# Incident Action Plan

# South Complex

**CA-SHF-002108** P5J0MZ (0514)



**DAY SHIFT** 

08/09/15 0600 - 1800

FIRE INFORMATION (530) 628 - 0093

-				

.

# **INCIDENT OBJECTIVES (ICS 202)**

	DEM LODGEC	1145 (105 202)		
1. Incident Name:	2. Operational Perio	od: DAY		
SOUTH COMPLEX	Date/Time Fror	n:	Date/Time To:	
	08/09/2015 060	00 SUN	08/09/2015 1800	SUN
3. Objective(s):				
Ensure that strategies and tactics provide for fil principles.     Limit the impacts of unwanted fire on private ar    Establish and strengthen cooperator, partner, a    Minimize the cost of the incident by employing exposure.     Minimize the impacts to the wild and scenic conhabitat through the use of tactics that limit fire set.	nd tribal lands who and stakeholder re tactics that have t ridor along the So	ere it is safe to do so. elationships. he highest probability	of success while minim	nizing firefighter
<ul> <li>Minimize impacts to the Trinity River Scenic By</li> <li>Limit fire spread to the west into Humboldt Cou</li> <li>Limit the Pelletreau Fire from spreading to the e</li> <li>Minimize threat to private property and infrastru</li> </ul>	nty by taking adva east to minimize it	antage of natural and r s impact on the South	nan-made features. Fork of the Trinity Rive	er.
General Situational Awareness:  5. Site Safety Plan Required?  Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items checked below are in	cluded in this Incident	Action Plan):		
X       ICS 202       ☐ ICS 207         X       ICS 203       ☐ ICS 208         X       ICS 204       X       ICS 220         X       ICS 205       X       Map/Chart         X       ICS 205A       X       Weather Forecast/Tides/Ct         X       ICS 206	X X	FIRE BX SAFETY MESSAGE LCES WORKSHEET	1	
. Prepared by: JEFF BUSCHER Position/	Title: PSC2	 	Paturo: Aut Au	/
			nature:	
	JOE MOLHOEK		nature of the day	<u> </u>
CS 202 IAP Pag	je	Date	Time: 08/08/2015 2100	\

# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name	<b>e</b> :		2. Operation	al Period:	DAY					
SOUTH COM	IPLEX		Date/Ti	me From:		1 0	Date/Time To	):		
			08/09/2	015 0600	SUN	08	3/09/2015 18	00	SUN	
3. Incident Com	mander	(s) and Command Staff:			DEPUTY	AARO	N LOWE			
	IC/UC	RICK YOUNG			SUPPLY UNIT	TRAC	EY VALE	NTINE		
DE	EPUTY	JOE MOLHOEK			FACILITIES UNIT	100000000000000000000000000000000000000			OWTHER	
LIAISON OF	FICER	TIM FIKE					DAVIS (	T)		
SAFETY OF	FICER	TERRY O'CONNEL	L		GROUND SUPPORT UNIT	100	JOHN FELL / MERLE DRUCKER			
IN ISOBN	ATION	STEVE DAVIS			COMMUNICATIONS		DON STONER			
OF	FICER	ADRIENNE FREEM COREY WILFORD	AN		UNIT					
4 Agency/Organ	ization	Representative(s):				_	PATRICK YOUNG			
Agency/Organiza		Name			FOOD UNIT	KEVIN	KEVIN BROWNING			
	AGENCY ADMIN DAVE MEYERS				7. Operations Section:  DAY OPS CHIEF	I EDIC I	OFTTEDO	ON		
SHASTA NF		GWEN SANCHEZ		2001 17	NIGHT OPS CHIEF		TLUCAS	ON		
	CHIEF	TOTTE TOTTE			PLANNING OPS					
	AAR	LESLEY YEN			FLANNING OFS	DANG	EURGE			
LEAD RESO	URCE	LOIS SHOEMAKER			DIVISION/GROUP	P	1		- LELICITE CLIC	
TRINITY CO	VISOR	MIKE RIST			DIVISION/GROUP	_			R ARMSTRONG	
	ERIFF				DIVISION/GROUP	M	_	GREG J		
		ROGER JAEGEL			DIVISION/GROOF	IVI			OWNING ASCARELLA (T)	
AD\	VISOR	LARRY WINTER			DIVISION/GROUP	0		MATT G		
	PG&E	JOE CERACERI			DIVISION/GROUP		$\overline{}$	ERIC EL		
AMERICAN C	N RED ROSS	KENDRA POSPYCHALLA							HELLETT (T)	
HYAN	иром	JOE WATKINS		17.	DIVISION/GROUP	S			RD SPIELMAN	
VOLUNTER		MIKE ARPAI			DIVISION/GROUP	U			ON GURNEY (T)	
TRINIT		RORY BARRETT			DIVISION/GROUP				PORTER	
		GARY HUMPHREY			1			STILES (		
5. Planning Section		OAKT HOW TIKET			DIVISION/GROUP	RIVER			A STUART	
		PATRICK FARRELL			71. 41. 6	STRUC	TURE			
		JEFF BUSCHER (T)			7b. Air Operations Bran AIR OPS BRANCH					
RESOURCES	UNIT	ROBERTA LIM; D. I	<b>MILLER</b>		DIRECTOR	STACI	2 KUSTE	K L/T\		
SITUATION	UNIT	K. FLOOD ; M. BRO	WN; J OW	EN (T)	AIR SUPPORT	ALEVA	NDED ST	ONE.		
	NOITA	REX CRABTREE			SUPERVISOR	ALEXA	INDEK 91	ONE		
	UNIT	LATONYA SINGLET	ON (T)	_	ATGS	HARD	BLOEME	EKE		
DEMOBILIZATION							REED (T	)		
		KEN LARSON			HELIBASE MANAGER	том к	ENNEDY			
	DENT	ANDY HANER			8. Finance/Administration					
METEOROLO	- OLOT	ANDY HANER DAVID SHALLENBE	RGFR (T)			BETH				
	_	SHANE NEAL; Z. SC					NDERSE			
	_	BRAD SMITH; SEAN		)	PERSONNEL TIME UNIT	PENNY	PORTLO	CK	70.00	
	$\rightarrow$				EQUIPMENT TIME UNIT	JUANIT	TA CORTE			
GIS SPECIALIST M. KERR; M. GRUPE; S. MIKULOVSKY STATUS CHECK-IN JONNA HILDENBRAND (T)						_				
6. Logistics Section:				COMPENSATION UNIT	SAM RAPPHAHN					
CHIEF JACK COSTELLO					ANNA DILLARD					
<u>an managan</u>		DARED						0//		
9. Prepared By:	ared By: Name: ROBERTA LIM Position/Title:				e: RESL	Si	gnature:	relet	4	
ICS 203	IAP Pa	ge		Date/Time:	08/08/2015 2100					



# South Complex Fire Weather Forecast



FORECAST NO: 13 NAME OF FIRE: South Complex

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

SHIFT DATE: Aug 9, 2015 SIGNED: Andy Haner Incident Meteorologist

FORECAST ISSUED: Aug 8, 2015 @ 1930 PDT

WEATHER DISCUSSION: Moderate breezes blowing up the Trinity and South Fork Trinity valleys will

develop this afternoon, bringing the cooling influence of marine air into the South Complex.

Weather Forecast for Sunday:

Weather: Mostly Sunny.

High Temperature... 75°-84° Min RH...... 27-35%

20-FOOT WINDS:

**Ridgetop.....** West-northwest wind 2-5 mph in the morning, rising to 10-15 mph in the afternoon. **Slope/Valley.....** Upslope/upvalley 4-8 mph, becoming dominated by west-northwest winds 6-10

mph in the afternoon

**CWR (>=0.10")....**0% **LAL....**1 (No Lightning)

Weather Forecast for Sunday Night:

Weather: Mostly Clear

Low Temperature... 54°-57°

Max RH..... Good Recovery: 70-85%

**20-FOOT WINDS:** 

Ridgetop..... Northwest 7-12 mph early this evening, becoming nearly calm overnight

Slope/Valley..... Becoming light and variable, or calm CWR (>=0.10").... 0% LAL.... 1 (No Lightning)

Outlook for Monday:

Weather: Partly Cloudy

High Temperature... 76°-85° Min RH...... 24-32%

20-FOOT WINDS:

**Ridgetop.....** West-northwest wind 2-5 mph in the morning, rising to 10-15 mph in the afternoon. **Slope/Valley.....** Upslope/upvalley 4-8 mph, becoming dominated by west-northwest winds 6-10

mph in the afternoon

**CWR (>=0.10")....**0% **LAL....**1 (No Lightning)

EXTENDED OUTLOOK for Tuesday through Thursday:

An upper low off the Oregon coast will maintain onshore flow over northwest California. This will continue to bring the influence of cooler and more humid marine air into the South Complex, with good nighttime humidity recovery. The upper low could possibly pass close enough to bring a low risk of lightning on Wednesday or Thursday.

# FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 13	TYPE OF FIRE: Wildland Fire
FIRE NAME: South Complex	OPERATIONAL PERIOD: 0600 – 1800, August 9, 2015
DATE ISSUED: AUGUST 8, 2015	TIME ISSUED: 2030
UNIT: Shasta-Trinity NF	SIGNED: /s/ Ken Larson, FBAN

# INPUTS

# **WEATHER SUMMARY:**

\*\*\*See attached Fire Weather Forecast\*\*\*

**Discussion:** Onshore flow will strengthen this weekend spreading cooler and more humid air over the fire area each afternoon and evening.

Weather: Mostly sunny. Max Temp: 75 - 84° Min RH: 27 - 35%

Winds (20 foot): Ridgetop: W-NW 2-5 mph, shifting to northwest 10-15 mph in the afternoon.

Slope/Valley: Upslope/upvalley 4-8 mph, becoming west-northwest 6-12 mph in the afternoon.

# **FIRE BEHAVIOR**

# **GENERAL**

Expect the fire behavior to be minimal until late morning/early afternoon. Fire spread will be primarily upslope/up canyon during the operational period. Backing fire and roll-out will also contribute to spread. Moderate fire behavior should be anticipated after the winds increase and break down the inversion this afternoon.

Havfork ERC for August 8 was 51.

# SPECIFIC FIRE BEHAVIOR

Brush/previous burn areas: potential worst-case surface fire spread will be 15-25 chains/hour with flame length 4-6 feet. Backing fire rate of spread less than 2 chains/hour. Spotting could increase total spread distance significantly. Maximum spotting distance up to ¼ mile. Probability of ignition at the peak of the burning period will be 60-70%.

