# SATURDAY

### Incident Action Plan

### South Complex

**CA-SHF-002108** 

P5J0MZ (0514)



DAY SHIFT

08/15/15

0600 - 1800

FIRE INFORMATION (530) 628 - 0093

et .		

	DENT OBJEC	•	CS 202)		
1. Incident Name:	2. Operational Peri-				
SOUTH COMPLEX	Date/Time From			Date/Time To:	
	08/15/2015 06	00 SAT	Γ	08/15/2015 1800	SAT
3. Objective(s):					
Ensure that strategies and tactics provide for fin principles.      Limit the impacts of unwanted fire on private an				oplication of sound risk	management
<ul> <li>Limit the impacts of unwanted fire on private an</li> <li>Establish and strengthen cooperator, partner, a</li> <li>Minimize the cost of the incident by employing t</li> <li>Assist the Route Complex with operational, logi</li> </ul>	and stakeholder re tactics that have	elationships the highest	s. probability o	of success.	
4. Operational Period Command Emphasis:					
<ul> <li>Reduce the threat to the community of Hyampo</li> <li>Prevent the Castle Fire from spreading further of Minimize the impacts to the Trinity River Byway</li> <li>Minimize threat to private property and infrastructure</li> </ul>	onto the Six River by keeping the c	rs NF by kee complex sou	eping it eas	t of the 311 road. inity River.	
General Situational Awareness:					
5. Site Safety Plan Required? Yes No X					
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan (the items checked below are inc	cluded in this Incident	: Action Plan):			
▼ ICS 202 ☐ ICS 207	_	her Attachment	ts:		
X ICS 203       □ ICS 208         X ICS 204       X ICS 220	X	FIRE BX SAFETY M	TERRACE		
X   ICS 205   X   Map/Chart	X X				
X ICS 205A X Weather Forecast/Tides/Cu	The state of the s	LULU VVU.	KNOHELI		
X ICS 206					
				(a)	
'. Prepared by: JEFF BUSCHER Position/\(\text{\text{P}}\)	Title: PSC2		Sign	14	
				nature:	
Approved by Incident Commander: Name: Name	JOE MOLHOEK		Sign	nature:	

