South Complex

CA-SHF-002108

P5J0MZ (0514)

Day Operational Period Thursday

August 27, 2015

0600 - 1800

	IDENT OBJECTIVES (ICS 202	2)
1. Incident Name:	2. Operational Period: DAY	
SOUTH COMPLEX	Date/Time From:	Date/Time To:
	08/27/2015 0600 THU	08/27/2015 1800 THU
3. Objective(s):		
Leaders Intent		
Task:		
- Cantain the Cauth Campley fires where the	and the balls of the control of the balls of	
 Contain the South Complex fires where the firelines. 	probability of success is the highest,	utilizing the planned and contingency
Consider line location and methods used in	inventoried roadless areas	
Engage cooperators and stakeholders in joint		munities infrastructure and other economic
interests.	they provide an are accounted to the	manues, imastractare and early coordinate
 Initiate suppression repair actions. 		
 Communicate incident information. 		
Purpose:		
 To protect and minimize fire effects to private in 	nholdings, communities, infrastructure	e and natural resources commensurate wit
values at risk.		o and natural recounted commenced was
End State:		
 Everyone goes HOME – while achieving the go 	oals of the Shasta-Trinity and Six Rive	ere National Forests
	The contract of the contract o	sis inational i orests.
4. Operational Period Command Emphasis:		
• Reduce the threat to Hyampom and Spinger co	mmunities by keeping the Castle Fire	e north Hyampom and the Pattison Fire
south of Springer.		
Minimize the impacts to the Trinity River Byway	by keeping the complex east of the	South Fork of the Trinity River.
 Minimize the threat to private property and infra Fire east of the South Fork of the Trinity River. 	istructure by keeping the Pattison Fire	e north of Hayfork Creek and the Castle
-ile east of the South Fork of the Thinty River.		
General Situational Awareness:		
Be alert to hazardous driving situations, name	cowing roads, fire apparatus and hear	10/ equinment
 Watch out for falling trees, snags and weaker 		vy equipment.
 Apply risk management process from your II 		
C C C C C C C C C C C C C C C C C C C	-	
5. Site Safety Plan Required? Yes \(\sum \text{No } \overline{X} \) Approved Site Safety Plan(s) Located at:		
	cluded in this Incident Action Plan):	
X ICS 202 ☐ ICS 207	Other Attachments:	
X ICS 203 ☐ ICS 208	X FIRE BX	
ICS 204	SAFETY MESSAGE	
X ICS 205 X Map/Chart	X LCES WORKSHEET	
X ICS 205A X Weather Forecast/Tides/Cu		
X ICS 206		
D-Local Control Contro		
. Prepared by: GARY MONTGOMERY Position/	Title: PSC 1	Signature: Man Moderna
. Approved by Incident Commander: Name:		Signature: John Curchest
CS 202 IAP Pag		Date/Time: 08/26/2015 2300
	I	· · · · · · · · · · · · · · · · · · ·

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nan	ne:		rational Period;	DAY				
SOUTH CO	MPLE.	``	Pate/Time From: 18/27/2015 0600	THU	Date/Time 08/27/2015			
3. Incident Con	nmande	r(s) and Command Staff:		STATUS CHECK-IN	HEATHER CA	REY, HEATHER VAN		
	IC/U	JERRY MCGOWAN			DER VEN (T)			
		ZEPH CUNNINGHAM (T)	6. Logistics Section:				
		ROBBIN EKMAN / DENI	NIS ORBIS	CHIEF	RICHY DAVIS			
SAFETY O	FFICE	DOUG MCKELVEY			JANE ARTEA			
		RICHARD SONSTENG (· ,	FACILITIES UNIT	NICK SABLAN			
INFORI	MATION FFICER	GIBBS / HADLEY / ALLIS	SON	SUPPLY UNIT				
		n Representative(s):		GROUND SUPPORT				
Agency/Organia		Name		COMMUNICATIONS	TIM MAGUIRE	TIM MAGUIRE		
and the second s	200	DAVE MYERS			MATT LIPSON			
		TOM HALL			KAIN PACKW			
SHASTA N	F DUTY	GWEN SANCHEZ		FOOD UNIT	REBECCA BA			
	CHIEF			_	SEAN CAYWO			
		CAROLYN NAPPER		7. Operations Section:	Object of the second			
	AL FIRE	0001717101111000		OPS SECTION CHIEF	STEVE PARR			
		PAT OBANNON		PLANNING OPS	STEVE BARA	√ (T)		
LEAD RES	OURCE	1			CHRIS CHILDERS			
TRINITY C		MIKE RIST						
SI	HERIFF	,		DIVISION/GROUP	H/L/M	JAMES LICO		
		LARRY WINTER		DIVISION/GROUP	0/Q	BOB NORRBOM		
AL	VISOR	JOE LITTLE	<u> </u>	DIVISION/GROUP	S/Z/T	JIM UNDERWOOD		
AMERICA						DAN ANERINO (T)		
	CROSS	KENDRA POSPYCHALLA		DIVISION/GROUP	W/X	UNSTAFFED		
HYA	MPOM	JOE WATKINS		DIVISION/GROUP	<u> </u>	PETER KELLY		
VOLUNTE				DIVISION/GROUP	CONTINGENCY	BRETT LOOMIS		
		MIKE ARPAI				STEVEN SILVESTER (
IRINII	Y PUD	RORY BARRETT		DIVISION/GROUP	STRUCTURE	CORY THOMPSON		
i. Planning Sect				50,4000H/GBOH/S	GTIONS	DAN HUISJEN (T)		
····		GARY MONTGOMERY		DIVISION/GROUP		GRANT RUSSELL		
RESOURCE	SUNIT	HEATHER NEWELL		DIVISION/GROUP	ROAD	JEFF TAYLOR		
	4 1 1 1 1 7 7	PATTY MORALES (T)			•	CRAIG STANLEY (T)		
SHUAHOR	N UNIT	PAUL MORENCY		7b. Air Operations Bran AIR OPS BRANCH				
DOCUMENT	ATION	DANIEL MICHAEL (T) REX CRABTREE		DIRECTOR	JASON NAVA			
DOCOMENT	UNIT	LATONYA SINGLETON (1	-\	ASGS	JOHN MASON	(T)		
EMORII IZATION	TIMIT	JASON ESCALERA		ATGS	RUSS GRIPP	- · · · · · · · · · · · · · · · · · · ·		
		BOB PATTON / SHANE M	CGOWAN (T)	HELIBASE MANAGER	TOM KENNED	Y		
ANA	ALYST		(1)	8. Finance/Administration	on Section:			
INC	IDENT	PHIL MANUEL		CHIEF	BYRON BROW	N		
METEOROLO		IONATHAN MILEON		TIME UNIT	JEFF BROWER			
		JONATHAN WILSON BOB RIVELLE		COMPENSATION UNIT	GLORIA MCCA	BE		
		SCOTT POWELL		PROCUREMENT UNIT				
GIO OFEUI	1	MIKE HASKELL		PERSONNEL TIME				
STATUS CHE		RONNEE SUE HELZNER		KEEPER	M. STEELE (T)	; A BEHR (T); T. PIKE(T)		
	r				· · · · · · · · · · · · · · · · · · ·			
. Prepared By:	Name:	PATTY MORALES	Position/Title	: RESLT	Signature:	a , , ,		
				00/05/0045 0000				
CS 203	IAP Pa	ye 	Date/Time:	08/25/2015 2300				



South Complex Fire Weather Forecast



FORECAST NO: 49

NAME OF FIRE: South Complex

PREDICTION FOR:

Thursday Day Shift

UNIT:

Shasta-Trinity National Forest

SHIFT DATE: TIME AND DATE Aug 27, 2015

SIGNED:

Phil Manuel

Phil Manuel

Incident Meteorologist

WEATHER DISCUSSION: ...Poor Ventilation This Morning...

Aside from some scattered upper level cloud cover another very warm/dry day is forecast. Similar to yesterday the inversion will result in high concentrations of smoke in the morning. This inversion will erode during the afternoon with improving visibility after 1400. Winds will be terrain driven becoming upslope/upvalley for the afternoon. South to north aligned canyons/valley will experience some channeling of south winds gusting 10-15 mph. When the inversion breaks humidities will drop to near 20%.

Weather Forecast for Thursday:

Weather: Smoke and haze. Inversion lift after 1400.

FORECAST ISSUED: Aug 26, 2015 @ 1900 PDT

High Temperature ... Midslopes/Ridges 84-88 Low valleys (camp) 92-96

Min RH (Midslopes/Ridgetops)......18-22%

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

20-FOOT WINDS:

Ridgetop...... Southwest 5-10 mph with gusts to 15 mph.

MidSlope...... Upslope 3-7 mph with gusts 8-14 mph. Valley..... Upvalley 4-8 mph with gusts of 12 mph.

Weather Forecast for Thursday Night:

Weather: Increasing cloudiness. Thermal belt above 3000 feet.

Low Temperature (Ridgetops).....62-68 Low Temperature (Valleys)......53-58

Max RH (Midslopes/Ridgetops)......45-55% Max RH (Valleys)......75-85% 20-FOOT WINDS:

Ridgetop..... Southwest 3-7 mph.

Slope/Valley..... Down drainage 3-6 mph then decreasing after 2200.

Weather Forecast for Friday:

Weather: Thickening clouds.

High Temperature ... 78-83 (Midslopes/ridges) Min RH (Midslopes/Ridgetops).....27-32%

Min RH (Valleys)......25-30%

20-FOOT WINDS:

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

UpSlope/UpValley..... 4-8 mph with gusts to 12 mph.

EXTENDED OUTLOOK for Saturday and Sunday:

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

Low pressure approaching Northern California will produce cooler temperatures this weekend thanks to increasing clouds. As a result RH values will be UP and the temperatures DOWN. There is an opportunity for about a tenth /0.10/ to a quarter /0.25/ inch of rain Friday Night and Saturday.

Sunrise 6:36 PDT

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 49 TYPE OF FIRE: Wildland Fire OPERATIONAL PERIOD: 0600-1800, August 27, 2015 DATE ISSUED: August 26, 2015 UNIT: Shasta Trinity N.F. SIGNED: Shane McGowan, FBAN(t)

WEATHER SUMMARY:

**** See attached Fire Weather Forecast in IAP ****

Key Weather Factors Influencing Fire Behavior:

Poor overnight humidity recovery allowed the fire to remain active throughout the night. Continued hot, dry and gusty upslope winds will promote active fire behavior and movement.

ERC: 59 Hayfork RAWS (Trend- No Change, Average for this RAWS)

FUELS

Live Fuel Moisture: Greenleaf manzanita 92% (Hayfork Area)

Expected FDFM: 4% Unshaded 7% Shaded

1000 Hr. FM: 8%

Probability of ignition: 90% unshaded, 70% shaded.

FIRE BEHAVIOR:

**** Based on the Warmest, Driest, Windiest Conditions Forecasted ****

YESTERDAY:

The fire was very active with the firing operation continuing in Div H. Backing fire was observed downslope with short upslope runs and group torching. There were two spot fires from the burnout operation into an island of unburned fuel to the east of the 60 road and north of DP 60. There was also spotting into the masticated area between the dozer lines on Div M. The fire continued moving downhill towards the South Fork of the Trinity River in Div M, and Hayfork Creek in Div Y.

GENERAL:

- *Expect the fire to become significantly more active if the inversion lifts and skies clear around 1400.
- *Fire movement will be predominately backing and flanking, but expect upslope runs if the fire becomes established in the bottom of the drainages or slopes. Be alert for rollout and potential slope reversals.
- *Expect group torching, short crown runs and spotting up to1/4-1/2 mile.
- *There will be a 6000' cap on instability, reducing the potential for large column build.
- *Brush Fuel Types: Expect head fire spread rates of 0-25 ch/hr with flame lengths 6-8 ft.