Timber fuel types: potential worst-case surface fire spread will be 6-9 chains/hour with flame length 3 to 5 feet. Backing fire to 2 chains/hour. Individual and group-tree torching and short-duration crown runs should be expected. Spotting distance to 1/4. Probability of ignition will be 60-70%.

## Areas of Concern:

Divisions N, P (Route Complex): upper slopes above the Kerlin Fire and the south end of the Pelletreau Fire could experience spotting and increased spread late in the day when the northwest winds increase.

Divisions M, U: spotting due to rollout and torching near the line are the biggest concerns especially when afternoon NW winds surface.

Division Z: wind-driven runs and spotting can occur in the afternoon on both the west and east sides of the Pattison Fire.

# **AIR OPERATIONS**

Air operations may be limited much of the day due to poor visibility caused by smoke. Conditions should improve in the afternoon.

Sunrise: 06:18

Sunset: 20:19

# SAFETY

- Moderate Fire Behavior will occur when afternoon winds increase and the inversion lifts; set trigger points and evaluate fire and weather conditions and continue to reevaluate throughout the shift.
- Evaluate safety zones and escape routes for anticipated fire behavior; post lookouts to monitor fire behavior and maintain situational awareness.

1. Incident Name:			3.				
SOUTH COMPLEX				Branch:		Division/Gro	up:
2. Operational Period: DAY							
Date/Time From: 08/09/2015 0600 SUN	Date/Time To 08/09/2015 18		JN			P 1 OF	2
4.		Operations P	ersonn	el			
OPERATIONS CHIEF ERIC PE	TTERSON		DIVISIO	N/GROUI	SUPERV	ISOR HEATHER ARM	STRONG
BRANCH DIRECTOR		AIF	OPERAT		NCH DENNIS KUSTE		
5.	Reso	urces Assign	ed this i	Period			
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
CREW - T1 - FEATHER RIVER IHC - C-44	08/13	ROBERT DANIELS			19	DP 15/0700	DP 145/1800
ENGINE - T3 - WNP 2 E-8	08/13	MIKE ALLEN			5	DP 15/0700	DP 145/1800
ENGINE - T3 - 302 E-3	08/15	PAUL STORY / ADAM HALSEY (T)		М	3	DP 15/0700	DP 145/1800
ENGINE - T3 - BRATCHER SERVICES 22 E-	124 08/14	DAVE ROME	ERO		3	DP 15/0700	DP 145/1800
ENGINE - T6 - IRON TRIANGLE 231 E-3	08/16	CLAIR WALI	LAN		3	DP 15/0700	DP 145/1800
ENGINE - T6 - HYAMPOM 3332 E-183	08/14	WILLIAM ST	. JOHN		3	DP 15/0700	DP 145/1800
ENGINE - T6 - 3333 E-184	08/14		<u></u>			DP 15/0700	DP 145/1800
OOZER - T2 - WLOWB BAR 717 24HR E-177	08/14	PAUL WILLS	6		1	DP 15/0700	DP 145/1800
OOZER - T2 - WLOWB HAT CREEK 24HR E-	-85 08/16	RICHARD G	RICHARD GUIMOND		1	DP 15/0700	DP 145/1800
VATER TENDER 2 NORTH LYON E-188	08/15	STEPHEN K	UNTZ		2	DP 15/0700	DP 145/1800
VATER TENDER 2 DARRAH 24HR E-39	08/16	STEVE DAR	GER		1	DP 15/0700	DP 145/1800
Control Operations/Work Assignments:							

- · Hold and mop-up 30 road and dozer line into the Wintoon Flat.
- · Hold line south along Trinity River.
- · Fire as needed when conditions are favorable to secure containment lines.
- · Scout contingency lines on the east side of the Trinity River.

# 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.

B. Division/Group Communication Summary										
Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
1	168.0750 N	5100 1001 1001 1001 1001 1001 1001 1001	170.4250 N	131.8	ı A					
2	163.5750 N		169.7250 N	131.8	А					
8	167.1125 N	131.8	167.1125 N	131.8	А					
10	168.7375 N		168.7375 N		А					
nit Leader)					Time					
The state of the s	1 2 8 10	1 168.0750 N 2 163.5750 N 8 167.1125 N 10 168.7375 N it Leader) Approved By (	1 168.0750 N 2 163.5750 N 8 167.1125 N 131.8 10 168.7375 N	1 168.0750 N 170.4250 N 2 163.5750 N 169.7250 N 8 167.1125 N 131.8 167.1125 N 10 168.7375 N 168.7375 N  ait Leader) Approved By (Planning Section Chief) Da	1 168.0750 N 170.4250 N 131.8 2 163.5750 N 169.7250 N 131.8 8 167.1125 N 131.8 167.1125 N 131.8 10 168.7375 N 168.7375 N  Approved By (Planning Section Chief) Date					

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1. Incident Name:					3.				
SOUTH COMPLEX					Branch:			Division/Group:	
2. Operational Period: DAY									-
Date/Time From: 08/09/2015 0600 SUN	CONTROL   \$100,000,000,000   \$100,00							P 2 OF 2	
4.			Operations I	Personne	1				
OPERATIONS CHIEF ERIC PETTERSON DIV					N/GROU	SUPERV	ISOR	HEATHER ARMS	STRONG
BRANCH DIRECTOR		Tay Tay		AIR	IR OPERATIONS BRANCH DENNIS KUSTER STACI DICKSON (T)				
<b>5.</b>		Reso	urces Assign	ned this P	eriod				
Strike Team / Task Force / Resource Designator						Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
WATER TENDER - SUPPORT - T2 - DARRAH - E- 37		08/16		DUANE WILLIAMS		2	DP 15/0700		DP 15/1800
HEQB O-9		08/15	STEVE DEA	STEVE DEAN		1	DP 1	5/0700	DP 15/1800
FOBS O-103		08/20	JORDAN A	JORDAN ABEEL		1	DP 15/0700		DP 15/1800
FOBS 0-104		08/20	ROBERT H	IILL		1	DP 15/0700		DP 15/1800
SOFR O-52		08/15	TERRY AD	AMS		1	DP 1	5/0700	DP 15/1800
SOFR O-131		08/21	GREGORY	VOLLHAI	BER (T)	1	DP 18	5/0700	DP 15/1800
FEMP O-69		08/16	TRAVIS RO	DBINSON		1	DP 15/0700		DP 15/1800
FEMT O-72		08/16	SCOTT DEA	ALBA		1	DP 15	5/0700	DP 15/1800
				11000					
								W6	
6. Control Operations/Work Assignments	s:								

- · Hold and mop-up 30 road and dozer line into the Wintoon Flat.
- Hold line south along Trinity River.
- · Fire as needed when conditions are favorable to secure containment lines.
- · Scout contingency lines on the east side of the Trinity River.

# 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.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode				
COMMAND	1	168.0750 N	200-2016	170.4250 N	131.8	А				
ALT COMMAND	2	163.5750 N		169.7250 N	131.8	А				
TACTICAL	8	8 167.1125 N 131.8 167.1125 N		167.1125 N	131.8	А				
AIR TO GROUND	10	168.7375 N		168.7375 N		А				
9. Prepared By (Resource	Unit Leader)	Approved By (	Approved By (Planning Section Chief)			Time				
DUANE MILLER		JEFF BUSCH	JEFF BUSCHER			2100				

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Division/Gro	up:
N 1 OF	· 2
/ISOR GREG JEWERS	
ANCH DENNIS KUSTE CTOR STACI DICKSON	
Drop Off PT./Time	Pick Up PT./Time
DP 21/0700	DP 21/1800
	DP 21/0700

- Scout and prep the 3N14 Rd for holding.

# 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.

B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	1	168.0750 N		170.4250 N	131.8	А				
ALT COMMAND	2	163.5750 N		169.7250 N	131.8	А				
TACTICAL	7	166.5500 N	131.8	166.5500 N	131.8	А				
AIR TO GROUND	10	168.7375 N		168.7375 N		А				
9. Prepared By (Resource	Approved By (	Planning Section C	hief)	ate	Time					
MIKE VELAZQUEZ		JEFF BUSCH	IER THE BU	10	8/08/2015	2100				

ICS 204 WF (1/14)

		Division/C	roup	Assigni	ment	List	(ICS 204	WF)			
1. Incident Name:						3.					
SOUTH COMPLEX						Bran	nch:		Division/Grou	ıb:	
2. Operational Period:	DAY										
Date/Time From: 08/09/2015 0600	SUN	2.1	Time To: 2015 1800	0 SU	N				N 2 OF	2	
4.			(	Operations P	'ersonne						
OPERATIONS C	HIEF ERIC PE	ETTERSON			DIVISIO	N/GRO	UP SUPERV		GREG JEWERS DON DEVRIEND		
BRANCH DIREC	TOR				AIR	OPER		NCH	DENNIS KUSTER STACI DICKSON	R	
5.			Resou	rces Assigne	ed this P	eriod					
Strike Team / Ta Resource Des		1	LWD	L	_eader		Number Persons	Drop	o Off PT./Time	Р	ick Up PT./Time
TFLD (T)				KEITH ROHF	RS		1	DP 21/	/0700	DP 2	1/1800
HEQB O-7		C	08/18	ETHAN BAR	RETT		1	DP 21/	/0700	DP 2	1/1800
HEQB O-10		C	08/17	TODD WALK	KER		1	DP 21/	/0700	DP 2	1/1800
READ O-168		0	08/20	DAVE ANTH	ION		1	DP 21/	0700	DP 2	1/1800
READ O-122		0	08/20	EMMA LUND	DBERG (	Γ)	1	DP 21/	0700	DP 2	1/1800
6. Control Operations/Work	Assignments:	e el									
<ul><li>Assess and provide po</li><li>Scout and prep the 3N</li></ul>	: [1] [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2		res in S	Section 29.							
'. Special Instructions:											
Be able to support IA.											
<ul> <li>Resources need to util</li> </ul>		Jse log shee	t locate	d in IAP ar	nd turn	into D	ivision at e	end of	shift.		
		D	ivision/(	Group Comm	nunicatio	n Sum	ımary				
Function	Channel	RX Fre	quency N	NW R	X Tone/N	IAC	TX Frequenc	cy N/W	TX Tone/NAC		Mode
COMMAND	1	168	3.0750 N				170.4250	) N	131.8		Α