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

1. Incident Nam	10:	2. Operati	ional Period:	DAY		
SOUTH COM	MPLEX	Date	/Time From:		Date/Time	То:
	11 SHELL II NEW CONTROL		5/2015 0600	SAT	08/15/2015 1	1800 SAT
3. Incident Com	nmande	r(s) and Command Staff:		DEPUTY	AARON LOWE	E (T)
		RICK YOUNG		SUPPLY UNIT	TRACEY VALE	ENTINE
		JOE MOLHOEK		FACILITIES UNIT	BILL PATTEN	/ RIC CROWTHER
LIAISON O	FFICER	TIM FIKE			ROBIN DAVIS	• • •
SAFETY O	FFICER	TERRY O'CONNELL		GROUND SUPPORT	TOO! III TEEL!	MERLE DRUCKER
		STEVE DAVIS		COMMUNICATIONS		
INFORM	MATION FFICER	ADRIENNE FREEMAN		UNIT		
	OFFICER COREY WILFORD				PATRICK YOU	
4. Agency/Organization Representative(s):					KEVIN BROWN	NING
Agency/Organiz		Name DAVE MYERS		7. Operations Section:		
					ERIC PETTER	
SHASTA NI	CHIEF	GWEN SANCHEZ		NIGHT OPS CHIEF		
	AAR	VINCE KEELER		PLANNING OPS	DAN GEORGE	
LEAD RES		LOIS SHOEMAKER				
	OVISOR			DIVISION/GROUP	L	TOM BROWNING
TRINITY C	HERIFF	MIKE RIST		DIVIGIONICDOLID		ANDY PASCARELLA (T)
TRINITY C		ROGER JAEGEL		DIVISION/GROUP		GREG JEWERS
AD	OVISOR	LARRY WINTER		DIVISION/GROUP	10	MATT GOMES
	PG&E	JOE CERACERI		DIVISION/GROUP	Q	SHANNON GURNEY (T) ERIC ELLIS
AMERICA	AMERICAN RED KENDRA POSPYCHALLA				"	BRYAN HELLETT (T)
	CROSS	Constitution (Constitution Constitution Cons		DIVISION/GROUP	S	BERNARD SPIELMAN
VOLUNTE	EER FD	JOE WATKINS		DIVISION/GROUP	U	DALE SHIPELHOUTE
	CHP	MIKE ARPAI		1		DAVE MOLTER (T)
TRINIT	Y PUD	RORY BARRETT		DIVISION/GROUP	Z	JASON PORTER
CA	AL OES	KEN HOOD				WARREN SWAB (T)
5. Planning Sect	tion:			DIVISION/GROUP		TBD
	CHIEF	PATRICK FARRELL		DIVISION/GROUP	RIVER STRUCTURE	MIRANDA STUART
		JEFF BUSCHER (T)		7b. Air Operations Bran		
RESOURCE	S UNIT	ROBERTA LIM; D. MILLER		AIR OPS BRANCH		=R
		K. FLOOD; M. BROWN; JO	WEN (T)		STACI DICKSO	
DOCUMENT	LINDE	REX CRABTREE				TONE / JOHN MASON
		LATONYA SINGLETON (T)			(T)	
		RUBINA VIGIL		ATGS	HARDY BLOEM	MEKE
FIRE BEH	ALYST	KEN LARSON		HELIBASE MANAGER	TOM KENNEDY	1
INC	IDENT	ANDY HANER		8. Finance/Administration		
METEOROL	OGIST	DAVID SHALLENBERGER (	T)		BETH LOPEZ	
	CTSP	SHANE NEAL; Z. SOHL (T)			RICH ANDERS	
TRAINING SPEC	INING SPECIALIST BRAD SMITH; SEAN WOLF (T)		(T)	PERSONNEL TIME UNIT	PENNY PORTL	OCK
GIS SPECIALIST M. KERR; M. GRUPE; S. MIKULOV		KULOVSKY	EQUIPMENT TIME UNIT	JUANITA CORT	F7	
		JONNA HILDENBRAND (T)			SAM RAPPHAR	The state of the s
6. Logistics Sect					TINA KENNEDY	
)	CHIEF	JACK COSTELLO				
						<b>6</b>
9. Prepared By:	Name:	DUANE MILLER	Position/Tit	le: RESL	Signature:	X ()
ICS 203	IAP Pa	ne -	Date/Time:	09/14/2015 2400		1/2
100 200	'Al Fa	a	Date/Time:	08/14/2015 2100		

**FINAL** 



### South Complex Fire Weather Forecast



FORECAST NO: 25 NAME OF FIRE: South Complex

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

David J. Shallenberger Aug 15, 2015 SIGNED: SHIFT DATE: Incident Meteorologist (T) TIME AND DATE

FORECAST ISSUED: Aug 14, 2015 @ 1900 PDT

### WEATHER DISCUSSION:

... Getting Hotter and Drier...

As an upper level trough exits and weak ridging moves into the region, winds will lessen a bit from previous days as northwest winds will prevail but only become gust 10-14 mph in the afternoon. Where northwest oriented drainages align with the northwest winds, they may gust to 15 mph during the afternoon.

Weather Forecast for Saturday:
Weather: Sunny with smoke and haze. A few clouds possible in the afternoon.

High Temperature... 84°-94°

Min RH...... 18-28% (Best timing will be around midday on the ridges)

20-FOOT WINDS:

**Ridgetop.....** Northwest wind 4-8 mph in the morning, then gusting to 12-15 mph in the afternoon. Slope/Valley..... Upslope/upvalley 4-8 mph, becoming more dominated by west-northwest 8-12 mph

winds with gusts to 15 mph in the afternoon.

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

### Weather Forecast for Saturday Night:

Weather: Clear.

Low Temperature... 48°-54°

Max RH (Ridges)..... Poor to Fair Recovery: 45-60%

Max RH (Valleys)..... Fair Recovery: 50-65%

20-FOOT WINDS:

Ridgetop..... Northwest 6-10 mph early this evening, becoming 2-4 mph after midnight.

Slope/Valley..... Northwest wind 4-8 mph early in the evening up the Trinity and South Trinity

drainages, becoming light and variable after midnight.

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

### Weather Forecast for Sunday:

Weather: Sunny with haze and smoke.

High Temperature... 88°-98°

20-FOOT WINDS:

Ridgetop..... Northeast wind 3-7 mph early, then shifting to the northwest and gusting up to 8-12 mph in the afternoon.

