# Incident Action Plan

# South Complex CA-SHF-002108 P5JOMZ (0514)



DAY SHIFT 08/08/15 0600 - 1800 FIRE INFORMATION (530) 628 - 0093

	1. Incident Name	2. Date		2 7
INCIDENT OBJECTIVES	South Comp	857	215	3. Time 2150
4. Operational Period	300III COMP	0///20		2130
8/08/2015 0600 - 1800				
5. General Control Objectives for the Incident (i	include alternatives)			
MANAGEMENT OBJECTIVES:	,			*-
<ul> <li>Ensure that strategies and sound risk management p</li> <li>Limit the impacts of unwa</li> <li>Establish and strengthen o</li> <li>Minimize the cost of the inminimizing firefighter exp</li> <li>Minimize the impacts to the endangered salmon habits</li> </ul>	rinciples. Inted fire on private Cooperator, partner, Incident by employir Incident by employir Incident and scenic c	and tribal lands when , and stakeholder reland ng tactics that have the corridor along the Sout	e it is safe t tionships. e highest pr th Fork of th	o do so. obability of success while
OPERATIONAL OBJECTIVES:				
<ul> <li>Minimize impacts to the T</li> <li>Limit fire spread to the we features.</li> <li>Limit the Pelletreau Fire fr Trinity River.</li> <li>Minimize threat to private Fire.</li> </ul>	est into Humboldt Co	ounty by taking advan	tage of natu	ural and man-made
6. Weather Forecast for Period				
See attached forecast				
7. General Safety Message				
See attached safety messa	ge			
8.	Attachments (mark i	if attached)		
Organization List - ICS 203	B ⊠ Me	edical Plan - ICS 206	⊠ We	ather
Div. Assignment Lists - ICS	3 204 🗵 Inc	cident Map	⊠ Safe	ety Message
Communications Plan - 10	CS 205	affic Plan		S Worksheet
9. Frenared by (Planning Section Chief)	_	10. Approved by (Incide	ent Commander)	

ORGAN	IZATION ASS	IGNMENT LIST	9.	Operation	s Section			
1. Incident Name			Day Ops Chief	Eric Petters	son			
South Complex			Night Ops Chief	Scott Lucas	3			
2. Date		3. Time	Planning Ops Dan George					
8/7/2015		22:55	a.	Branch I - Div	vision/Groups			
4. Operational Period			Branch					
8/08/2015		0600 - 1800	Division/Group	А	Heather Armstrong			
Position		Name	Division/Group	С	Greg Jewers			
5. Incident Co		Command Staff	Division/Group	М	Browning / Pascarella (t)			
Incident Commander	Rick Young		Division/Group	0	Matt Gomes			
Deputy IC	Joe Molhoe	k	Division/Group	Q	Eric Ellis			
Liaison	Tim Fike		Division/Group	S	Spielman / Gurney (t)			
Safety Officer		nell / Steve Davis	Division/Group	U	Miranda Stuart			
Information Officer	Adrienne Fr	eeman / Corey Wilford	Division/Group	Z	Jason Porter			
6. Ag	Agency Representative				vision/Groups			
Agency	Name		Branch					
Agency Admin	Dave Meyer	S	Division/Group					
Shasta NF Duty Chief	Gwen Sancl	nez	Division/Group	270				
AAR	Lesley Yen		Division/Group					
Lead Resource Advisor	Lois Shoem	aker	Division/Group					
Trinity County Sheriff	Mike Rist		c. Branch III – Division/Groups					
Trinity County Advisor	Roger Jaege	el / Larry Winter	Branch					
PG&E	Joe Ceracer		Division/Group					
American Red Cross	Kendra Pos	oychalla	Division/Group					
Hyampom Volunteer FD	Joe Watkins		Division/Group					
CHP	Mike Arpai		Division/Group					
Trinity PUD	Rory Barrett		Division/Group					
Cal OES	Gary Humph	rey	Division/Group					
7.	Planning Sec		d.	Air Operatio	ns Branch			
Chief	Patrick Farre	ell / Jeff Buscher (t)	Air Operations Bra		Dennis Kuster			
Deputy			Air Support Group	Supervisor	Staci Dickson			
Resources Unit	Roberta Lim	/ Duane Miller / Mike V. (t)	Air Support Group	Supervisor	Alexander Stone			
Situation Unit		John Owen (t)	Air Tactical Group	Supervisor	Hardy Bloemeke			
Documentation Unit	Rex Crabtre	e / LaTonya Singleton (t)	Helitack Base Man	ager				
Demobilization Unit	Rubina Vigil							
Fire Behavior Unit	Ken Larson		10.	Finance S	Section			
Incident Meteorologist	Andy Haner	/ David Shallenberger (t)	Chief		Beth Lopez			
CTSP	Shane Neal	Zach Sohl (t)	Deputy		Rich Andersen			
Training Specialist	Brad Smith /	Sean Wolf (t)	Personnel Time Ur	nit	Penny Portlock			
GISS	Mark Grupe	Stacey Mikulovsky/ M. Kerr	Equipment Time U	nit	Juanita Cortez			
HRSP			Cost Unit		Sam Rapphahn			
Status Check-In	Jonna Hilder	brand (t)	Compensation / Cla	aim Unit	Tina Kennedy			
3.	Logistics Sec	tion	IBA	N	Anna Dillard			
Chief	Jack Costello							
Deputy	Aaron Lowe	(t)						
Supply Unit	Tracey Valer	tine	Prepared By: Mike	Velazquez – R	ESL (t)			
acilities Unit	Robin Davis	(t) / Bill Patten / Ric Crowther		1				
Ground Support Unit	John Fell / M	erle Drucker	700/21	11/16	enel			
Communications Unit	Don Stoner	-0.5 (0.78)	mal	1. 1000	70			
Medical Unit	Patrick Youn	g / Jesse Hernandez		/				
Food Unit	Kevin Browni	ng						



# South Complex Fire Weather Forecast



FORECAST NO: 11 NAME OF FIRE: South Complex

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

SHIFT DATE: Aug 8, 2015 SIGNED: Andy Haner Incident Meteorologist

FORECAST ISSUED: Aug 7, 2015 @ 1930 PDT

<u>WEATHER DISCUSSION:</u> Onshore flow will strengthen this weekend, spreading cooler and more humid marine air up the Trinity and South Trinity drainages on upvalley winds each afternoon and evening.

Weather Forecast for Saturday:

Weather: Sunny

**High Temperature...** 78°-88° **Min RH.....** 28-38%

20-FOOT WINDS:

Ridgetop..... Northeast wind 3-6 mph, becoming northwest 10-16 mph in the afternoon

Slope/Valley..... Upslope/upvalley 4-8 mph, becoming dominated by northwest winds 6-12 mph

around mid-afternoon

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

Weather Forecast for Saturday Night:

Weather: Mostly Clear.