Backing fire spread rates of 0-2 ch/hr with flame lengths 3-4 ft.

*Timber Fuel Types: Expect head fire spread rates of 0-10 ch/hr with flame lengths 4-6 ft.

Backing fire spread rates of 0-2 ch/hr with flame lengths 2-3 ft.

SPECIFIC:

Div M: The fire will continue to clean out unburned pockets of fuels. Spotting across the S. Fork of the Trinity River and north of the dozer line remains the primary concern.

Div H/Z: Firing operations have moved down the 60 road onto the dozer line with much of the fire having backed into the canyon bottom along the 60 road. Short crown runs are possible in areas of tighter canopy cover as fuels become more continuous.

Div Y: The fire continues to move south over Rays Peak and downslope towards Hayfork Creek. Short crown runs are possible in areas of tighter canopy cover. Rolling material continues to carry fire down towards Hayfork Creek. Be mindful for spotting across Hayfork Creek.

East side of the fire: The fire is not spreading persistently into the brush and surface fuels from the 2008 Miners fire, but keep an eye open for spots into dry punky logs and snags on the east side of the dozer line.

AIR OPERATIONS:

Air operations may be limited due to the poor visibility caused by the smoke.

Sunrise: 0635 Sunset: 1954

SAFETY:

Be aware of changing weather conditions and the possibility of clearing skies. Fire behavior will increase significantly in clear air.

Be heads up during mop-up in timber areas. The fire has weakened the root systems of lots of trees and it won't take much wind to bring these trees down.

Local thresholds for increased fire behavior: Temps > 75, RH <20%, 20' winds >15 mph, 1000 hr. < 10%

1. Incident Name:	Paradit processing constitution				3.				
SOUTH COMPLEX					Branch:		Division/Gro	up:	
2. Operational Period: DAY									
Date/Time From: 08/27/2015 0600 THU	ŀ	Date/Time To: 08/27/2015 1800 THU					H/L/N	H/L/M1OF3	
4.			Operations F	ersonn	el				
OPERATIONS CHIEF STEVE PARR 0-458 DIVISION DI PRISTICA DI				DIVISIO	N/GROU	P SUPERV	ISOR JAMES LICO O-	391	
BRANCH DIRECTOR AI				Alf	R OPERATIONS BRANCH JASON NAVA DIRECTOR				
5.		Reso	urces Assign	ed this i	Period				
Strike Team / Task For Resource Designato		LWD	L	_eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
CREW - T1 - FEATHER RIVER IHO	C-95	09/01	ROBERT DA	ANIELS		20	DP 60/0700	DP 60/1800	
ENGINE S/T - T3 - 4200C E-283	S/T - T3 - 4200C E-283 08/28 BILL BECKER / D. HAVICUS (T)			Į	20	DP 60/0700	DP 60/1800		
ENGINE - T4 - HART VENTURES 1	4 E-160	08/22	CALVIN ALS	BURY		3	DP 60/0700	DP 60/1800	
ENGINE - T4 - FLAMECATCHERS	#11 E-126	09/01	BRIER LARS	SEN		4	DP 60/0700	DP 60/1800	
DOZER - T2 - PRO-DUMP AND EX	CAVATING -E-27	09/04	TODD MCA	ULIFE		1	DP 60/0700	DP 60/1800	

6. Control Operations/Work Assignments:

- . If needed continue firing operations as directed by operations.
- · Provide point protection to structures.
- · Hold and mop-up to ensure fire doesn't escape containment lines.
- Monitor fire backing into So. Fork of Trinity River and take suppression action on any spots west of the Trinity River or outside the line.

.

7. Special Instructions:

- . Be able to support IA and assist other divisions with suppression activity.
- Turn in the Water Use Log sheets at end of shift.
- · Back haul misc. equipment and trash. Coordinate with Ground Support.
- Track all firing operations and retardant drops and submit to Situation Unit.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
CMD NIFC 03	1	168.0750 N	131.8	170.4250 N	131.8	Α			
CMD NIFC 031	2	163.5750 N	131.8	169.7250 N	131.8	А			
NIFC TAC 3	6	168.6000	131.8 168.6000		0.0	А			
VG CMD	10	168.7375 N		168.7375 N		А			
). Prepared By (Resource Unit Leader)		Approved By	Planning Section C	Chief) Da	ate	Time			
RESOURCE UNIT		3/	HAMALL	08	/26/2015	2300			

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

1. Incident Name:					3.				
SOUTH COMPLEX					Branch:		Division/Gro	up:	
2. Operational Period: DAY									
Date/Time From: 08/27/2015 0600 THU	1 -	Date/Time To: 08/27/2015 1800 THU					H/L/N	H/L/M 2 OF 3	
4 , and promotive experience of the control of the	2000 (2000)	0.000.000.000	Operations F	ersonn	el	S 20 (20 (2)			
OPERATIONS CHIEF ST	EVE PARR O-	458		DIVISIO	N/GROU	P SUPERV	ISOR JAMES LICO	D-391	
BRANCH DIRECTOR	**************************************	\$\$\$\!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Ail	RATTAC	K SUPERV	ISOR JASON NAVA		
6.		Reso	urces Assign	ed this F	Period				
Strike Team / Task Force / Resource Designator	'	LWD		_eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
DOZER - T2 - HAT CREEK CONST E	-85	08/24	CHAD MILL	ER		1	DP 60/0700	DP 60/1800	
DOZER HENTHORN EQUIP E-107		08/28	JEFF HENTI	HORN		2	DP 60/0700	DP 60/1800	
WATER TENDER -FRANK S. ZABEL T E-221	RUCKING	09/06	RANNDALL	YOUNG	ER	1 DP 60/0700		DP 60/1800	
WATER TENDER CJ FIRE SUPPOR	T - E-190	08/30	JOSH RITCH	HEY		1	DP 60/0700	DP 60/1800	
WATER TENDER DARRAH LOGGING	, INC. E-264	08/27	WAYNE VIR	WAYNE VIRAG 1 DP		DP 60/0700	DP 60/1800		
WATER TENDER - PRO-DUMP AND E	EXCAV E-31	08/30	MIKESEABOURNE		2	DP 60/0700	DP 60/1800		
WATER TENDER - CJ FIRE SUPPORT	- E-187	08/29	KENNY HOO	PER	, . ·	1	DP 60/0700	DP 60/1800	

6. Control Operations/Work Assignments:

- . If needed continue firing operations as directed by operations.
- · Provide point protection to structures.
- · Hold and mop-up to ensure fire doesn't escape containment lines.
- · Monitor fire backing into So. Fork of Trinity River and take suppression action on any spots west of the Trinity River or outside the line

7. Special Instructions:

- . Be able to support IA and assist other divisions with suppression activity
- · Turn in the Water Use Log sheets at end of shift.
- Back haul misc. equipment and trash. Coordinate with Ground Support.
- · Track all firing operations and retardant drops and submit to Situation Unit.

8. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
CMD NIFC C3	1	168.0750 N	131.8	170.4250 N	131.8	Α		
CMD NIFC C31	2	163,5750 N	131.8	169.7250 N	131.8	А		
NIFC TAC 3	6	168.6000 N	131.8	168.6000 N	131.8	А		
A/G CMD	10	168.7375 N		168.7375 N		Α		
9. Prepared By (Resource Unit Leader)		Approved By (Approved By (Planning Section Chief)			Time		
RESOURCES UNIT		GARY MONT	OMERY //	<i>[[M]</i> 116] 08/	26/2015	2230		

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

	Division Cioa	p Assignment	. E13t (100 204			
1. Incident Name:			3. On the second			
SOUTH COMPLEX			Branch:	Division/Gro	oup:	
2. Operational Period: DAY						
Date/Time From: 08/27/2015 0600 THU				H/L/I	H/L/M3OF3	
		Operations Personn	el marinima anno an	Servers, etc. (2)		
OPERATIONS CHIEF STEV	E PARR O-458	ON/GROUP SUPERV	/ISOR JAMES LICO	O-391		
BRANCH DIRECTOR	M. SORRELL	Al	R ATTACK SUPERV	/ISOR JASON NAVA		
6.	Reso	urces Assigned this	Period	Mar Shisan and Maria Section Config.		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
TFLD O-402	09/02	JAMES RUST	1	DP 60/0600	DP 60/1800	
FELB O-276	08/28	JOSHUA DERKSE	N 1	DP 60/0600	DP 60/1800	
FEL1 MILLER WOOD PROD 0-545	09/06	ADAM MILLER	1	DP 60/0600	DP 60/1800	
STEQ (T) O-400	09/03	JASON HARTMAN	1	DP 60/0600	DP 60/1800	
HEQB (T) O-319	09/01	JUSTIN HOLSOMBA	ACK 1	DP 60/0600	DP 60/1800	
FEMP S-5493	09/03	MARK MATHEWS	19	DP 60/0600	DP 60/1800	
FEMT S-5495	09/01	MIKE FUSCO	1	DP 60/0600	DP 60/1800	
FOBS O-477	09/02	JAY SARTORIS	1	DP 60/0600	DP 60/1800	
FOBS O-496	09/02	ANDY WILSON	1	DP 60/0600	DP 60/1800	
SOF1 O-127	08/27	BRUCE MILLER	1	DP 60/0600	DP 60/1800	

6. Control Operations/Work Assignments:

- · If needed continue firing operations as directed by operations.
- · Provide point protection to structures.
- · Hold and mop-up to ensure fire doesn't escape containment lines.
- Monitor fire backing into So. Fork of Trinity River and take suppression action on any spots west of the Trinity River or outside the line.

7. Special Instructions:

- . Be able to support IA and assist other divisions with suppression activity.
- . Turn in the Water Use Log sheets at end of shift.
- · Back haul misc. equipment and trash. Coordinate with Ground Support.
- · Track all firing operations and retardant drops and submit to Situation Unit.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
CMD NIFC C3	1	168.0750 N	131.8	170.4250 N	131.8	Α
OMD NIFO G31	2	163.5750 N	131.8	169.7250 N	131.8	А
NIFC TAC 3	6	168.6000 N	131.8	168.6000 N	131.8	А
VG CMD	10	168.7375 N		168.7375 N		Α
9. Prepared By (Resource Unit Leader)		Approved By (Planning Section C	hief) / Dat	e	Time

ICS 204 WF (1/14)

FINAL

		<u></u>			
1. Incident Name:			3.		
SOUTH COMPLEX			Branch:	Division/Gro	up:
2. Operational Period: DAY					
Date/Time From: 08/27/2015 0600 THU	Date/Time To: 08/27/2015 1800 THU			0/Q	
4.		Operations Personn	el		
OPERATIONS CHIEF STEVE PA	ARR O-458	DIVISIO	ON/GROUP SUPERV	/ISOR BOB NORRBOM	1 O-597
BRANCH DIRECTOR	ANCH JASON NAVA CTOR				
6.	Reso	urces Assigned this I	Period	atriais vient tenenas rais rais sauce com	
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
CREW - HELICOPTER MODULE 506 A-11	08/29	BRIAN BATES	11	DP 85/0700	DP 85/1800
ENGINE - T6 - HART VENTURES 26 E-153	08/29	CARTER SULLIVAN	3	DP 85/0700	DP 85/1800
ENGINE - T6 - FORD ENGINE 300 E-251	08/27	DON FORD	3	DP 85/0700	DP 85/1800
ENGINE - T3 - HYM 3331 E-224	08/14	BIX LANE	2	DP 85/0700	DP 85/1800
TFLD - 0-283	08/28	MIKE CARTER	1	DP 85/0700	DP 85/1800
TFLD (T) O-320	08/31	PAUL HART	1	DP 85/0700	DP 85/1800
EMP S-5079	08/24	CARL LEMKE	1	DP 85/0700	DP 85/1800
EMT - 0-300	09/06	MICHAEL BOARDM	AN 1	DP 85/0700	DP 85/1800

6. Control Operations/Work Assignments:

- · Hold and mop-up to ensure fire does not escape containment lines.
- · Provide point protection to structures.

