South Complex

CA-SHF-002108

P5J0MZ (0514)

Day Operational Period Sunday

August 23, 2015

0600 - 1800

			20		

	IDEN I OBJEC				
1. Incident Name:	2. Operational Peri		PAY	T	
SOUTH COMPLEX	Date/Time Fro		CARL STREET	Date/Time To:	
	08/23/2015 06	00	SUN	08/23/2015 1800	SUN
3. Objective(s):					
Leaders Intent					
Task: Contain the South Complex fires where the proConsider line location and methods used in inverses. Initiate suppression repair actions and communitiate suppression repair actions and community of the protect and minimize fire effects to private invalues at risk. End State: Everyone goes HOME – while achieving the go	rentoried roadless reproviding for the nicate incident info nholdings, commu	s areas. e defens formatio unities,	se of communiti on. infrastructure a	ies, infrastructure and ot	ther economic
4. Operational Period Command Emphasis: Reduce the threat to Hyampom and Spinger consouth of Springer. Minimize the impacts to the Trinity River Byway Minimize the threat to private property and infra Fire east of the South Fork of the Trinity River.	by keeping the c	complex	c east of the So	outh Fork of the Trinity R	iver.
Be alert to hazardous driving situations, narr Watch out for falling trees, snags and weake Apply risk management process from your IF S. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:	ened green trees in RPG to your taction	in all di cal actio	visions. ons.	equipment.	
(the items checked below are incompleted by the items checked	Oth X X X	her Attach FIRE E SAFE	hments:		
7. Prepared by: GARY MONTGOMERY Position/	Title: PSC 1		Sig	gnature: Pay Mils	fun
3. Approved by Incident Commander: Name:	JERRY MCGOWAN		Sir	gnature & Blatin to	of M Coupe
CS 202 IAP Pag	ge			ate/Time: 08/22/2015 2300	1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nam	10:	2. Operat	ional Period:	DAY				
SOUTH COM	MPLE)	····	/Time From:		Date/Time			
			3/2015 0600	SUN	08/23/2015	1800 SUN		
3. Incident Com		or(s) and Command Staff:						
	-	JERRY MCGOWAN		6. Logistics Section:				
		ROBBIN EKMAN		CHIE	F NICK SABLAN			
SAFETYO	FFICEF	DOUG MCKELVEY			JANE ARTEA			
INFORM	AATION	RICHARD SONSTENG PAUL GIBBS			KIP KERTHUI	7455		
OF	FFICER	PAUL GIBBS			PORT DAVE BAKER			
4. Agency/Organ	nizatio	n Representative(s):		UNIT	JNICATIONS TIM MCQUIRE			
Agency/Organiz		Name		MEDICAL UNIT	MATT LIPSON			
AGENCY	ADMIN	DAVE MYERS			KAIN PACKWO	OOD (T)		
		LESLEY YEN		FOOD UNIT	SEAN CAYWO	OOD (T)		
SHASTA NE				7. Operations Section:				
	CHIEF	CAROLYN NAPPER		OPS SECTION CHIEF	STEVE PARR			
C^	-			PLANNING OPS	STEVE BARA	V (T)		
		SCOTT PACKWOOD						
Earlies with the commence of t		DAVE STONE		DIVISION/GROUP	H/L/M	JAMES LICO		
LEAD RESC AD	DURCE	MATT STAUDACHER	DIVISION/GROUP	0/Q	FORREST BEHM			
		MIKE RIST				DANIEL W HUISJEN		
SH	IERIFF			DIVISION/GROUP	S/Z	JIM UNDERWOOD		
TRINITY CO	DUNTY VISOR	LARRY WINTER				DAN ANERINO (T)		
PG&E JOE LITTLE			DIVISION/GROUP	Τ	SPENCER ANDREIS			
AMERICAN RED CROSS				DIVISION/GROUP	W/X	UNSTAFFED		
		THE TOTAL CONTROL TO THE CONTROL OF		DIVISION/GROUP	Y	JEFFERY MICHELS		
HYAMPOM JOE W		JOE WATKINS				WARREN SWAB (T)		
VOLUNTEER FD		MIKE ARPAI		DIVISION/GROUP	ROAD	JEFF TAYLOR		
TDINITY		RORY BARRETT		DIVIDIONIODOLID	OTPLICTURE	CRAIG STANLEY (T)		
		RORT BARRETT		DIVISION/GROUP DIVISION/GROUP	STRUCTURE	CORY THOMPSON		
5. Planning Secti	CHIEF	CARYMONITCOMERY		DIVISION/GROUP		GRANT RUSSELL		
		GARY MONTGOMERY HEATHER NEWELL		DIVISION/GROUP	CONTINGENCY	BRETT LOOMIS		
RESOURCES	OINII	PATTY MORALES (T)		7b. Air Operations Bran) valte	STEVEN SILVESTER (T)		
SITUATION	LUNIT	PAUL MORENCY		AIR OPS BRANCH				
GITOTHION		DANIEL MICHAEL (T)		DIRECTOR	JASON NAVA	JASUN NAVA		
DOCUMENTA	ATION	REX CRABTREE		ASGS	JOHN MASON	JOHN MASON (T)		
	UNIT	LATONYA SINGLETON (T)		ATGS	RUSS GRIPP			
DEMOBILIZATION	UNIT	()		HELIBASE MANAGER	TOM KENNED	Y		
		SID HALL		8. Finance/Administration	on Section:			
ANA	LYST	(September 1 - 1996)			BYRON BROW			
INCI METEOROLO	DENT	BOB NESTER		PERSONNEL TIME		and a state of the		
		JONATHAN WILSON		KEEPER	MICHELLE STE	ELE (T)		
	_	BOB RIVELLE		EQUIPMENT TIME UNIT				
		SCOTT POWELL		COST UNIT				
2.000 a 2000 c 2000 c		MIKE HASKELL		COMPENSATION UNIT				
STATUS CHE	CK-IN	RONNEE SUE HELZNER	N SON TO SECOND	PROCUREMENT UNIT	BYRON BROW	N		
HEATHER CAREY (T)			22					
). Prepared By:	Name:	PATTY MORALES	Position/Title	e: RESLT	Signature:			
CS 203	IAP Pa	ge	Date/Time:	08/22/2015 2300	1 (1)			
				Market and the second s				



South Complex Fire Weather Forecast



8-22-15

FORECAST NO: 41 NAME OF FIRE: South Complex

PREDICTION FOR: Sunday Day Shift UNIT: Shasta-Trinity National Forest

SHIFT DATE: Aug 22, 2015 SIGNED: Bob Nester

TIME AND DATE Incident Meteorologist

FORECAST ISSUED: Aug 21, 2015 @ 1900 PDT

WEATHER DISCUSSION:

The inversion break is once again the main weather issue today. Confidence is increasing that southerly winds with a little better instability will help to partially break the inversion by mid or late afternoon. Expect similar warm temperatures and relative humidity. General or ridge winds will be a bit stronger from the south-southwest with gusty slope winds after noon.

Weather Forecast for Saturday:

Weather: Smoke and haze. Partial inversion lift after 1500.

High Temperature ... Midslopes/Ridges 88-93 Low valleys (camp) 93-97

Min RH (Ridgetops)......18-24% Min RH (Valleys)......15-20%

20-FOOT WINDS:

Ridgetop...... Southeast to south 6-12 mph with gusts 15-20 mph.

MidSlope...... Upslope 3-7 mph with gusts 8-12 mph. Valley...... Upvalley 5-9 mph with gusts 12-15 mph.

Weather Forecast for Sunday Night:

Weather: Clear with a smoke inversion and moderate thermal belts.

Low Temperature (Ridgetops).....62-68 Low Temperature (Valleys)......55-60

Max RH (Midslopes/Ridgetops)...... 48-56% after midnight

Max RH (Valleys)...... 80-90%

20-FOOT WINDS:

Ridgetop...... South to Southeast 3-7 mph.

Slope/Valley..... Downdrainage 6-10 mph with a few gusts through 2100 then decreasing.

Downslope 2-4 mph after 2100.

Weather Forecast for Monday:

Weather: Smoke and haze. Partial inversion lift after 1400.

High Temperature ... 87-93 (Midslopes/ridges)
Min RH (Ridgetops)......18-24%
Min RH (Valleys)......15-20%

20-FOOT WINDS:

Ridgetop...... Southeast 8-14 mph with gusts to 20 mph. Slope/Valley..... Upslope 4-8 mph with gusts up to 12 mph.