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode
COMMAND	1	168.0750 N		170.4250 N	131.8	Α
ALT COMMAND	2	163.5750 N		169.7250 N	131.8	Α
TACTICAL	7	166.5500 N	131.8	166.5500 N	131.8	А
AIR TO GROUND	10	168.7375 N		168.7375 N		Α
9. Prepared By (Resource	Approved By	Approved By (Planning Section Chief)			Time	
MIKE VELAZQUEZ		JEFF BUSC	HER VOTA IM		8/08/2015	2100

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FINAL

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1. Incident Name:					3.				
SOUTH COMPLEX					Branch	1:		Division/Gro	up:
2. Operational Period: DAY									
Date/Time From: 08/09/2015 0600 SUN		ate/Time To: /09/2015 180		UN				M 10	F 2
4.			Operations I	Personn	el				
OPERATIONS CHIEF ERIC PETTERSON DIVI						SUPERV	ISOR	TOM BROWNING ANDY PASCARE	7
BRANCH DIRECTOR								DENNIS KUSTE STACI DICKSON	
5.		Resou	ırces Assign	ed this l	Period				
Strike Team / Task Force / Resource Designator LWD Le			Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
ENGINE - T3 - 65 E-52		08/15	JOE BERKL	ICH		3	DP 6	0/0700	DP 60/1800
ENGINE - T4 - 18 E-13		08/17	RANDY ALV	/AREZ		3	DP 6	0/0700	DP 60/1800
ENGINE - T6 - 621 E-7		08/16	BOB TIBBE		4	DP 60	0/0700	DP 60/1800	
ENGINE - T6 - TS 32 E-17		08/16	KEVIN STU	KEVIN STUDLEY		4	DP 60/0700		DP 60/1800
DOZER - T1 - WLOWB BENS TRUCK E-10	8	08/22	KEITH FLAS	SH		1	DP 60/0700		DP 60/1800
DOZER - T2 - WLOWB SUGAR PINE E-104	-	08/18	MIKE STEN	BERG		1	DP 60	0/0700	DP 60/1800
DOZER - T2 - WLOWB JOHNSON E-25		08/18	BOB JOHNS	SON		1	DP 60	0/0700	DP 60/1800
DOZER - T2 - WLOWB BROWN E-15		08/13	ROGER BR	OWN		1	DP 60	0/0700	DP 60/1800
DOZER - T2 - WLOWB PRODUMP E-106 08/19 JER		JERRY SEABORN			1	DP 60	0/0700	DP 60/1800	
DOZER - T2 - WLOWB HENTHORN E-107 08/21 JE		JEFF HENTHORN		1 DP 60		0/0700	DP 60/1800		
WATER TENDER - T2 - PRO DUMP 24HR E-31 08/16 FL			FLOYD SEA	BOURN		1	DP 60	0/0700	DP 60/1800
WATER TENDER - T2 - DARRAH 24HR E-3	38	08/16	WAYNE VIR	RAY		1	DP 60	0/0700	DP 60/1800
6. Control Operations/Work Assignments:	:			695004		1			

- · Resources need to utilize Water Use log sheet located in IAP and turn into Division at end of shift.
- Provide point prevention to Wigdun Place, Skunk Ranch, and Panther Creek structures.
- · Scout and construct line from M/U break toward Division O.

# 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.

Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	1	168.0750 N		170.4250 N	131.8	А			
ALT COMMAND	2	163.5750 N		169.7250 N	131.8	Α			
TACTICAL	9	168.2375 N	131.8	168.2375 N	131.8	А			
AIR TO GROUND	10	168.7375 N		168.7375 N		А			
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) Da	ate	Time			
DUANE MILLER		JEFF BUSCI	HER POPUL	08	3/08/2015	2100			

ICS 204 WF (1/14)

FINAL

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1. Incident Name:	3.							
SOUTH COMPLEX				Branci	h:		Division/Grou	ıp:
2. Operational Period: DAY								
Date/Time From: 08/09/2015 0600 SUN	Date/Time To 08/09/2015 18		JN				M 201	F 2
4.		Operations F	Personn	el				
OPERATIONS CHIEF ERIC					TOM BROWNING ANDY PASCARE	ELLA (T)		
BRANCH DIRECTOR	BRANCH DIRECTOR A						DENNIS KUSTER STACI DICKSON	
5.	Reso	ources Assign	ed this F	Period				
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
TFLD O-56	08/16	CHRIS VER	O		1	DP 6	0/0700	DP 60/1800
HEQB O-2	08/18	KEVIN MAC	CEWEN		1	DP 6	0/0700	DP 60/1800
HEQB O-12	08/17	FRANK RED	DDING		1	DP 6	0/0700	DP 60/1800
HEQB O-8	08/17	RONALD G	RIDER		1	DP 6	0/0700	DP 60/1800
READ O-168	08/20	DAVE ANTH	HON		1	DP 6	0/0700	DP 60/1800
FOBS 0-110	08/19	RYAN WAK	EFIELD		1	DP 60	0/0700	DP 60/1800
FOBS O-17	08/15	SHAWN EG	GLESTO	N	1	DP 60	0/0700	DP 60/1800
SOFR 0-101	08/19	JAMES BRI	GANCE		1	DP 60	0/0700	DP 60/1800
							<u> </u>	
			W1984				0,000	
6. Control Operations/Work Assignment	s:							

- · Resources need to utilize Water Use log sheet located in IAP and turn into Division at end of shift.
- Provide point prevention to Wigdun Place, Skunk Ranch, and Panther Creek structures.
- · Scout and construct line from M/U break toward Division O.

# 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.

3. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	1	168.0750 N		170.4250 N	131.8	А				
ALT COMMAND	2	163.5750 N		169.7250 N	131.8	А				
TACTICAL	9	168.2375 N	131.8	168.2375 N	131.8	А				
AIR TO GROUND	10	168.7375 N		168.7375 N		А				
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief) D	ate	Time				
DUANE MILLER		JEFF BUSCH	HER JULY SU	08	3/08/2015	2100				

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

1. Incident Name:					3.		_		
SOUTH COMPLEX			,		Branch	1:		Division/Grou	ıp:
2. Operational Period:	DAY							•	
Date/Time From: 08/09/2015 0600	SUN	Date/Time To 08/09/2015 180		SUN				0	
4.				ns Personne					
OPERATIONS C	HIEF ERIC PE		Operation			SUPERV	ISOR	MATT GOMES	
G, <u>=</u> , 0, 1, 1, 1, 1									
BRANCH DIREC	TOR			AIR C	PPERAT			DENNIS KUSTER STACI DICKSON	
5.		Reso	ırces Ass	igned this P	eriod				
Strike Team / Ta		LWD		Leader		Number Persons	Dron	Off PT./Time	Disk Us DT (T)
Resource Des ENGINE - T6 - HART VENTU	100	08/22	CARTER			3	DP 85/		Pick Up PT./Time
		08/22	Parties and American	TZEL JR.		3	DP 85/		DP 85/1800
ENGINE - T6 - METALWORK									
ENGINE - T6X - 015 - GRAYE		08/16	JUSTIN I			3	DP 85/		DP 85/1800
DOZER - T2 - WLOB PRO-DU	And the state of t		ED SMIT	20.020		1	DP 85/		DP 85/1800
WATER TENDER - T2 - DARI		08/16	30.4.150.00107-004611174-00	ANDREWS		1	DP 85/		DP 85/1800
WATER TENDER - T2 - DARI	RAH E-35	08/16	PAUL GL	JIDUCCI		1	DP 85/	0700	DP 85/1800
HEQB O-11		08/18	DARREL	L EAVES		1	DP 85/	0700	DP 85/1800
EMP		08/20	GARY FO	ORD		1	DP 85/	0700	DP 85/1800
EMT		08/20	DWIGHT	WELLE		1	DP 85/	0700	DP 85/1800
ARCH O-144		08/19	MIGUEL	JEFFREY		1	DP 85/	0700	DP 85/1800
				***************************************				- 1 - 03 · · · · · · · · · · · · · · · · · ·	
. Control Operations/Work	Assignments:								-
<ul> <li>Hold and mop up exis</li> </ul>		ines.							
Prepare indirect line for	1.70								
<ul> <li>Monitor the hidden fire</li> </ul>	<del>)</del> .								
. Special Instructions:				-					
Be able to support IA.									
<ul> <li>Resources need to util</li> </ul>	lize Water U	se log sheet locat	ed in IAF	and turn	into Div	rision at	end of	shift.	
		Division	Group Co	ommunicatio	n Summ	ary			
Function	Channel	RX Frequency		RX Tone/N		X Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	1	168.0750 N			- 1	170.425		131.8	A
ALT COMMAND	2	163.5750	1			169.725	0 N	131.8	А
ACTICAL.	4	168.0500 N	1	131.8		168.050	0 N	131.8	А

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

JEFF BUSCHER

Approved By (Planning Section Chief)

168.7375 N

Date

08/08/2015

Α

Time

2100

168.7375 N

AIR TO GROUND

MIKE VELAZQUEZ

9. Prepared By (Resource Unit Leader)

1. Incident Name:							
SOUTH COMPLEX	onation to the second s			Branch:		Division/Gro	oup:
2. Operational Period: DAY							
Date/Time From: 08/09/2015 0600 SUN	Date/Time To 08/09/2015 180	=1.*)	UN			Q 1 0	F 2
4.		Operations P	Personnel				
OPERATIONS CHIEF ERIC PETT	ERSON					OR ERIC ELLIS BRYAN HELLE	1-11-1
BRANCH DIRECTOR	AIR O	IR OPERATIONS BRANCH DENNIS KUSTER DIRECTOR STACI DICKSON (T)					
5.	Resor	urces Assigne	ed this Per	lod			
Strike Team / Task Force / Resource Designator					ber ons	Drop Off PT./Time	Pick Up PT./Time
CREW - T2IA - FIRESTORM C-1	08/14	DUANE FIEL	LDS	20	D	P 90/0700	DP 90/1800
CREW - T2 - SHASTA 21	08/12	SHAWN FRY	Y	16	D	P 90/0700	DP 90/1800
ENGINE - T3 - TRUCK 25 E-186	08/15	LUKE SCHO	NEBERGE	R 3	D	P 90/0700	DP 90/1800
ENGINE - T3 - ROGUE RIVER 3 E-51	08/15	KEN HUTTE	MA	3	D	P 90/0700	DP 90/1800
DOZER - T1 - WLOWB BEN'S TRUCK & EQUIPMENT E-109	08/21	WILSON PA	.TE	1	Di	90/0700	DP 90/1800
DOZER - T2 - WLOWB KEVS BACKHOE E-26	08/17	KEVIN CARI	ISON	1	DI	90/0700	DP 90/1800
WATER TENDER - T2 - BROWN PLUMBING 24HR 08/16 ROBERT E-33			HNSTON	1	DI	90/0700	DP 90/1800
TFLD O-15	08/18	JASON LONG	GFELLOW	1	DI	90/0700	DP 90/1800
TFLD		WILLIAMSON	N (T)	1	DF	90/0700	DP 90/1800
6. Control Operations/Work Assignments:							

- · Continue line construction on Mill, York, and Olson fires.
- · Assess opportunities for direct line from the Q/O break towards Division S.
- · Prepare 60 road for firing.