7. Special Instructions:

- · Be able to support IA and assist other divisions with suppression activity.
- . Turn in Water Use Log DIVS at end of shift.
- · Back haul any miscellaneous equipment and trash. Coordinate with ground support.
- Track all firing operations and retardant drops and submit to Situation Unit.

8. Division/Group Communication Summary							
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
CMD NIFC C3	1	168.0750 N	131.8	170.4250 N	131.8	Α	
CMD NIFC C31	2	163.5750 N	131.80	169.7250 N	131.8	А	
NIFC TAC 1	4	168.0500 N	131.8	168.0500 N	131.8	А	
A/G CMD	10	168.7375 N		168.7375 N		А	
9. Prepared By (Resource Unit Leader)		Approved By (Approved By (Planning Section Chief)) Date		
RESOURCE UNIT		1	IN MITALINE			2300	

ICS 204 WF (1/14) FINAL /



1. Incident Name:				3					
SOUTH COMPLEX					Branch:	Division/Gro	oup:		
2. Operational Period: DAY									
Date/Time From: 08/27/2015 0600 THU		Date/Time To 3/27/2015 18		- 1∪		S/Z/	Г 1 OF 4		
4. A comprehensive supplementation of the comprehensive contraction of the comprehensive contractio			Operations F	Personnel					
OPERATIONS CHIEF STE	VE PARR	O-458		DIVISION	GROUP SUPER	VISOR JIM UNDERWO DAN ANERINO	OD O-359 O-204 (T)		
BRANCH DIRECTOR A				AIR O	DIRECTOR JASON NAVA				
5. The state of th		Reso	urces Assign	ed this Per	riod				
Strike Team / Task Force / Resource Designator		LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
CREW - T2IA - FIRESTORM			OMEGA TA	SK FORCE		DP 64/0700	DP 64/1800		
ENGINE - T6 - OUTBACK E-8	*********	08/30	EARL WOO	TON	3	DP 64/0700	DP 64/1800		
ENGINE - T6 - CB FIRE E-276		09/03	BRETT BOV	VER	3	DP 64/0700	DP 64/1800		
ENGINE - T6 - FIRESTORM E-289		09/02	ROMMEL V	ANCE	3	DP 64/0700	DP 64/1800		
ENGINE - T6 - FAIRVIEW VALLEY - E-28	37	09/02	TROY SANE	DERS	3	DP 64/0700	DP 64/1800		
ENGINE - T6 - LANE ENT E-249	***************************************	08/28	EDWIN WIS	HARD	3	DP 64/0700	DP 64/1800		
ENGINE - T4 - TORCH FIRE AND SEC	E-14	08/29	JONAH SMI	TH	3	DP 64/0700	DP 64/1800		

6. Control Operations/Work Assignments:

- · Provide point protection to structures.
- · Hold and mop-up to ensure fire doesn't escape containment lines.

Suppression Repair

Meet at DP73 by 0800 to be briefed by lead READ before initiating repair operations.

7. Special Instructions:

- · Be able to support IA. Track all firing operations and retardant drops and submit to Situation Unit.
- . Turn in the Water Use Log sheets at end of shift.
- Back haul misc. equipment

Suppression repair

· All suppression repair activities will be coordinated by the READ prior to implementation following the fire suppression repair plan.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
OMD NIFC C39	3	173.8750 N	131.8	163.6625 N	131.8	А					
CMD NIFC C3	1	168.0750 N	131.8	170.4250 N	131.8	А					
R5 TAG 5	8	167.1125 N	131.8	167.1125 N	131.8	A					
VG CMD	10	168.7375 N		168.7375 N		А					
. Prepared By (Resource l	Jnit Leader)	Approved By	Planning Section C	hief) D	ate	Time					

9. Prepared By (Resource Unit Leader)

RESOURCE UNIT

Approved By (Planning Section Chief)

Date

Time

08/26/2015

2300

1. Incident Name:	ing state one can also				3.			
SOUTH COMPLEX					Bran	ch:	Division/Gro	oup:
2. Operational Period: DAY								_
Date/Time From: 08/27/2015 0600 THU	i i	Date/Time To /27/2015 18		нυ			S/Z/	Γ 2 OF 4
4.			Operations	Personn	el			
OPERATIONS CHIEF STEV	EPARR (O-458					JIM UNDERWO DAN ANERINO	OD O-359 O-204 (T)
BRANCH DIRECTOR				AIF	ROPERA		ANCH JASON NAVA CTOR	
5.	denote estados	Reso	urces Assign	ed this l	eriod		age against the same of the	
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENGINE - T6 - JOHN SHANK -E-18		08/29	JOE FINCH			3	DP 64/0700	DP 64/1800
DOZER - T2 - WLOWB BEN'S TRUCK E-1	169	09/08	LARRY OW	ÆN	•	1	DP 64/0700	DP 64/1800
DOZER - T1 - WLOWB BEN'S TRUCK E-	108	09/06	BILL SCAR	BOROUG	SH	1	DP 64/0700	DP 64/1800
WATER TENDER - AARON HARVEY - 24	HR E-42	08/30	DARCY EN	GEL		2	DP 64/0700	DP 64/1800
WATER TENDER - DARRAH LOG 24HR	- E-39	08/29	STEVE DAF	RGER	***************************************	2	DP 64/0700	DP 64/1800
WATER TENDER WILLMORE ENTER 24	HR -E-32	08/28	WAYNE TR	UMBLEY	,	2	DP 64/0700	DP 64/1800

GARY DAMARIN

JOHN MARKALUNAS

1

DP 64/0700

DP 64/0700

DP 64/1800

DP 64/1800

6. Control Operations/Work Assignments:

WATER TENDER T2 - DARRAH LOG E-234

- · Provide point protection to structures.
- · Hold and mop-up to ensure fire doesn't escape containment lines.

Suppression Repair

TFLD O-365

· Meet at DP73 by 0800 to be briefed by lead READ before initiating repair operations.

09/01

09/04

7. Special Instructions:

- · Be able to support IA.
- · Turn in the Water Use Log sheets at end of shift.
- · Back haul misc. equipment
- · Track all firing operations and retardant drops and submit to Situation Unit.

Suppression repair

• All suppression repair activities will be coordinated by the READ prior to implementation following the fire suppression repair plan.

8.		Division/Group	Communication Su	mmary		
Function Communication	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
CMD NIFG C39	3	173.8750 N	131.8	163.6625 N	131.8	А
CMD NIFC C3	1	168.0750 N	131.8	170.4250 N	131.8	А
R5 TAC 5	8	167.1125 N	131.8	167.1125 N	131.8	А
A/G CMD	10	168.7375 N		168.7375 N		. A
9. Prepared By (Resource Unit Leader) RESOURCE UNIT		Approved By	Approved By (Planning Section Chief)			Time
		1 7				2300

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

1. Incident Name:	34 (15) (c. 10) (c. 10)	the second of the second	3.			The state of the s
SOUTH COMPLEX			Bran	nch:	Division/Gr	oup:
2. Operational Period: DAY						
Date/Time From: 08/27/2015 0600 THU	Date/Time To 08/27/2015 18	J		SIZI	T 3 OF 4	
4		Operations Pe	rsonnel		- L	
OPERATIONS CHIEF STEVE PARR	O-458	[DIVISION/GRO	UP SUPER\	/ISOR JIM UNDERWO	
BRANCH DIRECTOR			AIR OPER		ANCH JASON NAVA	
5.	Resc	ources Assigned	this Period	ndroje na uži da		
Strike Team / Task Force / Resource Designator	LWD	Le	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD (T) O-326	08/31	RON BROWN		1	DP 64/0700	DP 64/1800
STEQ E-395	09/03	DANIEL LIND	LEY	1	DP 64/0700	DP 64/1800
FAL1 MILLER WOOD PROD UNLIMITED O-546	09/06	BREWSTER 1	ΓAMBLIN	IN 1 DP 64/0		DP 64/1800
FAL1 NOR CAL FIRE 0-544	09/07	KRALICEK / J	IMENEZ	2	DP 64/0700	DP 64/1800
REPAIR						
STEQ O-513	09/09	JEFFERY SMI	ITH	1	DP 64/0700	DP 64/1800
ENGINE - T6 - HIGH SIERRA FIRE INC E-288	09/07	DAVID BRANI	NBURG	3	DP 64/0700	DP 64/1800
DOZER - T2 - NORTH RIVERS CONST E-209	09/06	MIKE NICHOL	.S	2	DP 64/0700	DP 64/1800
DOZER - T2 - MODOC NF #4 E-279	08/30	ST. JPOHN/ IN	NSLEY (T)	2	DP 64/0700	DP 64/1800
TELD (T) -0-568	00/08	KLIDT STEEL		1 1	DD 64/0700	DD 64/4000

6. Control Operations/Work Assignments:

- Provide point protection to structures.
- · Hold and mop-up to ensure fire doesn't escape containment lines.

Suppression Repair

Meet at DP73 by 0800 to be briefed by lead READ before initiating repair operations.

7. Special Instructions:

- · Be able to support IA.
- · Turn in the Water Use Log sheets at end of shift.
- · Back haul misc. equipment
- · Track all firing operations and retardant drops and submit to Situation Unit.

Suppression repair

ICS 204 WF (1/14)

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
CMD NIFC C39	3	173.8750 N	131.8	163.6625 N	131.8	А					
CMD NIFC C3	1	168.0750 N	131.8	170.4250 N	131.8	А					
R5 TAC 5	8	167.1125 N	131.8	167.1125 N	131.8	Α					
A/G CMD	10	168.7375 N		168.7375 N		А					
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section G	fijef) Da	ite	Time					

08/26/2015 RESOURCE UNIT 2300

1. Incident Name:			3.	regulari (j. 180		
SOUTH COMPLEX			Branc	h:	Division/Gro	oup:
2. Operational Period: DAY						
Date/Time From: 08/27/2015 0600 THU	Date/Time To 08/27/2015 18				S/Z/	T 4 OF 4
4.		Operations Persons	rel	1000 P. (10 VI)		
OPERATIONS CHIEF STEVE PARR	O-458	DIVISI	ON/GROU	P SUPER\	ISOR JIM UNDERWO	
BRANCH DIRECTOR		A	IR ATTACI	(SUPERV	ISOR JASON NAVA	
5.	Reso	urces Assigned this	Period			Metalogic operation
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
READ 0-361	09/02	HILDA KWAN		1	DP 60/0700	DP 60/1800
READ (T)	09/09	KYLE WRIGHT (T)		1	DP 60/0700	DP 60/1800
FOBS O-452 REPAIR WORK	09/03	JONATHAN MANN		1	DP 60/0700	DP 60/1800
FOBS O-643 REPAIR WORK	08/31	JESSE RUDNICK		1	DP 60/0700	DP 60/1800
FEMP S-5083	08/27	GARY FORD		1	DP 60/0700	DP 60/1800
FEMT S-5087	08/27	DWIGHT WELLE	W.W. W	1	DP 60/0700	DP 60/1800
SOF1 O-293	08/28	TOM ANDERSEN		1	DP 60/0700	DP 60/1800
SOF1 O-323	08/29	DAVE GLENN		1	DP 60/0700	DP 60/1800

6. Control Operations/Work Assignments:

- · Provide point protection to structures.
- · Hold and mop-up to ensure fire doesn't escape containment lines.