EXTENDED OUTLOOK for Tuesday through Wednesday

Little change expected under high pressure. The persistent inversion with late afternoon partial lift will continue under a southwest flow aloft. Little change in RHs or temperatures

	E BEHAVIOR FORECAST
FORECAST NUMBER: 41	TYPE OF FIRE: Wildland Fire
FIRE NAME: South Complex	OPERATIONAL PERIOD: 0600-1800, August 23, 2015
DATE ISSUED: August 22, 2015	TIME ISSUED: 2000
UNIT: Shasta Trinity N.F.	SIGNED:
200	Sid Hall, FBAN

WEATHER SUMMARY:

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

Key Weather Factors Influencing Fire Behavior:

Fair overnight humidity recovery still allowed the fire to remain active through the night. Continued hot, dry and windy conditions will bring active fire behavior and movement.

ERC: 58 Hayfork RAWS (Trend +2) Average for this RAWS

FUELS:

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

Expected FDFM: 4% Unshaded 7% Shaded

1000 Hr. FM: 10%

Probability of ignition: 80% unshaded, 70% shaded.

FIRE BEHAVIOR:

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

YESTERDAY:

Clear air in the SE corner of the fire in the morning allowed Div Y to conduct burn out down Gates Creek. The fire was active there with short upslope runs and group torching. There was some roll out and short runs In Div M as fire continued working down towards the S. Fork of the Trinity River. In areas where the smoke was heavier the fire behavior was limited to backing and flanking surface fire spread with occasional single/group tree torching during most of the day.

GENERAL:

*Expect the fire to become significantly more active if the inversion lifts and skies clear.

*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 aware of roll-out and potential slope reversals.

*Expect group torching, short crown runs and spotting up to 1/4 mile.

*Brush Fuel Types: Expect head fire spread rates of 15-25 ch/hr with flames lengths 6-8 ft.

Backing fire spread rates of 1-2 ch/hr with flame lengths 1-2 ft.

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

Backing fire spread rates of 1-2 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 remains the primary concern.

Div Z: The fire is established in the head of Olson Creek and continues to work downslope. Firing operations are started along the 4N18 road and this fire should start working its' way downslope to the south. Short crown runs are possible in areas of tighter canopy cover.

Div Y: The fire will continue to move south over Rays Peak and firing operations have brought fire down towards the Div. X/Y break. Short crown runs are possible in areas of tighter canopy cover. Be heads up for spotting across Hayfork Creek.

East side of the fire: The fire doesn't seem too want to burn in the brush and surface fuels from the 2008 Miners fire, but be heads up for spots into dry punky logs 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: 0630 Sunset: 2000

SAFETY:

Pay attention to changing weather condition and the possibility of clearing skies. Fire behavior will dramatically increase 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:					3.				
SOUTH COMPLEX					Branch:			Division/Group:	
2. Operational Period: DAY								H/L/I	M PAGE
Date/Time From: 08/23/2015 0600 SUN	Date/Time 08/23/2015		SU	N			1 OF 2		
4.		Ope	rations F	ersonne	el e				
OPERATIONS CHIEF STEVE PAI	RR			DIVISIO	N/GROL	P SUPER	/ISOR	JAMES LICO	
BRANCH DIRECTOR		AIR	OPERA		ANCH CTOR	JASON NAVA	-		
5.	R	source	s Assign	ed this F	Period				
Strike Team / Task Force / Resource Designator	LWI	,	Leader			Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
ENGINE S/T - T3 - 4200C E-283	08/2		ALAN ERNST / DAN HAVICUS (T)			20	DP 60/0700		DP 60/1800
ENGINE - T3 - 65 E-204	08/2	3 JO	E BERKL	ICH	"	3	DP 60)/0700	DP 60/1800
ENGINE - T4 - HART VENTURES 14 E-160	08/2	2 CA	LVIN ALS	BURY		3	DP 60)/0700	DP 60/1800
ENGINE - T6 - CHIHUAHUA E-250	08/2	7 HA	RLYN GE	RONIM)	2	DP 60/0700		DP 60/1800
ENGINE - T4 - FLAMECATCHERS #11 E-126	08/2	7 BR	IER LARS	SEN		4	DP 60/0700		DP 60/1800
ENGINE - T6 - NMADC004 - LANE E-249		B ED	WIN WISI	HARD		3	DP 60	/0700	DP 60/1800
ENGINE - T6 - TAHOE SAGE FIRE SUP E-17		3 KE	VIN STUE	DLEY		4	DP 60	/0700	DP 60/1800
DOZER - T2 - PRO-DUMP AND EXCAVATING -E-27		6 DJ	DJ HENNINGER		3531153	1	DP 60	/0700	DP 60/1800
FIGAS CONSTRUCTION - FIGAS #2 MAST S-	5330 08/2	7 AD	AM FIGAS	S		2	DP 60	/0700	DP 60/1800
SOFTTRACK SOFT TRACK ATTACK, INC. E-1	91 08/24	4 JEF	JEREMY GUTHRIE			2	DP 60	/0700	DP 60/1800

6. Control Operations/Work Assignments:

- Provide point protection to structures.
- · Hold and mop up to ensure fire does not escape containment lines.
- · Monitor fire backing into South Fork of Trinity River.

7. Special Instructions:

- · Be able to support IA.
- Turn in the Water Use Log sheets at end of shift.
- · Back haul misc. equipment

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	А			
CMD NIFC C31	2	163.5750 N	131.8	169.7250 N	131.8	А			
A/G CMD	10	168.7375 N		168.7375 N		А			
TACTICAL	6	168.6000	131.8	168.6000	0.0	А			
9. Prepared By (Resource	Approved By	Approved By (Planning Section Chief)			Time				
RESOURCE UNIT		192	July Willycery			2300			

FINAL

ICS 204 WF (1/14)

1. Incident Name:		3.	3.				
SOUTH COMPLEX		Branch:	Division/Group:				
2. Operational Period: DAY			H/L/M PAGE				
Date/Time From: 08/23/2015 0600 SUN	Date/Time To: 08/23/2015 1800 SU	N	2 OF 2				
4.	Operations Po	ersonnel					
OPERATIONS CHIEF STEVE	PARR	BRANCH DIRECT	TOR				
DIVISION/GROUP SUPERVISOR JAMES	SLICO	AIR ATTACK SUPERVIS	SOR JASON NAVA				

5. Resources Assigned this Period									
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time				
WATER TENDER - BUNN ENTERPRISES E -205	08/30	AMADOR MUNOZ	1						
WATER TENDER PRO-DUMP E-31	08/23	MIKE SEABOURNE	2						
WATER TENDER "LAWRENCE" E-235	08/25	BRUCE LAWRENCE	1		155.00				
FELB O-276	08/28	JOSHUA DERKSEN	1						
FALLER - NORTH ZONE FALLERS INC -O-80	08/24	HALL / SULLIVAN	2						
TFLD O-402	09/02	JAMES RUST	1						
SOFR O-101	08/26	JAMES BRIGANCE	1						

6. Control Operations/Work Assignments:

- · Provide point protection to structures.
- · Hold and mop up to ensure fire does not escape containment lines.
- · Monitor fire backing into South Fork of Trinity River.

7. Special Instructions:

- · Be able to support IA.
- · Turn in the Water Use Log sheets at end of shift.
- · Back haul misc. equipment.

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	А				
CMD NIFC C31	2	163.5750 N	131.8	169.7250 N	131.8	А				
A/G CMD	10	168.7375 N		168.7375 N		А				
NIFC TAC 3	6	168.6000 N	131.8	168.6000 N	131.8	А				
9. Prepared By (Resource	Approved By (Approved By (Planning Section/Chief)			Time					
RESOURCES UNIT	GARY MONT	GARY MONTGOMERY			2300					

ICS 204 WF (1/14)

FINAL

1. Incident Name:				3.				
SOUTH COMPLEX	· · · · · · · · · · · · · · · · · · ·			Branch:		Division/Group:		
2. Operational Period: DAY								
Date/Time From: 08/23/2015 0600 SUN	Date/Time 08/23/2015	DE TENTO	SUN				0/Q	
4.	Personn	el						
OPERATIONS CHIEF STEVE PARR DIV					SUPERV	ISOR	FORREST BEHI DANIEL HUISJE	
BRANCH DIRECTOR				OPERAT	IONS BRA		JASON NAVA	
5.	Re	sources Assig	ned this i	Period				
Strike Team / Task Force / Resource Designator			Leader		Number Persons	Drop Off PT./Time		Pick Up PT./Time
CREW - HELICOPTER MODULE 506 A-11	08/29	BRIAN BA	BRIAN BATES		11	DP 85/0700		DP 85/1800
ENGINE - T6 - HART VENTURES 26 E-153	08/22	CARTER	CARTER		3	DP 85/0700		DP 85/1800
ENGINE - T6 - FORD ENGINE 300 E-251	08/27	DON FOR	DON FORD		3	DP 85/0700		DP 85/1800
ENGINE - T3 - HYM 3331 E-224	08/14	BIX LANE	BIX LANE		2	DP 8	5/0700	DP 85/1800
DOZER - T2 - WLOWB KEVS E-26	08/24	KEVIN CA	RISON		1	DP 8	5/0700	DP 85/1800
WATER TENDER -T2 - DARRAH LOG - 111	E-35 08/23	PAUL GUI	DUCCI		2	DP 8	5/0700	DP 85/1800
TFLD - 0-283	08/28	MIKE CAR	TER		1	DP 8	5/0700	DP 85/1800
TFLD (T) O-320	08/31	PAUL HAR	RT		1	DP 85	5/0700	DP 85/1800
FEMT O-300		MIKE BOA	RDMAN		1	DP 85	5/0700	DP 85/1800
EMT-P S-5079		CARL LEW	CARL LEMKE		1	DP 85	5/0700	DP 85/1800
READ O-168		DAVE ANT	DAVE ANTHON		1	DP 85	5/0700	DP 85/1800
6. Control Operations/Work Assignments:								
Hald and man in to omerica five dea								

Hold and mop-up to ensure fire does not escape containment lines.