Low Temperature... 51°-54°

Max RH..... Good to Excellent Recovery: 75-90%

20-FOOT WINDS:

Ridgetop..... Northwest 7-12 mph early this evening, becoming north 3-6 mph overnight

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

Outlook for Sunday:

Weather: Mostly Sunny. High Temperature... 78°-88° Min RH...................... 26-36%

20-FOOT WINDS:

Ridgetop..... East-northeast wind 3-6 mph, becoming northwest 9-14 mph in the afternoon Slope/Valley..... Upslope/upvalley 4-8 mph, becoming dominated by northwest winds 6-10 mph in

the afternoon

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

EXTENDED OUTLOOK for Monday through Wednesday:

An upper level low will gradually sag south along the Oregon coast and should be located just off the far northern California coast around Wednesday of next week. This progression will support the further intrusion of cooler and more humid marine air up the Trinity and South Trinity drainages. Meanwhile, the proximity of the upper low may support a couple of showers or even an isolated thunderstorm in the vicinity of the South Complex on Tuesday or Wednesday. Overall, this period will be characterized by below normal temperatures, above normal humidity, good and excellent nighttime humidity recoveries, and moderate northwest breezes each afternoon and evening.

# FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 11	TYPE OF FIRE: Wildland Fire
FIRE NAME: South Complex	OPERATIONAL PERIOD: 0600 - 1800, August 8, 2015
DATE ISSUED: AUGUST 7, 2015	TIME ISSUED: 2100
UNIT: Shasta-Trinity NF	SIGNED: /s/ Ken Larson, FBAN

## **INPUTS**

# **WEATHER SUMMARY:**

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

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

**Weather:** Sunny. **Max Temp:** 78 - 88° **Min RH:** 28 - 38%

Winds (20 foot): Ridgetop: NE 3-6 mph, shifting to northwest 10-16 mph in the afternoon.

Slope/Valley: Upslope/upvalley 4-8 mph, becoming northwest 6-12 mph around mid afternoon.

CWR: 0%

LAL: 1

# **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 override the effects of the inversion this afternoon. Hayfork ERC for August 7 was 54.

# 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 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 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 may improve in the afternoon.

Sunrise: 06:17

Sunset: 20:20

# SAFETY

- Maintain good communications with adjoining Divisions and relay any change in fire behavior promptly.
- Burnout operations may result in fire running back towards control lines when rollout occurs on steeper slopes.
- Know your escape routes and time them based on current and expected fire behavior.

DIVISIO	N ASSIGN	MENT LIST	1. Branch			2. D	ivision/Group	
3. Incident Name			4. Operatio	nal Period		D	AY OPERATIONS	
Sou	ith Com	plex	Date: 8	/08/15			Time: 0600	0 - 1800
5.			Operations	Personnel				
Operations Chief	Eric P	etterson		Division/Grou	p Superviso	or Hed	ather Armstrong	
Branch Director				Air Operation	ns	Dei	nnis Kuster	
6.		Res	ources Assig	ned this Pe	riod			
Strike Team/Task Force/ Designator	er	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
ENG3 WNP2 (E-8)		Mike Allen		8/13	5		DP 15 / 0700	1800
ENG3 302 (E-3)		Paul Storey / Ada	m Halsey (†	8/15	3		DP 15 / 0700	1800
ENG3 Bratcher (E-1	24)	Dave Romero		8/14	3		DP 15 / 0700	1800
ENG6 Iron Triangle	(E-3)	Clair Wallan		8/16	3		DP 15 / 0700	1800
ENG6 3332				8/13	1		DP 15 / 0700	1800
OOZ3 Bar 717 (E-17	7)	Paul Wills		8/14	1		DP 15 / 0700	1800
OOZ2 w/LOWB Hat (E-85) 24HR	Creek	Richard Guimond		8/16	1		DP 15 / 0700	1800
WT2 North Lyon (E-	14)	Stephen Kuntz		8/15	2		DP 15 / 0700	1800
WT2 Darrah (E-39) 2	24HR	Steve Darger		8/16	1		DP 15 / 0700	1800
WT2 Darrah (E-37) 2	24HR	Duane Williams		8/16	1		DP 15 / 0700	1800
HEQB (O-9)		Steve Dean		8/15	1		DP 15 / 0700	1800
SOFR (O-52)		Terry Adams		8/15	1		DP 15 / 0700	1800
SOFR (O-131)		Gregory Vollhabe	er (t)	8/21	1		DP 15 / 0700	1800
OBS (O-103)		Jordon Abeel		8/20	1		DP 15 / 0700	1800
OBS (O-104)		Robert Hill		8/20	1		DP 15 / 0700	1800
EMP (O-69) / FEMT	(0-72)	Travis Robinson / S	Scott Dealb	oa 8/16	1		DP 15 / 0700	1800
								A ALICENSA CONTRACTOR

- 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.

# 8. Special Instruction

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

9.	. Division/Group Communication Summary												
Function	Frequency	System	Channel	Function	Freque	ency	System	Channel					
Command	RX 168.0750 TX 170.4250	NIFC C 3	Ch 1 Tone: 3	Alt. Command	RX 163.5750 TX 169.7250		NIFC C 31	Ch 2 Tone: 3					
Tactical Division/Group	RX 167.1125 TX 167.1125	R5 TAC 5	CH 8 Tone: 3	A/G Command	RX 168.7375 TX 168.7375			CH 10					
Prepared by (Resource	Unit Leader)		Approved by (Planning Section Chief)			Date		Time					
Roberta Lim			XXX (70-)			8/7/2015		22:25					

DIVISIO	ON ASSIGNA	MENT LIST	1. Branch			2. D	ivision/Group	
3. Incident Name		A CONTRACTOR OF THE CONTRACTOR	4. Operation	onal Period		D	AY OPERATIONS	
So	uth Com	olex	Date: 8	3/08/15			Time: 0600	- 1800
5.			Operations	Personnel				
Operations Chief	Eric Pe	tterson		Division/Grou	p Superviso	or Gre	eg Jewers	
Branch Director		e <del>Visi e e e e e</del> e e e e e e e e e e e e e e		Air Operation	S	De	nnis Kuster	
6.		Res	ources Assig	ned this Pe	riod			
Strike Team/Task Force Designator	Γ	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
HC2 Oregon Woo	ds (C-13)	Ben Look / Jeren	ny Alford (t	) 8/13	20		DP 21 / 0700	1800
ENG3 SHF 62 (E-17	IG3 SHF 62 (E-176)  Josiah Obst / Michael Williams				5		DP 21 / 0700	1800
ENG3 Bratcher (E-	125)	Sean Voorhes		8/14	3		DP 21 / 0700	1800
ENG3 3331		Bix Lane		8/14	3		DP 21 / 0700	1800
ENG4 Eye of Eagle	e #2 (E-21)	Charles Leidigh		8/16	3		DP 21 / 0700	1800
DOZ2 w/LOWB Trir River (E-54) 24HR	nity	Butch Smith		8/15	1		DP 21 / 0700	1800
DOZ2 w/LOWB Stri (E-165) 24HR	ieff	Andy McBroom		8/15	1		DP 21 / 0700	1800
WT2T 3347		Mike Benthien		8/14	2		DP 21 / 0700	1800
WT2 CJ's (E-65)		Kenny Hooper		8/14	1		DP 21 / 0700	1800
WT2 Bunn (E-15) 24	4HR	Amador Munoz		8/14	1		DP 21 / 0700	1800
HEQB (O-10)		8/17	1		DP 21 / 0700	1800		
HEQB (O-7)		8/18	1		DP 21 / 0700	1800		
TFLD (O-13)		Eric Brown		8/17	1		DP 21 / 0700	1800
TFLD (†)		Keith Rohrs			1		DP 21 / 0700	1800

- Assess and provide point protection to structures in Section 29.
- Scout and prepare 3N14 road for holding.
- Continue dozer line above structures.