Suppression Repair

Meet at DP73 by 0800 to be briefed by lead READ before initiating repair operations.

7. Special Instructions:

- · Be able to support IA. Track all firing operations and retardant drops and submit to Situation Unit.
- · Turn in the Water Use Log sheets at end of shift.
- · Back haul misc. equipment

Suppression repair

· All suppression repair activities will be coordinated by the READ prior to implementation following the fire suppression repair plan.

		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
CMD NIFC C3	1	168.0750 N		170.4250 N	131.8	А
CMD NIFC C39	3	173.8750 N		163.6625 N	131.6	А
R5 TAC 5	8	167.1125 N	131.8	167.1125 N	131.8	А
A/G CMD	10	168.7375 N		168.7375 N		А
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)			Time
RESOURCES UNIT		<u> </u>	GARY MONTGOMERY & MANAGEMENT			2300
CS 204 WF (1/14)			FINAL /			Page 1 of 2

				0.0000000000000000000000000000000000000	e file gjere	ally solvable discrep	
SOUTH COMPLEX				Branch: Division/Group:			
2. Operational Period:	DAY						
Date/Time From:		Date/Time To:			W	/ X	
08/27/2015 0600	THU	08/27/2015 1800	THU				
			ons Personnel				
OPERATIONS (CHIEF STEVE PA	ARR O-458	DIVISION	GROUP SUPERV	ISOR UNSTA	FFED	
BRANCH DIREC	CTOR	AIR OPERATIONS BRANCH JASON NAV DIRECTOR			NAVA	***************************************	
		Resources A	ssigned this Pe	riod			
Strike Team / Ta		LWD	1	Number	D 0//0		
Resource De NSTAFFED	esignator	LVVD	Leader	Persons	Drop Off P1	I./Time	Pick Up PT./Time
15 TAFFED	·					<u> </u>	
					-		
			· · · · · · · · · · · · · · · · · · ·				
							······································
Control Operations/Work	Assignments:		·····	<u> </u>			
staffed	•						
0,01100							
		Division/Group C	Communication	Summany			
Function	Channel	Division/Group C	Communication RX Tone/NA		y N/W TX	Tone/NAC	Mode
A CONTRACT OF THE PROPERTY OF	Channel 1					Tone/NAC 131.8	Mode A
D NIFC C3		RX Frequency N/W	RX Tone/NA	C TX Frequenc) N		
D NIFC C3 D NIFC C31	1	RX Frequency N/W 168.0750 N	RX Tone/NA 131.8	C TX Frequence 170.4250	N	131.8	А
D NIFC C3 D NIFC C31 TAC 4	1 2	RX Frequency N/W 168.0750 N 163.5750 N	RX Tone/NA 131.8 131.8	C TX Frequence 170.4250 169.7250	N N	131.8 131.8	A A
Function AD NIFC C3 AD NIFC C31 TAC 4 3 CMD Prepared By (Resource United States of Sta	1 2 7 10	RX Frequency N/W 168.0750 N 163.5750 N 166.5500 N	RX Tone/NA 131.8 131.8 131.8	C TX Frequence 170.4250 169.7250 166.5500 168.7375	N N	131.8 131.8 131.8	A A A

1, Incident Name:	and the second	wagana na wagana nakaris na Sarajan Najaya na masa na maga na masa na sa	3.		an and a superior of the super
SOUTH COMPLEX	<u>Lione). Začimi je čierici iznacji Ime m tene z</u>	<u> en estini 2 inimiaan an leetta ra estiine alate y</u> a (ej	Branch:	Division/Gro	up:
2. Operational Period: DAY				V 4 0 5	
Date/Time From: 08/27/2015 0600 THU	Date/Time To 08/27/2015 180			Y 1 OF	2
4.		Operations Personn	el	Maria de la composição de	
OPERATIONS CHIEF STEVE PARR	O-458	DIVISIO	ON/GROUP SUPERV	/ISOR PETER KELLY	
BRANCH DIRECTOR		Alf		ANCH JASON NAVA	
5.	Reso	urces Assigned this	Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENGINE S/T 3615C (12HR) LNF		OMEGA TASK FOR	CE	DP 60/0700	DP 60/1800
ENGINE S/T - T3 - 6415C E-245	09/07	MIKE CALDERWOO	DD 21	DP 60/0700	DP 60/1800
ENGINE - T3 - ENG 36 E-290	09/02	BRAD TOVAR	5	DP 60/0700	DP 60/1800
DOZ E-171, E-172	09/28	HOWARD/ CARLTO	N 2	DP 60/0700	DP 60/1800
DOZER - T2 - PRO-DUMP AND EXCAV E-106	09/04	JERRY SEABOM	1	DP 60/0700	DP 60/1800
WATER TENDER T2 - 22 E-291	09/02	PEDRO BARBA	1	DP 60/0700	DP 60/1800
WATER TENDER T2 - 21 E-293	09/02	DENNIS FRANKLIN	1	DP 60/0700	DP 60/1800
WATER TENDER T2 OMEGA SUPPORT		OMEGA SUPPORT	1	DP 60/0700	DP 60/1800
				<u> </u>	<u> </u>

6. Control Operations/Work Assignments:

- Be prepared to react and suppress any spots south of Hayfork Creek.
- Continue to mop-up and secure line to ensure fire doesn't escape containment lines.
- · Provide point protection to structures.

7. Special Instructions:

- Be able to support IA and assist other divisions with suppression activity.
- · Utilize Water Use Log sheet and turn into Division at end of shift.
- Track all firing operations and retardant drops and submit to Situation Unit.

8. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Division/Group	Communication Su	mmary		Particulation (Astrophysical professor)
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
CMD NIFC C39	3	173.8750 N	131.8	163.6625 N	131.8	А
CMD NIFC C3	1	168,0750 N	131.8	170.4250 N	131.8	A
R5 TAC 4	7	166.5500 N	131.8	166.5500 N	131.8	А
A/G CMD	10	168.7375 N		168.7375 N		А
9. Prepared By (Resource Unit Leader) RESOURCE UNIT		Approved By	Approved By (Planning Section Chief)			Time
		1	Madery		3/26/2015	2300

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

1. Incident Name:					3.			
SOUTH COMPLEX					Brancl	1:	Division/Gro	up:
2. Operational Period:	DAY	territoria de la companio de la comp						
Date/Time From: 08/27/2015 0600 THU	J	Date/Time To 08/27/2015 180		U			Y 2 OF	2
4.			Operations Pe	ersonne	l		AND MADE AND THE PROPERTY OF T	Spinor company of the Co. Co. Co. Co.
OPERATIONS CHIEF	STEVE PARR	O-458	[DIVISIO	N/GROUI	SUPERV	ISOR PETER KELLY	
BRANCH DIRECTOR		***************************************		AIR	OPERAT	IONS BRA	ANCH JASON NAVA	
5.		Reso	urces Assigned	d this P	eriod			
Strike Team / Task Fo Resource Designat		LWD	Le	eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
STEQ O-398		09/02	WILLIAM EME	ERY		1	DP 60/0700	DP 60/1800
TFLD O-325		09/02	JUSTIN DEFO	OREST		1	DP 60/0700	DP 60/1800
TFLD (T) O-382	W-W	09/04	JEFFREY HY	ATT		1	DP 60/0700	DP 60/1800
MODULE - FALLER - O-243		08/30	PATRICK SMI	ITH		1	DP 60/0700	DP 60/1800
FELB O-566		09/07	PATRICK DO	YLE		1	DP 60/0700	DP 60/1800
FEMP O-579		09/07	PAUL SALVE	STRIN		1	DP 60/0700	DP 60/1800
FEMT O-592		09/07	BRIAN HARRI	JS		1	DP 60/0700	DP 60/1800
SOF1 O-330		08/31	CHRIS ORMA	4N		1	DP 60/0700	DP 60/1800
					L		<u> </u>	

6. Control Operations/Work Assignments:

- · Be prepared to react and suppress any spots south of Hayfork Creek.
- · Continue to mop-up and secure line to ensure fire doesn't escape containment lines.
- · Provide point protection to structures.

7. Special Instructions:

- · Be able to support IA and assist other divisions with suppression activity
- · Utilize Water Use Log sheet and turn into Division at end of shift.
- · Track all firing operations and retardant drops and submit to Situation Unit.

8,	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
CMD NIFC C39	3	173,8750 N	131.8	163.6625 N	131.8	А						
CMD NIFC C3	1	168.0750 N	131.8	170.4250 N	131.8	Α						
R5 TAC 4	7	166,5500 N	131.8	166.5500 N	131.8	А						
A/G CMD	10	168.7375 N		168.7375 N		А						
9. Prepared By (Resource Unit Leader)		Approved By (Approved By (Planning Section Chief)			Time						
RESOURCE UNIT			W Whatery			2300						

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

1. Incident Name:					3.				
SOUTH COMPLEX					Branc	h:		Division/Grou	ıp:
2. Operational Period: DAY								CONTIN	NGENCY
Date/Time From: 08/27/2015 0600 THU	1	Date/Time To 3/27/2015 18	•	HU					9 1 OF 3
4.		ne sa sa sa	Operations i	Personn	el				
OPERATIONS CHIEF STEVE	PARR (D-458		DIVISIO	N/GROU	P SUPERV	- 1	BRETT LOOMIS STEVE SILVEST	O-495 ER (T) O-506 (T)
BRANCH DIRECTOR				All	R ATTAC	K SUPERV	ISOR	JASON NAVA	
5.		Reso	urces Assign	ed this f	Period	68 (00 S 88)			
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
ENGINE - T4 - ROCKY MTN FIRE SUPP -	E-158	08/29	PAT MARN	IN		3	DP 10	08/0700	DP 108/1800
EXCAVATOR, T2 LEPAGE CO E-223		08/27	DREW HILL	-		2	DP 10	08/0700	DP 108/1800
MAST - FIGAS CONSTRUCTION S-5329		08/25	JOHN CON	NER		2	DP 10	8/0700	DP 108/1800
MAST- FIGAS CONSTRUCTION S-5330		08/27	ADAM FIGA	\S		2	DP 10	8/0700	DP 108/1800
MASTICATOR /SPIDER- T2 - CARLSON C	ONST	09/07	CASEY CA	RLSON		2	DP 10	8/0700	DP 108/1800

JOSHUA STEELE

DP 108/0700

DP 108/1800

6. Control Operations/Work Assignments:

- · Scout, construct and prep lines east and south of the South Complex.
- Be prepared to assist in fire suppression efforts if the fire crosses south of Hayfork Creek.

08/28

7. Special Instructions:

RESOURCES UNIT

FALLER 2 O-248

- · Be able to support IA and assist other divisions with suppression activity.
- · Coordinate activities with READS and FOBS prior to construction.
- · Track all firing operations and retardant drops and submit to Situation Unit.