Slope/Valley..... Upslope/upvalley 4-8 mph, becoming more northwest winds in the afternoon with

winds reaching 8 to 12 mph.

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

### EXTENDED OUTLOOK for Monday through Wednesday:

... Above Normal Temperatures and Dry Conditions...

A hot and dry pattern will continue to be in store for the area heading into the work week. A transition in the upper level flow, will allow for a slackening in the winds across South Complex through Tuesday. A weak trough moving through on Wednesday will allow for a northwest gradient to redevelop over South Complex. Hence, this will result in an increase in northwest winds again on Wednesday low relative humidity and warmer temperatures will be the main story.

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 25	TYPE OF FIRE: Wildland Fire
FIRE NAME: South Complex	OPERATIONAL PERIOD: 0600 - 1800, August 15, 2015
DATE ISSUED: AUGUST 14, 2015	TIME ISSUED: 2100
UNIT: Shasta-Trinity NF	SIGNED: /s/ Ken Larson, FBAN

### **INPUTS**

### WEATHER SUMMARY:

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

**Discussion:** Winds will lessen a bit from previous days as northwest winds will prevail but only become gusty to 10-14 mph in the afternoon.

Weather: Clear. Max Temp: 84-94° Min RH: 18 - 28%

Winds (20 foot): Ridgetop: NW winds 4-8 mph in the morning, gusting to 12-15 mph in the afternoon.

Slope/Valley: Upslope/upvalley 4-8 mph, becoming W-NW wind 8-12 mph gusts to 15 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 northwesterly ridge winds and northwesterly up canyon drainage winds increase in the afternoon. Hayfork ERC for August 14 was 53.

### SPECIFIC FIRE BEHAVIOR

Brush/previous burn areas: potential worst-case surface fire spread will be 20-30 chains/hour with flame length 5-7 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 70-80%.

Timber fuel types: potential worst-case surface fire spread will be 6-10 chains/hour with flame length 4 to 6 feet. Backing fire to 2 chains/hour. Individual and group-tree torching and short-duration crown runs should be expected. Spotting distance to ¼ mile. Probability of ignition will be 70-80%.

### Areas of Concern:

- Division L, M: upcanyon NW winds will spread fire toward the indirect line between the 60 Road and East Garrett Rd. and southeasterly along the east side of the South Fork Trinity River.
- Divisions Q, S: the Mill and York fires, and NE corner of the Castle Fire, may be impacted by the NW upcanyon winds and NW ridgetop winds afternoon/evening.

Division U: if the fire crosses the drainage south of DP-61 it could run upslope toward the dozer line west of DP-62.

### **AIR OPERATIONS**

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

Sunrise: 06:23

Sunset: 20:11

### SAFETY

- Post lookouts to observe fire behavior changes and notify all personnel and adjoining forces when they occur.
- Evaluate safety zones and escape routes and continue to evaluate as weather and fire behavior conditions change throughout the shift.

	Division/Grou	p Assignme	ent List	(ICS 204	VVI-)		
1. Incident Name:			3.				
SOUTH COMPLEX			Brar	ich:		Division/Grou	p:
2. Operational Period: DAY							
Date/Time From: 08/15/2015 0600 SAT	Date/Time To 08/15/2015 180					L 1 OF	2
4.		Operations Pers	onnel				
OPERATIONS CHIEF ERIC	PETTERSON	DIV	ISION/GRO	UP SUPERV		OM BROWNING	
BRANCH DIRECTOR			AIR OPER			DENNIS KUSTER STACI DICKSON	
5.	Reso	urces Assigned t	his Period				
Strike Team / Task Force / Resource Designator	LWD	Lead	ler	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
CREW - T1 - SALMON RIVER C-54	08/25	BILL ROBINSON			0700	DP 60/1800	
CREW - T1 - BRECKENRIDGE C-56	08/25	JUSTIN GAGNO	)N	18	DP 60/	0700	DP 60/1800
CREW - T1 - GROVELAND C-55	08/25	PAT LAENG		21	DP 60/	0700	DP 60/1800
ENGINE - T3 - 65 E-204	08/23	JOE BERKLICH		3	DP 60/	0700	DP 60/1800
ENGINE - T4 - BAKKEN - E-164	08/22	NORM ROSTO	KI	3	DP 60/	0700	DP 60/1800
ENGINE - T4 - HART VENTURES 14 E-16	0 08/22	CALVIN ALSBU	RY	3	DP 60/	0700	DP 60/1800
ENGINE - T6 - 621 E-7	08/16	BOB TIBBETT		4	DP 60/0	0700	DP 60/1800
SKDG - T3 - WLOWB TRM 24HR E-192	08/24	TYLER ANDERS	SON	1	DP 60/0	0700	DP 60/1800
DOZER - T2 - WLOWB JOHNSON E-25	08/18	BOB JOHNSON		1	DP 60/0	0700	DP 60/1800
DOZER - T2 - WLOWB PRODUMP E-106	08/26	JERRY SEABOR	RN	1	DP 60/0	0700	DP 60/1800
Provide point protection to str Complete and prep dozer line Fire as needed to secure con  Special Instructions:  Be able to support IA. Turn in	ructures. es for firing. tainment lines.	; sheets at end	of shift.				
8.	Division	/Group Commun	ication Sun	nmary			
Function Chann	el RX Frequency	NW RX T	one/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
CMD NIFC C3	1	168.0750 N		170.4250 N	131.8	А
CMD NIFC C31	2	163.5750 N		169.7250 N	131.8	А
R5 TAC 6	9	168.2375 N	131.8	168.2375 N	131.8	А
A/G CMD	10	168.7375 N		168.7375 N		А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time
ROBERTA LIM		T WY		0	8/14/2015	2200