# 8. Special Instruction

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

9.		Div	vision/Group Com	munication Summa	ary			
Function	Frequency	System	Channel Function		Frequ	ency	System	Channel
Command	RX 168.0750 TX 170.4250	NIFC C 3	Ch 1 Tone: 3 Alt. Command		RX 163.5750 TX 169.7250		NIFC C 31	Ch 2 Tone: 3
Tactical Division/Group	RX 166.5500 TX 166.5500	R5 TAC 4	CH 7 Tone: 3	A/G Command	RX 168.7375 TX 168.7375			CH 10
Prepared by (Resource Roberta Lim	: Unit Leader)		Approved by (Flavining	Section Chief)		Date 8/7/	2015	Time 22:26

DIVISION ASSIGNMENT LIST		1. Branch			2.	2. Division/Group					
5,110.0	.,						M				
3. Incident Name			4. Operation	onal Period		i e	DAY OPERATIONS				
Sout	h Complex		Date: 8/08/15 Time: 0600 - 1800								
5.		Op	perations Personnel								
Operations Chief	Eric Petter	son		Division/Grou	p Supervis	or To	om Browning / Andy	y Pascarella (t)			
Branch Director			-	Air Operation	ns		ennis Kuster	(,)			
6.		Resource	ces Assigne	ed this Perio	od .						
Strike Team/Task Force/ Res	source Designator	Leade	er	Last Shift	Number Persons	Trans. Neede	Drop Ott PI /Time	Pick Up PT./Time			
ENG3 65 (E-52)		Joe Berklich		8/15	3		DP 60 / 0700	1800			
ENG4 18 (E-13)		Randy Alvarez	<u> </u>	8/17	3		DP 60 / 0700	1800			
ENG6 621 (E-7)		Bob Tibbett		8/16	4		DP 60 / 0700	1800			
ENG6 TS 32 (E-17)	1000	Kevin Studley		8/16	4		DP 60 / 0700	1800			
DOZ2 w/LOWB Sugar Pine (E-104)		Mike Stenberg	J	8/18	1		DP 60 / 0700	1800			
DOZ2 w/LOWB Johnson (E-25)		Bob Johnson		8/18	1		DP 60 / 0700	1800			
DOZ2 w/LOWB Brown (E-15)		Roger Brown		8/13	1		DP 60 / 0700	1800			
DOZ2 w/LOWB Pro D	ump (E-27)	Jerry Seaborn	8/19 1 DP 60 / 07			DP 60 / 0700	1800				
DOZ1 Ben's Truck (E-	108)	Keith Flash		8/22	11		DP 60 / 0700	1800			
DOZ2 Henthorn Equip	o. (E-107)	Jeff Henthorn		8/21	1		DP 60 / 0700	1800			
WT2 ProDump (E-31)	24HR	Floyd Seaburn		8/16	1		DP 60 / 0700	1800			
WT2 Darrah (E-38) 24	HR	Wayne Viray		8/16	1		DP 60 / 0700	1800			
WT2 SRF (E-113)		Sue McCulloch	า	8/17	1		DP 60 / 0700	1800			
HEQB (O-2)		Kevin MacEwe	en	8/18	1		DP 60 / 0700	1800			
HEQB (O-12)		Frank Redding		8/17	1		DP 60 / 0700	1800			
HEQB (O-8)		Ronald Grider		8/17	1		DP 60 / 0700	1800			
TFLD (O-56)		Chris Vero		8/16	1		DP 60 / 0700	1800			
SOFR (O-101) / (O-12	8)	J. Brigance / E.	. Contrerc	as 8/19	1		DP 60 / 0700	1800			
READ		Dave Anthon		8/20	1		DP 60 / 0700	1800			
Scout and con     Special Instruction     Be able to supp	struct line from	igdun Place, Skun M/U break towar er Use log sheet la	d Division (	O.							

## 9. Division/Group Communication Summary System Function Frequency Channel Function Frequency System Channel RX 168.0750 RX 163.5750 NIFC NIFC C 3 Ch 1 Tone: 3 Command Alt. Command Ch 2 Tone: 3 TX 170.4250 TX 169.7250 C 31 RX 168.2375 Tactical RX 168.7375 R5 TAC 6 CH 9 Tone: 3 A/G Command CH 10 Division/Group TX 168.2375 TX 168.7375 Approved by Planning Section Chief Prepared by (Resource Unit Leader) Date Time Roberta Lim 8/7/2015 21:25

DIVIS	SION ASSI	GNMENT LI	ST		1. Branch		,,	2.	Division/G	roup	)	
3. Incident Name	outh Co	mplex				ional Period 8/08/15	<del> </del>		DAY OPERATIONS  Time: 0600 - 1800			
5.				(	Operation	ns Personnel						
Operations Chief	Eric	Petterson	n		Division/Group Supervisor				Matt Gor	nes		
Branch Director						Air Operation	ns		ennis Ku			
					Ircos Assi	Lgned this Pe			CI II II3 KC			
6. Strike Team/Task Force	o/ Posource	T		Kesot	nices Assi	gnea mis re	Number	Trans	Т		T	D' L
Designato				Leader		Last Shift	Persons	Neede	l Dror	Off PT./Tim	ne	Pick Up PT./Time
ST3631C (E-111)		John To	ome	ey		8/8	16		DP	85 / 070	0	1800
ENG6 Grayback	< 16 (E-2)	Justin N	1ay			8/16	3		DP	85 / 070	0	1800
DOZ2 Pro Dump	(E-106)	Ed Smit	h	COLUMBIA COLUMBIA		8/19	1		DP	85 / 070	0	1800
WT2 Darrah (E-3	6) 24HR	Tammy	And	rews		8/16	1		DP	85 / 070	0	1800
WT2 Darrah (E-3	5) 24HR	Paul Gu	uiduc	:ci		8/16	1		DP	85 / 070	0	1800
FEMP / FEMT		Gary Fo	ord /	Dwight V	Velle	8/20	1		DP	85 / 070	0	1800
						200	15:20					
W										8		
						3201	16.1					
			-11			-					$\neg$	
											$\neg$	
											$\neg$	
<ul><li>7. Control Operations</li><li>Hold and</li><li>Prepare in</li><li>Monitor th</li></ul>	ndirect line	for firing.	ntrol lir	ne.								
<ul><li>8. Special Instruction</li><li>Be able to</li><li>Resources</li></ul>			er Use	log sheet	located	in IAP and to	urn into (	Divisior	at end o	of shift.		
9.			Di	vision/Gro	oup Comr	munication :	Summar	·				
Function	Freque	ncy Sy	/stem	Chai	- 1	Function			uency	System		Channel
Command	RX 168. TX 170.	INII	-C C 3	Ch 1 To	one: 3	Alt. Comm	and	RX 16	3.5750 9.7250	NIFC C 31		2 Tone: 3
Tactical Division/Group	RX 168.0		VIFC AC 1	CH 4 To	one: 3	A/G Comm	nand		8.7375 8.7375			CH 10
Prepared by (Resource	Unit Leader)	<b></b>		Approved b	ytelanning	Section Chief)			Date	1	Time	