8 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode
CMD NIFC C3	1	168.0750 N	131.8	170.4250 N	131.8	А
CMD NIFC C31	2	163.5750 N	131.8	169.7250 N	131.8	А
NIFC TAC 2	5	168.2000 N	131.8	168.2000 N	131.8	А
A/G CMD	10	168.7375 N	131.8	168.7375 N	131.8	А
9. Prepared By (Resource (Unit Leader)	Approved By-(Planning Section C	hief) I	Date	Time

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

1. Incident Name:					3.			
SOUTH COMPLEX					Branc	h:	Division/Gro	oup:
2. Operational Period:	DAY						CONTI	NGENCY
Date/Time From: 08/27/2015 0600 THU	(Date/Time To 08/27/2015 180	•	-tu			l	P 2 OF 3
4. 1. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19			Operations F	ersonn	al			
OPERATIONS CHIEF	STEVE PARR	O-458		DIVISIO	N/GROU	P SUPERV	ISOR BRETT LOOM! STEVEN SILVE	
BRANCH DIRECTOR				Ali	RATTAC	K SUPERV	ISOR JASON NAVA	
5.		Reso	urces Assign	ed this F	Period	en a en a	encentar compositor in appelle	
Strike Team / Task For Resource Designato		LWD	L	_eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD O-642		09/05	TIM YURKIE	WICZ		1	DP 108/0700	DP 108/1800
TFLD(T) O-557			BOBBY OLD	os		1	DP 108/0700	DP 108/1800
HEQM (T) A-11			JOSH WILS	ON		1	DP 108/0700	DP 108/1800
FALM- NOR CAL FIRE O-543		09/05	VIALE / ABL	ES		2	DP 108/0700	DP 108/1800
TFLD O-401		09/02	NICHOLAS I	MATHES	ON	1	DP 108/0700	DP 108/1800
READ 0-144		09/07	MIGUEL JE	FFREY		1	DP 108/0700	DP 108/1800
READ O-424		09/08	DENICE ED	GAR-SM	ITH	1	DP 108/0700	DP 108/1800

6. Control Operations/Work Assignments:

- · Scout, construct and prep lines east and south of the South Complex.
- Be prepared to assist in fire suppression efforts if the fire crosses south of Hayfork Creek.

7. Special Instructions:

- · Be able to support IA and assist other divisions with suppression activity.
- · Coordinate activities with READS and FOBS prior to construction.
- · Track all firing operations and retardant drops and submit to Situation Unit.

8. samue samuelande de la companya d		Division/Group (Communication Su	mmary		n en de la
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
CMD NIFC C3	1	168.0750 N	131.8	170.4250 N	131.8	А
CMD NIFC C31	2	163.5750 N	131.8	169.7250 N	131.8	А
NIFC TAG 2	5	168.2000 N	131.8	168.2000 N	131.8	А
A/G CMD	10	168.7375 N		168.7375 N		А
). Prepared By (Resource I	Jnit Leader)	Approved By (Planning Section C	hief) Dat	e	Time

RESOURCES UNIT

FINAL

GARY MONTGOMERY

1. Incident Name:				3.	
SOUTH COMPLEX				Branch:	Division/Group:
2. Operational Period:	DAY				CONTINGENCY
Date/Time From: 08/27/2015 0600	THU	Date/Time To: 08/27/2015 1800	THU		GROUP 3 OF 3
4.		Opera	itions Personn	el	
OPERATION	S CHIEF STEVE P	PARR 0-458	DIVISIO	ON/GROUP SUPERV	SOR BRETT LOOMIS 0-495 STEVEN SILVESTER 0-506 (T)

OPERATIONS CHIEF	DIVISION/GROUP SUPERVISOR BRETT LOOMIS O-495 STEVEN SILVESTER O-506 (T
BRANCH DIRECTOR	 AIR ATTACK SUPERVISOR JASON NAVA

11/1/0		Talemakan	T	the property of the second
LVVD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
08/27	FRANK DREW	1	DP 108/0700	DP 108/1800
09/06	JOSHUA HAUSELMANN	1	DP 108/0700	DP 108/1800
08/30	MICHAEL SMITH	1	DP 108/0700	DP 108/1800
09/09	BLAKE ABBOTT	1	DP 108/0700	DP 108/1800
09/02	JAY SARTORIS	1	DP 108/0700	DP 108/1800
09/02	ANDY WILSON	1	DP 108/0700	DP 108/1800
	09/06 08/30 09/09	08/27 FRANK DREW 09/06 JOSHUA HAUSELMANN 08/30 MICHAEL SMITH 09/09 BLAKE ABBOTT 09/02 JAY SARTORIS	08/27 FRANK DREW 1 09/06 JOSHUA HAUSELMANN 1 08/30 MICHAEL SMITH 1 09/09 BLAKE ABBOTT 1 09/02 JAY SARTORIS 1	08/27 FRANK DREW 1 DP 108/0700 09/06 JOSHUA HAUSELMANN 1 DP 108/0700 08/30 MICHAEL SMITH 1 DP 108/0700 09/09 BLAKE ABBOTT 1 DP 108/0700 09/02 JAY SARTORIS 1 DP 108/0700

6. Control Operations/Work Assignments:

- Scout, construct and prep lines east and south of the South Complex.
- Be prepared to assist in fire suppression efforts if the fire crosses south of Hayfork Creek.

7. Special Instructions:

RESOURCES UNIT

- Be able to support IA and assist other divisions with suppression activity.
- Coordinate activities with READS and FOBS prior to construction.
- · Track all firing operations and retardant drops and submit to Situation Unit.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
CMD NIFC C3	1	1 168.0750 N 131.		170.4250 N	131.8	А
CMD NIFC G31	2	163.5750 N	131.8	169.7250 N	131.8	А
NIFC TAG 2	5	168.2000 N	131.8	168.2000 N	131.8	А
AVG CMD	10	168.7375 N		168.7375 N		Α

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

GARY MONTGOMERY

2300

1. Incident Name:	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		3,		-	
SOUTH COMPLEX				Branch:	Division/Gro	up:
2. Operational Period: DAY					STRU	CTURE
Date/Time From: 08/27/2015 0600 THU	Date/Time To 08/27/2015 18	• •	HU			P 1 OF 2
4.		Operations I	Personnel			
OPERATIONS CHIEF STEVE PARI	₹ O-458		DIVISION/C	ROUP SUPERV	ISOR CORY THOMPS DANIEL HUISJE	
BRANCH DIRECTOR	······································		AIR OF	PERATIONS BRA	ANCH JASON NAVA	
5,	Reso	urces Assign	ed this Peri	od		
Strike Team / Task Force / Resource Designator	LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENGINE S/T - T1 - 2126A E-280	08/30	JEFF VELIC	QUETTE	22	DP 09/0700	DP 09/1800
ENGINE - T6X - BRUSH 761 E-252	08/27	NATE WALL	_ACE	3	DP 09/0700	DP 09/1800
ENGINE - T6 - PINO ONE E-248	08/27	JOHN BADO PINO (T)	GAR / DARIN	3	DP 09/0700	DP 09/1800
ENGINE - T6 - RAMOS EAGLE E-272	08/28	ROBERT MO	ORRIS	3	DP 09/0700	DP 09/1800
DOZER - T2 - WLOWB BOB JOHNSON E-25	09/06	JONATHON	FERREIRA	1	DP 09/0700	DP 09/1800
DOZER, T2 ROGER BROWN E-112	08/30	ROGER BRO	OWN	2	DP 09/0700	DP 09/1800

- 6. Control Operations/Work Assignments:
 - Provide point protection for all structures.
 - Continue to assess and triage structures as needed in and around Hyampom Rd (RD301).
 - · Patrol area and roads in and out of Hyampom.
 - · Assist divisions in fire suppression.

7. Special Instructions:

RESOURCE UNIT

- · Be able to support IA and assist other divisions with suppression activity
- · Utilize Water Use log sheet and turn into Division at end of shift.
- Track all firing operations and retardant drops and submit to Situation Unit.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
CMD NIFC C3	1	168.0750 N	131.8	170.4250 N	131.8	Α
CMD NIFC C31	2	163.5750 N	131.8	169.7250 N	131.8	Α
NIFC TAC 1	4	168.0500 N	131.8	168.0500 N	131.8	Α
AVG CMD	10	168.7375 N		168.7375 N		А

08/26/2015

2300

1. Incident Name:			3				
SOUTH COMPLEX			Brand	h:	Division/Gro	up:	
2. Operational Period: DAY					STRUC	STRUCTURE	
Date/Time From: 08/27/2015 0600 THU	Date/Time To 08/27/2015 186]	2 OF 2	
		Operations Per	rsonnel		ngayanday ng puna yang make ngga ng an sen		
OPERATIONS CHIEF STEVE	PARR O-458	D	IVISION/GROU	P SUPERV	CORY THOMPS DANIEL HUISJE		
BRANCH DIRECTOR			AIR OPERA		ANCH JASON NAVA CTOR		
5. Committee and participation of the committee of the co	Reso	urces Assigned	this Period	0.000			
Strike Team / Task Force / Resource Designator	LWD	Lea	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
TFLD (T) O-504	09/04	NICHOLAS OS	STROM	1	DP 09/0700	DP 09/1800	
FOBS O-476	08/28	MATTHEW WE	ELDON	1	DP 09/0700	DP 09/1800	
FOBS O-478	08/31	BENJAMIN CO	OWLES	1	DP 09/0700	DP 09/1800	

6. Control Operations/Work Assignments:

- Provide point protection for all structures.
- · Continue to assess and triage structures in and around Hyampom Rd (RD301).
- · Patrol area and roads in and out of Hyampom.
- · Assist divisions in fire suppression.

7. Special Instructions:

- · Be able to support IA and assist other divisions with suppression activity
- Utilize Water Use log sheet and turn into Division at end of shift.
- Track all firing operations and retardant drops and submit to Situation Unit.

8.		Division/Group	Communication Su	mmary			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
CMD NIFC C3	1	168.0750 N	131.8	170.4250 N	131.8	A	
CMD NIFC G31	2	163.5750 N	131.8	169.7250 N	131.8	А	
NIFC TAC 1	4	168.0500 N	131.8	168.0500 N	131.8	А	
A/G CMD	10	168.7375 N		168.7375 N		А	
. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	Chief) Da	te	Time	
RESOURCE UNIT		1	1 Mather	08	/26/2015	2300	

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

1. Incident Name:				3.		
SOUTH COMPLEX				Branch:	Division/Gro	up:
2. Operational Period:	DAY					
Date/Time From: 08/27/2015 0600 TH	IU	Date/Time To 08/27/2015 180			STAGI	NG
4			Operations Personn	ie)		
OPERATIONS CHIE	F STEVE PAR	RR 0-458	sı	AGING AREA MAN	AGER GRANT RUSSE	L O-411
BRANCH DIRECTO	R		All		ANCH JASON NAVA	
5.	_ !	Reso	urces Assigned this	Period	J	
Strike Team / Task F Resource Designa		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENGINE - T6 - HART VENTURE	S, INC E-146	08/29	ANNA WILDGUN	3	DP 19/0700	DP 19/1800
SKIDGINE - T1 - SOFT TRACK A	TTACK -E-265	08/28	JUSTUS COVEY	2	DP 19/0700	DP 19/1800
SKIDGINE - T1 -SOFT TRACK A	TTACK E-266	09/07	DAVID MILLER	3	DP 19/0700	DP 19/1800
DOZER - T1 - BEN'S TRUCK E-1	09	09/18	WILSON PATE	2	DP 19/0700	DP 19/1800
DOZER - T2 - TRINITY RIVER E-	166	09/05	LANDON THOMAS	2	DP 19/0700	DP 19/1800
OOZER - T2 - STRIEFF ENTER	E-165	08/27	BYRON MCBROOM	1 4	DP 19/0700	DP 19/1800
WATER TENDER -T2 - DARRAH	LOGGING E-3	35 08/28	PAUL GUIDUCCI	2	DP 19/0700	DP 19/1800
WATER TENDER -T2- PLUMAS	E-292	09/02	CHRIS KING	2	DP 19/0700	DP 19/1800
Be able to mobilize wi Special Instructions:	thin 2 minut	es.				
	ka manan ist oo s	Division	/Group Communicat	ion Summary	de most dan minostrum astrosom om	
Function	Channel	RX Frequency	N/W RX Tone	NAC TX Frequen	cy N/W TX Tone/NA	C Mode
CMD NIFC C3	1	168.0750 N	J 131.8	3 170.425	0 N 131.8	А
CMD NIFG C31	2	163.5750 N				A
R5 TAC 6	9	168.2375 N				A
VG CMD	10	168.7375 N		168.737		A
. Prepared By (Resource Unit L	eader)	Approv	ved By (Planning Sec	rtion Chief)	Date	Time
RESOURCE UNIT		1	/ X //////////////////////////////////	CAMP	08/26/2015	2300

