South Complex

CA-SHF-002108

P5J0MZ (0514)

Day Operational Period Tuesday

September 1, 2015 0700—1900

		22

INCIDENT OBJECTIVES (ICS 202)

		11420 (100 202	'1
1. Incident Name:	2. Operational Perio		Date/Time To:
SOUTH COMPLEX	Date/Time From 09/01/2015 070		09/01/2015 1900 TUE
3. Objective(s):			
Leaders Intent			
Task:			
 Keep the South Complex fires within the cu Consider line location and methods used in Continue suppression repair actions. Communicate incident information. 			
Purpose: To protect and minimize fire effects to privation with values at risk.	te inholdings, com	munities, infrastruc	ture and natural resources commensurate
End State: • Everyone goes HOME – while achieving the	e goals of the Shas	sta-Trinity National	Forest.
4. Operational Period Command Emphasis:			
 Minimize the threat to Hyampom and Springer lines. 	communities by ke	eeping the Castle a	nd Pattison Fire within current containment
 General Situational Awareness: Be alert to hazardous driving situations, nar Watch out for falling trees, snags, and weal Apply risk management process from your 	kened trees in all c	livisions.	vy equipment.
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan (the items checked below are in	ncluded in this Incident	Action Plan):	
X ICS 202 ICS 207		er Attachments:	
X ICS 203 ☐ ICS 208	X	FIRE BX	
X ICS 204 X ICS 220	X	SAFTEY MESSAG	
X ICS 205 X Map/Chart	X X	LCES WORKSHEE	
X ICS 205A X Weather Forecast/Tides/C X ICS 206	currents X	WATER USAGE LO	,
7. Prepared by: GARY MONTGOMERY Position	n/Title: PSC 1		Signature: Your lithinging
8. Approved by Incident Commander: Name:	JERRY MCGOWAN		Signature: Zeph Curvinghen ICT1(1) FOR
ICS 202 IAP P			Date/Time: 08/31/2015 2300

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period:	DAY		
SOUTH COMPL	FX	Date/Time			Date/Time	То:
000/1/00/11/2		09/01/201	5 0700	TUE	09/01/2015	1900 TUE
3. Incident Comman	der(s) and Command Sta	ff:		CHIEF	JANE ARTEA	GA
IC/	JC JERRY MCGOWA	N		FACILITIES UNIT	NICK SABLAN	
	ZEPH CUNNING!	HAM (T)		SUPPLY UNIT	DALE STANLE	ΞΥ
LIAISON OFFIC	ROBBIN EKMAN DENNIS ORBUS			GROUND SUPPORT UNIT		
	R RICHARD SONS			COMMUNICATIONS UNIT		N
INFORMATION	GIBBS; HADLEY	ALLISON		MEDICAL UNIT	MATT LIPSON	
4. Agency/Organizat	ion Representative(s):			FOODLINIT	KAIN PACKWO	
Agency/Organization	and the second s			FOOD UNIT	REBECCA BA	
AGENCY ADM	IN DAVE MYERS	10 00 000000000000000000000000000000000			SEAN CAYWO	JOD (1)
AGENCY ADMIN RI	P TOM HALL / RAN	DALL WALKER	₹	7. Operations Section:	Iorei e nann	
	GWEN SANCHEZ			OPS SECTION CHIEF		
CHII	∃F]			PLANNING OPS	STEVE BARAN	N (T)
CAL FIF	RE SCOTT PACKWO	OD				
LEAD RESOURG ADVISO	OR	R		DIVISION/GROUP	H/L/M	JAMES LICO MATT WATSON (T)
TRINITY COUNT	MIKE RIST			DIVISION/GROUP	O/Q	NICHOLAS MATHESON
SHERII	Y LARRY WINTER			DIVISION/GROUP	S/Z/T	DANIEL LINDLEY
ADVISO						S. SILVESTER (T)
	E JOE LITTLE			DIVISION/GROUP	W/X	UNSTAFFED
AMERICAN RE	D KENDRA POSPY	KENDRA POSPYCHALLA		DIVISION/GROUP	Υ	J. MARKALUNAS
	M JOE WATKINS	JOE WATKINS		DIVISION/GROUP	STAGING	J. DEFOREST (T) GRANT RUSSELL
	IP MIKE ARPAI			7b. Air Operations Bran	ch:	
	P RORY BARRET			ASGS	SHAWN WHIT	TINGTON
	PRORT BARRET		CENTRAL PROPERTY.	ATGS	RUSS GRIPP	
5. Planning Section:	E CARY MONTOON	AEDV		HELIBASE MANAGER	TOM KENNED	Y
	F GARY MONTGON			8. Finance/Administration		
	HEATHER NEWE			CHIEF	BYRON BROV	VN
	T DANIEL MICHAEL	(1)			GLORIA MCCA	
DOCUMENTATIO	N REX CRABTREE			COMPENSATION UNIT		
	T JASON ESCALER	Α			BYRON BROW	
	R ROB PATTON			PERSONAL TIME		
ANALYS					M. STEELE (T)	
METEOROLOGIS	Т					
COMPUTE SPECIALIS	TOOLS THE WATER	NC				
TRAINING SPECIALIS	T BOB RIVELLE					
GIS SPECIALIS	SCOTT POWELL JAMES ROBERTS					
STATUS CHECK I	RONNEE-SUE HE					
	HEATHER VAN DE	R VEN (T)				
6. Logistics Section:						
CHIE	RICHEY DAVIS					
9. Prepared By: Nam	e: HEATHER NEWELL	P	osition/Title	: RESL	Signature:	/
ICS 203 IAP	Page	D	ate/Time:	08/31/2015 2300	Hea	thanever

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South Complex Fire Weather Forecast



FORECAST NO: 56 NAME OF FIRE: South Complex

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

SHIFT DATE:

Sep 1, 2015

SIGNED:

Phil Manuel

Phil Manuel

Incident Meteorologist

TIME AND DATE

FORECAST ISSUED: Aug 31, 2015 @ 1900 PDT

WEATHER DISCUSSION:

An upper level trough of low pressure will remain over the Pacific Northwest through Friday. This feature will be in a weakened state today allowing for near normal temperatures. The trough will re-strengthen with cooler than normal temperatures (5-10 degrees below normal) returning for Wednesday through Friday. A warming trend will commence over the Labor Day weekend with above normal temperatures anticipated for the week following Labor Day.