# 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.

B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	1	168.0750 N		170.4250 N	131.8	А				
ALT COMMAND	2	163.5750 N		169.7250 N	131.8	A				
TACTICAL	9	168.2375 N	131.8	168.2375 N	131.8	A				
AIR TO GROUND	10	168.7375 N		168,7375 N		A				
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief Dat	e	Time				

DUANE MILLER
ICS 204 WF (1/14)

FINAL

JEFF BUSCHER

2100

08/08/2015

1. Incident Name:	1. Incident Name:							
SOUTH COMPLEX				Branc	h:		Division/Gro	up:
2. Operational Period: DAY								
Date/Time From: 08/09/2015 0600 SUN	Date/Time To 08/09/2015 18		UN				Q 2 OF	2
4.		Operations I	Personn	el				
OPERATIONS CHIEF ERIC PE		pocesi recordos por			ERIC ELLIS BRYAN HELLET			
BRANCH DIRECTOR	AIF	R OPERAT			DENNIS KUSTE STACI DICKSON			
5.	Reso	urces Assign	ed this l	Period				
Strike Team / Task Force / Resource Designator	LWD	1	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
MODULE - FALLER - T1 - NOR CAL FIRE - MODULE 2	08/13				2	DP 90/0700		DP 90/1800
FELB 0-57	08/17	RYAN MCC	ULLEY	10.089	1	DP 90	0/0700	DP 90/1800
HEQB O-59	08/18	KEITH CRA	BTRREE		1	DP 90	0/0700	DP 90/1800
SOFR O-125	08/21	LESLIE BLA	CKWEL	L	1	DP 90	)/0700	DP 90/1800
REM TEAM 1 O-135	08/19	JEFF HARD	IN		1	DP 90	)/0700	DP 90/1800
FEMP	08/20	GREG TOPI	E		1	DP 90	)/0700	DP 90/1800
FEMT	08/20	FRANK DRE	EW		1	DP 90	/0700	DP 90/1800
			-tinai					
6. Control Operations/Work Assignments:								

- · Continue line construction on Mill, York, and Olson fires.
- Assess opportunities for direct line from the Q/O break towards Division S.
- · Prepare 60 road for firing.

# 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.

Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	1	168.0750 N	170.4250 N		131.8	А			
ALT COMMAND	2	163.5750 N		169.7250 N	131.8	А			
TACTICAL	9	168.2375 N	131.8	168.2375 N	131.8	А			
AIR TO GROUND	10	168.7375 N	_	168.7375 N		А			
9. Prepared By (Resource DUANE MILLER	Unit Leader)	Approved By (	Planning Section C	11		Time			

ICS 204 WF (1/14)

Page 1 of 1

1. Incident Name:				3.				
SOUTH COMPLEX				Branch:		Division/Grou	up:	
2. Operational Period: DAY								
Date/Time From: 08/09/2015 0600 SUN	Date/Time 7 08/09/2015 1		N		S 1 OF	2		
4.		Operations Po	ersonnel					
OPERATIONS CHIEF ERIC PI	TTERSON		DIVISION	N/GROUP SU	PERVIS	BERNARD SPIE SHANNON GUR		
BRANCH DIRECTOR		AIR	AIR OPERATIONS BRANCH DENNIS KUSTER DIRECTOR STACI DICKSON (T)					
5.	Res	ources Assigne	d this Pe	eriod				
Strike Team / Task Force / Resource Designator	LWD	Le	eader		mber sons	Drop Off PT./Time	Pick Up PT./Time	
ENGINE - T3 - FIRESTORM 9908 E-189	08/14	K. KELLEHEI	R		5 C	P 64/0700	DP 64/0700	
ENGINE - T6 - SHANK E-18	08/16	JOE FINCH			3 D	P 64/0700	DP 64/0700	
ENGINE - T6 - OUTBACK E-8	08/15	LEE HOWAR	D		3 D	P 64/0700	DP 64/0700	
DOZER - T2 - WLOWB KIRACK E-87	08/17	IAN POTTER			1 D	P 64/0700	DP 64/0700	
OOZER - T2 - WLOWB TRAPHAGAN 24HR	E-86 08/17	TORIN THOM	MPSON		1 D	P 64/0700	DP 64/0700	
OOZER - T2 - WLOWB NORTH RIVERS 24	HR E-83 08/18	CODY CARLS	SON		1 D	P 64/0700	DP 64/0700	
OOZER - T2 - WLOWB BEN'S TRUCK E-169	08/20	CHAD GLEIM	1		1 D	P 64/0700	DP 64/0700	
VATER TENDER - T2 - HARVEY 24HR E-4	2 08/16	GIFFORD			1 D	P 64/0700	DP 64/0700	
VATER TENDER - T2 - DUDLEY 24HR E-34	08/16	JOHN STUFE	LMEYER	₹	1 D	P 64/0700	DP 64/0700	
VATER TENDER - T2 - WILMORE 24HR E-	32 08/16	WILL CLEME	NT		1 D	P 64/0700	DP 64/0700	
FLD O-202	08/21	MIKE SEATO	N		1 D	P 64/0700	DP 64/0700	
Control Operations/Mark Assignments								

- Assess and provide point protection to structures in Section 30.
- Initiate prep on 47 road.
- Plan and initiate indirect line construction on Castle fire.
- · Monitor the Springer fire.

# 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.

B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	1	168.0750 N	(A. S. 1931) (A. S. 1931)	170.4250 N	131.8	A				
ALT COMMAND	2	163.5750 N		169.7250 N	131.8	A				
TACTICAL	6	168.6000 N	131.8	131.8 168.6000 N		A				
AIR TO GROUND	10	168.7375 N		168.7375 N		A				
9. Prepared By (Resource DUANE MILLER	Unit Leader)	Approved By (	Planning Section C	k. /		Time				

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1. Incident Name:					3.				
SOUTH COMPLEX					Branc	h:		Division/Gro	up:
2. Operational Period:	DAY								
Date/Time From: 08/09/2015 0600 SUN	1	Date/Time To /09/2015 18		UN				S 2 OF	2
4.			Operations	Personn	el				
OPERATIONS CHIEF BRANCH DIRECTOR	ERIC PETTERSC	N				TONS BRA	NCH	BERNARD SPIE SHANNON GUR DENNIS KUSTE	NEY (T)
	NAMES AND STREET AND S	- Daniel and American Company				DIREC	CTOR	STACI DICKSON	1 (T)
5.		Reso	urces Assign	ned this I	Period				
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
HEQB O-58		08/18	MICHAEL K	ELLY		1	DP 6	4/0700	DP 64/1800
HEQB O-5		08/17	TORREY C	LIFTON		1	DP 6	4/0700	DP 64/1800
FOBS O-106		08/19	BRIAN HEA	TH		1	DP 6	4/0700	DP 64/1800
FOBS O-18	8-00	08/15	MATT DAY	ER		1	DP 64	4/0700	DP 64/1800
FOBS O-54		08/19	DANIEL NU	NEZ (T)		1	DP 64	1/0700	DP 64/1800
READ 0-117		08/19	HARRY MC	QUILLEN	1	1	DP 64	1/0700	DP 64/1800
SOFR O-128		08/21	ELEUTERIC	CONTR	ERAS	1	DP 64	1/0700	DP 64/1800
FEMP O-51		08/17	KEVIN BRO	NVN		1	DP 64	1/0700	DP 64/1800
FEMT O-173		08/16	KAIN PACK	WOOD		1	DP 64	1/0700	DP 64/1800
AMR AMBULANCE 230 E-99 07/17					333345	2	DP 64	1/0700	DP 64/1800

# 6. Control Operations/Work Assignments:

- · Assess and provide point protection to structures in Section 30.
- Initiate prep on 47 road.
- · Plan and initiate indirect line construction on Castle fire.
- Monitor the Springer fire.

# 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.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	168.0750 N		170.4250 N	131.8	А
ALT COMMAND	2	163.5750 N		169.7250 N	131.8	A
TACTICAL	6	168.6000 N	131.8	168.6000 N	131.8	А
AIR TO GROUND	10	168.7375 N		168.7375 N		А
9. Prepared By (Resource I	Jnit Leader)	Approved By (	Planning Section C	hief) D	ate	Time
DUANE MILLER		JEFF BUSCH	IER V	0	8/08/2015	2100

ICS 204 WF (1/14)

FINAL

1. Incident Name:							3.				
SOUTH COMPLEX							Branc	h:		Division/Gro	up:
2. Operational Period:		DAY									
Date/Time From: 08/09/2015 0600	SUN			Date/Time To 0/09/2015 180		SUN				U	
4.					Operations	Personn	el				
OPERATIONS	CHIEF	ERIC PE	TTERSC	N		DIVISIO	N/GROU	P SUPERV	ISOR	DALE SHIPPELI	HOUTE
BRANCH DIR	ECTOR					Alf	OPERA	TIONS BRA	ANCH	DENNIS KUSTE STACI DICKSON	R N (T)
5.				Resou	ırces Assig	ned this i	Period				
Strike Team / Resource D				LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
ENGINE - T4 - FLAME CAT	CHER 1	1 E-126		08/20	BRIER LAI	RSEN		3	DP 60	0/0700	DP 60/1800
ENGINE - T3 - NV-HTF - 45	51 E-15			08/16	BRIAN KIT	CHEN		5	DP 60	0/0700	DP 60/1800
ENGINE - T6 - GREYBACK	17 E-15	2		08/22	WAYN TU	RNIPSEE	)	3	DP 60	0/0700	DP 60/1800
WATER TENDER DIETZ E-	-168			08/21	CHARLIE I	DIETZ		1	DP 60	0/0700	DP 60/1800
MODULE - FALLER - NOR	TH ZONE	15 O-80		08/17	CARL HAL	L/JOES	ULLIVAN	2	DP 60	)/0700	DP 60/1800
MODULE - FALLER - PRO	PLUS O-	79		08/18	GREG LOF	RENZO / [	DAN	2	DP 60	)/0700	DP 60/1800
TFLD O-16				08/19	EARL WOO	OTEN		1	DP 60	/0700	DP 60/1800
41-11											
		Sán III									
			l								
6. Control Operations/Wor	_										
<ul> <li>Prep and hold the 60</li> <li>Provide point protect</li> </ul>				S/U break	towards D	ivision S	5.				
. Special Instructions:											
<ul> <li>Be able to support IA</li> <li>Resources need to u</li> </ul>		/ater Us	e log s	heet locate	ed in IAP a	and turn	into Div	rision at e	end of	shift.	
	0,534				Group Com						
Function	C	hannel 1	RX	Frequency N	N/W	RX Tone/I	VAC T	X Frequenc			
COMMAND LT COMMAND		2	+	168.0750 N 163.5750 N			_	170.4250		131.8	A
ACTICAL		4		168.0500 N	_	131.8		169.7250		131.8	A
IR TO GROUND		10		168.7375 N	-	.01.0	-	168.7375		131.0	A