ICS 204 WF (1/14)

Z

		Divisio	on/Group	Assigi	nment	List	(ICS 204	WF)			
1. Incident Name:						3.				ia sa se	
SOUTH COMPLEX						Bra	nch:		Division/Gro	up:	
2. Operational Period:	DAY										
Date/Time From: 08/27/2015 0600	THU	i .	Pate/Time To: /27/2015 180	ד כ	HU				ROAD		
4, was not considerable access thereof	govalni oblavaja na		er es es es es es es	Operations	Personn	el		STAGE NG			tie ne oon oo ganaan.
OPERATIONS C	HIEF STEVE	PARR C)-458			SROUN		UNIT	DAVE BAKER	O-469	
EQUIPEMT MANA		STANLEY AYLOR O-			Alf	R OPER		NCH.	JASON NAVA		
3.	T .		Resou	rces Assig	i ned this l	Period		ı		9 35 SV VE	
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick	: Up PT./Time
WATER TENDER - T2 - MCG	SARR E-228		09/06	SEAN MAC	SILL		1	ICP/07	00	ICP/180	0
WATER TENDER -T2 - ANGE	LO CATTANE	O E-233	08/26	ED WELCH	i		1	ICP/07	00	ICP/180	10
WATER TENDER - T2 - STAT	EWIDE WATE	R E-238	09/08	STEVE RA	DDIGAN		1	ICP/07	00	ICP/180	0
WATER TENDER - T2 - DARF 37	RAH LOGGING	INC E-	08/31	MARVIN D	ARGEAR		2	ICP/07	00	ICP/180	0
WATER TENDER - T2 - H & S	TRANSPORT	ГЕ-236	09/02	GERALD B	EAN		1	ICP/07	00	ICP/180	0
6. Control Operations/Work	Assignments:				<u></u>		L	l		<u> </u>	
Water roads as needed	. Use water	log she	ets and turr	n into sup	ervisor	at end	of shift.				
7. Special Instructions:											
. Lie a tactical chappe	do ancianca	i ta Milyo	Cubon in H	aale divial							
Use tactical channel	eis assigned	ו נט טועס	o when in u	Tell Givision	ons.						
											ļ
8.			Division/C	Group Com	municati	on Sun	ımary				
Function	Channel	RX	Frequency N	ıw ı	RX Tone/	NAC	TX Frequenc	y N/W	TX Tone/NA	С	Mode
CMD NIFC C3	1		168.0750 N		131.8		170.4250	N	131.8		Α
CMD NIFC C31	2		163.5750 N		131.8		169.7250) N	131.8		Α

 TACTICAL
 ASSIGNED DIVS

 A/G CMD
 10
 168.7375 N
 168.7375 N
 A

 9. Prepared By (Resource Unit Leader)
 Approved By (Planning Section Chief)
 Date
 Time

 RESOURCE UNIT
 08/26/2015
 2300

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

22

AIR OPERATIONS SUMMARY Prepa

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

Prepared Time: 19:30

5. TFR #: South 5/8046 Polygon 9,000 MSL 125.3250 SUNSET: 1957 SUNRISE: 0632 4. READY ALERT AIRCRAFT MEDEVAC- H 506 END TIME: I.A. - H 506 Guard 825 hoist 2000 START TIME: 0200 All buckets and tanks must be cleaned after using the Trinity River and before going to the South Complex. 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): 2. OPS PERIOD DATE: 8/27/2015 Beware of rapidly changing VFR conditions due to smoke. Track where water was taken from. 1. INCIDENT NAME: South Complex

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	2	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Jason Nava	949-812-8755	AIR/ AIR FW /(A18)	125.3250	167.9000	AIRTANKERS - Ordered by ATGS
ASGS	Shawn Whittington	661-330-0132 ATT	AIR/ AIR RW (A5)	123.6250		LEAD PLANES- Ordered by ATGS
ATGS	Russ Gripp Dick Stihla	530-598-4172 530 604 2861	AIR/ AIR RW- FF			AA-N669J (A-32) AA-775DM (A-)
						Utilize Pool Air Attacks
			A/G Command A/G Tactical	(A7) (14)	168.7375 167.5750	
HEB1	Tom Kennedy	912-308-6036	COMMAND RX		168.0750	SHF ECC Aircraft Dispatcher 530-226-2400
Helibase	Cell Phone	925-588-6734	¥	Tone 3	170.4250	OTHER FW AIRCRAFT.
	Phone	707-574-6570	DECK and ICP		163.100	
	Fax	707-574-6028	TOLC			
Air Ops Desk		530-628-4970	Rinse tanks		167.5750	
9. HELICOPTER	ংs (Use Additional .	9. HELICOPTERS (Use Additional Sheets as Necessary)	The state of the s			

	-		The second secon											
FAA N#	⊢ >	T MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA	- :	MAKE/ MODEL	BASE	AVAIL	AVAIL START	REMARKS	
	_ (-				***************************************	#2	>	Forks					
506	7	Bell 205	Dinsmore	0060	0060	(A11)								1
553	3	Bell 407	Dinsmore	0060	0060	(A8)								1
669	1	Kmax	Dinsmore	0060	0060	(A10)		-	The state of the s					
														1
N213KA	2	Bell 212	Dinsmore	0060	0060			-				- Company of the comp		T
						The state of the s		T						T
	-					THE PERSONNEL PROPERTY OF THE PERSONNEL PROP		1						
	\downarrow													
						A CONTRACTOR OF THE CONTRACTOR								1
10. TAS	2	10. IASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	MENT (Type/	function i	ncludes: A	ir Tactical, Retard	ant, Reco	n. Pe	rsonnel Transpo	rt. Bucket Or	Derations	SAR etc		
TYPE/FUNCTION	S	NOL		NAME OF	PERSONN	NAME OF PERSONNEL OR CARGO (If applicable)	applicable		MISSIM	Z Z	FI Y FROM	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	EI V TO	
				ō	or instruction	uctions for tactical aircraft	aft		START			-	2	
Water Dropping	iddo	ng							As Needed	ted			- American de la companya de la comp	7
Recon														
5		•							As Needed	per				

										_				ľ

PREPARED DATE/TIME: 08/26/15 1930Hrs.	2. OPERATIONAL PERIOD DATE: 08/27/15 START TIME: 0700 END TIME: 2000 SUNRISE: 0639 SUNSET: 1950	EGN COMPETENCE
PREPARED BY: Jason Nava AOBD	2. OPERATIONAL PERIOD DATE: 08/27/	NOTE: AIRCRAFT CAN RE SHADEN DETIMEEN COMP. EVEN
R OPERATIONS SUMMARY	1. INCIDENT NAME: Fork Complex	

		STATE OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND	Managament Section Section 1	TOWN DATE OF THE PERSON DATE OF	The second second				.				
S. KEMAKK.	3. KEMAKKS (Safety Notes, Hazards, Air Operations Special <u>No aircraft to launc</u> h without aerial supervision and adequate	ເອຣ, Hazards າout aerial ຣ	s, Air Ope Jupervisid	erations S _I on and ado	oecial Equip ≫quate com	 KEMAKAS (Safety Notes, Hazards, Air Operations Special Equipment, etc) No aircraft to launch without aerial supervision and adequate communications. 			4. MEDEVAC A/C:	/AC A/C:	5. TF	5. TFR: 5/7116	
Platina Helit	Platina Helibase 40 21.80 X 122 54.704	X 122 54.70	40						Guard 825		THE STATE OF THE S	ruiygan ta 9,000 msi TER 125.3250	
Roberts Ran	Roberts Ranch Dip is the only approved Dipsite	only appro	ved Dips	ite					See Medical Plan	cal Plan	-		
Watch for wi	Watch for wires in river canyons and along Highway 36, wire	anyons and	d along H	ighway 36	, wires nea	S near Roberts Ranch Dip	oio						
Land line ph	Land line phone to Ops / Air Ops: 530-628-4270	Air Ops: 53	10-628-42	7.0			L i				·-·····		711.
6. PERSONNE		Phone		7. FREQUENCIES	SES	AM	Z	∞	8. FIXED-WING	# Avail / T.	vae/ Mak	**************************************	N. W. C. C. C.
AOBD: Jason Nava	Nava	949-812-8755		Air to Air TED (A 90	(9.26)	70000					The man	TU I I I I I I I	4# / 1202(12)
ASGS: Shawn Whittington	Whittington	916-205-6460		יוט און ובע	(A50)	125.3250		Ā	Airtankers	Filled by rosucet	***************************************		
ATGS: Russ Gripp	ıripp	530-598-4172		Air Tactics (A-38)	-38)		162,7000		ad Planes	for nour .	reanha		
ATGS: Dick Stihla	ihla	530-604-2861		Air to Air Rotor (A-37)	or (A-37)	134.4250			4 Section 35.	1 00014			
		916-207-0233		Tactical Air to ground	fround (A-62)		166.6000	(to	Staged at Redding	N0000			
			ន	mmand Air t	Command Air to Ground (A-39)	(6	165,3625)				
MEGO: Gome		2000	T	Command C4		TX: 168,4000	RX: 166.6125	ž	Misc:				
nebz: kene conzalas	onzaias	626-353-6748	\top			Tone 15 162.2	2						••••
40,000	44.4	000	T	Command C11	~	TX: 166,575 RX: 170,6875	RX: 170.6875						
9 HELICODTEDS (1150 Additional Shoots As Name	mber Addition	530-628-4970	970			Tone 15 162.	2						
-	De Additi	Oliai Sileels A	AS Necess	ary									
CALL SIGN	TY MAKE/	MAKE/MODEL [BASE	Preflight	START	REMARKS	CALL SIGN	۲	MAKE/MODEL	BASE P	Preflight	START	REMARKS
N1368X (A-46)	3 20(206B3 S _i	Salt Creek	0800	0830	Hico/recon							
								\dagger					
		-						-					
10. MISSIONS													
Water Drops as requested. Division to Helibase Direct	requested. D	livision to Hel	libase Dire)ct									
Recons as requested.	lested.												
Burn operations as requested.	s as requestec	7.											

South Complex SAFETY MESSAGE

08/27/15 Day Shift

MAINTAIN SITUATIONAL AWARENESS THROUGH-OUT SHIFT

- Share important information or developments with your crew, your supervisor, and adjoining forces. COMMUNICATE!
- This fire has been going for over 25 days, be alert for signs of fatigue in yourself and those you work with. Take periodic breaks, get plenty of sleep, and eat well balanced meals.
- Keep informed on changing fire weather conditions. We have been stable for quite a few days, but changes may be in store.
- Expect the unexpected when driving. Avoid driving while fatigued.....use relief drivers if available.
- Drink water before, during, and after shift......up to 1.5 gallons per shift.