ICS 204 NFES 1328

8/7/2015

21:17

Roberta Lim

DIVISIO	N ASSIGNMENT LIST		1. Branch			2. Division/Group				
3. Incident Name	<u> </u>		4. Operational Period				Q			
A SECTION OF THE PROPERTY OF T	th Complex					DAY	OPERATIONS			
			Dale. 8	3/08/15			Time: 0600	- 1800		
5.		C	perations	Personnel						
Operations Chief		Division/Group S	upervisor	Eric Ell	is / Bryan Hellett	t (†)				
Branch Director		111000000		Air Operations		Denni	s Kuster			
6.		Resou	rces Assig	ned this Perio	d					
Strike Team/Task Force/	Resource Designator	Lea	der	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
HC2IA Firestorm (C	Dave Field	ls	8/14	20		DP 90 / 0700	1800			
HC2 Shasta 21 (C-2	26)	Shawn Fry		8/12			DP 90 / 0700	1800		
ENG3 Truck 25 (E-5	3)	Luke Schoi	neberge	r 8/15	3		DP 90 / 0700	1800		
ENG3 Rogue River	3 (E-51)	Ken Hutter	ma	8/15	3		DP 90 / 0700	1800		
DOZ2 w/LOWB Ker	ns Backhoe (E-26)	Kevin Caris	son	8/18	1		DP 90 / 0700	1800		
DOZ1 Ben's Truck (	E-109)	Wilson Pate	е	8/22	1		DP 90 / 0700	1800		
WT2 Brown Plumbir	ng (E-33) 24HR	Robert Joh	nson	8/16	1		DP 90 / 0700	1800		
TFLD (O-15)		Jason Long	gfellow	8/18	1		DP 90 / 0700	1800		
TFLD (†)		Williamson	The second second		1		DP 90 / 0700	1800		
HEQB (O-59)		Keith Crab	tree	8/18	1		DP 90 / 0700	1800		
FALM (O-78)		Jason Able	es	8/13	2		DP 90 / 0700	1800		
FALB (O-57)		Ryan McC	ulley	8/17	1		DP 90 / 0700	1800		
ARCH (O-144)		Jeffery Mig	guel	8/19	1		DP 90 / 0700	1800		
REM Team 1 (O-13	5)	Jeff Hardin	1	8/19	4		DP 90 / 0700	1800		
FEMT		Frank Drew	<b>/</b>	8/19	1		DP 90 / 0700	1800		
FEMP	95	Greg Tope	l .	8/19	1		DP 90 / 0700	1800		
FEMT (O-214)	152 172 27	Eric Ingstac	d	8/19	1		DP 90 / 0700	1800		
7 Control Operations					<u> </u>					

- Continue line construction on Mill, York, and Olson Fires.
- Assess opportunities for direct line from Q/O break toward Division S.
- Prepare 60 Road for firing.

# 8. Special Instruction

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

9.		Div	vision/Group Com	munication Summo	ary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250	NIFC C 3	Ch 1 Tone: 3	Alt. Command	RX 163.5750 TX 169.7250	NIFC C 31	Ch 2 Tone: 3
Tactical Division/Group	RX 168.2375 TX 168.2375	R5 TAC 6	CH 9 Tone: 3	A/G Command	RX 168.7375 TX 168.7375		CH 10
Prepared by (Resource	Unit Leader)		Approved by (Planning	Section Chief)	Date		Time
Mike Velazquez			MIT		8,	7/2015	22:23

DIVISIO	ON ASSIGNMENT LIST		1. Branch			2. Division	n/Group	
3. Incident Name			4. Operation	al Period		DAY	OPERATIONS	
So	uth Complex		Date: 9/	08/15		באו		- 1800
5.			Operations F				0600	- 1000
	Frie Detterrer			Division/Group Su	n on lines	c · .		
Operations Chief	Eric Petterson				pervisor	Spieim	an / Gurney (t)	
Branch Director			A	ir Operations		Dennis	Kuster	
6.		Resou	urces Assign	ed this Perioc				
Strike Team/Task Fo	orce/ Resource Designator		Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
ENG3 Firestorm 99	08	K. Kel	lleher	8/14	5		DP 64 / 0700	1800
ENG6 Shank Exca	vation (E-18)	Joe F	inch	8/16	3		DP 64 / 0700	1800
ENG6 Outback (E	-8)	Lee H	loward	8/15	3		DP 64 / 0700	1800
DOZ2 w/LOWB Kird	ack Const. (E-87) 24HR	Gary	Kirack	8/17	1		DP 64 / 0700	1800
DOZ2 w/LOWB Thomas (E-86) 24HR DOZ2 w/LOWB North Rivers (E-83) 24HR		Torin	Thompson	8/17	1		DP 64 / 0700	1800
		Cody Carlson		8/18	1		DP 64 / 0700	1800
OOZ2 w/LOWB Bens (E-169)		Chad Gleim		8/21	1		DP 64 / 0700	1800
VT2 Harvey (E-42) 24HR		Gifford		8/16	1		DP 64 / 0700	1800
		John Stugelmeyer		er 8/16	1		DP 64 / 0700	1800
NT2 Dudley (E-34) 24HR NT2 Wilmore (E-32) 24HR		Will Clement		8/16	1		DP 64 / 0700	1800
WT2 Wilmore (E-32) 24HR HEQB (O-58)		Michael Kelly		8/18	1		DP 64 / 0700	1800
1		Darrell Eaves		8/18	1		DP 64 / 0700	1800
HEQB (O-11) HEQB (O-5)		Torrey Clifton		8/17	1		DP 64 / 0700	1800
HEQB (O-5) FOBS (O-106)		Brian	Heath	8/19	1		DP 64 / 0700	1800
OBS (O-18)		Matt	Dayer	8/15	1		DP 64 / 0700	1800
OBS (O-54)		Danie	el Nunez (t)	8/19	1		DP 64 / 0700	1800
READ (O-117)		Harry	McQuillen	8/19	1		DP 64 / 0700	1800
READ (O-122)		Emmo	a Lundberg	(t) 8/20	1		DP 64 / 0700	1800
EMP (O-51)		Kevin	Brown	8/17	1		DP 64 / 0700	1800
EMT (O-73)		Kain F	Packwood	8/16	1		DP 64 / 0700	1800
AMBULANCE AMR	230				2		DP 64 / 0700	1800

- 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.