Weather Forecast for Tuesday:

Weather: Mostly Sunny. A bit warmer and dryer. Inversion lift after 1300.

High Temperature ... Midslopes/Ridges 78-83. Lower valleys (camp) 84-89.

Min RH (Midslopes/Ridgetops)... 25-30% Min RH (Valleys)...... 20-25%

20-FOOT WINDS:

Ridgetop...... Northwest 4-8 mph with gusts to 12 mph.

MidSlope...... Upslope 3-5 mph.

Valley..... Upvalley 4-6 mph with gusts of 10 mph.

Weather Forecast for Tuesday Night:

Weather: Moslty Clear with the development of weak inversion.

Low Temperature (Ridgetops)... 50-55 Low Temperature (Valleys)......45-50

Max RH (Midslopes/Ridgetops)................. 60-70%

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

20-FOOT WINDS:

Ridgetop...... Northwest 5-10 mph with gusts of 15 mph.

Slope/Valley..... Up valley 3-6 mph until 2100, then down drainage 2 to 4 mph.

Weather Forecast for Wednesday:

Weather: Mostly Sunny. Inversion lift late morning.

High Temperature ...Midslopes/Ridges 74-78. Lower valleys (camp) 78-83.

Min RH (Midslopes/Ridgetops/Valleys)...... 25-32%.

20-FOOT WINDS:

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

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

EXTENDED OUTLOOK for Thursday and Friday:

The general weather pattern will favor cooler than normal temperatures Thursday and Friday (5-10 degrees below normal) and support higher relative humidity. Highs 70-80. Minimum RH 30-40%. Lows 42-52. Good humidity recovery at night.

Sunrise 6:41 PDT

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 56 TYPE OF FIRE: Wildland Fire FIRE NAME: South Complex OPERATIONAL PERIOD: 0700-1900 9/1/2015 DATE ISSUED: August 31, 2015 TIME ISSUED: 2000 UNIT: Shasta Trinity N.F. SIGNED: **Bob Patton FBAN**

WEATHER SUMMARY:

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

Sunny, warming and drying. Temperature Max: 78-83 midslopes and ridges. 84-89 valleys. Min RH: 25-30% midslopes and ridges. 20-25% valleys. 20' winds: Ridgetop NW 4-8 mph with gusts to 12 mph. Valley: upslope/upvalley 4-6 mph with gusts to 10 mph.

FUELS:

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

Expected FDFM: 12% (Under the canopy moisture of extinction for grass fuel model) 7% in the sun

1000 Hr. FM: 12%

FIRE BEHAVIOR:

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

YESTERDAY:

The fire behavior yesterday was limited to stump holes and heavy fuels burning out within the perimeter. No fire movement outside the perimeter was observed.

GENERAL:

Sunny, warming and drying today will facilitate lowering dead fuel moistures especially fuels in exposed and partially exposed aspects at lower elevations. Unburned islands at lower elevations could begin to creep if adjacent to a heat source. Dead fuel moisture under the canopy at higher elevations is high on multiple aspects and in all probability will not carry fire. The soil is wet as well. Dead needle cast continues to fall within the burn.

ROSS: 0-.25

SPECIFIC:

All Divisions: Minimal fire activity is anticipated other than heavy fuels and stump holes continuing to burn out. Unburned islands at the lower elevations could begin to creep if adjacent to a heat source. .

AIR OPERATIONS:

Forecast calls for clear skies. No problems anticipated.

SAFETY:

Scout work areas for fire weakened trees

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/Gro	Division/Group:	
2. Operational Period: DAY							
Date/Time From: 09/01/2015 0700 TUE	Date/Time To 09/01/2015 19				H/L/I	VI 1 OF 4	
4.		Operations Person	inel				
OPERATIONS CHIEF STEVE P.	ARR 0-458	DIVIS	ION/GROU	JP SUPERV	JAMES LICO O- MATT WATSON		
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	
ENGINE S/T - 3660C (CA-PNF) E-338	09/13	COTTINGHAM / L	ONG (T)	27	ICP/0700	ICP/1900	
ENGINE - T3 - CA-SHF E-336	09/12	KEVIN MOGLIA		5	ICP/0700	ICP/1900	
WATER TENDER -T2 - (CA-PNF) E-292	09/02	CHRIS KING		2	ICP/0700	ICP/1900	
WATER TENDER - T2 - (CA-KNF) E-293	09/02	DENNIS FRANKLI	N	1	ICP/0700	ICP/1900	
FAL1 MILLER WOOD PRODUCTS O-546	09/06	BREWSTER TAME	BLIN	1	ICP/0700	ICP/1900	
TFLD O-402	09/02	JAMES RUST		1	ICP/0700	ICP/1900	
STEQ O-398	09/02	WILLIAM EMERY		1	ICP/0700	ICP/1900	

6. Control Operations/Work Assignments:

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

Suppression Repair

• Meet with lead READ at breakout to brief and determine DP to meet at.

7. Special Instructions:

- Be able to support IA and assist other divisions with suppression activity.
- Utilize water use log sheet and turn into DIVS at end of shift.
- Coordinate with ground support to backhaul any miscellaneous equipment and trash.
- G.P.S. locations of all accountable property (e.g. Pumps and tanks) and submit to Situation Unit.
- Suppression Repair
- All suppression repair activities will be coordinated by the lead READ.
- · Remove flagging if no longer in use.