ICS 204 WF (1/14)

MIKE VELAZQUEZ

9. Prepared By (Resource Unit Leader)

FINAL

JEFF BUSCHER

Approved By (Planning Section Chief)

Page 1 of 1

Time

2100

Date

08/08/2015

1. Incident Name:				3.				
SOUTH COMPLEX				Branch:			Division/Group:	
2. Operational Period: DAY								
Date/Time From: 08/09/2015 0600 SUN	Date/Time To 08/09/2015 18		N				Z 1 OF	2
4.		Operations P	ersonn	el				
OPERATIONS CHIEF ERIC PETTERS	SON		DIVISIO	N/GROUP	SUPERV		JASON PORTER STILES (T)	₹
BRANCH DIRECTOR			AIF	ROPERATI			DENNIS KUSTE STACI DICKSON	
5.	Resc	ources Assign	ed this I	Period				
Strike Team / Task Force / Resource Designator	LWD	L	_eader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HELICOPTER CREW H506 - A -11	08/16	ERIC HOLD	EN		7	DP 70/0700		/1800
ENGINE - T4 - TORCH FIRE AND SECURITY LLC - E-14	08/16	JAMES HOOVER			3	DP 70/0700		/1800
ENGINE - T5 - UTAH FIRE CO. INC - E-16	08/17	ERNIE MAGANA			3 DP 70/0700		)/0700	/1800
ENGINE - T6 - LAYTON CITY FD - BRUSH 52 - E-9	08/17	CYLE HALL			2	DP 70	)/0700	/1800
ENGINE - T4 - ROCKY MTN - E-158	08/22				3	DP 70	/0700	/1800
DOZER - T2 - W/LOWB HAT CREEK - E-105			W.		1	DP 70	/0700	/1800
DOZ2 W/LOWB SHF E-79					1	DP 70/0700		/1800
DOZER - T2 - W/LOWB BERRYHILL CONTACTING - E-29	08/17	ERIC DURD	EN		2	DP 70/0700		/1800
WATER TENDER - TACTICAL - T2 - 235 E-113	08/14	NICK REVEL	LE			DP 70/0700		/1800
WT2 ZABEL E-10	08/14	RANDALL Y	OUNGE	R	1	DP 70	/0700	/1800
HEQB O-3	08/18	RANDY ROS	SS		1	DP 70	/0700	/1800
JAMES KRIZMAN	08/17	JAMES KRIZ	MAN		1	DP 70	/0700	/1800
HEQB O-1	08/18	CHAD LUNS	FORD		1	DP 70	/0700	/1800
6. Control Operations/Work Assignments:								

- Provide point protection along Corrall Bottom Rd.
- Initiate line construction on the Pattison Fire.
- Fire completed line when conditions are favorable to secure containment lines.

# 7. Special Instructions:

- · Be able to support IA.
- Resources need to utilize the Water Use Log sheet located in the IAP and turn into the Division at the end of shift.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	168.0750 N		170.4250 N	131.8	A
ALT COMMAND	2	163.5750 N		169.7250 N	131.8	A
TACTICAL	6	168.6000 N	131.8	168.6000 N	131.8	A
AIR TO GROUND	10	168.7375 N		168.7375 N		A
9. Prepared By (Resource ROBERTA LIM	Unit Leader)	Approved By (	Planning Section/C	N/		Time 2100

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:			3.			
SOUTH COMPLEX			Branch:	Division/Group:		
2. Operational Period:	DAY					
Date/Time From: 08/09/2015 0600 SUI	Date/Time To: 08/09/2015 180			Z 2 0F 2		
4.		Operations Personn	el			
OPERATIONS CHIEF	OPERATIONS CHIEF ERIC PETTERSON		ON/GROUP SUPERVISOR			
BRANCH DIRECTOR		Alf	R OPERATIONS BRANCH DIRECTOR	DENNIS KUSTER STACI DICKSON (T)		
5.	Resou	urces Assigned this	Period			
Strike Team / Task Fo	orce /		Number			

5.	Reso	urces Assigned this Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
SOF2	08/14	JEFFERY CANFIELD	1	DP 70/0700	/1800
READ O-121	08/19	JUSTIN ROBBINS	1	DP 70/0700	/1800
EMPF	08/20	KATHY NEMMERS	1	DP 70/0700	/1800
FEMT	08/20	ROBERT MENDEZ	1	DP 70/0700	/1800

# 6. Control Operations/Work Assignments:

- · Provide point protection along Corrall Bottom Rd.
- Initiate line construction on the Pattison Fire.
- Fire completed line when conditions are favorable to secure containment lines.

# 7. Special Instructions:

- · Be able to support IA.
- Resources need to utilize the Water Use Log sheet located in the IAP and turn into the Division at the end of shift.

8.		Division/Group	Communication Sur	nmary				
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode		
COMMAND	1	168.0750 N		170.4250 N	131.8	А		
ALT COMMAND	2	163.5750 N		169.7250 N	131.8	А		
TACTICAL	6	168.6000 N	168.6000 N	168.6000 N	131.8	168.6000 N	131.8	А
AIR TO GROUND	10	168.7375 N		168.7375 N		А		
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section Cl	nief) [	ate	Time		
ROBERTA LIM		JEFF BUSCH	IER AL DU		8/08/2015	2100		

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:		17101011	Olou	p / tooligi			100 204		,	
						3.			•	
SOUTH COMPLEX						Brand	:h:		Division/Grou	ıp:
2. Operational Period:	DAY								STRUC	TURE
Date/Time From:		Date	/Time To						GROUP	
08/09/2015 0600 S	UN	08/09/	2015 180	00 S	UN				CINOUI	
4.				Operations	Personn	el				
OPERATIONS CHI	EF ERIC PET	TERSON			DIVISIO	ON/GROU	P SUPERV	/ISOR	MIRANDA STUA	RT
BRANCH DIRECTO	DR				ΔIF	OPERA	TIONS BR	ANCH	DENNIS KUSTEF	
BIOTRON BINESTO	~~ <u></u>				^"	COLLICA			STACI DICKSON	
5.			Resou	ırces Assigr	ed this	Period				
Strike Team / Task						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Number	T		
Resource Design	nator		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
ENG S/T OES T1 2803A E-197			08/12	TIM O'HER			22	DP 9/	0700	DP 9/1800
ENG S/T OES T1 1860A E-196	(1.63kg) (1.47kg)		08/13	KELLY BRA	ADLEY		22	DP 9/	0700	DP 9/1800
	Washington Co.					40.				18
								-		
		_								
								-		
		-								
6. Control Operations/Work As										
·										
<ul> <li>Identify structures along</li> </ul>	301 Ra.									
7. Special Instructions:	9. 3.000									
Be able to support IA.										
Resources need to utilize	e Water Use	log shee	et locate	ed in IAP a	nd turn	into Div	vision at e	end of	f shift.	
		=								
<b>B.</b>		ı	Division/	Group Comr	nunicati	on Summ	arv			
Function	Channel	T	equency l		X Tone/I		X Frequenc	ev N/M	TX Tone/NAC	Mode
COMMAND	1	_	8.0750 N				170.4250		131.8	A
ALT COMMAND	2		3.5750 N				169.7250		131.8	A
TACTICAL	4	_	8.0500 N		131.8		168.0500		131.8	A
AIR TO GROUND	10		8.7375 N				168,7375		12.110	A
. Prepared By (Resource Unit L	.eader)		Approv	ed By (Planr	ning Sec	tion Chie			ate	Time
MIKE VELAZQUEZ			1	BUSCHER	CVA	170		_	8/08/2015	2100
					14 11	1 10			5,55/E0 10	2100

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ATD	

Y Prepared By: Dennis Kuster Prepared Date 8/8/2015

Prepared Time: 21:00

**5. TFR #:**South 5/9976 Polygon 9,000 MSL 127.0250 SUNSET: 2020 SUNRISE: 0617 4. READY ALERT AIRCRAFT MEDEVAC- H 506 I.A. - H 506 END TIME: 2100 START TIME: 0800 Track where water was taken from.

All buckets and tanks must be cleaned after using the Trinity River and before going to the South Complex. South Complex
3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): 2. OPS PERIOD DATE: 8/9/2015 Beware of rapidly changing VFR conditions due to smoke. Watch for wires in river canyon. 1. INCIDENT NAME:

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base	lake-Model/ N#/ Base
AOBD	Dennis Kuster	209 352-0855	AIR/ AIR FW	127.0250	167.9000	AIRTANKERS - Ordered by ATCS	A P. ATGS
AOBD/T)	Staci Dickson	530-277-5153	AID/ AID DW	122 6250			2017 (20
ASGS	Alex Stone	520-437-2600	AAV VIIV VIIV	123.0230		LEAD PLANES- Ordered by ATGS	d by ATGS
COH	-						
AIGS	Hardy Bloemeke	406-640-1715	AIR/ AIR RW- FF			AA-6252X	
ATGS (T)	Steve Reed	406-360-9686					
ASGS(T)			A/G Command		168.7375		
			A/G Tactical		167.5750		
HEB2	Larry Helsley	530-623-0616	COMMAND Rx		168.0750	SHF ECC Aircraft Disnatcher 530-226-2400	tcher 530-228-2400
HEB1	Tom Kennedy	912-308-6036	X	Tx Tone 3	170.4250	OTHER FW AIRCRAFT.	200-200-200
Helibase		530-623-2657	DECK		163.100		
			TOLC				
Air Ops Desk		530-628-4826	AERIAL FIRING				
O HEI ICODIEE	Landition Additional	O HELLODIEDE / Ice Additional Chapter of It and Italian					