Watch Out Situation of the Day



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR

Mitigate or Change Tactics When Faced With

- ⇒ Indirect Fireline
- ⇒ Lack of Anchor Points
- ⇒ Frontal Assault
- ⇒ High or Extreme Wind Conditions
- ⇒ Reburn Potential
- ⇒ Presence of Hazardous Materials
- ⇒ Lack of Communications With All Forces
- ⇒ Structural Protection
- ⇒ Spotting Becomes Common
- ⇒ Downhill Line Construction
- ⇒ Underslung Line
- ⇒ Fatigued Crews
- ⇒ Re-ignition Becoming Common

Doug McKelvey Safety Officer August 26, 2015

INCIDENT SAFETY ANALYSIS 215a

Forks Complex Fire - Wednesday, August 27, 2015

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Hazard Trees	~ Follow "Hazard Tree Safety" guidelines, IRPG pages 22 & 23 ~ Post lookouts, or use a spotter in mop-up areas with personnel ~ Don't park vehicles or take breaks in high concentrations of hazard trees ~ Establish trigger points for disengagement during high wind events
Ali	Driving & Traffic	 Drive with lights on. Do not use cell phone while driving. Slow down in smoke and congested areas. Check bridge load rating before using for heavy equipment; if in doubt, find another route. Slow down at night - expect animals in the road. Use spotter for backing. Wash windshield.
All	Line Constructions	 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). Utilize Risk Management Process (IRPG p.1).
All	Structure Protection & HAZMAT	 Review "Wildland Urban Interface" Watch outs, IRPG page 10 Use "Structure Assessment" checklist, IRPG pages 12-16 Follow "HAZMAT Incident Operations" on pages 34-39 in IRPG
All	Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources Utilize the ICS 205
All	Mop-up& Rehab	 Do not work above or below personnel during rehab/mop-up operations Alert crew personnel of rolling debris by yelling to affected individuals Position debris that could roll vertically on slope Wear eye protection
All	Night Operations	 Maitain high visibility in work area and wear vest while in roadway. Use glow sticks to mark hazards. Ensure personnel have a personal light (headlamp) Watch for signs of fatigue Take breaks away from areas of known hazard
All	Extreme Drought Conditions	 Local and inbound fire personnel need to be aware that fire behavior is exceeding normal expectations for this time of the year. 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. Suppression actions need to be based on good anchor points, escape routes, and safety zones. Remember LCES. Experienced lookouts are essential under these conditions. Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.
All	Chain Saw Operations	 Follow "Hazard Tree Safety" guidelines, IRPG pages22-23 Look up, down around for hazard tree indicators Only fell and buck trees within your expertise, and training Follow "Procedural Felling Operations" on page 79 in IRPG Do not fall trees during high wind events

INCIDENT SAFETY ANALYSIS 215a

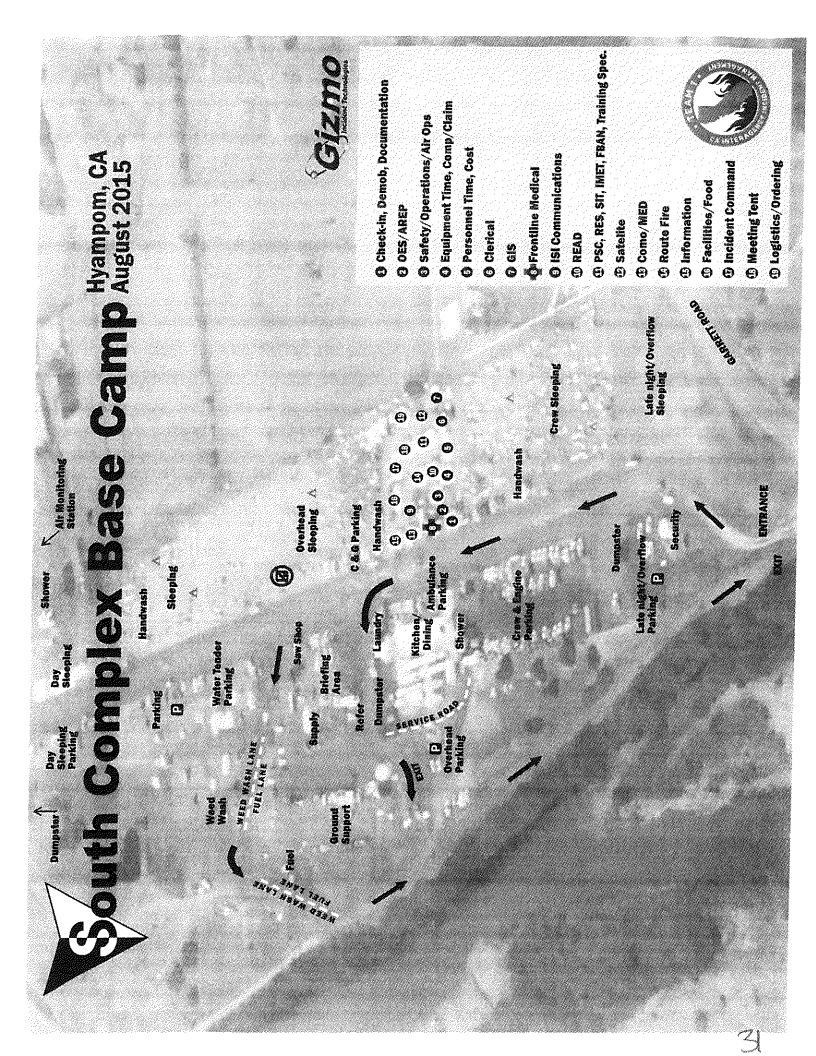
All	Extreme Fire Behavior	 Share weather observations with all personnel assigned to division. Review "Severe Fire Behavior Potential" (IRPG p.68). Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift. Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate. Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness
Ail	Air Opperations	Insure that the mission is necessary. Observe weather minimums. Assign appropriate aircraft for the mission. Maintain good communications. Use ground contacts. Proper flight following. Use aerial supervision (air attack, Helco)
All	Heavy Equipment Operations	 Ensure communications are established with operators Make positive contact with operator before approaching. Use hand signals if other communications are unavailable Maintain a 50'-100' exclusion area around equipment Use a spotter when backingQualified operators and appropriate overhead. Close roads or trails if necessary for public safety. PPE including hearing protection. Maintain safe working distance from equipment
all	Steep Terrain & Rolling Debris	Determine if the mission is necessary. Limit exposure by avoiding whenever possible. Use the proper resource. Post lookouts. Footing situational awareness
All	Heat Related Illness (HRI)& Dehydration	~Drink Fluids throughout operational period, up to 1.5 gallons per shift. ~Carry extra watert on line and cache water at drop points ~Take Frequent breaks, minimum of 10 minutes every hour ~Recognize symptoms of HEAT RELATED ILLNESS which include o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating
All	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.
All	Chipping Operations	 All crews working with chippers need to review JHA and sign Chippers should only be run by the operator that came with the chipper. When chipping impacts road traffic, traffic control measures should be put in place.