# 8. Special Instruction

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

9.		Di	vision/Group Com	munication Summa	ary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250	NIFC C 3	Ch 1 Tone: 3	Alt. Command	RX 163.5750 TX 169.7250		Ch 2 Tone: 3
Tactical Division/Group	RX 168.6000 TX 168.6000	NIFC TAC 3	CH 6 Tone: 3	A/G Command	RX 168.7375 TX 168.7375	S 11/	CH 10
Prepared by (Resource	Unit Leader)		Approved by (Planning	Section Chiet)		Date	Time
Duane Miller			X4/ 10	Me		8/7/2015	21:12

DIVISIO	ON ASSIGNMENT LIS	т	1. Branch			2. Divisio	on/Group <b>U</b>	
3. Incident Name	uth Complex		_	tional Period 8/08/15		DAY	OPERATIONS Time: 0600	- 1800
5.		(	Operation	ns Personnel				
Operations Chief	Eric Petterson			Division/Group S	Supervisor	Miran	da Stuart	
Branch Director				Air Operations		Denni	s Kuster	
6.		Reso	urces Assi	gned this Peric	od			
Strike Team/Task Force/	/ Resource Designator	Lea	ıder	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
ENG4 Flume Catc	her (E-126)	Brier Larser	1	8/20	3		DP 60 / 0700	1800
ENG4 451 (O-15)		Brain Kitch	en	8/16	3		DP 60 / 0700	1800
ENG6 GH Ranch 7	7204 (E-147)	Joshua O'S	Shields	8/21	3		DP 60 / 0700	1800
WT2 Dietz (E-168) FALM North Zone (O-80)		Charlie Die	etz	8/21	1		DP 60 / 0700	1800
FALM North Zone (O-80)		Carl Hall		8/17	2		DP 60 / 0700	1800
FALM Pro Plus (O-79)		Greg Lorenzo		8/17	2		DP 60 / 0700	1800
TFLD (O-16) E		Earl Woote	n	8/19	1		DP 60 / 0700	1800
7. Control Operations								

- Prep and hold 60 and 49 Rd from the S/U break towards Division S.
- Provide point protection as needed.

# 8. Special Instruction

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

9.		Di	vision/Group Com	munication Summe	ary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250	NIFC C 3	Ch 1 Tone: 3	Alt. Command	RX 163.5750 TX 169.7250	1,1110	Ch 2 Tone: 3
Tactical Division/Group	RX 168.0500 TX 168.0500	NIFC TAC 1	CH 4 Tone: 3	A/G Command	RX 168.7375		CH 10
Prepared by (Resource	Unit Leader)		Approved by (Planting Section Chief)		D	ate	Time
Mike Velazquez			XXX 121			8/7/2015	22:20

DIVISION	N ASSIGNMENT LIS	т	1. Branch			2. Division/C	Group	
DIVISIO!		•					Z	
3. Incident Name			4. Opera	tional Period		DAY O	PERATIONS	
Sout	th Complex		Date:	8/08/15			Time: 0600 -	1800
5.			Operation	ns Personnel				
Operations Chief	Eric Petterson			Division/Group Sup	pervisor	Jason Pa	orter / Stiles (t)	
Branch Director				Air Operations		Dennis K	uster	
6.		Reso	urces Assi	gned this Period				
Strike Team/Task Force/	Resource Designator	Lec	ıder	Last Shift	Number Persons	and the same of th	Drop Off PT./Time	Pick Up PT./Time
HCHM Crew 506 (A-1)	1)	Eric Holden		8/14	7		DP 70 / 0700	1800
ENG4 (E-14)		James Hoo	/er	8/16	3		DP 70 / 0700	1800
ENG6 Utah Co. 503 (E-16) ENG6 Layton City (E-9)		Ernie Magai	na	8/17	3		DP 70 / 0700	1800
ENG6 Layton City (E-9)		Cyle Hall		8/17	3		DP 70 / 0700	1800
DOZ2 w/LOWB Hat Creek (E-105)				8/18	1		DP 70 / 0700	1800
DOZ2 W/LOWB Har Creek (E-103) DOZ2 w/LOWB SHF (E-79)					1		DP 70 / 0700	1800
DOZ2 w/LOWB SHF (E-79) DOZ2 w/LOWB Berryhill (E-29) 24HR		Eric Durden		8/17	1		DP 70 / 0700	1800
DOZ2 w/LOWB Berryhill (E-29) 24HR WT2 – Tactical 71 (E-113)		Nick Revelle		8/14	2		DP 70 / 0700	1800
WT2 – Tactical 71 (E-113) WT2 Zabel (E-10) 24HR		Frank Zabel		8/14	2		DP 70 / 0700	1800
WT2 Zabel (E-10) 24HR HEQB (O-3)		Randy Ross		8/14	1		DP 70 / 0700	1800
HEQB (O-3) HEQB (O-1)		Chad Lunsford		8/18	1		DP 70 / 0700	1800
HEQB (O-1) TFLD (O-14)		James Krizman		8/18	1		DP 70 / 0700	1800
FOBS (O-110)		Ryan Wakefield		8/19	1		DP 70 / 0700	1800
FOBS (O-17)		Shawn Eggle	eston	8/15	1		DP 70 / 0700	1800
SOF2		Jeff Canfield	b	8/14	1		DP 70 / 0700	1800
READ (O-121)		Justin Robbi	ns	8/19	1		DP 70 / 0700	1800
FEMP / FEMT		Nemmers / /	Mendez	8/20	2		DP 70 / 0700	1800

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

# 8. 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.

9.		Di	vision/Group Com	munication Summo	ary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250	NIFC C 3	Ch 1 Tone: 3	Alf. Command	RX 163.5750 TX 169.7250	NIFC C 31	Ch 2 Tone: 3
Tactical Division/Group	RX 168.6000 TX 168.6000	NIFC TAC 3	CH 6 Tone: 3	AXG Command	RX 168.7375 TX 168.7375		CH 10
Prepared by (Resource	Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief)						
Mike Velazquez		tion.	VX Du	<del></del>		8/7/2015	2144

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Prepared Time: 21:00

Prepared Date 8/7/2015

Prepared By: Dennis Kuster

5. TFR #: South 5/8698 Polygon 9,000 MSL 127.0250 SUNSET: 2021 SUNRISE: 0616 4. READY ALERT AIRCRAFT END TIME: 2100 MEDEVAC- H 506 I.A. - H 506 START TIME: 0800 All buckets and tanks must be cleaned after using the Trinity River and before going to the 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): 2. OPS PERIOD DATE: 8/8/2015 Beware of rapidly changing VFR conditions due to smoke. Track where water was taken from. Watch for wires in river canyon. 1. INCIDENT NAME: South Complex South Complex.