Necessary)
as
Sheets
Additional
(Use
9. HELICOPTERS (Use Additional Sheets as Necessary)
Ŧ
6

sport, Bucket Operations, SAR, etc.	MISSION FLY FROM FLY TO	As Needed	As Needed	
, Personnel	NAME OF PERSONNEL OR CARGO (If applicable)  Or instructions for tactical aircraft		As	
10. TASK/ MISSION/ ASSIGNME	TPE/FUNCTION	Water Dropping	Recon	

INCIDENT RISK ANALYSIS SOUTH COMPLEX CA-SHF-002108 (ICS 215A) Day Shift

1140	IDENT RISK ANALYSIS	SOUTH COMPLEX CA-SHF-002108 (ICS	215A) Day Shift
DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REME	
ALL	DANGER TREES	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page</li> <li>Post lookouts, or use a spotter in mop-up areas wit</li> <li>Don't park vehicles or take breaks in high concentre</li> <li>Establish trigger points for disengagement during h</li> </ul>	h personnel. ations of hazard trees.
ALL	TRAFFIC & DRIVING	<ul> <li>Practice "Defensive Driving" techniques.</li> <li>Use spotters when backing.</li> <li>Always use headlights.</li> <li>Use warning lights when working on roads or travel</li> <li>Observe posted speed limits.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Many roads are narrow and mid slope, use caution.</li> </ul>	ing in smoke.
ALL	STRUCTURE PROTECTION	<ul> <li>Review Structure Protection; IRPG pages 12-16.</li> <li>Do not commit to stay on a structure unless the are represents an adequate safety zone.</li> <li>Set trigger points to disengage and allow adequate and secondary safety zones.</li> </ul>	a around the structure
ALL	STEEP TERRAIN & ROLLING DEBRIS	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Don't work above any personnel.</li> <li>Evaluate necessity to send personnel in areas with</li> </ul>	limited access.
ALL	ENVIRONMENTAL HAZARDS	<ul> <li>Keep alert for wildlife, rattlesnakes, insects, and pla placement around rocks.</li> <li>Personal hygiene is #1 when it comes to Poison</li> </ul>	nts. Watch footing and hand  Oak Prevention.
ALL	AIR OPERATIONS	<ul> <li>Follow " Aviation Watch-Out Situations" on page 44, IRF</li> <li>Don't plan on air resources for medical transport or resu</li> <li>Refer to page 57, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> </ul>	PG. pply.
ALL	HEAT RELATED ILLNESS (HRI) & DEHYDRATION	<ul> <li>Drink 2 to 1 water to sports drinks.</li> <li>Take Frequent breaks, minimum of 10 minutes ever</li> <li>Recognize symptoms of HEAT RELATED ILLNESS         Lack of energy, Headaches, dizziness, lack eating habits, hot skin, and lack of sweating     </li> </ul>	which include of rest, no hunger, poor
DIV P,U, Z	FIRING OPERATIONS	<ul> <li>Conduct thorough briefing for all personnel (inside reference)</li> <li>Qualified personnel for all assignments. Trainees to</li> <li>Ensure coordination between lighters and holders.</li> <li>Establish LCES prior to implementing burning opera</li> <li>Assign an over-all Firing Boss to coordinate ignitions burning operations are planned for multiple location</li> </ul>	ear cover IRPG). have qualified trainers. tions (IRPG p. 7).
DIV P, N, M Q, S,U, Z	HEAVY EQUIPMENT OPERATIONS	<ul> <li>Ensure communications are established with operate</li> <li>Use hand signals if other communications are unava</li> <li>Maintain a 50'-100' exclusion area around equipment</li> <li>Use a spotter when backing.</li> </ul>	ors. ailable
DIV M, Q, S U, Z	INDIRECT LINE CONSTRUCTION	Establish and maintain LCES.     Locate line in favorable location, lighter fuels and ge possible.     Utilize natural or existing barriers.     If possible burn out or backfire as line construction p	
ALL	MARIJUANA PLANTATIONS	<ul> <li>Maintain situational awareness.</li> <li>Watch for open areas and sign of improvements or ingrease.</li> <li>Be aware of evidence that cultivation has occurred ingrease.</li> <li>If you stumble upon an area with probable cultivation exit on the same route you arrived and notify supervisions.</li> </ul>	rigation systems. the area. be extremely cautious, isor immediately.
DIV P,M,S, Z	HIGH VOLTAGE POWER LINES	<ul> <li>Smoke can conduct electricity; stay 150' clear of line</li> <li>Do not operate heavy equipment under power lines.</li> <li>Do not park under power lines.</li> <li>Watch for fallen power lines, stay 200' away, notify y</li> <li>Follow power line safety guide in the IRPG page 24</li> </ul>	s / towers in heavy smoke.
INCIDENT	NAME: South Complex	DATE PREPARED:  August 8, 2015  TIME PREPARED: 1900 HOURS	OPERATIONAL PERIOD Day Shift 08/09/15 0600-1800 Prepared by S. Davis

Lookouts Communications **Escape Routes** Safety Zones

# **Incident South Complex**

Operation Period: 08/9/2015 Day Shift

# SAFETY MESSAGE

# **DECISION MAKING**

Effective decision making includes; assessing the problem, verifying information, identifying solutions, anticipating consequences of decisions, informing others of the decision and rational, evaluating decisions, and weighing the probability of success.

# FACTORS THAT PROMOTE GOOD **DECISION MAKING**

- INFORMATION AVAILABLE
- TIME
- EXPERIENCE
- SITUATIONAL AWARENESS
- RISK/BENEFIT ASSESSMENT

# **BARRIERS TO GOOD DECISION MAKING**

- TIME
- **INACCURATE INFORMATION**
- PRESSURE TO PERFORM
- **ASSUMPTIONS**
- POOR COMMUNICATIONS

# MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATI0N	DANGER TREES
SPOT FIRES	DRIVING	COMPLACENCY

Be sure all elements of your safety plan are in place prior to engagement

# **COMMUNICATIONS RESPONSIBILITIES**

All firefighters have five communication responsibilities:

- Brief others as needed.
- Debrief your actions.
- Communicate hazards to others.
- Acknowledge messages.
- Ask if you don't know or are unclear.

In addition, all leaders of firefighters have the responsibility to provide complete briefings that include a clearly stated "Leader's Intent."

Task

What is to be done

Purpose

End State

Why it is to be done

How it should look when

done

# **Briefing Protocol**

Brief your personnel using the IRPG checklist prior to engagement

Re-brief anytime your plan changes, unexpected changes compromise the plan or your safety, or anytime essential information becomes know and needs to be communicated

Ask questions to be sure essential content is understood

Nor Cal Team 2 Safety Officers Terry O'Connell, Steve Davis SOF2



# Central Valley California HIDTA September 2, 2014

# FURADAN IN MARIJUANA GROWS POSES OFFICER SAFETY RISK

On August 25, 2014 a multi-agency team conducted a marijuana enforcement operation at an illegal cultivation site located on National Forest land in Shasta County, California. Officers eradicating the marijuana plants noted that the bottom portions of the stalks were coated with a pink substance. A suspect arrested at the scene disclosed the plants had been treated with **carbofuran**, a pesticide known under the trade name **Furadan** (most common), and others. The suspect stated the pesticide was intended to kill squirrels, rabbits and deer that were eating the marijuana plants. After exposure, at least four officers complained of symptoms including headache, nausea, and a burning sensation in the extremities.

Formerly a U.S. registered pesticide, in March 2009 the U.S. Environmental Protection Agency (EPA) revoked all food tolerances for carbofuran, prohibiting its use on crops intended for human consumption. An eventual ban in the U.S. is anticipated. Carbofuran is highly toxic to vertebrates – a quarter teaspoon (1 ml) is potentially fatal to humans. A cholinesterase inhibitor (neurotoxin), carbofuran exposure can result from inhalation, ingestion, eye, or skin contact. The precautionary statement published by the manufacturer prior to the EPA food tolerance revocation states people handling Furadan should minimally wear long-sleeve shirts, long pants, chemical-resistant gloves, protective eyewear, and use a respirator with a canister approved for pesticides. Symptoms of poisoning include weakness, headache, nausea, vomiting, abdominal cramps, diarrhea, tight chest, blurred vision, constricted pupils, and abnormal saliva flow. Seek immediate medical attention if you are exposed to carbofuran and experience any symptoms.

In addition to using carbofuran to discourage herbivores from feeding on marijuana, illegal growers also add it to bait to kill bears, raccoons, and other animals they fear or consider pests. In July 2013, a rare Pacific fisher killed by a pesticide in the same family as carbofuran was discovered in a marijuana grow site in northern California. In Africa, farmers use carbofuran to illegally kill lions and other predators. Formerly available in the U.S. in pellet form, carbofuran is most commonly encountered as a concentrated pink liquid. Marijuana growers use plastic bottles or other containers to mix the concentrate with water. The solution is applied to marijuana plants by wiping or spraying.