B. 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	A		
NIFC TAC 3	6	168.6000	131.8	168.6000	131.8	A		
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 08/31/2015 2300						2300		

ICS 204 WF (1/14)

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1. Incident Name:			3.			
SOUTH COMPLEX			Branch:	Division/Gro	Division/Group:	
2. Operational Period: DAY						
Date/Time From: 09/01/2015 0700 TUE	Date/Time To			H/L/I	W 2 OF 4	
4.		Operations Person	nel			
OPERATIONS CHIEF STEVE PA	RR 0-458	DIVIS	ON/GROUP SUPER	JAMES LICO O- MATT WATSON		
BRANCH DIRECTOR						
5.	Reso	urces 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	ICP/0700	ICP/1900	
FOBS O-630	09/09	BLAKE ABBOTT	1	ICP/0700	ICP/1900	
FOBS O-643	09/01	JESSE RUDNICK	1	ICP/0700	ICP/1900	
FOBS 0-452	09/03	JONATHAN A MAN	IN 1	ICP/0700	ICP/1900	
FEMP S-5493	09/03	MARK MATTHEWS	i 1	ICP/0700	ICP/1900	
FEMP S-5492	09/07	FRANK GALLO	1	ICP/0700	ICP/1900	
SOFR 0-695	09/14	TOM DONAHOE	1	ICP/0700	ICP/1900	

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Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
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CMD NIFC C31	2	163.5750 N	131.8	169.7250 N	131.8	А		
NIFC TAC 3	6	168.6000	131.8	168.6000	131.8	A		
A/G CMD	10	168.7375 N		168.7375 N		А		
9. Prepared By (Resource	Approved By (Approved By (Planning Section Chief)			Time			
RESOURCE UNIT		MARIO	m 08	3/31/2015	2300			

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1. Incident Name:			3.				
SOUTH COMPLEX	Brai	nch:	Division/Gro	Division/Group:			
2. Operational Period: DA					H/L/	M REPAIR	
Date/Time From: 09/01/2015 0700 TUE	Date/Time 09/01/2015	170,000			3 OF 4		
		Operations Pe	rsonnel				
OPERATIONS CHIEF STE	/E PARR O-458		DIVISION/GRO	OUP SUPER\	JAMES LICO O		
5.	Re	sources Assigned	I this Period	company of the contract of the			
Strike Team / Task Force / Resource Designator	LWD	Le	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
REW - T2IA - GFP ENT. C-113	09/11	JASON CAME	BELL	20	ICP/0700	ICP/1900	
NGINE - T3 - 36 E-290	09/02	BRAD TOVAR	1	5	ICP/0700	ICP/1900	
XCAV -T2 - LEPAGE CO. E-223	09/11	BROOKS/STF	RIEFF	2	ICP/0700	ICP/1900	
XCAV - T3 - WILCOX CONSTRUCTION	E-332 09/12	RICK WILCOX	(1	ICP/0700	ICP/1900	
OOZER - T2- (CA- MNF) MENDOCINO	E-171 09/11	ROD CARLTO	N	3	ICP/0700	ICP/1900	
. Control Operations/Work Assignmen	ts:						

- - . Meet with lead READ at breakout to brief and determine DP to meet at.

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CMD NIFC C31	2	163.5750 N	131.8	169.7250 N	131.8	А		
NIFC TAC 3	6	168.6000	131.8	168.6000	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	ate	Time		
RESOURCE UNIT			MAMORI	19 08	3/31/2015	2300		

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1. Incident Name:				3.		yanting of the sections	
SOUTH COMPLEX		Brai	nch:	Division/Gro	oup:		
2. Operational Period:				H/L/I	M REPAIR		
Date/Time From: 09/01/2015 0700 TUE						4 OF 4	
4.			Operations Pers	onnel			
OPERATIONS CHIEF	STEVE PARR C)-458	DIV	/ISION/GRC	UP SUPER\	JAMES LICO O	
5.		Resc	urces Assigned t	his Period			
Strike Team / Task For Resource Designato		LWD	Lead	ler	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD (T) O-504 09/04		NICHOLAS S OSTROM		1	ICP/0700	ICP/1900	
READ O-144		09/07	MIGUEL JEFFE	RY	1	ICP/0700	ICP/1900
READ O-424		09/08	DENICE EDGAF	3	1	ICP/0700	ICP/1900

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 with lead READ at breakout to brief and determine DP to meet at.

7. Special Instructions:

- · Be able to support IA and assist other divisions with suppression activity.
- Utilize water use log sheet and turn into DIVS at end of shift.
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- . G.P.S. locations of all accountable property (e.g. Pumps and tanks) and submit to Situation Unit.
- Suppression Repair
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B. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
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CMD NIFC C31	2	163.5750 N	131.8	169.7250 N	131.8	А		
NIFC TAC 3	6	168.6000	131.8	168.6000	131.8	А		
A/G CMD	10	168.7375 N		168.7375 N		А		
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section 0	hief) D	ate	Time		
RESOURCE UNIT			Valuar	ny or	3/31/2015	2300		

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FINAL

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1. Incident Name:		3.			
SOUTH COMPLEX		Branch:	Division/Gro	Division/Group:	
2. Operational Period: DAY					
Date/Time From: 09/01/2015 0700 TUE		0/Q1	OF 3		
4.		Operations Personi	nel		
OPERATIONS CHIEF STEVE F	PARR 0-458	DIVISI	ON/GROUP SUPERV	/ISOR NICHOLAS MAT	HESON O-401
BRANCH DIRECTOR					
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 - T4 - FLAMECATCHERS E-126		BRIER LARSEN	4	ICP/0700	ICP/1900
ENGINE - T6 - OUTBACK FIREFIGHTING E	-8 08/30	EARL WOOTON	3	ICP/0700	ICP/1900
FEMT O-300	09/06	MICHAEL BOARDN	MAN 1	ICP/0700	ICP/1900

RICHARD WALSH

ICP/0700

ICP/1900

6. Control Operations/Work Assignments:

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

Suppression Repair

FEMP 0-598

· Meet with lead READ at breakout to brief and determine DP to meet at.