7. Special Instructions:

- · Be able to support IA.
- · Resources need to utilize Water Use log sheet located in IAP and turn into Division at end of shift.
- · Backhaul any misc. equip., hoses, and trash. Coordinate with ground support

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	А			
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 (Planning Section 6	nief) Da	ate	Time			

08/22/2015 2300

RESOURCE UNIT

1. Incident Name:			3.	3.					
SOUTH COMPLEX			Bran	nch:	Division/Gre	Division/Group:			
2. Operational Period: DAY									
Date/Time From: 08/23/2015 0600 SUN	Date/Time To 08/23/2015 18				S/Z 1	OF 3			
4.		Operations Persor	inel						
OPERATIONS CHIEF STEVE	PARR	DIVIS	ION/GRO	UP SUPER\	/ISOR JIM UNDERWO				
BRANCH DIRECTOR	BRANCH DIRECTOR				R OPERATIONS BRANCH JASON NAVA DIRECTOR				
5.	Reso	urces Assigned this	s Period						
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time			
CREW - T2IA - FIRESTORM		OMEGA TASK FO	RCE		DP 64/0700	DP 64/1800			
ENGINE S/T - T3 - 2350C E-281	08/26	DAN SCHINDLER		21	DP 64/0700	DP 64/1800			
ENGINE - T4 - EYE OF THE EAGLE 2 E-21	08/23	CHARLES LEIDIG	Н	3	DP 64/0700	DP 64/1800			
ENGINE - T6 - SHANK 117 E-18	08/25	JOE FINCH		3	DP 64/0700	DP 64/1800			
ENGINE - T6 - OUTBACK E-8	08/23	EARL WOOTON		3	DP 64/0700	DP 64/1800			
ENGINE - T6 - CB FIRE E-276	08/27	BRETT BOWER		3	DP 64/0700	DP 64/1800			
ENGINE - T6 - PIERCE FIRE	08/23	BETA TASK FORC	E	3	DP 64/0700	DP 64/1800			

TACOMA MANUEL

DP 64/0700

DP 64/0700

3

DP 64/1800

DP 64/1800

6. Control Operations/Work Assignments:

ENGINE - T6 - FAIRVIEW VALLEY - E-287

ENGINE - T6 - FIRESTORM E-289

· Provide point protection to structures, continue firing line south of Springer.

09/02

09/02

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

7. Special Instructions:

- · Be able to support IA.
- Turn in the Water Use Log sheets at end of shift.
- · Back haul misc. equipment

8. Division/Group Communication Summary									
Function	Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W		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	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		7	A. Tillary			2300			

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1

1. Incident Name:		3.	3.				
SOUTH COMPLEX			Branch	Branch:		oup:	
2. Operational Period: DAY							
Date/Time From: 08/23/2015 0600 SUN	Date/Time To 08/23/2015 18				S/Z 2	OF 3	
4.		Operations Pers	sonnel				
OPERATIONS CHIEF STEVE	VISION/GROUP	SUPERV	ISOR JIM UNDERWO				
BRANCH DIRECTOR	BRANCH DIRECTOR AIR				ANCH JASON NAVA		
5.	Reso	urces Assigned	this Period				
Strike Team / Task Force / Resource Designator	LWD	Lea	0)	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
DOZER - T2 - WLOWB KIRACK E-87	08/24	IAN POTTER		1	DP 64/0700	DP 64/1800	
DOZER - T2 - WLOWB BEN'S TRUCK E-16	9 08/21	CHAD GLEIM		1	DP 64/0700	DP 64/1800	
DOZER - T1 - WLOWB BEN'S TRUCK E-10	08/22	KEITH FLASH		1	DP 64/0700	DP 64/1800	
WATER TENDER - T2 - HARVEY 24HR E-4.	2 08/22	GIFFORD TALL	MAGE	1	DP 64/0700	DP 64/1800	
WATER TENDER - T2 - DUDLEY 24HR E-34	4 08/23	MIKE TAYLOR		1	DP 64/0700	DP 64/1800	
WATER TENDER - T2 - WILMORE 24HR E-	32 08/23	WAYAN TRUME	воу	1	DP 64/0700	DP 64/1800	
WATER TENDER - T2 - DARRAH 24HR E-3	39 08/23	STEVE DARGE	R	1	DP 64/0700	DP 64/1800	
SKIDGINE - TIMBERED RANGELAND E-19	2 08/24	ANDERSON / G	GIBSON	2	DP 64/0700	DP 64/1800	
TFLD (T) O-326	08/31	RON BROWN		1	DP 64/0700	DP 64/1800	
HEQB O-58	08/25	MICHAEL KELL	.Y	1	DP 64/0700	DP 64/1800	

6. Control Operations/Work Assignments:

- Provide point protection to structures, continue firing line south of Springer.
- · Hold and mop-up to ensure fire doesn't escape containment lines.

7. Special Instructions:

- · Be able to support IA.
- · Turn in the Water Use Log sheets at end of shift.
- · Back haul misc. equipment

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	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		2	A. Whatey			2300			

ICS 204 WF (1/14)

1. Incident Name:			3.				
SOUTH COMPLEX				Branch:	Division/Group:		
2. Operational Period: DAY		PAY					
Date/Time From: 08/23/2015 0600	SUN	Date/Time To: 08/23/2015 1800	SUN		S/Z 3 OF 3		
4.		Opera	ations Person	nel			
OPERATIONS	S CHIEF STEVE PA	·RR	DIVIS	ION/GROUP SUPERVISOR	R JIM UNDERWOOD DAN ANERINO (T)		

AIR OPERATIONS BRANCH JASON NAVA DIRECTOR

5. Resources Assigned this Period										
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time					
STEQ (T) O-400	09/03	JASON HARTMAN	1	DP 64/0700	DP 64/1800					
STEQ E-395	09/03	DANIEL LINDLEY	1	DP 64/0700	DP 64/1800					
TFLD O-365	09/04	JOHN MARKALUNAS	1	DP 64/0700	DP 64/1800					
EMT-P S-5083		GARY FORD	1	DP 64/0700	DP 64/1800					
EMT-B S-5087		DWIGHT WELLE	1	DP 64/0700	DP 64/1800					
SOFR O-293	08/29	DAVE GLENN	1	DP 64/0700	DP 64/1800					
SOFR - O-323	08/28	TOM ANDERSEN	1	DP 64/0700	DP 64/1800					

6. Control Operations/Work Assignments:

BRANCH DIRECTOR

- Provide point protection to structures, continue firing line south of Springer.
- · Hold and mop-up to ensure fire doesn't escape containment lines.

