Ca	ALS)	Mercy Air PHI (Air Ambulance/ALS
	30-226-2400	(Redding ECC) 530		n	Redding, Ca		REACH (Air Ambulance/ALS)
PARAMEDICS YES NO	√ π	PHONE		LOCATION			NAME
							A. AIR AMBULANCES
			NO	TRANSPORTATION	6. TRAN		
		Camp, Hayfork Ca	se Camp	x ICP / Ba	Fork Complex ICP / Base		Mountain Medics
PARAMEDICS YES NO	-TI	TION	LOCATION			NS NS	MEDICAL AID STATIONS
			STATIONS	DICAL AID	5, INCIDENT MEDICAL AID STATIONS		
VAL PERIOD 17, 2015 00-0600)	4. OPERATIONAL PERIOD August 17, 2015 (Night 1800-0600)	3. TIME PREPARED 1100 Hrs	₹EPARED 7, 2015	2. DATE PREPARED August 17, 2015	1. INCIDENT NAME FORK COMPLEX	7 .*	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 to use "injury or incident communication protocol" on next page

Division Supervisor/Operations contacts Communication:

- Division Supervisor/Operations will run medical emergency on command channel
- Communications will contact the Medical Unit Leader on LOGs Net, Command Channel or (949)812-8761
- Medical Unit Leader will:
- Notify receiving hospital of injury status. Have communications dispatch ground/air transport resources
- N ω 4 Notify Incident Commander, Safety, Logistics and Operations Develop primary and contingency transport plan

CAMP MEDICAL EMERGENCY:

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

- Medical Unit contacts:
- Safety
- Logistics
- Operations
- Medical Unit Leader will:
- Contact Communications to dispatch ground/air transport resources

206 ICS CIMT 1

Notify receiving hospital of injury status

Develop primary and contingency transport plan

9. PREPARED BY: (Medical Unit Leader)

Rodd Mascis MEDL (T) Brian Wisler MEDL (909)630-3969 (209)620-0660

Jennifer Boyd (530)409%13 0. REVIEWED BY: (Safety Officer) SOF1 Doug McKelvey SOF1 (925)588-6731

5

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

מיסמות סו אוו אווטמומווכם נס ווסטט.	I all sport to Med Chit
Hit by a falling tree or large branch	Minor dehydration
-all of 10' or more	Cut or laceration with bleeding controlled
nsect bite with shortness of breath	
Signs of heat stroke (hot, dry, disoriented)	Minor burns
Surn Injury greater than 1% body area	
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
Disoriented	Alert and oriented
Chest Pain or Shortness of Breath	No shortness of breath
Neak or absent radial pulse	Good pulses
Pale, cold and sweating	
	Hit by a falling tree or large branch Fall of 10' or more Insect bite with shortness of breath Signs of heat stroke (hot, dry, disoriented) Burn Injury greater than 1% body area Significant Blunt or Penetrating Trauma to Head, Neck, Chest, Abdomen or pelvis Any Arm or Leg fracture above the Joint Disoriented Chest Pain or Shortness of Breath Weak or absent radial pulse 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

	ICS 205 INCID	ENT RADIO		Incident Name		Date & Time Pr	1.50	1	Operational Period Date/Time
	COMMUNICAT			ork Complex		8/17/15 2			7/15 1800 - 8/18/15 0600
	Only frequencies	listed on this 205 are au	thorized for use on t	his incident.	Hand pro	ogrammers accept all i	responsibility	Speciment of the Park of the P	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	А	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	А	Bully Choop
5	Tactical	NIFC T1	Div. E	168.0500 N	T15,162.2	168.0500 N	T15,162.2	Α	
6	Tactical	NIFC T2	Firing Grp	168.2000 N	T15,162.2	168.2000 N	T15,162.2	А	
7	Tactical	R5 TAC4	TBD	166.5500 N	T15,162.2	166.5500 N	T15,162.2	Α	
8	Tactical	VTAC 14	Div. S	159.4725 N	T6,156.7	159.4725 N	T6,156.7	А	
9	Tactical	VFIRE 23	Div. I/R	154.2950 N	T6,156.7	154.2950 N	T6,156.7	А	
0	Tactical	VFIRE 24	Div. G/H/Q/L	154.2725 N	T6,156.7	154.2725 N	T6,156.7	А	
1	Tactical	VFIRE 25	Div. 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	
3	Air to Ground	A/G CMD	All Branches	165.3625 N		165.3625 N		А	
4	Air to Ground	A/G TAC	All Branches	166.6000 N		166.6000 N		А	
5	Tactical	CALCORD	Medical	156.0750 N	T6,156.7	156.0750 N	T6,156.7	А	
6	Air Guard	AIR GUARD	Emergency	168.6250 N		168.6250 N	T1,110.9	Α	Urgent Aircraft Contact
7								А	
8								А	
9	Tactical	CESRS DIR	TBD	153.7550 N		153.7550 N		Α	
0	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	Keny WX	euri		Incident Location County: Trinity	n: Hayfork, CA State: CA Latit	ude 00° 0.	00' N, Long	itude 000° 0.0' W
ode	refers to either "A" or "D	es to show four digits to the " indicating analog or digits rtable radio. Repeater an	al (e.g. Project 25) or "	M" indicating mixed mod	le. All channels	are shown as if program	g Wide band nmed		OST=Operator Selectable Tone