09/09

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8.	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	131.80	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 168.7375 N			А
9. Prepared By (Resource Unit Leader)		Approved By	Approved By (Planning Section Chief)			Time
RESOURCE UNIT			A Whitene			2300

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1. Incident Name:			3.		
SOUTH COMPLEX			Branch:	Division/Gro	oup:
2. Operational Period: DAY				0/01	REPAIR 2
	Date/Time To 9/01/2015 19			0F 3	22
4. 1		Operations Person	nel		
OPERATIONS CHIEF STEVE PARR ()-458	DIVIS	ION/GROUP SUPER	RVISOR NICHOLAS MA	THESON O-401
BRANCH DIRECTOR					
5.	Reso	urces Assigned this	Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Numbe Person	St. I was a second of the seco	Pick Up PT./Time
CREW - T1 - FEATHER RIVER IHC (CREW 3) (CA- PNF) C-95	09/01	ROBERT DANIELS	5 19	ICP/0700	ICP/1900
DOZER -T2- HAYS EQUIP. E-170	09/10	CHARLIE CIGANO	VICH 2	ICP/0700	ICP/1900
EXCAVATOR - T2 - CROSS COUNTRY E-327	09/10	CROSS CAROTHE	RS 2	ICP/0700	ICP/1900
TFLD O-507	09/04	DANIEL HUISJEN	1	ICP/0700	ICP/1900

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Suppression Repair

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8.		Division/Group	Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	K Tone/NAC TX Frequency N/W TX Tone/Na		Mode			
CMD NIFC C3	1	168.0750 N	131.8	170.4250 N	131.8	A			
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	A			
A/G CMD	10	168.7375 N	168.7375 N			A			
9. Prepared By (Resource Unit Leader)		Approved By (Approved By (Planning Section Chief)			Time			
RESOURCE UNIT			1 Williams			2300			

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	DIVISION/GIOU	ih wasidiiiiei	it List (ICS 20	4 VVF)	
1. Incident Name:		3.			
SOUTH COMPLEX		Branch:	Division/Gro	oup:	
2. Operational Period: DAY			0/01	REPAIR 3	
Date/Time From: 09/01/2015 0700 TUE	Date/Time To 09/01/2015 19			OF 3	
4.		Operations Person	nel		
OPERATIONS CHIEF STEVE	PARR O-458	DIVIS	ION/GROUP SUPER	RVISOR NICHOLAS MAT	THESON 0-401
BRANCH DIRECTOR					
5.	Reso	urces Assigned this	Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	The second secon	Pick Up PT./Time
FOBS O-313	08/30	MICHAEL SMITH	1	ICP/0700	ICP/1900

BLAKE ABBOTT

TERRY BRILL

KYLE WRIGHT

ICP/0700

ICP/0700

ICP/0700

1

1

ICP/1900

ICP/1900

ICP/1900

6. Control Operations/Work Assignments:

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

Suppression Repair

FOBS O-630

READ 0-613

READ O-116 (T)

• Meet with lead READ at breakout to brief and determine DP to meet at.

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- · Be able to support IA and assist other divisions with suppression activity.
- Utilize water use log sheet and turn into DIVS at end of shift.
- · Coordinate with ground support to backhaul any miscellaneous equipment and trash.
- · G.P.S. locations of all accountable property (e.g. Pumps and tanks) and submit to Situation Unit.

09/09

09/10

09/09

- Suppression Repair
- · All suppression repair activities will be coordinated by the lead READ.
- · Remove flagging if no longer in use.

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	A		
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) RESOURCE UNIT		Approved By ((Planning Section Chief) Date			Time		

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:			3.		
SOUTH COMPLEX			Branch:	Division/Gro	oup:
2. Operational Period: DAY					
	Date/Time To 9/01/2015 19			SIZI	T 1 OF 3
4.		Operations Person	nel		
OPERATIONS CHIEF STEVE PARR	O-458	DIVIS	ON/GROUP SUPER	/ISOR DANIEL LINDLE MITCH SILVES	PSS STA STATES
BRANCH DIRECTOR					
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 - T6 - CB FIRE E-276	09/03	BRETT BOWER	3	ICP/0700	ICP/1900
ENGINE - T6 - FIRESTORM E-289	09/02	ROMMEL VANCE	3	ICP/0700	ICP/1900
ENGINE - T6 - FAIRVIEW VALLEY - E-287	09/02	TROY SANDERS	3	ICP/0700	ICP/1900
ENGINE - T6 - JOHN W SHANK - E-18	09/11	RYAN FLORES	3	ICP/0700	ICP/1900
WATER TENDER - T2 - DARRAH LOGGING E-37	09/12	MARVIN DARGER	2	ICP/0700	ICP/1900
WATER TENDER - WILLMORE ENTER E-32	09/13	JESSE HOLDEN	2	ICP/0700	ICP/1900
WATER TENDER T2 - DARRAH LOGGING INC E- 234	09/12	WAYNE VIRAG	1	ICP/0700	ICP/1900
FAL1 - NOR CAL FIRE O-544	09/07	KRALICEK / JIMEN	EZ 2	ICP/0700	ICP/1900

6. Control Operations/Work Assignments:

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

Suppression Repair

· Meet with lead READ at breakout to brief and determine DP to meet at.

7. Special Instructions:

- · Be able to support IA and assist other divisions with suppression activity.
- · Utilize water use log sheet and turn into DIVS at end of shift.
- Coordinate with ground support to backhaul any miscellaneous equipment and trash.
- G.P.S. locations of all accountable property (e.g. Pumps and tanks) and submit to Situation Unit.
- Suppression Repair
- All suppression repair activities will be coordinated by the lead READ.
- · Remove flagging if no longer in use.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	X 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 C39	3	173.8750 N	131.8	163.6625 N	131.8	A
R5 TAC 5	8	167.1125 N	131.8	167.1125 N	131.8	A
A/G CMD	10	168.7375 N		168.7375 N		A
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief)	Date	Time
RESOURCE UNIT		4	Valada	rry (08/31/2015	2300
ICS 204 WF (1/14)		/	FINAL		Henry	Page 1 of

1. Incident Name:			3,		
SOUTH COMPLEX			Branch:	Division/Gr	oup:
2. Operational Period: DAY					
Date/Time From: 09/01/2015 0700 TUE	Date/Time To 09/01/2015 19			T 2 OF 3	
4.		Operations Person	nel		
OPERATIONS CHIEF STEVE	PARR O-458	DIVIS	SION/GROUP SUPE	RVISOR DANIEL LINDL MITCH SILVES	EY O-395 STER O-506 (T)
BRANCH DIRECTOR			- All Table 10 Table		
5.	Reso	urces Assigned thi	s Period		
Strike Team / Task Force / Resource Designator	LWD	Leade	Number Person		Pick Up PT./Time
SOFR 0-293	09/04	TOM ANDERSEN	1	ICP/0700	ICP/1900
SOFR (T) 0-323	09/01	DAVE GLENN	1	ICP/0700	ICP/1900
FEMP O-579	09/06	PAUL SALVESTR	IN 1	ICP/0700	ICP/1900
EMP 0-578	09/06	JOSHUA HAUSEI	MANN 1	ICP/0700	ICP/1900

BILL SCARBOROUGH

2

ICP/0700

ICP/1900

6. Control Operations/Work Assignments:

DOZER - T1 - BEN'S TRUCK & EQUIP E-109

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

Suppression Repair

· Meet with lead READ at breakout to brief and determine DP to meet at.