7. Special Instructions:

- · Be able to support IA.
- · Turn in the Water Use Log sheets at end of shift.
- · Back haul misc. equipment

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	А			
A/G CMD	10	168.7375 N		168.7375 N		А			
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) Dat	te	Time			

Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Date

Time

08/22/2015

2300

ICS 204 WF (1/14)

1. Incident Name:			3.				
SOUTH COMPLEX			Branch:	Division/Gro	oup:		
2. Operational Period: DAY							
Date/Time From: 08/23/2015 0600 SUN	Date/Time To 08/23/2015 18		_	T 1 OF	2		
4.		Operations Person	nel				
OPERATIONS CHIEF STEVE PARR		DIVIS	ION/GROUP SUPER	/ISOR SPENCER AND	REIS		
BRANCH DIRECTOR		A		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		
CREW - T2 - UKIAH 1 C-75	08/26	ANTOINE PENN	16	DP 70/0700	DP70/1800		
ENGINE - T4 - ROCKY MTN. E-158	08/30	PAT MARNIN	3	DP 70/0700	DP70/1800		
ENGINE - T4 - TORCH FIRE E-14	08/30	JONAH SMITH	3	DP 70/0700	DP70/1800		
ENGINE - T4 - WINTERMOON E-161	08/23	DEBORAH DIERM	AN 3	DP 70/0700	DP70/1800		
ENGINE - T6 - UTAH CO 503 E-16	08/24	ERNIE MAGANA	3	DP 70/0700	DP70/1800		
ENGINE - T6 - HIGH SIERRA FIRE INC -E-288 09		DAVID BRANINBU	RG 3	DP 70/0700	DP70/1800		
ENGINE - T6 - HART VENTURES, INC E-146	08/29	ANNA WILDGUN	3	DP 70/0700	DP70/1800		
WATER TENDER - FRANK ZABEL TRUCK E-221	08/14	SONNY STIPANON	/ 1	DP 70/0700	DP70/1800		
FFLD (T) O-504	09/04	NICHOLAS OSTRO	DM 1	DP 70/0700	DP70/1800		

6. Control Operations/Work Assignments:

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

7. Special Instructions:

- · Be able to support IA.
- · Turn in the Water Use Log sheets at end of shift.
- · Back haul misc. equipment

8. Division/Group Communication Summary									
Function	Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/N		TX Frequency N/W	TX Tone/NAC	Mode				
CMD NIFC C39	3	173.8750 N	173.8750 N 131.8 163.6		131.8	А			
CMD NIFC C31	2	163.5750 N	163.5750 N 131.8 169.7250 N		131.8	А			
R5 TAC 6	9	168.2375 N	131.8	168.2375 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			ey Ill M	08.	/22/2015	2300			

ICS 204 WF (1/14)

FINAL

			J		,		
1. Incident Name:		3.					
SOUTH COMPLEX				Branch:	Division/Grou	up:	
2. Operational Period:	DAY						
Date/Time From: 08/23/2015 0600	SUN	Date/Time To: 08/23/2015 1800	SUN		T 2 OF	2	
4.		Oper	rations Person	nel			
OPERATIONS CH	IEF STEV	E PARR	DIVIS	ISION/GROUP SUPERVISOR SPENCER ANDREIS			
BRANCH DIRECT	BRANCH DIRECTOR		A		ANCH JASON NAVA		
5.		Resources	Assigned this	Period			
Strike Team / Task Resource Desig		LWD	Leader	Number Persons		Pick Up PT./Time	

MARK MATHEWS

MIKE FUSCO

DP 70/0700

DP 70/0700

1

DP 70/1800

DP 70/1800

6. Control Operations/Work Assignments:

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

7. Special Instructions:

3

EMT-P

EMT-B S 5493

- · Be able to support IA.
- · Turn in the Water Use Log sheets at end of shift.
- · Back haul misc. equipment.

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 C31	2	163.5750 N	131.8	169.7250 N	131.8	А			
R5 TAC 6	9	168.2375 N	131.8	168.2375 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			

08/22/2015 2300 RESOURCE UNIT

ICS 204 WF (1/14)

1. Incident Name:				3.				
SOUTH COMPLEX				Branch:		Division/Group:		
2. Operational Period:	DAY							
Date/Time From: 08/23/2015 0600 SU	IN	Date/Time To: 08/23/2015 1800	SUN			W/X	X	
4.		Opera	ations Personn	əl				
OPERATIONS CHIE	F STEVE PAR	RR	DIVISIO	N/GROUP SUPERV	SOR	UNSTAFFED		
PRANCH DIDECTO				ODEDATIONS DDA	NOU	140011111111111111111111111111111111111		
BRANCH DIRECTO	K		Alf	OPERATIONS BRA		JASON NAVA (T)		
5		Resources	Assigned this F	Period				
Strike Team / Task F				Number			Mary Microsophisms	
Resource Designation	Resource Designator LWD Lead			Persons	Dro	p Off PT./Time	Pick Up PT./Time	
JNSTAFFED								

					-		1,0,000	
. Control Operations/Work Ass								
i.		Division/Group	o Communicati	on Summary				
Function	Channel	RX Frequency N/W	RX Tone/	NAC TX Frequenc	y N/W	TX Tone/NAC	Mode	
MD NIFC C3	1	168.0750 N	131.8	170.4250	N	131.8	А	
MD NIFC C31	2	163.5750 N	131.8			131.8	А	
5 TAC 4	7	166.5500 N	131.8			131.8	А	
/G CMD	10	168.7375 N		168.7375			А	
Prepared By (Resource Unit L	eader)	Approved By	(Planning Sec	tion Chief)	Di	ate	Time	
RESOURCE UNIT			very Me	agery	08	3/22/2015	2300	
CS 204 WF (1/14)		V	FINAL	/ /			Page 1 of 1	

1. Incident Name:			3.						
SOUTH COMPLEX			Branch:		Division/Group:				
2. Operational Period: DAY									
Date/Time From: Date/Time To: 08/23/2015 0600 SUN 08/23/2015 1800 SU					Y 1 OF 2				
4.		Operations Person	nel						
OPERATIONS CHIEF STEVE	ION/GROUP SUPERVISOR JEFFERY MICHELS WARREN SWAB (T)								
BRANCH DIRECTOR	BRANCH DIRECTOR				IR OPERATIONS BRANCH JASON NAVA DIRECTOR				
5.	Reso	urces Assigned this	Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Num Pers		op Off PT./Time	Pick Up PT./Time			
CREW - T1 - BRECKENRIDGE IHC		OMEGA TASK FO	RCE	DP 6	0/0700	DP 60/1800			
CREW -T1- IHC FEATHER RIVER		ROBERT DANIELS							
ENGINE S/T 3615C		OMEGA TASK FOR	RCE	DP 6	0/0700	DP 60/1800			
ENGINE S/T 6415C E-245 08/2		MIKE CALDERWO	OD 21	DP 6	0/0700	DP 60/1800			
ENGINE - T3 - ENG 36 E-290	09/02	TOVAR	5	DP 6	0/0700	DP 60/1800			
DOZER S/T DOZ 3 E171, E-172	08/24	SEAN LYNCH	7	DP 6	0/0700	DP 60/1800			
DOZER - T2 - WLOWB BERRYHILL E-29	08/24	ERIC DURDEN	1	DP 6	0/0700	DP 60/1800			

MIKE STENBERG

PEDRO BARBA

BRADLEY CONNER

6. Control Operations/Work Assignments:

DOZER - T2 - WLOWB SUGAR PINE E-104

DOZER - T3 - BAR 717 E-177

WATER TENDER - E-291

WATER TENDER -T2 -

· Continue firing operation as needed.

E-293

· Hold and mop-up to ensure fire does not escape containment lines.

08/18

08/21

09/02

09/02

· Provide point protection for structures.

7. Special Instructions:

- · Be able to support IA.
- · Utilize Water Use Log sheet and turn into Division at end of shift.

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 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 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 (Planning Section	hief) Da	te	Time

08/22/2015

DP 60/0700

DP 60/0700

DP 60/0700

1

1

DP 60/1800

DP 60/1800

DP 60/1800

RESOURCE UNIT ICS 204 WF (1/14)

2300

1. Incident Name:			3.			
SOUTH COMPLEX			Branch:	Division/G	oup:	
2. Operational Period: DAY						
Date/Time From: 08/23/2015 0600 SUN	Date/Time To 08/23/2015 18			Y 2 OF	2	
4.		Operations Perso	nnel			
OPERATIONS CHIEF STEVE F	PARR	DIVI	SION/GROUP SUPE	RVISOR JEFFERY MIC	EFFERY MICHELS VARREN SWAB (T)	
BRANCH DIRECTOR				RANCH JASON NAVA		
5.	Reso	ources Assigned th	is Period			
Strike Team / Task Force / Resource Designator	LWD	Leade	Number Person		Pick Up PT./Time	
WATER TENDER OMEGA SUPPORT MNF	#39		1	DP 60/0700	DP 60/1800	
HEQB (T) O-184	08/22	JOHN PERRIN	1	DP 60/0700	DP 60/1800	
STEQ 0-398	09/02	WILLIAM EMERY	1	DP 60/0700	DP 60/1800	

JESSE GONZALEZ

JOSHUA WILLIAMS

JUSTIN DEFOREST

JEFFREY HYATT

RONALD D GRIDER

CHRIS ORMAN

NICHOLAS MATHESON

EMT-P S-5080 KATHY NEMMERS EMT-B S-5085 BOB MENDEZ

08/24

08/22

09/02

09/02

09/04

08/31

08/24

· Continue firing operation as needed.