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES AM		FM	8. FIXED-WING- "	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Dennis Kuster	209 352-0855	AIR/ AIR FW	127 0250	167 9000	AIDTANIZEDS	
0004					0006.101	AIRIAINERS - Ordered by AIGS	Ordered by ATGS
ASGS	Staci Dickson	530-277-5153	AIR/ AIR RW	123.6250		I FAD DI ANEC	FAD DI ANEC Ordered by ATOR
ASGS	Alex Stone	520-437-2600				LLAD I LANES-	Oldered by Alics
ATGS	Hardy Bloemeke	406-640-1715	AIR/ AIR RW. FF			AA GOEDV	
ATGS (T)	Steve Reed	406-360-9686				V7C70-VV	
ASGS(T)			A/G Command		168.7375		
			A/G Tactical		167.5750		
HEB2	Larry Helsley	530-623-0616		See Comm	Plan	SHE ECC Aircraft	SHE ECC Aircraft Disnatches E30 226 2400
HEB1	Tom Kennedy	912-308-6036				OTHER FW AIRCRAFT	RAFT
Helibase			DECK		163.100		
			TOLC				
Air Ops Desk		530-628-4826	AERIAL FIRING				
9. HELICOPTER	S (Use Additional	9. HELICOPTERS (Use Additional Sheets as Necessary)					

	II													
FAA N#		T MAKE/ MODEL	BASE	AVAIL START	START	REMARKS	FAA N# T		MAKE/ MODE!   DAGE	DACE	AVAII	TOATO	02:045:10	Γ
	>	South					£		Forks	DASE	AVAIL	N AK	AVAIL STAKI KEMAKKS	
909	2	Bell 205 A1++	Weaverville 0800	0800	0800									Т
553	က	Bell 407	Weaverville	0800	0800									Т
669	-	Kmax	Weaverville	0800	0800									T
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10. TAS	Z Z	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical Retardant Recon Dersonnel Transport Bucket Opposition 2008 4	IENT (Type/f	unction ir	ncludes: Ai	r Tactical Retard	ant Reco	n Do	TongacaT leanneage	+ 0,701.0	1			Γ
TYPE/FIINCTION	NCT	NC.	N	AME	NAME OF DEBCONNET	יייייייייייייייייייייייייייייייייייייי	11.	1 -	Solitici Hallshor	I, DUCKEL O	perations,	SAR, etc.		-

,	FLY TO					
et Operations, SAR, et	FLY FROM					
Transport, Buck	MISSION	As Needed		As Needed		
10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft					
10. TASK/ MISSION/ ASSIGNM		vvater Dropping	Recon			

SOUTH COMPLEX CA-SHF-002108 (ICS 215A) Day Shift INCIDENT RISK ANALYSIS HAZARDOUS ACTIONS / DIV MITIGATIONS / WARNINGS / REMEDIES CONDITIONS ALL DANGER TREES Follow "Hazard Tree Safety" guidelines, IRPG pages 22. 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 Practice "Defensive Driving" techniques. **TRAFFIC & DRIVING** Use spotters when backing. Always use headlights. Use warning lights when working on roads or traveling in smoke. Observe posted speed limits. Use chock blocks, turn wheels into hill. Many roads are narrow and mid slope, use caution. ALL STRUCTURE PROTECTION Review Structure Protection; IRPG pages 12-16. Do not commit to stay on a structure unless the area around the structure represents an adequate safety zone. Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zones. ALL STEEP TERRAIN & Maintain 8'-10' spacing when working & walking. **ROLLING DEBRIS** Don't work above any personnel. Evaluate necessity to send personnel in areas with limited access. . ALL **ENVIRONMENTAL HAZARDS** Keep alert for wildlife, rattlesnakes, insects, and plants. Watch footing and hand placement around rocks. Personal hygiene is #1 when it comes to Poison Oak Prevention. Follow "Aviation Watch-Out Situations" on page 44, IRPG. ALL AIR OPERATIONS Don't plan on air resources for medical transport or resupply. Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources. ALL **HEAT RELATED ILLNESS** Drink 2 to 1 water to sports drinks. Take Frequent breaks, minimum of 10 minutes every hour. (HRI) & DEHYDRATION Recognize symptoms of HEAT RELATED ILLNESS which include Lack of energy, Headaches, dizziness, lack of rest, no hunger, poor eating habits, hot skin, and lack of sweating DIV FIRING OPERATIONS Conduct thorough briefing for all personnel (inside rear cover IRPG). A, Z Qualified personnel for all assignments. Trainees to have qualified trainers. Ensure coordination between lighters and holders. Establish LCES prior to implementing burning operations (IRPG p. 7). Assign an over-all Firing Boss to coordinate ignitions when simultaneous burning operations are planned for multiple locations. DIV HEAVY EQUIPMENT OPERATIONS Ensure communications are established with operators. A, C, M Use hand signals if other communications are unavailable. Q, S, Z Maintain a 50'-100' exclusion area around equipment. Use a spotter when backing. INDIRECT LINE CONSTRUCTION DIV Establish and maintain LCES. M, Q, S Locate line in favorable location, lighter fuels and gentler topography when Z Utilize natural or existing barriers. If possible burn out or backfire as line construction progresses. **MARIJUANA PLANTATIONS** ALL Maintain situational awareness. Watch for open areas and sign of improvements or irrigation systems. Be aware of evidence that cultivation has occurred in the area. If you stumble upon an area with probable cultivation be extremely cautious, exit on the same route you arrived and notify supervisor immediately. DIV HIGH VOLTAGE POWER LINES Smoke can conduct electricity; stay 150' clear of lines / towers in heavy smoke. C,M,S, Do not operate heavy equipment under power lines. Z Do not park under power lines. Watch for fallen power lines, stay 200' away, notify your supervisor Follow power line safety guide in the IRPG page 24 DATE PREPARED: INCIDENT NAME: South Complex OPERATIONAL PERIOD August 7, 2015 Day Shift 08/08/15 ICS 215a 0600-1800 Prepared by S. Davis

TIME PREPARED: 1900 HOURS

# Lookouts Communications Escape Routes Safety Zones

# **South Complex**

Operation Period: 08/08/2015 Day Shift

# **Emphasis on Attention to Detail**

# The Small Things Make a Difference

- Stay focused on the small things that can compromise your safety
- Small issues may seem inconsequential when viewed alone
- Sometimes multiple small issues can develop into a major problem
- Mitigate small issues so they do not snowball into a major issue
- Communicate minor problems so everyone is aware

# MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
SPOT FIRES	DRIVING	HAZARD TREES
FATIGUE	DEHYDRATION	<b>MARIJUANA GROWS</b>

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

# **Decision Points**

Establish Decision Point(s) when potential exists for your fire situation to degrade.