09/10

2000

7. Special Instructions:

- · Be able to support IA and assist other divisions with suppression activity.
- Utilize water use log sheet and turn into DIVS at end of shift.
- · Coordinate with ground support to backhaul any miscellaneous equipment and trash.
- G.P.S. locations of all accountable property (e.g. Pumps and tanks) and submit to Situation Unit.
- · Suppression Repair
- · All suppression repair activities will be coordinated by the lead READ.
- · Remove flagging if no longer in use.

8. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	ncy N/W RX Tone/NAC TX Frequency N/W TX Tone			Mode		
CMD NIFC C3	1	168.0750 N	131.8	170.4250 N	131.8	А		
CMD NIFC C39	3	173.8750 N	131.8	163.6625 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) RESOURCE UNIT		Approved By (Approved By (Planning Section Chief)			Time		

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

1. Incident Name:			3.			
SOUTH COMPLEX			Bra	nch:	Division/Gr	oup:
2. Operational Period: DAY					SIZI	T REPAIR 3
Date/Time From: 09/01/2015 0700 TUE	Date/Time To	T	JE		OF 3	
4.		Operations I	Personnel			
OPERATIONS CHIEF STEVE PA	RR O-458		DIVISION/GRO	OUP SUPERV	VISOR DANIEL LINDL MITCH SILVES	EY O-395 STER O-506 (T)
BRANCH DIRECTOR						
5.	Reso	urces Assign	ed this Period			
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
CREW - T2 - OC 36 C-111	09/11	ETHRIDGE	/ READ (T)	20	ICP/0700	ICP/1900
DOZER - T2 - (CA-MDF) E-279	08/30	ST JOHN/ II	NSELY (T)	2	ICP/0700	ICP/1900
DOZER - T2 - NORTH RIVERS CONST E-209	09/06	MIKE NICHO	DLS	2	ICP/0700	ICP/1900
EXCAV NORTH RIVERS E-319	09/10	BILL PERRY	1	1	ICP/0700	ICP/1900
EXCAV - T2 - WALBERG, INC - E-320	09/10	ELLENBER	GER	2	ICP/0700	ICP/1900
EXCAV - T3 - WARNER ENT. E-333	09/12	ZANE CLAIF	RE	2	ICP/0700	ICP/1900
TFLD (T) O-568	09/08	KURT STEE	ELE	1	ICP/0700	ICP/1900
STEQ 0-513	09/09	JEFFERY S	MITH	1	ICP/0700	ICP/1900
READ O-361 / READ O-666	09/02	HILDA KWA CABLAYAN	N / RAY	1	ICP/0700	ICP/1900

6. Control Operations/Work Assignments:

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

Suppression Repair

• Meet with lead READ at breakout to brief and determine DP to meet at.

7. Special Instructions:

- · Be able to support IA and assist other divisions with suppression activity.
- Utilize water use log sheet and turn into DIVS at end of shift.
- Coordinate with ground support to backhaul any miscellaneous equipment and trash.
- . G.P.S. locations of all accountable property (e.g. Pumps and tanks) and submit to Situation Unit.
- Suppression Repair
- All suppression repair activities will be coordinated by the lead READ.
- · Remove flagging if no longer in use.

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 C39	3	173.8750 N	131.8	163.6625 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 Chiefy			Time		
RESOURCES UNIT		GARY MONT	GARY MONTGOMERY 08/31/2015 2300					

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

1. Incident Name:				3.			
SOUTH COMPLEX				Branch:	Division/Group:		
2. Operational Period:	DAY						
Date/Time From: 09/01/2015 0700	TUE	Date/Time To: 09/01/2015 1900	TUE			W/X	
4.			ions Personnel				
	CHIEF STEVE PAR			I/GROUP SUPERV	ISOR UN	STAFFED	
BRANCH DIRE	CTOR		1123				
5.				wi- 4			
Strike Team / T	Task Force /	Resources A	ssigned this Pe	Number		T	
Resource De	esignator	LWD	Leader	Persons	Drop O	off PT./Time	Pick Up PT./Time
UNSTAFFED							
							777
6. Control Operations/World	l. Annianmentar						
	k Assignments.						
unstaffed							
7. Special Instructions:							
8.		Division/Group	Communicatio	n Summary			
Function	Channel	RX Frequency N/W	RX Tone/N	AC TX Frequenc	cy 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
R5 TAC 4	7	166.5500 N	131.8	166.5500	N	131.8	А
A/G CMD	10	168.7375 N		168.737	5 N		А
). Prepared By (Resource URESOURCE UNIT	Jnit Leader)	Approved By	(Planning Secti	on Chief)	Date 08/3	1/2015	Time 2300

Page 1 of 1

ICS 204 WF (1/14)

1. Incident Name:			3.			
SOUTH COMPLEX			Bra	anch:	Division/Gro	up:
2. Operational Period: DAY						
	Date/Time To 9/01/2015 19	ACTION AND ADDRESS OF THE ACTION AND ADDRESS			Y	
4.		Operations Pers	onnel			
OPERATIONS CHIEF STEVE PARR	O-458	DI	/ISION/GRO	OUP SUPERV	JOHN MARKALI JUSTIN DEFOR	
BRANCH DIRECTOR						
5.	Reso	ources Assigned	his Period			
Strike Team / Task Force / Resource Designator	LWD	Lea	der	Number Persons	Drop Off PT./Time	Pick Up PT./Time
CREW - 2IA - FIRESTORM C-114	09/14	DUANE FIELDS	;	20	ICP/0700	ICP/1900
ENGINE - T3 - (CA-SHF) E-335	09/12	MATT PUCKET	Т	5	ICP/0700	ICP/1900
ENGINE - T6 -RAMOS EAGLE ENG E-272	09/13	ROBERT MORI	RIS	3	ICP/0700	ICP/1900
WATER TENDER - T2 - (CA-TNF) E-291	09/02	PEDRO BARBA		1	ICP/0700	ICP/1900
TFLD (T) O-382	09/04	JEFFREY HYA	ГТ	1	ICP/0700	ICP/1900
CHIPPER - T2 - FIRESTORM WILDLAND E-309	09/07	TYSON LOWE		2	ICP/0700	ICP/1900
SOFR O-695		TOM DONAHO	Ē		ICP/0700	ICP/1900

6. Control Operations/Work Assignments:

- Continue to mop-up and secure line to ensure fire doesn't escape containment lines.
- · Provide point protection to structures.
- · Chip and low stump contingency line along 316 Road and 10 Road.