NFES 1330 ICS 205 Excel - 05/21/15

Incident Trainee/Trainer Data Form FORK COMPLEX

Training Specialist: Robert Rivelle 707-498-1761

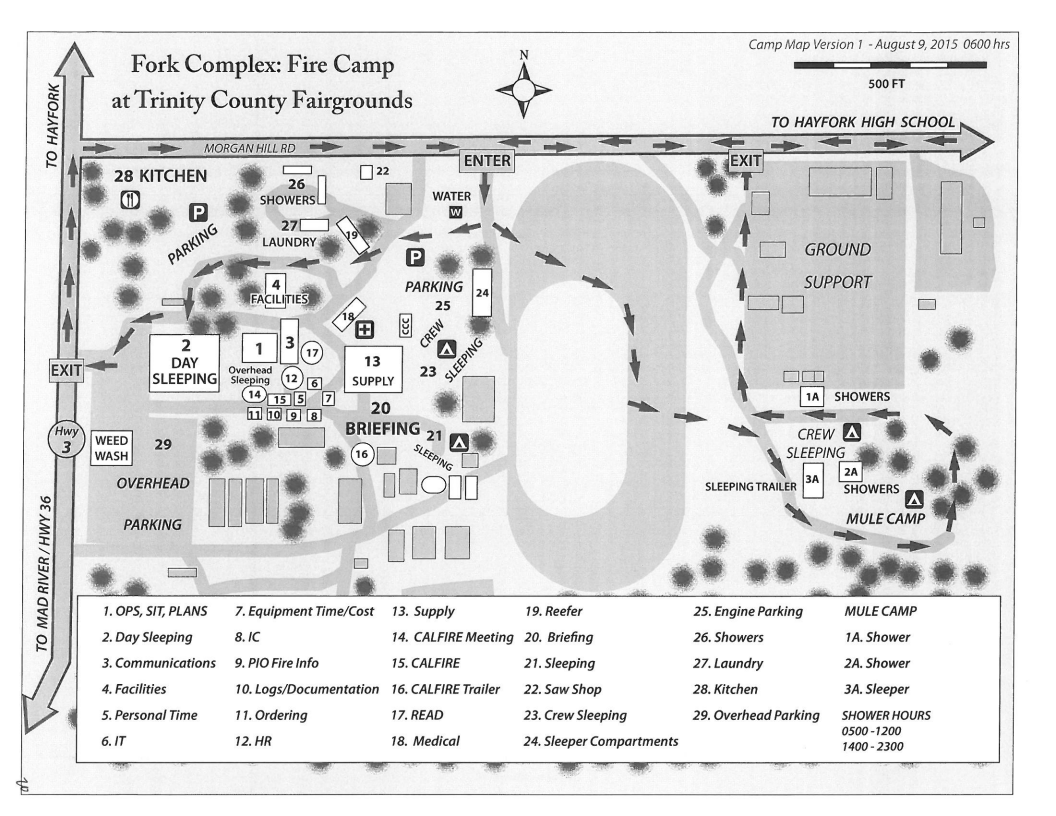
- V All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist in trailers on main street row.

 Prior to or as you process through DEMOB, remember to close your training package. To close your training package bring: 1) A performance rating from your trainer. (ICS 225)

 2) Your task book that has as many entries as possible by your Trainer.

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



9. Prepared by (Name and Position)											Time	8.							Name	7.	4. Unit Name/Designators 5. Unit)G
											Major Events	Activity Log							ICS Position	Personnel Roster Assigned	5. Unit Leader (Name and Position)	1. Incident Name 2. Date Prepared
					Total Control														Home Base		6. Operational Period	3. Time Prepared