6. Control Operations/Work Assignments:

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

7. Special Instructions:

ICS 204 WF (1/14)

MODULE - FALLER O-206

TFLD O-203

TFLD O-325

TFLD O-401

SOFR 0-330

SOFR (T) O-8

TFLD (T) O-382

- · Be able to support IA.
- · Utilize Water Use Log sheet and turn into Division at end of shift.

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 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 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 (Planning Section C	hřef) D	ate	Time

Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Date

Time

08/22/2015

2300

FINAL Page 1 of 1

DP 60/0700

1

1

1

1

1

1

1

1

DP 60/1800

DP 60/1800

DP 60/1800

DP 60/1800

DP 60/1800

DP 60/1800

DP 60/1800 DP 60/1800

DP 60/1800

1. Incident Name:					3					
SOUTH COMPLEX						Branch			Division/Gro	up:
2. Operational Period:		DAY								
Date/Time From:	CLIN	ı	Date/Time To:						ROAD	
08/23/2015 0600 4.	SUN		8/23/2015 180		SUN					
OPERATIONS C	weels	STEVE DADD		Operations						
OPERATIONS C	nier s	STEVE PARK			GR	OUND S		UNIT	DAVE BAKER	
AIR OPERATIONS BRA		IASON NAVA			E	QUIPME	NT MANA		CRAIG STANLE	Y
5.			Resou	ırces Assigr	ned this Per	riod				
Strike Team / Tas			LIME		1 1	- 1	Number			
Resource Des WATER TENDER - T2 - MCG			LWD 08/24	SEAN MAG	Leader		Persons		p Off PT./Time	Pick Up PT./Time
							1	ICP/0		ICP/1800
WATER TENDER -T2 - ANGE				ED WELCH			1	ICP/0		ICP/1800
WATER TENDER - T2 - STAT			08/25	ROBB HOA	iG		1	ICP/0	700	ICP/1800
WATER TENDER - T2 - DARF 37	RAH LC	GGING INC E-	08/23	MARVIN DA	ARGEAR		2	ICP/0	700	ICP/1800
WATER TENDER - T2 - H & S	TRAN	SPORT E-236	09/02	GERALD BI	EAN		1	ICP/0	700	ICP/1800
6. Control Operations/Work	Assign	ments:								
Use tactical channels as	signe	d to DIVS wh	nen in their o	divisions.						
		B. 10 (1) (1)	Division/0	Group Comn	nunication :	Summar	v	15.77		
Function	Cł	hannel R	X Frequency N		XX Tone/NA(Frequenc	v NIAA/	TX Tone/NAC	Mada
MD NIFC C3		1	168.0750 N	1	131.8		170.4250		131.8	Mode A
MD NIFC C31		2	163.5750 N		131.8		169.7250		131.8	A
	ASSIG	SNED DIVS	7.7.7.						101.0	
/G CMD		10	168.7375 N				168.7375	N		A
Prepared By (Resource Uni	t Leade	er)	Approve	ed By (Plann	ning Section				ate	Time
RESOURCE UNIT				ed By (Plann	Mar	any	•		3/22/2015	2300

ICS 204 WF (1/14)

FINAL

1. Incident Name:				3.			
SOUTH COMPLEX				Branch:		Division/Grou	ıp:
2. Operational Period:	DAY					STRUC	TURE
Date/Time From: 08/23/2015 0600 SUN	1	Date/Time To: 8/23/2015 1800	SUN			GROUP)
4.		Opera	itions Person	nel			
OPERATIONS CHIEF	STEVE PARR		DIVIS	ON/GROUP SU	PERVIS	OR CORY THOMPS	NC
AIR OPERATIONS BRANCH DIRECTOR	JASON NAVA	***************************************					
5.		Resources	Assigned this	Period			
Strike Team / Task Fo Resource Designate		LWD	Leader	1000000	nber sons	Drop Off PT./Time	Pick Up PT./Time

5.	Reso	ources Assigned this Period			
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 VELIQUETTE	22	DP 09/0700	DP 09/1800
ENGINE S/T - T3 - 4227C E-282	08/23	BRAD ZLENDICK	19	DP 09/0700	DP 09/1800
ENGINE S/T - T3 - 2200C E-285	08/25	JOHN SORENSON	22	DP 09/0700	DP 09/1800
ENGINE - T6X - BRUSH 761 E-252	08/27	NATE WALLACE	3	DP 09/0700	DP 09/1800
ENGINE - T6 - PINO ONE E-248	08/27	JOHN BADGAR / DARIN PINO (T)	3	DP 09/0700	DP 09/1800
ENGINE - T6 - RAMOS EAGLE E-272	08/28	ROBERT MORRIS	3	DP 09/0700	DP 09/1800
DOZER - T2 - WLOWB BROWN E-112	08/24	ROGER BROWN	1	DP 09/0700	DP 09/1800
DOZER - T2 - WLOWB BOB JOHNSON E-25	08/25	BOB JOHNSON	1	DP 09/0700	DP 09/1800
WATER TENDER - T2 - NORM PAUL E-230	08/26	NORM PAUL	1	DP 09/0700	DP 09/1800
WATER TENDER - T2 - SIERRA WATER E-239	08/25	RICK WEBB	1	DP 09/0700	DP 09/1800
HEQB O-12	08/24	FRANK REDDING	1	DP 09/0700	DP 09/1800
			THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER.	Are an area of the second and the se	

6. Control Operations/Work Assignments:

- · Provide point protection for structures.
- · Patrol area and roads in and outside of Hyampom.
- · Assist in fire suppression activity.

7. Special Instructions:

- Be able to support IA.
- Utilize Water Use log sheet and turn into Division at end of shift.

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	А
CMD NIFC C31	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	2 1100 11 2	А
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section &	filef) Da	te	Time

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

RESOURCE UNIT 08/22/2015

22/2015 2300

FINAL

ICS 204 WF (1/14)

1. Incident Name:					3.				
SOUTH COMPLEX					Branc	:h:		Division/Gro	up:
2. Operational Period:	DAY								
Date/Time From: 08/23/2015 0600 SUI	N	Date/Time To 08/23/2015 18		SUN				STAGIN	NG
4.			Operations	Personn	el				
OPERATIONS CHIEF	STEVE PARR			ST	AGING A	REA MANA	GER G	RANT RUSSEL	-
BRANCH DIRECTOR	2			Alf	R OPERA	TIONS BRA		ASON NAVA	
5.		Reso	urces Assigi	ned this l	Period				
Strike Team / Task For Resource Designa		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
DOZER - T2 - HAT CREEK E-85		08/25	CHAD MILL	ER		1	DP 19/0	0700	DP 19/1800
DOZER - T2 - PRO-DUMP E-106		08/26	JERRY SEA	ABORN		1	DP 19/0	700	DP 19/1800
DOZER, TYPE 2 "HAYS EQUIP."	E-170	08/24	CHARLIE C	IGANOV	'ICH	2	DP 19/0	700	DP 19/1800
DOZER HENTHORN EQUIPMEN	IT - E-107	08/28	JEFF HENT	THORN		2	DP 19/0	700	DP 19/1800
WATER TENDER - T2 - DARRAH	LOGGING E-23	4 08/25	GARY DAM	IARIN		1	DP 19/0)700	DP 19/1800
SKIDGINE - T1 - SOFT TRACK E	-265	08/28	JUSTUS CO	OVEY		2	DP 19/0	700	DP 19/1800
SKIDGINE - T1 - SOFT TRACK AT	TTACK INC E-26	6 08/28	DAVID MIL	LER		3	DP 19/0	700	DP 19/1800
WATER TENDER DARRAH LOGG 264	GING, INC. WT	E- 09/03	WAYNE VI	RAG			DP 19/0	700	DP 19/1800
Be prepared to support Be able to mobilize w/ 7. Special Instructions:									
),	NAME OF	Division	Group Com	municati	on Summ	ary			
Function	Channel	RX Frequency	N/W F	RX Tone/	NAC T	X Frequenc	y N/W	TX Tone/NA	C Mode
CMD NIFC C3	1	168.0750 N	v	131.8		170.4250	N	131.8	А
CMD NIFC C31	2	163.5750 N	V	131.8		169.7250	N	131.8	А
R5 TAC 6	9	168.2375 N	N	131.8		168.2375	N	131.8	А
A/G CMD	10	168.7375 N				168.7375	N		А
. Prepared By (Resource Unit Le	eader)	Approv	ved By (Plan	ning Sec	tion Chie	f)	Dat	te	Time
RESOURCE UNIT			N	11/1	sur	1	08/	22/2015	2300

ICS 204 WF (1/14)