Insure that your situation awareness includes monitoring factors that relate to the Decision Point(s) you set.

Have a planned response in place.

Do not ignore a Decision Point that has been hit!

# **Weather Observations**

Communicate the fire weather and fire behavior forecast to your personnel

Take local weather observations at your place of work

Communicate the local weather to all of your personnel

Establish trigger points to monitor weather issues that can compromise your safety

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.



# MEDICAL PLAN (ICS 206 WF)

1. Incident Name:			2 Operation	al Davies	Dat	te From	08/08/	2015	Date 7	Го 08	/08/2015
South Co	omplex		2. Operation	iai Perio	a: Tim	ne From	0600		Time	To 18	00
3. Ambulance Services	:										
Name		C	omplete Addres	ss		Phone /	Frequen	су			Support (ALS)
Medical Unit	1		ICP			520.2	12-4219			ES	NO
Trinity County Amb		+	Hayfork, Ca				12-42 19 26-2400		+	(X	
Frontline Medic			Base Camp				20-2400 I/A			(X	
AMR Ambulance 230		Base Car	mp-280, Division	on S-230			mand		_	X	
4. Air Ambulance Servi		Budo du	mp 200, Divion	311 0 200		COII	imanu				
Name		T	Phone			Т	ype of A	ircraft .	& Cana	hility	
REACH			530-226-2400			•		Day a			
Mercy Air PH			530-226-2400					Day ar			
CHP			530-226-2400	9				ist Car		11,	
CalFire			530-226-2400					ist Car			
Air National Gua	ard		530-226-2400					ist Cap			
5. Hospitals:			000 220 2 100				110	ist Cap	Jabie		
Name Complete Address		GPS Datum – Coordinate S egrees Decim DD° MM.MMM D° MM.MMM°	Standard nal Minutes  ° N – Lat	Trave	I Time	Ph	one	Hel	ipad		el of Care Facility
Trinity Hospital	Lat:		1 15.48'								
410 N. Taylor St	Long:		22 16.15'	15	1.5	1	23-5541	XX			
Weaverville, Ca.	VHF:	M. 10		- Min	Hrs.	Ext 1	for ER	701			
Shasta Regional	Lat:	N 4	0 35.08'								
Medical Center	Long:	W 1	22 23.25'	35	2.5	530-24	4-5353	XX		Lovol	3 Trauma
1100 Butte Redding, Ca.	VHF:			Min	Hrs.	000-24	7-0000	<i>/</i> //		revei	3 Hauma
Manasa Mardia di Cantan	Lat:	N 4	0 34.29'								
Mercy Medical Center 2175 Rosaline Ave.	Long:	W 1:	22 23.67'	35	2.5	530-22	5-7201	XX		Lovel	2 Trauma
Redding, Ca.	VHF:			Min	Hrs.	330-22	.5-7201	^^		Level	2 Hauma
	Lat:	N 3	8 33.17'							1	
U.C. Davis Med. Center 2315 Stockton Blvd.	Long:	W 12	21 27.21'	1	6		4-3636	XX		Level	1 Trauma
Sacramento, Ca.	VHF:			Hour	Hrs.	916-73	4-3790	^^		Burr	n Center
	Lat:										
	Long:										
	VHF:										57_055555555
6. Branch   Division/Gro	up – Area	Location Ca	apability								
Branch	EMS Resp	onders and 0	Capability	FEMF	Robir	nson and	FEMT	DeAlba	3		
	Equipmen	t Available or	n Scene	ALS (	Gear						
	Medical E	mergency Ch	annel	Calco	rd					(2) 11 - 1000s	1944 POLICE COLUMN TO SERVICE TO
	ETA for A	mbulance to	Scene:								
	Air:				nutes	33.50					
Division/Group	Groun	200			nutes						
	Approved	Helispot		Airpoi	t						
Α	Lat:										
	Long:		_								
ICS 206 WF	IAP Page	•									

Branch	EMS Responders and Capability	
	Equipment Available on Scene	ALS Gear
	Medical Emergency Channel	Calcord
	ETA for Ambulance to Scene:	
	Air:	35 Minutes
Division/Group	Ground	15 Minutes
	Approved Helispot	Airport
С	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:						
	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:						
1000.0 <del>-</del>	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	Branch EMS Responders and Capability		ability		
	Equipment Availa	able on S	cene		
	Medical Emergen	cy Chanr	nel	Calcord	
	ETA for Ambulan	ce to Sce	ne:		
	Air:			45 Minutes	
Division/Group	Ground			30 Minutes	
	Approved Helispe	ot ,			
U	Lat:			40° 41.725	
	Long:			123° 26.161	
Division/Group	Point of Contact				
	EMS Responders	& Capab	oility	FEMP Nemmers and FEMT Mendez	
	Equipment Available at Location  Medical Emergency Channel  Z		cation	ALS gear	
7			Calcord		
Z	ETA for Ambulance to Scene:				
	Air:			45 Minutes	
	Ground			10 minutes	30.00
	Approved Helispe	ot			
	Lat:				
	Long:				
8. Prepared by: (Medic	al Unit Leader)	9. Date	e / Time	10. Prepared by: (Safety Officer)	11. Date / Time
Patrick Young MEDL		08/07	/2015 @2000	Steve Davis SOF 2	08/07/2015 @ 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.

FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.  Use items one through nine to communicate situation to communications/dispatc  1. CONTACT COMMUNICATIONS/DISPATCH  Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)					
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2. INCIDENT STATUS: Provide incident summary and command structure.					
Nature of Injury/Illness  Describe the injury (Ex: Broken leg with bleeding)					
Incident Name  Geographic Name + "Medical"  (Ex: Trout Meadow Medical)					
Incident Commander Name of IC					
Name of Care Provider					
Patient Care (Ex: EMT Smith)					
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line	Report.				
Number of Patients: Male / Female Age:. Weight:.	_				
Conscious?   YES   NO = MEDEVAC!					
Breathing?  YES  NO = MEDEVAC!					
Mechanism of Injury:					
What caused the injury?  Lat/Long (Datum WGS84)					
Ex: N 40° 42.45' x W 123° 03.24'					
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY					
SEVERITY TRANSPORT PRIORITY					
☐ URGENT-RED Life threatening injury or illness.  Ambulance or MEDEVAC helicopter. Evacuation					
Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes,					
heat stroke, disoriented.    PRIORITY-YELLOW Serious Injury or illness.   Ambulance or consider air transport if at remote location.					
Ex: Significant trauma, not able to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-2 palm sizes. Evacuation may be <b>DELAYED.</b>					
□ ROUTINE-GREEN Non-Emergency. Evacuation considered					
Not a life threatening injury or illness.  Ex: Sprains, strains, minor heat-related illness.  Routine of Convenience.					
5. TRANSPORT PLAN:					
Air Transport: (Agency Aircraft Preferred)					
☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight ☐ Other					
Ground Transport:  Self-Extract Carry-Out Ambulance Other					
Self-Extract Carry-Out Ambulance Other  6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:					
□ Paramedic/EMT(s) □ Crew(s) □ SKED/Backboard/C-Collar					
□ Burn Sheet(s) □ Oxygen □ Trauma Bag					
□ Medication(s) □ IV/Fluid(s) □ Cardiac Monitor/AED					
☐ Other (i.e. splints, rope rescue, wheeled litter)					
8. EVACUATION LOCATION:					
Lat/Long (Datum WGS84)					
EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location:					