7. Special Instructions:

ICS 204 WF (1/14)

- Be able to support IA and assist other divisions with suppression activity.
- Utilize water use log sheet and turn into DIVS at end of shift.
- · Coordinate with ground support to backhaul any miscellaneous equipment and trash.
- · Remove flagging if no longer in use.
- G.P.S. locations of all accountable property (e.g. Pumps and tanks) 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	А
CMD NIFC C39	3	173.8750 N	131.8	163.6625 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		A
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	(hief) Da	ate	Time
RESOURCE UNIT			Mush	20	/31/2015	2300

FINAL Page 1 of 1

16

DIAI2	ion/Grou	ip Assignmen	nt List (ICS 20	4 VVF)	
1. Incident Name:			3.		
SOUTH COMPLEX			Branch:	Division/Gr	oup:
2. Operational Period: DAY					100 E P.S
Date/Time From: 09/01/2015 0700 TUE 0	Date/Time To 09/01/2015 19			STAGI	NG
4,		Operations Person	inel		
OPERATIONS CHIEF STEVE PARR	O-458		TAGING AREA MA	NAGER GRANT RUSSI	EL 0-411
BRANCH DIRECTOR					
5.	Resc	ources Assigned this	s Period	l	
Strike Team / Task Force / Resource Designator	LWD	Leader	Numbe Person		Pick Up PT./Time
MASTICATOR SPIDER CARLSON CONST S-24	09/07	CASEY CARLSON	1 2	ICP/0700	ICP/1900
CHIPPER - RONALD ADKINS - E-337	09/13	RONALD ADKINS	1	ICP/0700	ICP/1900
VATER TENDER - SIERRA WATER SHUTTLE E- 39	09/08	ROBERT DARLING	G 1	ICP/0700	ICP/1900
ROAD GRADER - T2 - STAN LEACH TIMBER E- 34	09/13	STAN LEACH	1	ICP/0700	ICP/1900
XCAVATOR, TYPE 2 / KIRACK / E-328	09/10	POTTER	1	ICP/0700	ICP/1900
OZER - T2 - TRINITY RIVER CONST E-166	09/05	LANDON THOMAS	5 2	ICP/0700	ICP/1900

- Dispatch requested water tenders for the dust abatement and have them contact division on their tactical channel.
- Notify division when leaving their division and returning to staging.

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 C31	2	163.5750 N	131.8	169.7250 N	131.8	A
R5 TAC 6	9	168.2375 N	131.8	168.2375 N	131.8	A
A/G CMD	10	168.7375 N		168.7375 N		А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C		ate	Time
RESOURCE UNIT			MIMA	201 08	3/31/2015	2300
ICS 204 WF (1/14)		1	FINAL			Page 1 of

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Prepared By:S Whittington

Prepared Time: 19:30

Prepared Date 8/31/2015

SUNSET: 1944 5. TFR #: None assigned SUNRISE: 0639 4. READY ALERT AIRCRAFT Guard 825 hoist / Redding disp. END TIME: 2000 MEDEVAC- H 506 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 / Fork Complex
3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): 2. OPS PERIOD DATE: Beware of other aircraft in the area, TFR has been released. Track where water was taken from. 1. INCIDENT NAME: South Complex.

					The second secon	
6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
OPS	Steve Parr	530-628-4940	AIR/ AIR FW			AIRTANKERS - Ordered by ATGS
			AIR/ AIR RW	125.325		LEAD PLANES- Ordered by ATGS
ATGS/HLCO	Russ Gripp	530-598-4172	A/G COMMAND FORK COMPLEX (A-39)		165.3625	Utilize Pool Air Attacks
			A/G Command SOUTH COMPLEX	(A7)	168.7375	
HEB1	Tom Kennedy	912-308-6036	COMMAND Rx		168.0750	SHF ECC Aircraft Dispatcher 530-226-2400
Helibase	Phone	530-286-2249, 2250	Τ̈́	Tone 3	170.4250	OTHER FW AIRCRAFT-
	Fax	530-286-2256	DECK and ICP		163.100	
REDDING DSP	AIRCRAFT/Pam	530-226-2400	TOLC			
Ops Desk		530-628-4940	Rinse tanks			
DEL LOCATER	THE PROPERTY OF LANGUAGE PARTY OF THE PROPERTY	Charles and Aller				

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HELICOPTERS (Use Additional Sheets as Necessary)	
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	BEMADKS	CANCELLAN												
	START													
	AVAII START											200.13		
	BASE	l l												
		Forks												
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	FAA	#2												
	REMARKS		(A11)	(A8)										
10	START		0060	0060										
	AVAIL START		0060	0060										
1000	BASE		Dinsmore	Dinsmore										
10.4	MAKE/ MODEL	South	Bell 205	3 Bell 407								_		
H	_	>	2	3		-		-		-				
TIM A A T	LAA N#		909	553										

10. TASK/ MISSION/ ASSIGNI	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	Transport, Buck	vet Operations SAI	R etc	
I Y PE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for factical aircraft	MISSION	FLY FROM	FLY TO	
Water Dropping		As Needed			
Recon		As Needed			

SAFETY MESSAGE

South Complex

September 1st 2015

<u>Heavy Equipment-</u> ROLL OVER ALERT! Yesterday on the Route Fire, an excavator rolled over while operating in steep terrain. Take extreme caution while working on steep slopes and grades here on the South Complex. Do not push the limits of your machines. Take the necessary time to approach and set up for the task at hand.

<u>Chipping continues-</u> Troops working on the south contingency line between DP-102 and DP 105 may be engaged in chipping operations. Ensure you are properly briefed and sign the **Job Hazard Analysis!**

Recognize signs of fatigue in your crew!