FINAL

1. Incident Name:	311131011/10101			3.			,	
SOUTH COMPLEX				Branc	h:		Division/Grou	ıp:
2. Operational Period: DAY								
Date/Time From:	D-1-/TiT							NGENCY
08/23/2015 0600 SUN	Date/Time To 08/23/2015 18		SUN				GROUF	PAGE 1
4.		Operations	Personn	el				
OPERATIONS CHIEF STEVE F	PARR		DIVISIO	N/GROU	P SUPERV	ISOR	BRETT LOOMIS	
BRANCH DIRECTOR			ΔΙ	RATTACI	KSUPERV	ISOR	JASON NAVA	STER (T)
			~	KATIAO	COOI EICE		JAJON NAVA	
5.	Reso	urces Assign	ned this	Period				
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Dro	p Off PT./Time	Distribution of the
DOZER - T2 - MODOC NF #4 - E279	08/30	PERRY ST			2		08/0700	Pick Up PT./Time DP 108/1800
DOZER - T2 - NORTH RIVERS CONST E-20		BILL PARR			2		08/0700	DP 108/1800
DOZER - T1 - BEN'S TRUCK E-109	09/04	WILSON PA						
DOZER - T2 - TRINITY RIVER CONST E-166					2		08/0700	DP 108/1800
		LANDON T					8/0700	DP 108/1800
EXCAVATOR, T2 LEPAGE CO E-223	08/27	DREW HILL			2		8/0700	DP 108/1800
MAST - FIGAS CONSTRUCTION S-5329	08/25	JOHN CON			2	DP 10	8/0700	DP 108/1800
MASTICATOR - T2 - CARLSON CONS S-24		CARLSON	/ REUSZI	=		DP 10	8/0700	DP 108/1800
MODULE - FALLER O -243	08/23	PATRICK S	MITH		1	DP 10	8/0700	DP 108/1800
FALLER - SINGLE - UNDERDOG TIMBER O	-246 08/25	PHIL TOMA	SAVICH		1	DP 10	8/0700	DP 108/1800
FALLER 2 O-248	08/28	JOSHUA R	STEELE		1	DP 10	8/0700	DP 108/1800
6. Control Operations/Work Assignments:								
Scout, construct and prep lines east	and south of the	South Con	nplex.					
7. Special Instructions:	15000							
Coordinate activities with READS an	d FOBS prior to	constructio	n.					
8.	Division	/Group Comr	nunicati	on Summ	ary			
Function Channel	RX Frequency		RX Tone/I		X Frequenc	y N/W	TX Tone/NAC	Mode
CMD NIFC C3 1	168.0750 N		131.8		170.4250		131.8	A
CMD NIFC C31 2	163.5750 N	1	131.8		169.7250	N	131.8	A
NIFC TAC 2 5	168.2000 N	1	131.8		168.2000	N	131.8	А
A/G CMD 10	168.7375 N	1	131.8		168.7375	N	131.8	А
Prepared By (Resource Unit Leader)	Approv	ed By Plant		tion Chief)	D	ate	Time
RESOURCES UNIT		July	M	ugi	7	08	3/22/2015	2300
CS 204 WF (1/14)		FINAL	L	/		-		Page 1 of 1

ICS 204 WF (1/14)

1. Incident Name:						3.				
SOUTH COMPLEX						Branc	h:		Division/Gro	up:
2. Operational Period:	DAY								CONTU	NGENCY
Date/Time From:			ime To:							P PAGE 2
08/23/2015 0600 SUI	4	08/23/20	015 1800	0 SI	UN				O.KOO.	I AGE Z
4.			•	Operations F	Personne	l				
OPERATIONS CHIEF	STEVE PA	ARR				BRA	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	100000000000000000000000000000000000000	OOMIS SILVESTER (T)		AIR	ATTAC	K SUPERV	ISOR	JASON NAVA	
5.			Resou	rces Assign	ed this P	eriod				
Strike Team / Task Fo Resource Designa		L	.WD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
TFLD O-471			$\neg \neg$	TIM YURKIE	EWICZ		1	DP 10	08/0700	DP 108/1800
TFLD(T) O-466				BOBBY OLD	DS .		1	DP 10	08/0700	DP 108/1800
HEQM (T) A-11				JOSH WILS	ON	·	1	DP 10	08/0700	DP 108/1800
HEQB (T) O-319		08	8/31	JUSTIN HOL	LSOMBAG	CK	1	DP 10	8/0700	DP 108/1800
EMT-P				CHRIS RICH	HARD SO	N	1	DP 10	8/0700	DP 108/1800
EMT-B				FRANK DRE	EW		1	DP 10	8/0700	DP 108/1800
READ O-409				JOSH SMITH	Н		1	DP 10	8/0700	DP 108/1800
READ 0-361				HILDA KWA	λΥ				8/0700	DP 108/1800
READ	-			MATT STAU	IDACHER	-			8/0700	DP 108/1800
6. Control Operations/Work Assig	anments:									D. 100/1000
Scout, construct and prep ling. 7. Special Instructions: Coordinate activities with RI										
•		Dív	vision/G	Froup Comm	nunication	n Summ	ary			
Function	Channel	RX Frequ	uency N	/W R	X Tone/N	AC T	K Frequence	y N/W	TX Tone/NAC	Mode
MD NIFC C3	1	168.0	0750 N		131.8		170.4250		131.8	A
MD NIFC C31	2	163.5	5750 N		131.8		169.7250	N	131.8	А
IIFC TAC 2	5	168.2	2000 N		131.8		168.2000	N	131.8	А
/G CMD	10	168.7	7375 N				168.7375	N		А
. Prepared By (Resource Unit Lea RESOURCES UNIT	ider)	A		ed By (Planni	. 11		ery		/22/2015	Time

ICS 204 WF (1/14)

FINAL

AIR OPERATIONS SUMMARY

Prepared By: Jason Nava

va Prepared Date 8/21/2015

Prepared Time: 19:30

5. TFR #:South 5/3439 Polygon 9,000 MSL 127.0250 SUNSET: 1957 SUNRISE: 0634 4. READY ALERT AIRCRAFT MEDEVAC- H 506 END TIME: 2000 Guard 825 hoist I.A. - H 506 START TIME: 0200 All buckets and tanks must be cleaned after using the Trinity River and before going to the South Complex. 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): Gel Plant Location 40°38.062, 123°28.732. Elevation 1,250' 2. OPS PERIOD DATE: 8/22/2015 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	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Jason Nava	949-812-8755	AIR/ AIR FW	127.0250	167.9000	AIRTANKERS Ordered by ATCS
ASGS	Shawn Whittington	916-205-6460	AIR/ AIR RW	123.6250		LEAD PLANES- Ordered by ATGS
ATGS	Russ Gripp Dick Stinla	530 598 4172 530 604 2861	AIR/ AIR RW- FF			AA-N669J AA-775DM
						Utilize Pool Air Attacks
ASGS(T)	John Mason	479-951-7319	A/G Command	,	168.7375 167.5750	
HEB1	Tom Kennedy	912-308-6036	S		168.0750	SHE FCC Aircraft Disnatcher, 530, 236, 2400
Helibase	Cell Phone	925-588-6734	Tx	Tone 3	170.4250	OTHER FW AIRCRAFT.
	Phone	707-574-6570	DECK and ICP		163.100	
	Fax	707-574-6028	TOLC			
Air Ops Desk		541-787-4319	Gel Plant		167.5750	

Col. Idill	Sheets as Necessary)	TART REMARKS FAA T MAKE/MODE! BASE AVAIL STABT	N# Y Forks		Dinsmore 0900 0900 OOS	Dinsmore 0900 0900 0900	Kneeland 0900 0900 HLCO		
	sary)	TART		0060					
0.0.	Sheets as Necess	SE AVAIL		_					
	9. HELICOPTERS (Use Additional Sheets as Necessary	MAKE/ MODEL BASE	South	Bell 205 A1++	Bell 407 Din	Kmax Din	Cobra AA507		
	9. HELICOP	FAA N# T	\	506 2	553 3	699	107Z 2		

	FLY TO			
t Operations, SAR, etc.	FLY FROM F			
Transport, Bucke	MISSION	As Needed	As Needed	
10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft			
10. TASK/ MISSION/ ASSIGN	Work Care Care Care Care Care Care Care Care	water Dropping	Recon	