South Complex RX Trans RX T	L	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operati	Operations Period Date/Time
COMMAND NIFC C31		COMMUNICAT	IONS PLAN	South	omolex		8/26/15	2000	-	8/27/15 0600 - 1800
1 COMMAND NIFC C3										
1 COMMAND NIFC C31 ALL DIVISIONS 168.0750 131.8 169.7260 131.8 A IMEDYRE MT. 2 COMMAND NIFC C31 ALL DIVISIONS 163.6750 131.8 163.6250 131.8 A IMEDYRE MT. 3 COMMAND NIFC C32 ALL DIVISIONS 173.850 131.8 163.6250 131.8 A IMPROPRE BALLY 4 TACTICAL NIFC T3 DIV ALL TAME 168.0500 131.8 168.0500 131.8 A AMPTORR BALLY 5 TACTICAL NIFC T3 DIV H I L /M 168.0500 131.8 163.0500 131.8 A AMPTORR BALLY 5 TACTICAL NIFC T3 DIV H I L /M 166.0500 131.8 165.0500 131.8 A AMPTORR BALLY 6 TACTICAL NIFC T3 DIV H I L /M 166.0500 131.8 165.0500 131.8 A AMPTORR BALLY 7 TACTICAL NIFC T3 DIV M I X /Y 166.0500 131.8 167.1125 131.8 A AMPTORR BALLY 8 TACTICAL NIFC T3 DIV M I X /Y 166.0500 131.8 167.1125 131.8 A AMPTORR BALLY 9 TACTICAL NIFC T3 DIV M I X /Y 166.0500 131.8 167.1125 131.8 A AMPTORR BALLY 10 ART O GROUND AND TAC ALL DIVISIONS 166.75 166.77 166.77 166.77 A DIV H (ROUTE COMMAND NET 11 ART O GROUND AND TAC ALL DIVISIONS 166.75 166.77 166.77 A AMP COMPLEX 12 TACTICAL ALL DIVISIONS 168.0250 156.7 A AMP COMPLEX 13 TACTICAL ALL DIVISIONS 168.0250 156.7 166.77 A AMP COMPLEX 14 AND TAC ALL DIVISIONS 168.0250 156.7 166.77 A AMP COMPLEX 15 ART GUARD ALL DIVISIONS 168.0250 156.7 166.77 A AMP COMPLEX 16 AR GUARD CLARD ALL DIVISIONS 168.0250 156.7 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07 166.07	Zu /		Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A D, M	
2 COMMAND NIFC C31 ALL DIVISIONS 173 8750 131.8 169.7260 131.8 I RONISIDE M.T. 3 COMMAND NIFC C32 ALL DIVISIONS 173 8750 131.8 168.6600 131.8 A HATFORK BALLY 4 TACTICAL NIFC T12 1/1 A 186.6600 131.8 168.6600 131.8 A HATFORK BALLY 5 TACTICAL NIFC T3 DIVI H.L.A 168.6200 131.8 168.6000 131.8 A HATFORK BALLY 7 TACTICAL NIFC T3 DIVI H.L.A 168.6200 131.8 168.6000 131.8 A NITAL ATTACK CONTINGENCY 9 TACTICAL NIFC T3 DIVI H.L.A 166.5500 131.8 168.6000 131.8 A NITAL ATTACK CONTINGENCY 10 ART CALL NIFC T3 DIVI H.L.A 166.5500 131.8 167.115 A NITAL ATTACK CONTINGENCY 10 ART CALL NIFC T4.C DIVI H.L.Y 166.5500 131.8 167.115 A NITAL ATTACK CONTINGENCY 10 ART CALL R5 TAC 6 STACIN 168.2375 131.8 A NITAL ATTACK CONTINGENCY		COMMAND	NIFC C3	ALL DIVISIONS	168.0750	131.8	170.4250	131.8	<	LIMEDYKE MT
3 COMMAND NIFC C39 ALL DIVISIONS 168 G600 131.8 163 6625 131.8 A HAYFORK BALLY 4 TACTICAL NIFC T1 DIV O / O / STRUCTURE G8P 168 G600 131.8 168 G600 131.8 A MITTAL ATTACK / CONTINGENCY 5 TACTICAL NIFC T2 DIV M / X / Y 168 6600 131.8 A MITTAL ATTACK / CONTINGENCY 6 TACTICAL R5 TAC 4 DIV W / X / Y 166 5600 131.8 A MITTAL ATTACK / CONTINGENCY 7 TACTICAL R5 TAC 5 DIV W / X / Y 166 5600 131.8 A MITTAL ATTACK / CONTINGENCY 8 TACTICAL R5 TAC 5 DIV W / X / Y 166 5600 131.8 A MITTAL ATTACK / CONTINGENCY 9 TACTICAL R5 TAC 6 DIV W / X / Y 166 5600 131.8 A MITTAL ATTACK / CONTINGENCY 10 AIR TO GROUND A/G TAC ALL DIV/SIONS 168 7375 131.8 A MITTAL ATTACK / CONTINGENCY 11 AIR TO GROUND A/G TAC ALL DIV/SIONS 168 7375 151.8 A MITTAL ATTACK / CONTINGENCY 12 TACTICAL R5 TAC 6 DIV W / X / Y 166 5600 131.8 A MITTAL ATTACK / CONTINGENCY 13 COMMAND A/G CAD ALL DIV/SIONS 156 775 156 775 156 775 A SHF FOREST NET TONE 1.2 14 COMMAND SHF TN12 FOREST NET 717,5750 156 7 A AIR GUARD - EMERG. USE ONLY 15 TACTICAL CALCORD ALL DIV/SIONS 158 7 A AIR GUARD - EMERG. USE ONLY 16 AIR GUARD GUARD A/I DIV/SIONS 158 6750 156 7 A AIR GUARD - EMERG. USE ONLY 16 AIR GUARD CUARD A/I DIV/SIONS 168 6250 110.9 A AIR GUARD - EMERG. USE ONLY 16 AIR GUARD CUARD A/I DIV/SIONS 168 6250 110.9 A AIR GUARD - EMERG. USE ONLY 16 AIR GUARD CUARD A/I DIV/SIONS CONTINGENCE ONLY 17 AIR GUARD CUARD A/I DIV/SIONS CONTINGENCE ONLY 18 AIR GUARD A/I DIV/SIONS CONTINGENCE ONLY 19 A/I RACHORD CONTINGENCE ONLY A/I CALCORD A/I C	7		NIFC C31	ALL DIVISIONS	163.5750	131.8	169.7250	131.8	⋖	RONSIDE MT
TACTICAL NIFC T2 1/A 168 G000 131.8 A NINTALATTACK / CONTINGENCY 1 1/A	m		NIFC C39	ALL DIVISIONS	173.8750	131.8	163.6625	131.8	⋖	HAYFORK BALLY
TACTICAL NIFC T2 1/A 168.2000 CSQ 188.2000 131.8 A INITALATTACK / CONTINGENCY 168.6000 131.8 A INITALATTACK / CONTINGENCY 168.2000 131.8 A INITALATTACK / CONTINGENCY 158.2000 158.7 A INITALATTACK / CONTINGENCY 158.2000 158.7 A INITALATTACK / CONTINGENCY 158.2000 158.7 A INITALATTACK / CONTINGENCY 158.0000 127.3 A INITALATTACK / CONTINGENCY 158.0000 158.7 A INITALATACK / CONTINGENCY 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.00000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000 158.0000	4		NIFC T1	DIV O / Q / STRUCTURE GRP	168.0500	131.8	168.0500	131.8	<	
6 InCTICAL NIFCT3 DIV H L L M 168 6000 131.8 168 6000 131.8 168 6000 131.8 168 6000 131.8 168 6000 131.8 168 6500 131.8 168 131.8 A 8 Incorrical R5 TAC 6 DIV S/Z/T 165 5500 131.8 165 131.8 A A 10 ARTICORUL R5 TAC 6 STAGING 168 2375 131.8 168 2375 131.8 A 11 AIR TO GROUND AG CMD ALL DIVISIONS 168 7375 CSQ 168 7375 A DVH (ROUTE COMPLEX) 12 TACTICAL VTACTICAL DVH (ROUTE) 151.1376 156.7 156.7 A DVH (ROUTE COMPLEX) 13 TACTICAL VTACTICAL DVH (ROUTE) 156.7 156.7 156.7 A RICCACRO A RICCACRO 14 COMMAND SHF TAVI2 FOREST NET 17.15760 CSQ 168.100 17.3 A SHF FOREST NET RICCACRO 15 ARCUARD GUARD AIR GUARD AIR GUARD AIR GUARD A AR GUARD A AR GUARD A AR GUARD	τ		NIFC T2	I/A	168.2000	CSO	168.2000		<	INITIAL ATTACK / CONTINGENCY
IV H (ROUT OUTE COM HF FOREST IR GUARD -	9		NIFC T3	DIV H / L / M	168.6000	131.8	168.6000	131.8	⋖	
OUTE COM HF FOREST IR GUARD -	_		R5 TAC 4	λ/χ/Μ/ID	166.5500	131.8	166.5500	131.8	⋖	
IV H (ROUT COUTE COM HF FOREST IR GUARD -	∞		R5 TAC 5	DIVS/Z/T	167.1125	131.8	167.1125	131.8	⋖	
IV H (ROUT OUTE COM HF FORES1 IR GUARD -	တ	1.	R5 TAC 6	STAGING	168.2375	131.8	168.2375	131.8	<	
IV H (ROUT OUTE COM HF FOREST IR GUARD -	2		A/G CMD	ALL DIVISIONS	168.7375	CSG	168.7375		<	
IV H (ROUT OUTE COM HF FOREST IR GUARD -			A/G TAC	ALL DIVISIONS	167.5750	csa	167.5750		∢	
OUTE COM HE FOREST IR GUARD -	12		VTAC 11	DIV H (ROUTE)	151.1375	156.7	151.1375	156.7	⋖	DIV H (ROLITE COMPLEX)
HF FOREST	13		NIFC C37	ALL DIVISIONS (ROUTE)	172.5500	156.7	162.7750	156.7	<	SOUTE COMMAND NET
IR GUARD -	4	-	SHF TN12		171.5750	cso	169.1000	127.3	<	SHE FOREST NET BOT TONE 49
IR GUARD -	15		CALCORD	MEDICAL	156.0750	156.7	156.0750	156.7	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IR GUARD -	16		GUARD	All Divisions	168.6250	CSO	168.6250	110.9	<	AIR GUARD - EMERG LISE ONLY
IR GUARD -	12									
R GUARD -	18									
IR GUARD -	<u>6</u>									
	20		GUARD	All Divisions	168.6250	0.0	168.6250	110.9	T	AIR GUARD - EMERG LISE ONLY
	SPEC	MAL INSTRUCTIONS: ROAD	GROUP WILL USE THE TA	ACTICAL THAT IS ASSIGNED TO TH	e division they ar	E WORKING IN.			1	The second secon
1 7.1	ΣL	MAGUIRE COML	Unit Leader)			Incident Locati County	on Rivity	HYAMPON Latitude Long	δ, ¹ , ¹	
	Devi	ation is assumed to be	narrow band unless of	merwise noted in the remarks.	Mode refers to e	ther "A" (ana	loo) "D" (digital)	Or "Bill" (mixe)	1	7 7 7

Base Camp Phone List

SOUTH COMPLEX - CA-SHF-002108 REVISED 8/25/15

Name	Phone
Operations	530-628-4940
Liaison	530-628-4874
Safety / Air ops	530-628-4970
Medical	530-628-4840
Communications	530-628-1035
Logistics	530-628-1013
Plans	530-628-4790
Sit Unit	530-628-4871
IMET	530-628-4790
Training Specialist	530-628-4790
Check-In / Demob	530-628-4826
Check-in / Delilob	530-628-4943 (FAX)
Equipment Time	530-628-4748
	530-628-1013
Ordering	541-787-4340
	530-628-4984 (FAX)
	541-787-4322
Information	541-787-4344
	541-787-4345
Finance Personnel /	530-628-4859
Comps Claims	530-628-4919 (FAX)



SOUTH COMPLEX Incident Trainee/Trainer Data Form

Training Specialist: Robert Rivelle 707-498-1761

- All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this data form and place it in the drop box inside the training tent. Data forms will be sent daily to your Training Specialist at the fairgrounds in Hayfork.
- > Trainees on the South Complex will close training packages at the fairgrounds in Hayfork. Pull into the main parking lot at the fairground and follow the signs to the training trailer. 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.

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

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

77

CIIMT1 WATER USAGE LOG

Y ID / VENDOR		e Team 1110	C, Acme W	ater Tenders	
ST #					
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number it known **

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

Information:__

ACTIVITY LOG (ICS 214)

1. Incident Na	ame:	2. Operational Period:	Date From:	Date To:
			Time From	Time To:
3. Name:		4. ICS Position:	5. Home	Agency (and Unit):
6. Resources	Assigned			
	Name	ICS Position	H	ome Agency (and Unit)
1,000				
7. Activity Lo				
Date/Time	Notable Activities			
Prepared By:	Name:	Position Title:	Signat	ure:
CS 214, Page 1		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:	2. Operational Perio	d: Date From:	Date To:
		Time From:	Time To:
7. Activity Log (continuation):			
Date/Time Notable Activitie	S		
			·
, Prepared By: Name:	Position/Title:	Signature:	
CS 214, Page 2	Date/Time:		

MEDICAL PLAN **ICS 206 CIIMT 1**

NAME

American Medical Response

Trinity County Ambulance

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

LOCATION and PHONE NUMBER

AMR Medic 230 (DP 63)

3. TIME PREPARED 2030 Hrs

4. OPERATIONAL PERIOD August 27, 2015 Day 0600-1800

> **PARAMEDICS** YES

> > X

X

NO

MEDICAL AID STATIONS		LOCATION South Complex ICP		MEDICS	
Frantino Modical	South Complex ICD			NO	
Frontline Medical	South Complex ICP				
	6. TRANSPORTATION				
A. AIR/RESCUE RESOURCES					
NAME	LOCATION	PHONE	PARAN	PARAMEDICS	
			YES	NO	
Medical/Rescue Medevac	Redding, CA	(Redding ECC) 530-226-2400	X		
U.S. Coast Guard (Hoist/NVG)	Eureka, Ca	707-839-6100		Х	
REM (Rapid Extraction Module)	DP 10	Communications	X		

7. HOSPITALS

AMR Medic 280 (DP 19)

Hayfork, Ca 530-226-2400

NAME	ADDRESS		EL TIME	PHONE	HELIPAD		BURN CTR	
		AIR	GRND		YES	NO	YES	NO
Trinity Hospital (Basic)	410 N. Taylor St. Weaverville N 40 34.34 x W 122 23.7	10 min	1.5 hr	530-623-5541 X 1	Х			Х
Shasta Regional Medical Center (Level 3 Trauma/Cardiac/Stroke)	1100 Butte, Redding N 40 35.159 x W 122 23.322	30 min	2.5 hr	530-244-5353	Х			Х
Mercy Medical Center (Level 2 Trauma/Cardiac/CVA)	2175 Rosaline Ave Redding N 40 34.319 x W 122 23.814	30 min	2.5 hr	530-225-7201	X			Х
UC Davis Medical Center Level 1 Trauma/Cardiac/Burn	2315 Stockton Sacramento N 38 33.269 x W 121 27.336	1 hr	5 hrs	916-734-3790 ER 916-734-3636 Burn	Х		Х	
Enloe Medical Center Chico (Level 3 Trauma/Cardiac/CVA	1531 Esplanade Chico Chico Airport/Arrange amb.	45 min	4 hrs	(530)332-7300	X			Х
St. Joseph's Medical Center (Level 3 trauma/Cardiac)	2700 Dolbeer St. Eureka N 40 47.019 x W 124 8.786	30 min	3.5 hrs	(707)269-4250	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 (530) 628-4840
- 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) 628-1035 ***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
 - Notify receiving hospital of injury status
 - Develop primary and contingency transport plan

206 ICS CIIMT 1

9. PREPARED BY: (Medical Unit Leader) Kain Packwood MEDL (t)

10. REVIEWED BY, (Safety Officer)

Injury or Incident Communications Protocol

DECLARE:	Medi	cal Emergency	or Non	-emerger	icy Medical t	ransport	
Best transport met	hod:	Ambulance	Helic	opter	Vehicle		
Location							······
Situation							
Any special equipr							·
Number of injured		_ Type of inju	ıries				
Closest pick up po	int (DP,	Helispot)					······································
LOC		_ Resp	Pulse	BP _		_Weight	
Injury	···········		Agency	(No Name	es)		_
Medical History/All	ergies _			- man - brown - brown			
Δir Transportation	Triad	e					

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

Medivac Sites

Hyampom Airstrip N 40 37.399 x W 123 27.92

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 DI VS. Secure site and begin initial investigation when situation is stabilized.