Signs

Poor and careless performance

Greater tolerance for error

Difficulty concentrating and thinking clearly

Inattention to potentially important details tasks

Increased irritability

Decreased motivation

Mitigations

Ensure adequate rest before shift

Provide periodic rest breaks

Change assignments to avoid boredom

Alternate between heavy and light tasks

Provide nutritional food before work

Maintain good personal hygiene

GET HOME SAFE!!

Part of your response to the South Fire includes the return home.

Prepared by: Richard Sonsteng, Safety Officer

RiSons

INCIDENT SAFETY ANALYSIS 215a

South Complex Fire 9/1/2015 thru 9/4/2015

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	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	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
All	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)

INCIDENT SAFETY ANALYSIS 215a

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.
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 Safety Officer: Richard Sonsteng. Date prepared: 8-31-15

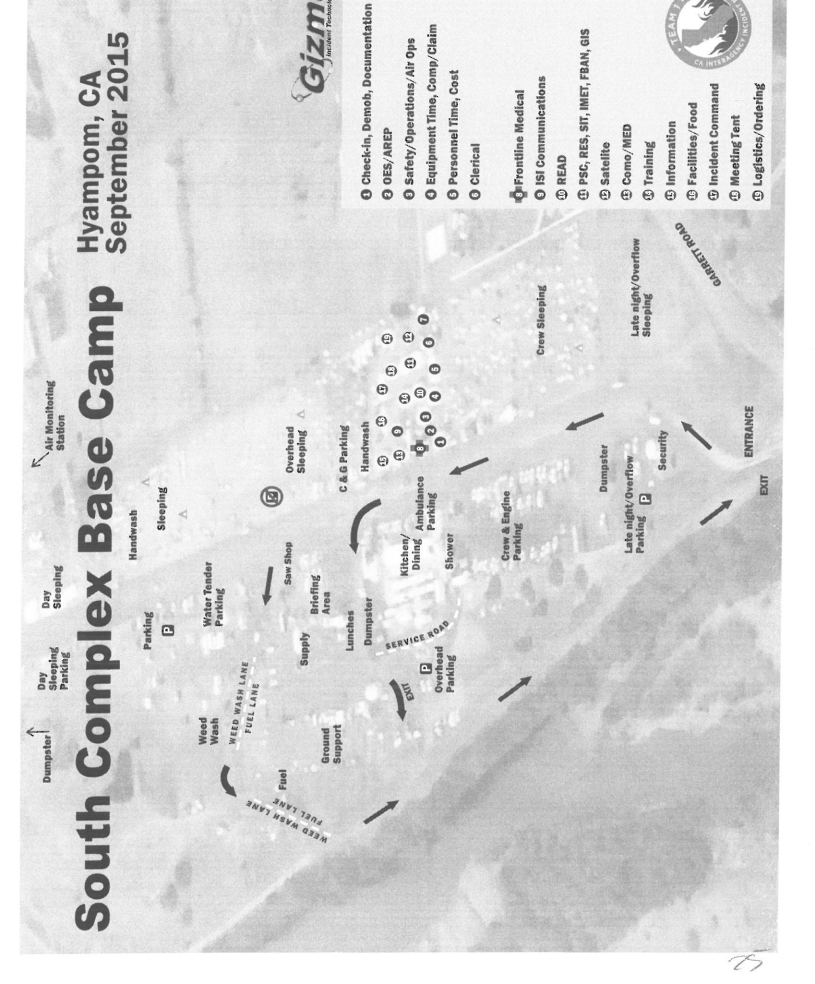


	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared			
0	COMMUNICATIONS PLAN	IONS PLAN	south	Complex)	8/31/15	1700	Oberat	9/01/15 0700 - 1900
Zn / Ch	Ch Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	COMMAND	NIFC C3	ALL DIVISIONS	168.0750	131.8	170.4250	131.8	4	IMEDVKE MT Library of the Marie International Company of the Marie International Compa
2	COMMAND	NIFC C31	ALL DIVISIONS	163.5750	131.8	169.7250	131.8	< <	BONSIDE MT 1 1250 to OMD NET
က	COMMAND	NIFC C39	ALL DIVISIONS	173.8750	131.8	163.6625	131.8	< <	HAYFORK BALLY Linked to CMD Not
4	TACTICAL	NIFC T1	DIV O / Q	168.0500	131.8	168.0500	131.8	<	INCOME OF THE PROPERTY OF THE
ß	TACTICAL	NIFC T2	I/A	168.2000	CSQ	168.2000		<	NITIAL ATTACK
9	TACTICAL	NIFC T3	DIV H / 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 / T	167.1125	131.8	167.1125	131.8	<	
6	TACTICAL	R5 TAC 6	STAGING	168.2375	131.8	168.2375	131.8	4	
9	AIR TO GROUND A/G CMD	A/G CMD	ALL DIVISIONS	168.7375	csa	168.7375		4	
7									
12	TACTICAL	VTAC 11	DIV H (ROUTE)	151.1375	156.7	151.1375	156.7	4	DIV H (ROLITE COMPLEY)
13	COMMAND	NIFC C37	ALL DIVISIONS (ROUTE)	172.5500	156.7	162.7750	156.7		ROUTE COMMAND NET
4	COMMAND	SHF TN12	FOREST NET	171.5750	CSO	169.1000	127.3		SHE FOREST NET RDT TONIE 42
12	TACTICAL	CALCORD	MEDICAL	156.0750	156.7	156.0750	156.7		
16	AIR GUARD	GUARD	All Divisions	168.6250	CSQ	168.6250	110.9	T	AIR GLIABD - EMEDO LICE ONLY
17									THE COURT PRINCIPLY OF CHILD
18									
19									
20	AIR GUARD	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	▼	AIR GLIARD - EMERG LISE ONLY
SPEC	SPECIAL INSTRUCTIONS: ROAD GROUP	OAD GROUP WILL USE	SPECIAL INSTRUCTIONS: ROAD GROUP WILL USE THE TACTICAL THAT IS ASSIGNED TO THE DIVISION THEY ARE WORKING IN	NED TO THE DIVISI	ION THEY AR	E WORKING IN.]	
Kod	Kody Kerwin CAIIMT 1 COML	COML XX	2 Lenning		Incident Location County TRI	tion	HYAMPOM, CA	M, CA	MAN TO TO LOCATAL MODE TO TOWN
Devia	ation is assumed to b	e narrow band unless	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode)	arks. Mode refers	to either "A	" (analog), "D" (c	ligital) or "A	f" (mix	
, 17									8/3/120/3 SW

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-iii / Demob	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.