Sources: FMC Furadan Publication 279-4/17/98-A; Federal Register E9-11396

# MEDICAL PLAN (ICS 206 WF)

Name	CORD OF STAN OF BUILDING		r		1500	III-CONES				200		
Name				2. Operations	al Perioc	4.			2015			/09/2015
Name	South C	omplex		2. Operation		Tim	e From	0600		Time 7	Го 18	00
Medical Unit	3. Ambulance Service	s:					-tuv-antonio					
Medical Unit	Name		Cor	mplete Addres	s		Phone /	Frequen	cv			
Trinity County Ambulance	Madical Uni			ICD		+				+		NO
Frontline Medical   Base Camp   N/A   XX						-		2000 00-0000		_		
AMR Ambulance 230and 280         Base Camp-280, Division S-230         Command         XX           4. Air Ambulance Services:         Name         Phone         Type of Aircraft & Capability           REACH         530-226-2400         RN's, Day and Night           Mercy Air PHI         530-226-2400         RN's, Day and Night           CHP         530-226-2400         Hoist Capable           CalFire         530-226-2400         Hoist Capable           Air National Guard         530-226-2400         Hoist Capable           6. Hospitals:         GPS Datum – WGS 84         Travel Time         Helipad         Level of C Facility           Coordinate Standard Degrees Decimal Minutes DD's MM.MMM* N – Land Degrees Decimal Minutes DD's MM.MMM* N – Lath Degrees DD's MM.MMM* N – Lath Degrees Decimal Minutes DD's MM.MMM* N – Lath Degrees Decimal Minutes DD's MM.MMM* N – Lath Degrees DD'											1000	
Name		200.000			n C 220	<b> </b>			71			
Name			ase Calli	p-200, DIVISIO	11 3-230		Coll	IIIanu		^	^	
REACH		ices.		Phone		T		vne of A	ireraft i	2 Cana	hilitr	
Mercy Air PHI			51	No. Andrewski (St.		<b>-</b>						
CHP		11										
CalFire											11	
Air National Guard   530-226-2400   Hoist Capable										A TOWN STREET		
S. Hospitals:   Coordinate Standard Degrees Decimal Minutes DD° MM.MMM° N – Long DD° MM.MM° N – Long DD°	333,000	ard			_							
Coordinate Standard Degrees Decimal Minutes DD® MM.MMM® N – Lat DD® MM.MM® N – Lat DD® MM.MM N – Lat DD® MM.MM® N – Lat DD® MM.MM N – Lat DD® M		alu	0.	30-220-2400		I		ПО	isi cap	able		
Coordinate Standard Degrees Decimal Minutes DD° MM.MMM° N − Long DD° MM.MM° N − Lon	o. riospitais.	GPS	Datum – V	NGS 84			T		<u> </u>			
Trinity Hospital 410 N. Taylor St Weaverville, Ca.  WhF:  Shasta Regional Medical Center 1100 Butte Redding, Ca.  Mercy Medical Center 2175 Rosaline Ave. Redding, Ca.  WhF:  Lat: N 40 34.29' Ung: W 122 23.67' WhF:  WhF:  Lat: N 40 34.29' WhF:  Lat: N 40 34.29' WhF:  WhF:  Lat: N 40 34.29' WhF:  Long: W 122 23.67' WhF:  WhF:  WhF:  WhF:  Lat: N 38 33.17' U.C. Davis Med. Center 2315 Stockton Blvd.  Lat: N 38 33.17' WhF: Long: W 121 27.21'  Hour Hrs.  W 16 916-734-3636 916-734-3790  XX  Level 1 Tra Burn Center	Name	Coo Degree	ordinate Sta es Decimal	andard I Minutes	Trave	l Time			Hel	lipad		
Long:   W 122 16.15'   Min	Complete Address	DD° M	им.мим° н	N – Long	Air	Gnd	Ph	one	Yes	No	- Comity	
Wind	Γrinity Hospital	Lat:			15	1.5	E20 61	02 EE 44				
VHF:   Shasta Regional   Lat:   N 40 35.08'		Long:	W 122	2 16.15'		20.00			XX			
Medical Center         Long:         W 122 23.25'         35 Min         2.5 Hrs.         530-244-5353         XX         Level 3 Tra           Mercy Medical Center 2175 Rosaline Ave. Redding, Ca.         Lat:         N 40 34.29'         35 Min         2.5 Hrs.         530-225-7201         XX         Level 2 Tra           U.C. Davis Med. Center 2315 Stockton Blvd.         Lat:         N 38 33.17'         1 6 Hrs.         916-734-3636 916-734-3790         XX         Level 1 Tra           Hour Hrs.         Hour Hrs.         Hour Hrs.         Pi6-734-3790         XX         Level 1 Tra		VHF:										
1100 Butte Redding, Ca.    VHF:   W 122 23.25		Lat:										
Redding, Ca.   VHF:   Lat: N 40 34.29'   Long: W 122 23.67'   35 Min   Hrs.   S30-225-7201   XX   Level 2 Tra   Long: W 121 27.21'   1 6 Hour   Hrs.   S16-734-3636   S16-734-3790   S16		Long:	W 122	2 23.25'			530-24	14-5353	XX		Level	3 Trauma
Mercy Medical Center 2175 Rosaline Ave. Redding, Ca.         Long:         W 122 23.67'         35 Min         2.5 Hrs.         530-225-7201         XX         Level 2 Tra           U.C. Davis Med. Center 2315 Stockton Blvd.         Long:         W 121 27.21'         1 6 Hour Hrs.         916-734-3636 916-734-3790         XX         Level 1 Tra		VHF:			IVIIII	1113.						
2175 Rosaline Ave. Redding, Ca.  VHF:  VHF		Lat:	N 40	34.29'								
Redding, Ca.		Long:	W 122	2 23.67'	35	2.5	E20 20	25 7201	VV			O T
U.C. Davis Med. Center 2315 Stockton Blvd.		VHF:			Min	Hrs.	550-22	25-7201	^^		Level	2 I rauma
2315 Stockton Blvd.   Long:   W 121 27.21"   1   6   916-734-3636   XX     Level 1 Tra		Lat:	N 38	33.17'								
Hour   Hrs.   916-734-3790   Burn Cen		Long:	W 121	1 27.21'	1 1	6			vv		Level	1 Trauma
		VHF:			Hour	Hrs.	916-73	34-3790	^^			
Lat:		Lat:										
Long:		Long:			] [							
VHF:		VHF:										
6. Branch   Division/Group - Area Location Capability	6. Branch   Division/Gre	oup – Area Loc	ation Cap	oability								
Branch EMS Responders and Capability FEMP Robinson and FEMT DeAlba	Branch	EMS Responde	ers and Ca	pability	FEME	Robin	nson an	d FEMT	DeAlba	3		
Equipment Available on Scene ALS Gear		Equipment Ava	ailable on S	Scene	ALS C	Gear						
Medical Emergency Channel Calcord		Medical Emerg	gency Char	nnel	Calco	rd						
ETA for Ambulance to Scene:		ETA for Ambul	lance to Sc	cene:								
Air: 35 Minutes												
Division/Group Ground 15 Minutes	Division/Group											
Approved Helispot Airport		5 50/80	spot		Airpor	t		0.000,000,000				
P Lat:	P	TA CONTROL			1							
Long:												
ICS 206 WF IAP Page	CS 206 WF	IAP Page										

Branch	EMS Responders and Capability	
	Equipment Available on Scene	
	Medical Emergency Channel	Calcord
	ETA for Ambulance to Scene:	
	Air:	35 Minutes
Division/Group	Ground	15 Minutes
	Approved Helispot	Airport
Ν	Lat:	
	Long:	

Branch	EMS Responders and Capability	
	Equipment Available on Scene	ALS Gear
	Medical Emergency Channel	Calcord
	ETA for Ambulance to Scene:	
	Air:	40 Minutes
Division/Group	Ground	20 Minutes
	Approved Helispot	Airport
M	Lat:	
0.00	Long:	
Branch	EMS Responders and Capability	FEMP Ford and FEMT Welle
	Equipment Available on Scene	ALS Gear
	Medical Emergency Channel	Calcord
	ETA for Ambulance to Scene:	
	Air:	45 Minutes
Division/Group	Ground	45 Minutes
	Approved Helispot	Airport
0	Lat:	
	Long:	
Branch	EMS Responders and Capability	FEMP Tope and FEMT Drew and REM Team 1
	Equipment Available on Scene	ALS gear
	Medical Emergency Channel	Calcord
	ETA for Ambulance to Scene:	
	Air:	45 Minutes
Division/Group	Ground	45 Minutes
	Approved Helispot	Airport
Q	Lat:	
	Long:	

Branch	EMS Responders and Capability	FEMP Brown and FEMT Packwood
	Equipment Available on Scene	ALS gear
	Medical Emergency Channel	Calcord
	ETA for Ambulance to Scene:	
	Air:	40 Minutes
Division/Group	Ground	15 minutes
	Approved Helispot	
S	Lat:	
	Long:	

Branch	EMS Responder	s and Capability		
	Equipment Avail	able on Scene		
	Medical Emerge	ncy Channel	Calcord	
	ETA for Ambula	nce to Scene:		
	Air:		45 Minutes	
Division/Group	Ground		30 Minutes	
	Approved Helisp	oot		
U	Lat:		40° 41.725	
	Long:		123° 26.161	
Division/Group	Point of Contact			
	EMS Responder	s & Capability	FEMP Nemmers and FEMT Mendez	
	Equipment Avail	able at Location	ALS gear	
Z	Medical Emerger	ncy Channel	Calcord	
۷	ETA for Ambular	nce to Scene:		
	Air:		45 Minutes	
	Ground		10 minutes	
	Approved Helisp	ot		
	Lat:			
	Long:			
8. Prepared by: (Medic	al Unit Leader)	9. Date / Time	10. Prepared by: (Safety Officer)	11. Date / Time
Patrick Young MEDL		08/08/2015 @200	0 Steve Davis SOF 2	08/08/2015 @ 2000
ICS 206 WF	IAP Page			

# LINE EMERGENCY:

Crew Supervisor to contact DIVS with patient complaint/condition and location.

- 1) DIVS contacts:
  - Line EMT (If Assigned)
  - Communications Unit
- · Operations / Branch
- 2) On scene EMT, DIVS and Medical Unit Leader decide mode of transportation required.
- 3) Communications Unit contacts:
  - Medical Unit
  - Transport Dispatch
  - Safety
  - In Camp Operations
- · Helibase, if Air Ambulance in bound
- 4) Operations and Medical Unit will manage medical emergency with Communications.
- 5) If a Medical/Medevac is needed be sure to:

Know the lat. and long. of the closest helispot.