# 9. CONTINGENCY:

Helispot/Extraction Size and Hazards:

INCIDENT	INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name		2	2. Date/ Time Prepared	3. Operational Period Date/Time
			SOUTH COMPLEX		8/	8/7/2015 20:00	08/08/2015 06:00 - 18:00
					4. Basic Ra	4. Basic Radio Channel Utilization	
			Mod	le: W=Widel	sand Analog, h	Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed	mixed
Channel	Function		Frequency	Tone	Mode	Assignment	Remarks
_	NIEC C.3	XX.	168.0750		2	C NO	20 0 0 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
•		X	170.4250	က	2	S	TOTIE 3 (131.3) LIMEDYNE MIN LINK 10 C 31
c	NIEC C 31	RX:	163.5750		2	H	1
4		TX:	169.7250	က	Z	CMD ALI	10ne 3 (131.8) IRONSIDE MIN LINK TO C3
~	E 13	RX	162.4500		2		147771147
,		XX:			Z		WX5 Weather
_	NIEC TAC 4	RX	168.0500	က	;		
r		X	168.0500	က	Z	U/SS/ID	1 one 3 (131.8)
ч	NIEC TAC 3	RX	168.2000		2	4	
D	NIFC IACA	X	168.2000		z	A/I	
(	C OVE CHIL	RX	168.6000	6	:		
D	NIFC IACS	X	168.6000	က	z	DIVS S/Z	Lone 3 (131.8)
1	DE TAC 4	RX	166.5500	3		0 2 2	- T
`	R3   AC 4	X	166.5500	c	z	DIVC	lone 3 (131.8)
0	7 04 7 40	RX:	167.1125	3	;	4740	
0	N3 1AC 3	X	167.1125	8	Z	DIVA	Lone 3 (131.8)
a	DE TAC 6	RX:	168.2375	3	2	() W = 1/110	- F
n	NO TAC O	ž	168.2375	က	z	DIVISIM/Q	lone 3 (131.8)
ç	0000	XX:	168.7375		;	7 4 0	
2	AG CIMID	X	168.7375		Z	all DIVS	
11	A/G TAC	XX.	167.5750		2	27110 110	
=	200	X	167.5750		Z	all DIVS	
5	VT AC 44	RX:	151.1375		2	L dia località	
7	11 22 1	X	151.1375	9	Z	SOUNDON TIKE	Tone 5 (155./) KOUIE
7	SHE DOT TNA	RX	171.5750		;		1 CC77
2	4 I I I I I I I I I I I I I I I I I I I	X	169.1000	4	Z		lone 4 (136.5)
1	CHE DDT TN10	RX:	171.5750		2		
ţ	ZINI IVI IIIO	X	169.1000	12	Z		I one 12 (127.3)
15	CALCORD	RX:	156.0750	9	2	NA STATES	F
2	CAECOLIE	X	156.0750	9	2	Medical	TOTILE 0 (130.7)
4	Air	RX	168.6250		-		
0	All Gual d	X	168.6250	-	Z	EMERGENCY	lone 1 (110.9)
5. Prepare	5. Prepared by (Communications Unit)	it)					

D Stoner

ICS 205

# TRAINING SPECIALIST MESSAGE

An Incident Training Specialist is now available on the South Complex to assist with facilitation of your training assignment.

All Federal, State, and Local Government Trainees will need to register their training assignment with the TNSP in order to receive proper incident credit for your assignment.

The TNSP is located in the ICP with Safety.

A Training Assignment Registration Form is attached.

Brad Smith 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 Train	ee Positio	n:	_	
Request # (A,C,E,or O):		agency Designat	tor (Ex. CA-Mi	NF):			
USFS State BLM BIA	NPS F	WS Local G	ovt DOD	NWS_			
R-5 Priority Trainee R-8 Priori	ty Trainee	FS-FPM Traine	eIFPM Tr	ainee	_Ordered as 1	Trainee? Y	N
Date Assigned:		Cell Phone:			-		
TRAINING RECORDS TO BE MA	ILED TO: (Chi	ef, Training Of	ficer, ect)				
Name:			Title:				
Name of Home Unit:							
Address:		- Me					
City:	State:	Zip Code:	Pho	one:			·
TRAINEE PREREQUISITES							
1. Valid Red Card or agency cer	tification carc	1?		_	Yes	_No	
2. Trainee has current position	task book issu	ued by home ur	nit?	_	Yes	No	
Current Task Book Progress:	0%	25%	50%	75%	90%		
Priority Open Tasks in PTB (You	Want to Acco	omplish On This	s Incident)				
TRAINER/EVALUATOR DATA							
Trainer/Evaluator Name:		_ ICS position	on fire				
Home Unit:		A	agency Design	ator(ex. C	4-MNF):		_
Work Address:			City:				_
State: Zip Code: _		Cell Phone	2:				

	*			

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Purhing  Emergenity  at Eud of  steepy steeping
Repair  Saus Overland  Fleeping  Fle
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FINANCE CLEVING CLOSER CONTRACT CONTRAC
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# NORCAL 2 INCIDENT MANAGEMENT TEAM WATER USAGE LOG

NCY ID / VENDOF	I.e Strike	e Team 1110	C, Acme W	ater Tenders	
UEST#			-		
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
				11-2	
		77			
		19			
				(8)	

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

Information:

		1. Incident Name	2. Date Prepared	3. Time Prepared
UNIT I	LOG		8	
4. Unit Name / Designators	-	5. Unit Leader (Name and Position)		6. Operational Period
4. Sine Hamor Doorgington				
7		Parennal P	netar Assignad	
7. Nam	10	ICS F	oster Assigned Position	Home Base
			7.0.00	
	190			
			ammonto e de la composição	
	- 9			
0		Activ	ity Log	
8. Time		Activ	Major Events	
		- 120 - 170		
		- 182		
			3322	
				, , , , , , , , , , , , , , , , , , ,
9. Prepared by (Name	and Position			

Time	Major Events
20000 2000 200	
1 2022	
9. Prepared by (Name a	nd Position)