Trainee Data	
Trainee Name: ICS Trainee Position	on:
Request # (A,C,E, or O): Agency Designator (Example	e: CA-ANF):
Cell # While on Incident: D	Date Assigned:
Training Records Mailed To: (Fire Chief, Training Officer):	
Name: Title	
Name of Agency/Unit:	
Agency/Unit Address:	
City: State: Zip Code: Ph	none:
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: Star	ate:
Cell # While on Incident:	

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

CIIMT1 WATER USAGE LOG

ENCY ID / VENDOR		e Team 1110	C Acme W	/ater Tenders	
UEST #				- Tenders	
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if 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.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Per	iod: Date From:	Date To:
			Time From	Time To:
3. Name:	3. Name: 4. ICS		5. Ho	me Agency (and Unit):
6. Resources				
	Name	ICS Position		Home Agency (and Unit)
7. Activity Lo	A 44 2			
Date/Time	Notable Activities			
Daterrino	THOUSING / TOUR			
	-	- William Co.		
8. Prepared By:	Name:	Position Title:	s	ignature:
ICS 214, Page 1	1	Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Perio	od: Date From:	Date To:
			Time From:	Time To:
7. Activity Log	g (continuation):	-		
Date/Time	Notable Activities			
			TO WELL AND THE WORLD	
7. T. 7.				
		507 533 537		
2004 1000 000 000 000				
2001				
		D 10 TT1	0:	
. Prepared By:	Name:	Position/Title:	Signature:	
CS 214, Page 2		Date/Time:		

MEDICAL PLAN ICS 206 CIIMT 1

1. INCIDENT NAME
SOUTH COMPLEX

2. DATE PREPARED August 31, 2015

3. TIME PREPARED 1100 Hrs

4. OPERATIONAL PERIOD September 1, 2015 Day 0700 - 1900

					Da	y 0700 -	1900)		
		5. INCIDENT ME	DICAL AID	STATION	S					
MEDICAL AID STATIONS			6.1 38/2/32/3/3/15/2-2-0-02	LOC	ATION		PA	PARAMEDICS		
						Y	ES	NO		
Frontline Medical South Comple			ex ICP					X		
		6. TRAN	SPORTAT	ION						
A. AIR/RESCUE RESOURCES										
NAME		LC	CATION		PHONE	=	PA	PARAMEDICS		
									NO	
Ambulance /Medical/ Rescue Medevac		Trinity County	Sheriff D	ispatch	(53	0) 623-81	28 X			
U.S. Coast Guard (Hoist/NVG)		Eureka, Ca			Emergency (707) 839-6100				X	
					Business (707) 839-6133					
B. GROUND AMBULANCES										
NAME		LOCATION and PHONE NUMBER				PAI	PARAMEDICS			
		000 B 0 BB (0 10 10 10 10 10 10 10 10 10 10 10 10 10					ES	NO		
American Medical Response AMR Medic 23		230 Day @ DP 19 Night @ ICP					(
Trinity County Ambulance Hayfork, Ca 5		530-226-2400 / dispatched via Trinity County Sheriff					(
		7. HC	SPITALS							
NAME	ADDRESS		TRAVEL TIME		PHONE	HELIPA	D B	BURN CTF		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			AIR					ES	NO	
Trinity Hospital (Basic)		St. Weaverville 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, R N 40 35.159 x	ledding kW 122 23.322	30 min	2.5 hr	530-244-5353	Х			Х	
Mercy Medical Center (Level 2 Trauma/Cardiac/CVA)		e Ave Redding k W 122 23.814	30 min	2.5 hr	530-225-7201	Х			Х	
UC Davis Medical Center	2315 Stocktor	2315 Stockton Sacramento		5 hrs	916-734-3790 ER	X		x		

8. MEDICAL EMERGENCY PROCEDURES

45 min

30 min

4 hrs

3.5 hrs

LINE MEDICAL EMERGENCY:

Level 1 Trauma/Cardiac/Burn

(Level 3 Trauma/Cardiac/CVA)

Enloe Medical Center Chico

St. Joseph's Medical Center

(Level 3 trauma/Cardiac)

Crew Supervisor contact Division Supervisor/Operations with patient complaint, condition and location.

N 38 33.269 x W 121 27.336

Chico Airport/Arrange amb.

N 40 47.019 x W 124 8.786

1531 Esplanade Chico

2700 Dolbeer St. Eureka

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, Phone (530) 628-4840 or Face to Face
- Medical Unit Leader will:
 - 1. Have communications dispatch ground/air transport resources
 - 2. Notify receiving hospital of injury status.
 - 3. Develop primary and contingency transport plan
 - 4. Notify Incident Commander, Safety, Logistics and Operations

CAMP MEDICAL EMERGENCY:

Contact Communications with patient complaint/condition and location on LOGs Net, Command Channel or (530) 628-1035
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:
 - 1. Contact Communications to dispatch ground/air transport resources
 - Notify receiving hospital of injury status
 - Develop primary and contingency transport plan

206 ICS CIIMT 1 PREPARED BY: (Medical Unit Leader)
Kain Packwood MEDL (t)

10. REVIEWED BY: (Safety Officer)

Rich Sonsteng SOF1(t)

916-734-3636 Burn

X

X

X

X

(530)332-7300

(707)269-4250

Injury or Incident Communications Protocol

DECLARE:	Medic	al Emergency	or Non-	emergenc	y Medical transport	
Best transport meth	nod:	Ambulance	Helicop	oter	Vehicle	
Location		The state of the s				
Number of injured Type of injuries						
Closest pick up poir	nt (DP, I	Helispot)				
LOC		Resp	Pulse	_ BP	Weight	
Injury	Agency (No Names)					
Medical History/Alle	rgies _					
Air Transportation	Triago					

Air Transportation Triage

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

Medivac Sites

Hyampom Airstrip	N 40 37.399	X	W 123 27.92	
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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.

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