AIR OPER	ATION	AIR OPERATIONS SUMMARY		PREPARED BY: Jason Nava AOBD	son Nava AO	BD		PREPARED D	PREPARED DATE/TIME: 08/21/15 1930Hrs.
1. INCIDENT NAME: Fork Complex	NAME: Fo	rk Complex	2. OPERA	2. OPERATIONAL PERIOD DATE: 08/22/15	NOD DATE:		E: 0700 EN) TIME: 2000	SUNRISE: 0634 SUNSET: 1957
0			NOTE: AIR	CRAFT CAN	3E SHARED B	RCRAFT CAN BE SHARED BETWEEN COMPLEXES	PLEXES		
3. KEMAKKS (No aircraft to I	Safety Nota aunch with	 KEMAKKS (Safety Notes, Hazards, Air Operations Special Equipment, etc) No aircraft to launch without aerial supervision and adequate communications. 	Operations Spervision and adec	ecial Equipmer quate commur	nt, etc) nications.		4. MEDEVAC A/C:	/AC A/C:	5. TFR: 5/3710
Platina Helibase 40 21.80 X 122 54.704	ie 40 21.80	X 122 54.704					Soc Modia	0	Polygon to 9,000 msl
Watch for wire Beware of rapi	s in river c dly changi	Watch for wires in river canyons and along Highway 36, wires near Roberts Ranch Dip Beware of rapidly changing VFR conditions due to smoke.	ng Highway 36, ns due to smok	wires near Ro ce.	berts Ranch I	Dip	See Medical Plan	cal Plan	
Avoid overflig	onp sites a it of area b	use approved dip sites and record amount of water pulled and location. Avoid overflight of area below the levee on East Fork Din	nt of water pulle	ed and locatio	Ľ.				
Land line phor	e to Ops /	Land line phone to Ops / Air Ops: 530-628-4270	8-4270	.					
6. PERSONNEL		Phone	7. FREQUENCIES	ES	AM	E I	8 FIXED-WING	myT / lievy #	# Avail / Type / Make Medal / EAA bit / Decade
AOBD: Jason Nava	va	949-812-8755						T A STATE OF THE S	e/ make-model / LAA N# / Base(s)
ASGS: Shawn Whittington	hittington	916-205-6460	Air to Air TFR ((A-36)	125.3250		Airtankers]	
ATGS: Russ Gripp	dı	505-350-7879	Air Tactics (A-38)	38)		162.7000	Lead Planes	rilled by request	uest
ATGS: Dick Stihla	a	530-604-2861	Air to Air Rotor (A-37)	r (A-37)	134.4250		ATC Allega	. 00014	
		916-207-0233	Tactical Air to ground (A-62)	ound (A-62)		166.6000	Staged at Redding	MC225N	
			Command Air to Ground (A-39)	Ground (A-39)	•	165.3625	,		
HLCO: Bob Innes, Mark Cameron (t)	s, Mark	805-878-9188	Command C4		TX: 168.4000 RX: 166.6125	RX: 166.6125	Misc:		
HEB2: Rene Gonzalas	zalas	626-353-6748			Tone 15 162.2				
Platina Helibase		619-363-6368	77		TX: 166.575 RX: 170.6875	X: 170.6875			
			Commission		Tone 15 162.2				
9. HELICOPTERS	Use Additic	9. HELICOPTERS (Use Additional Sheets As Necessary)	cessary)						
CALLSIGN	MAKE/MODE!	MODEL	Droflight	CTADT	07/04/4/10	10001100			

1001111		STATE OF THE CONTROLL OF THE C	ואברבים	aly									
CALL SIGN	≱	MAKE/MODEL	BASE	Preflight START	START	REMARKS	CALL SIGN		REMARKS CALL SIGN TY MAKE/MODEL	RASE	Proflight	STABT	DEMABLE
805	-	CH-47	Redding	0060	1000	National Guard N1368X (A-46)	N1368X (A-46)	₆	206B3	Platina	0800	0830	NEW YORK
803	-	CH-47	Redding	0060	1000	National Guard N213KA (A-47) 2	N213KA (A-47)	7	Bell 212HP	Platina HB	0800	0830	
831	-	UHEO	Redding	0060	1000	National Guard							
Guard 32	3	UH-72	Redding	0060	1000	National Guard Military HLCO		T					
								1					

ú	ŋ	١
4	_	
C)	
ū	מ	
ū	ń	ì
2	Ė	
•	=	1
_	٠	ı

Water Drops as requested.

Recons as requested.

Burn operations as requested.

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

SAFETY MESSAGE South Complex

August 23, 2015

"Always leave yourself a way out" - Chuck Yeager

USE LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, SAFETY ZONES

Transportation:

- 60 Road maybe impacted by operations from time to time. Use road guards to control traffic during operations on the road.
- Road 301_may become impacted by the fire. Be prepared to control traffic if the fire crosses the creek.
- 60 Road maybe impacted by operations from time to time. Be ready for road closures.
- CAMP Runway 32 is both a large cross walk and the main road through camp. Drive very slow and watch for traffic and pedestrians. Drivers and walkers alike need to make this work.
- There are still plenty of locals driving around the area too fast.
- Keep your own speed down. It takes work to deliberately drive slow. Keep at it.

Fireline:

- Only mop up as deep as needed to secure the line.
- Very steep terrain. Watch footing and choose path carefully
- · Watch for rolling material. Post lookouts and call out rocks
- Gloves and eye protection must during mop-up.
- Air operations Smoke has limited aircraft so don't count on it.
- PG&E lines with active fire beneath will arc in smoke. Keep distance.

Environment

- Poison Oak
 - This is poison oak country; it's all over
 - o Wash hands before touching face or body to avoid spread
 - Change out nomex at supply if overly exposed during shift
- Fatigue due to smoky conditions likely to increase. Keep an eye ou your crews and have them evaluated earlier rather than waiting to see if they improve.

Prepared by: Doug McKelvey Safety Officer Date: 8/22/2015

INCIDENT SAFETY ANALYSIS 215a

South Complex Fire - 8/22-25/2015

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
All	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

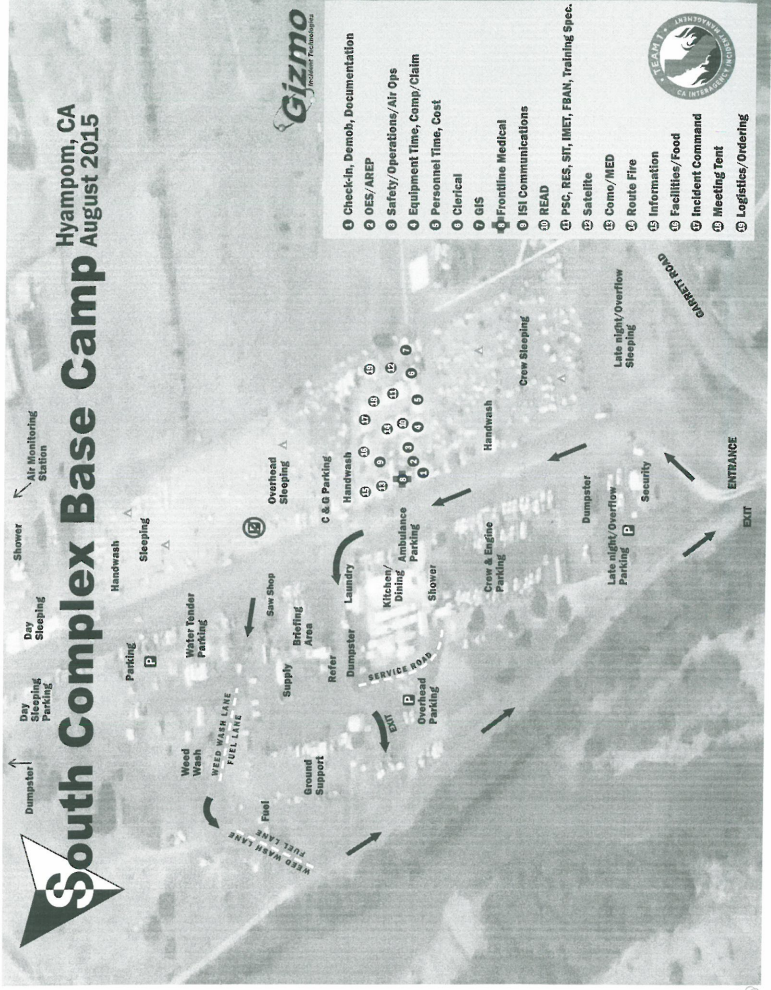
All	Extreme Fire Behavior	 Share weather observations with all personnel assigned to division. Review "Severe Fire Behavior Potential" (IRPG p.68). Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift. Maintain adequate escape routes and safety 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
All	Air Operations	 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) Use discrete frequencies while utilizing aireal ignition.
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	Injury & Medical Emergency	∼ Assist injured employee appropriate medical care ∼ Use EMT's on Division for initial care ∼ Follow medical protocol as outlined in ICS-206
M, Y, Z	Firing Operations & Devices	∼ Only personnel trained in the use of each device will be authorized to use firing equipment. ∼ Ensure all personnel are aware of firing operation that may affect them. ∼ Wear appropriate PPE. ∼ Ensure aerial/ground ignition plans have been adequetly developed and personnel are briefed.