# **Medical Incident Report**

FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

						Control of the Contro
Use items one t		ine to comm	nunicate situa	ation t	o communicat	ions/dispatch.
1. CONTACT COMMUNICATION	NS/DISPATCH					
Ex: "Communications, Div. Alpha.	Stand-by for Prior	rity Medical Incident Re	eport." (If life threatening red	quest design	ated frequency be cleared fo	or emergency traffic.)
2. INCIDENT STATUS: Provide in	ncident summary	and command structure	e.			
Nature of Injury/Illness					Describe the i (Ex: Broken leg with	
Incident Name					Geographic Name	+ "Medical"
Incident Commander					(Ex: Trout Meadow	
Patient Care	<del>                                     </del>				Name of Care P	
	ENT: Complete ti	his paction for each natio	-4 This is ably a brief initial of		(Ex: EMT Sm	
3. INITIAL PATIENT ASSESSMI	ZNT: Complete al	us section for each pauer	nt. This is only a oner, initial a	assessment. ⊢	²rovide additional patient info a	fter completing this 9 Line Report.
Number of Patients:	Male / Female		Age:.	V	Weight:.	
Conscious?	VES	□NO = MEDEVAC!				
Breathing?		□ NO = MEDEVAC		- **		
Mechanism of Injury:						
What caused the injury?  Lat/Long (Datum WGS84)						
Ex: N 40° 42.45' x W 123° 03.24		777				
4. SEVERITY OF EMERGENCY,	TRANSPORT P	RIORITY				
	SEVERIT	NS.		T	TRANSPORT PRIORITY	
URGENT-RED Life threatening				93.55	ce or MEDEVAC helicopter. I	Evacuation
Ex: Unconscious, difficulty breathing heat stroke, disoriented.	g, bleeding severe	ely, 2" – 3" burns more	than 4 palm sizes,	need is iii	MMEDIATE.	
PRIORITY-YELLOW Serious In			• MARK NO SOLICITO		ce or consider air transport if	at remote location.
Ex: Significant trauma, not able to v	valk, 2° – 3° burns	s not more than 1-2 par	m sizes.		on may be <b>DELAYED.</b> ergency. Evacuation conside	red
Not a life threatening injury or illnes					of Convenience.	ieu
Ex: Sprains, strains, minor heat-relations 5. TRANSPORT PLAN:	ated illness.					
5. IRANGPORT FEATS						
Air Transport: (Agency Aircraft Prefe						
☐ Helispot		Short-haul/Hoist		☐ Life Flig	ght	☐ Other
Ground Transport:				= , , , ,		
☐ Self-Extract  6. ADDITIONAL RESOURCE/EQU		Carry-Out		☐ Ambula	ance	□ Other
O. ADDITIONAL NEGOCIAL 250	IFMEN NEW	,3:				
☐ Paramedic/EMT(s)			Crew(s)		☐ SKED/Backboard/C-Cd	ollar
☐ Burn Sheet(s)			Oxygen		☐ Trauma Bag	
☐ Medication(s)			IV/Fluid(s)		☐ Cardiac Monitor/AED	
☐ Other (i.e. splints, rope res	cue, wheeled litte	rr)				
8. EVACUATION LOCATION:						
Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'						
Patient's ETA to Evacuation Location	n:					
Helispot/Extraction Size and Hazards	s:					
			W .,			
9. CONTINGENCY:						

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name	Vamo.		- Annual - A	0				ALIGINO F EAM (ICO 203)	(202)		
				z. Date	4. L'ate/ I ime Prepared:		3. Ope	3. Operational Period:	DAY		
SOUTH COMPLEX	COMPL	EX		Date: Time:	08/08/2015			Date/Time From:		Da	
					7407			08/09/2015 0600	SUN	)/80	08/09/2015 1800 SUN
4. Basic Radio Channel Use:	dio Cha	nnel Use:									
Zone	ర్		Channel				ì		ACCOUNTS.		
Group	*	Function	Name/Trunked Radio System Talkgroup	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	-	COMMAND	NIFC C3		CMD	168.0750 N		170.4250 N	131.8	4	TONE 3 (131.8) LIMEDYKE MTN
15	7	ALT COMMAND	NIFC C 31		CMD ALT	163.5750 N		169.7250 N	131.8	∢	LINK TO C31, C39 TONE 3 (131.8) IRONSIDE MTN
15	က	COMMAND	NIFC C39		CMD ALT	173.8750 N		163.6625 N	131.6	4	LINK TO C3, C39 HAYFORK BALLY L.O. LINK TO
15	4	TACTICAL	NIFC TAC 1		DIV O / U / STR GRP	168.0500 N	131.8	168.0500 N	131.8	A	C3.C31, TONE 3 (131.8)
15	2	TACTICAL	NIFC TAC 2	-	1/ A	168.2000 N		168.2000 N		A	
15	9	TACTICAL	NIFC TAC 3		DIV'S S/Z	168.6000 N	131.8	168.6000 N	131.8	4	TONE 3 (131.8)
15	7	TACTICAL	R5 TAC 4		DIV N	166.5500 N	131.8	166.5500 N	131.8	A	TONE 3 (131.8)
15	8	TACTICAL	R5 TAC 5		DIVP	167.1125 N	131.8	167.1125 N	131.8	4	TONE 3 (131.8)
15	o	TACTICAL	R5 TAC 6		DIV"SM/Q	168.2375 N	131.8	168.2375 N	131.8	A	TONE 3 (131.8)
15	10	AIR TO GROUND	A /G CMD	Q.	ALL DIVS	168.7375 N		168.7375 N		A	A / G CMD FOR ALL DIVS
15	11	AIR TO GROUND	A / G TAC	٩	ALL DIVS	167.5750 N		167.5750 N		A	A / G TAC FOR ALL DIVS
15	12	TACTICAL	VTAC 11	٦	JOHNSON FIRE	151.1375 N		151.1375 N	156.7	A	TONE 156.7 (TONE 6) SHARED
15	13	COMMAND	NIFC C37	ιĽ	ROUTE CMD	172.5000 N		162.7750 N	156.7		ROUTE CMD LIMEDYKE MTN
15	14	ALT COMMAND	SHF RPT TN12			171.5750 N		169.1000 N	127.3	A	TONE 12 (127.3) LOCAL FOREST
15	15	TACTICAL	CALCORD	∢	ALL DIVS MED	156.0750 N	156.7	156.0750 N	156.7	4	TONE 6(156.7) MEDICAL ALL
15	16	AIR GUARD	AIR GUARD	Ш	EMERGENCY	168.6250 N		168.6250 N	110.9	A	DIVS TONE 1 (110.9) EMERGENCY
5. Special Instructions:	structio	ıns:									
6. Prepared By	By	(Communicati	(Communications Unit Leader)		Name: DON STONER	(200.09		is	Signature:		
ICS 205					IAP Page			De	Date/Time: 08/08	08/08/2015 2042	

# TRAINING SPECIALIST MESSAGE

The incident training program supports all levels of trainees within all sections.

Module and section leaders: Take the time to identify the trainees under your supervision to ensure they are taking advantage of training opportunities.

Trainees: If you have an initiated TB or have interest in a training opportunity have the discussion with your supervisor and submit a training registration form at the TNSP tent.

The TNSP is located in the ICP with Safety.

Feel free to drop off your registration form at any time within the provided DROP BOX within the tent

A Training Assignment Registration Form is attached.

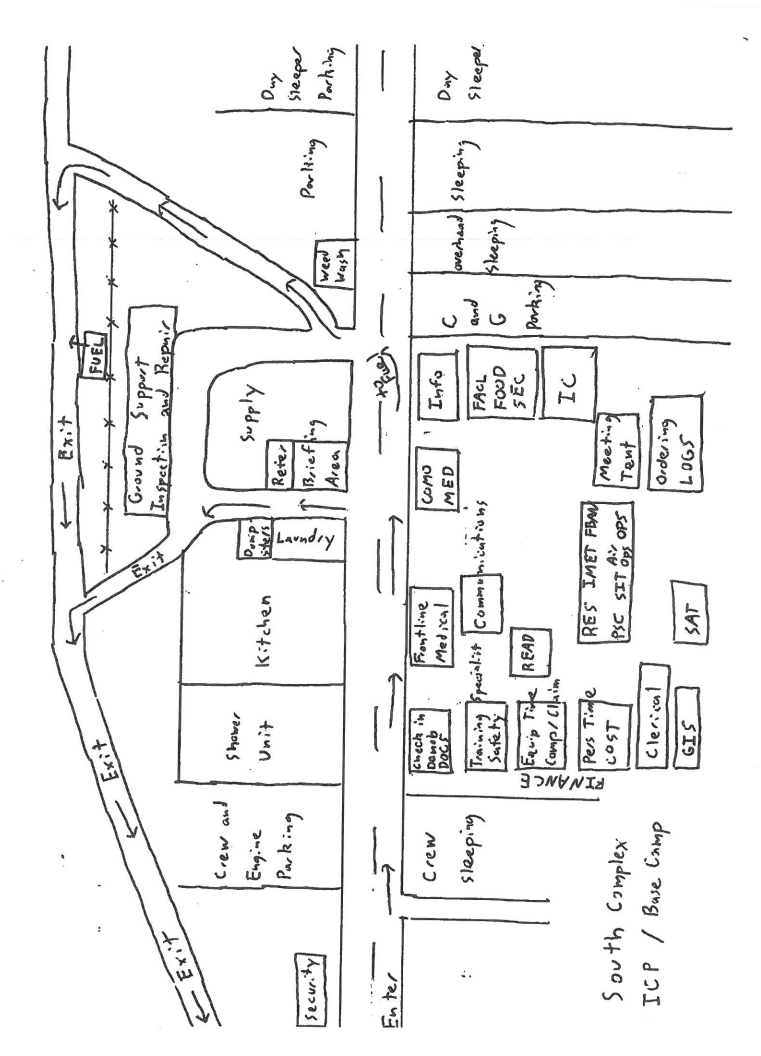
Brad Smith Sean Wolf (T) TNSP

# **INCIDENT TRAINEE REGISTRATION FORM**

Complete <u>ALL</u> fields and return to Training Specialist or DROP BOX for entry into database.

Remember to close out training packets with the Training Specialist before DEMOB.

TRAINEE's DATA	
Name (PRINT ):	ICS Trainee Position:
Request # (A,C,E,or O):	Agency Designator (Ex. CA-MNF):
USFS State BLM BIA	NPS FWS Local Govt DOD NWS
R-5 Priority Trainee R-8 Priority Tra	ainee FS-FPM Trainee IFPM Trainee Ordered as Trainee? Y N
Date Assigned:	Cell Phone:
TRAINING RECORDS TO BE MAILED	TO: (Chief, Training Officer, ect)
Name:	Title:
Name of Home Unit:	
	te: Zip Code:Phone:
TRAINEE PREREQUISITES	
1. Valid Red Card or agency certifica	tion card?YesNo
2. Trainee has current position task	book issued by home unit?Yes No
Current Task Book Progress:	0%25%50%75%90%
Priority Open Tasks in PTB (You Wan	t to Accomplish On This Incident)
TRAINER/EVALUATOR DATA	
Trainer/Evaluator Name:	ICS position on fire
Home Unit:	Agency Designator(ex. CA-MNF):
Work Address:	City:
	Cell Phone:



# NORCAL 2 INCIDENT MANAGEMENT TEAM WATER USAGE LOG

				-
Hydrant	Open source i.e. pond	Tank		Property Owner / Contact Number if known **
		Hydrant Open source i.e.	Hydrant Open Tank source i.e.	source Used i.e.

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.

UNIT		2. Date Prepared	3. Time Prepared	
4. Unit Name / Designators	5. Unit Leader (Name and Position)		6. Operational Period	
7.	Personnel R	oster Assigned		
Nam	ne ICS I	oster Assigned Position	Home Base	
		-100		
- II 12				
1995 16 16 189				
8.	Activ	ity Log		
Time	, and a second s	Major Events		
		•		
		*		
		-		
		700		
		1,000		
A 5507500				
. Prepared by (Name and Position				

Time	Major Events
W	
100000000000000000000000000000000000000	
9. Prepared by (Name ar	nd Position)