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	South C	South Complex		8/22/15 2000	2000		8/23/15 0600 - 1800
				word					0000 - 10000
Zn / Ch	Ch Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC D, M	Mode A, D, M	Remarks
	COMMAND	NIFC C3	ALL DIVISIONS	168.0750	131.8	170.4250	131.8	<	LIMEDYKE MT.
2	COMMAND	NIFC C31	ALL DIVISIONS	163.5750	131.8	169.7250	131.8	⋖	RONSIDE MT.
m	COMMAND	NIFC C39	ALL DIVISIONS	173.8750	131.8	163.6625	131.8	⋖	HAYFORK BALLY
4	TACTICAL	NIFC T1	DIV O / Q / STRUCTURE GRP	168.0500	131.8	168.0500	131.8	⋖	
2	TACTICAL	NIFC T2 (ON+)	ontingency /11A	168.2000	CSQ	168.2000		⋖	INITIAL ATTACK / CONTINGENCY
9	TACTICAL	NIFC T3	DIVH/L/M	168.6000	131.8	168.6000	131.8	⋖	
7	TACTICAL	R5 TAC 4	DIV W / X / Y	166.5500	131.8	166.5500	131.8	∢	
80	TACTICAL	R5 TAC 5	DIV S / Z	167.1125	131.8	167.1125	131.8	⋖	
6	TACTICAL	R5 TAC 6	DIV T / STAGING	168.2375	131.8	168.2375	131.8	<	
2	AIR TO GROUND	A/G CMD	ALL DIVISIONS	168.7375	CSQ	168.7375		⋖	
11	AIR TO GROUND	A/G TAC	ALL DIVISIONS	167.5750	csa	167.5750		<	
12	TACTICAL	VTAC 11	DIV H (ROUTE)	151.1375	156.7	151.1375	156.7	<	DIV H (ROUTE COMPLEX)
13	COMMAND	NIFC C37	ALL DIVISIONS (ROUTE)	172.5500	156.7	162.7750	156.7	4	ROUTE COMMAND NET
4	COMMAND	SHF TN12	FOREST NET	171.5750	csa	169.1000	127.3	<	SHF FOREST NET RPT TONE 12
15	TACTICAL	CALCORD	MEDICAL	156.0750	156.7	156.0750	156.7	4	
16	AIR GUARD	GUARD	All Divisions	168.6250	csa	168.6250	110.9	<	AIR GUARD - EMERG, USE ONLY
17									
18									
19									
50	AIR GUARD	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	⋖	AIR GUARD - EMERG, USF ONLY
SPEC	CAL INSTRUCTIONS: ROAL	GROUP WILL USE THE TA	SPECIAL INSTRUCTIONS: ROAD GROUP WILL USE THE TACTICAL THAT IS ASSIGNED TO THE DIVISION THEY ARE WORKING IN.	IE DIVISION THEY AR	E WORKING IN				
	riepared by (communications unit Leader)	Unit Leader)	THE HOLE		t Loca	ion	HYAMPOM, CA	I, CA	
Devi	ation is assumed to be	narrow hand unlose of	Mohade motod in the		County	TRINITY	Latitude, Longitude	apn	N40' 37.399" W123' 27.92"
		na cama nama muless of	mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode),	Mode refers to ei	ther "A" (ana	log), "D" (digital)	or "M" (mixe	pow p). 1/14/14 v.5

Base Camp Phone List

SOUTH COMPLEX - CA-SHF-002067 REVISED 8/22/15

Name	Phone
	541-787-4329
Communications	541-787-4330
Communications	541-787-4325 (Cell)
IT/CTSP	541-787-4317
Personnel Time	541-787-4315
Comp Claims	541-787-4339
Equipment / Time	541-787-4338
	541-787-4322
Information	541-787-4344
	541-787-4345
Resource Advisor	541-787-4341
Logistics	541-787-4340
	541-787-4328
Ordering	541-787-4340
	530-628-4984 (FAX)
Medical	541-787-4324
	541-787-4317
Check-In / Demob	530-628-4943 (FAX)
	541-854-9102 (FAX)
Plans	530-628-4859
IMET	541-787-4341
Training Specialist	530-628-4859
Liaison Officer	530-628-4970



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.

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

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

CIIMT1 WATER USAGE LOG

CY ID / VENDOR:	-	e Team 1110	C, Acme W	ater Tenders	11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
IEST #					
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
	1				

			-		

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.

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	Home Agency (and Unit)
7. Activity Lo			
Date/Time	Notable Activities		
delle statement of the second			
		V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		The second secon	
		With the second	
2			
. Prepared By:	Name:	Position Title:	Signature:
CS 214, Page 1		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Na	ame:	2. Operational Period: Date Fr	om:	Date To:
		Time Fr		Time To:
	g (continuation):			
Date/Time	Notable Activities			
7-1/2				
	14.00 (4.00) (4.00)			
			-	
<u> </u>				
				
W				
			MINES.	
B. Prepared By:	Name:	Position/Title:	Signature:	
CS 214, Page 2		Date/Time:		
03 214, Fage 2		Date/Time.		

MEDICAL PLAN ICS 206 CIIMT 1

1. INCIDENT NAME
SOUTH COMPLEX

2. DATE PREPARED August 22, 2015

3. TIME PREPARED 1900 Hrs

(Redding ECC)530-226=2400

707-839-6100

Communications

4. OPERATIONAL PERIOD August 23, 2015 Day 0600-1800

X

X

X

MEDICAL AID STATIONS	LOCATION		PARAMEDIO	
Frontline Medical	South Complex ICP	YES	NO	
A. AIR/RESCUE RESOURCES				
NAME	LOCATION	PHONE	PARAMEDICS YES NO	
M. J UD M. deves	D 11: 04		IES	NO

Redding, CA

Eureka, Ca

DP 10

5 INCIDENT MEDICAL AID STATIONS

B. GROUND AMBULANCES

Medical/Rescue Medevac

U.S. Coast Guard (Hoist/NVG)

REM (Rapid Extraction Module)

NAME	LOCATION and PHONE NUMBER	PARAM	PARAMEDICS	
American Medical Response	AMR Medic 280 (Div S) AMR Medic 230 (ICP)	YES	NO	
Trinity County Ambulance	Hayfork, Ca 530-226-2400	Х		

7. HOSPITALS

NAME	ADDRESS	TRAVEL 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			X
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	Х			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 2 Trauma/Cardiac/CVA	1531 Esplanade Chico Chico Airport/Arrange amb.	45 min	4 hrs	(530)332-7300	Х			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			X

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 (541)787-4324
- Medical Unit Leader will:
 - 1. Have communications dispatch ground/air transport resources
 - 2. Notify receiving hospital of injury status.
 - 3. Develop primary and contingency transport plan
 - 4. Notify Incident Commander, Safety, Logistics and Operations

CAMP MEDICAL EMERGENCY:

Contact Communications with patient complaint/condition and location on LOGs Net, Command Channel or (541)787-4324
Designate a point of contact who shall remain with the patient for direct link information

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

206 ICS CIIMT 1 PREPARED BY: (Medical Unit Leader)
 Matt Lipson MEDL

10. REVIEWED BY: (Safety Officer)
Doug McKelvey SOF1

33

Injury or Incident Communications Protocol

DECLARE:	Medic	al Emergency	or Non-e	or Non-emergency Medical transpor			
Best transport meth	nod:	Ambulance	Helicop	ter	Vehicle		
Location					- AAA		
Situation							
Any special equipm	ent req	uired	***		v		
Number of injured _	¥6	Type of inju	ries				
Closest pick up poir	nt (DP,	Helispot)					
LOC		Resp	Pulse	_ BP		_ Weight	
Injury	ıryAgency (No Names)						
Medical History/Alle	ergies _						
Air Transportation	Triago						

Air Transportation Triage

31272	Ground or Air Ambulance to Hosp	Transport to Med Unit
Mechanism	Hit by a falling tree or large branch	Minor dehydration
	Fall of 10' or more	Cut or laceration with bleeding controlled
	Insect bite with shortness of breath	Minor bites and Stings
	Signs of heat stroke (hot, dry, disoriented)	Minor burns
	Burn Injury greater than 1% body area	
Area Injured	Significant Blunt or Penetrating Trauma to	Minor blunt trauma
, and a my and a	Head, Neck, Chest, Abdomen or pelvis	Minor penetrating trauma
	Any Arm or Leg fracture above the Joint	Extremity sprains and strains
		Simple fracture below elbow or knee
Symptoms	Disoriented	Alert and oriented
	Chest Pain or Shortness of Breath	No shortness of breath
	Weak or absent radial pulse	Good pulses
	Pale, cold and sweating	

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.