1. Incident Name:					3.					
SOUTH COMPLEX					Branci	ո։		Division/Grou	ıp:	
SOUTH COMPLEX										
				AT				L 2 OF	2	
4.			Operations i	Personn	el					
OPERATIONS CHIEF	RIC PETTERSO	N		DIVISIO	ON/GROU	SUPERV	ISOR	TOM BROWNING ANDY PASCARE		
BRANCH DIRECTOR		,						DENNIS KUSTER STACI DICKSON		
5.		Reso	urces Assign	ed this	Period					
			Leader			Number Persons	Drop Off PT./Time		Pick Up PT./Time	
DOZER - T2 - BDF 3 E-172		08/28	DAREN HOWARD			3	DP 60/0700		DP 60/1800	
MAST - WLOWB BORDGE'S 24HR E	E-253	08/26	JAKE BUTTS			1	DP 60/0700		DP 60/1800	
WATER TENDER - T2 - PRO-DUMP	24HR E-31	08/16	MIKE SEAE	BOURNE		2	DP 60/0700		DP 60/1800	
FALM O-205		08/22	MATT NOL	MATT NOLAN		2	DP 60/0700		DP 60/1800	
TFLD O-56		08/16	CHRIS VER	80		1	DP 60/0700		DP 60/1800	
TFLD O-283		08/28	MIKE CART	TER		1	DP 60/0700		DP 60/1800	
HEQB O-2		08/18	KEVIN MAC	EWEN		1	DP 6	0/0700	DP 60/1800	
HEQB O-8		08/17	RONALD G	RIDER		1	DP 6	0/0700	DP 60/1800	
FELB O-276		08/28	JOSHUA DI	ERKSEN		1	DP 60/0700		DP 60/1800	
SOFR 0-101		08/19	JAMES BRIGANCE			1	DP 60	0/0700	DP 60/1800	
6. Control Operations/Work Assign	ments:									

- Provide point protection to structures.
- · Complete and prep dozer lines for firing.
- · Fire as needed to secure containment lines.

### 7. Special Instructions:

ROBERTA LIM

- · 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/W	TX Tone/NAC	Mode						
CMD NIFC C3	1	168.0750 N		170.4250 N	131.8	А						
CMD NIFC C31	2	163.5750 N		169.7250 N	131.8	А						
R5 TAC 6	9	168.2375 N	131.8	168.2375 N	131.8	А						
A/G CMD	10	168.7375 N		168.7375 N		А						
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C	hief) Da	te	Time						

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

08/13/2015

2100

	Division/G	roup	Assign	ment l	List (I	CS 204	WF)		
1. Incident Name:					3.				
SOUTH COMPLEX					Branch	1:		Division/Gro	up:
2. Operational Period: Da	AY								
Date/Time From: 08/15/2015 0600 SAT	Date/Tir 08/15/20		0 SA	AT				M	
4.		(	Operations P	Personnel					
OPERATIONS CHIEF ER	IC PETTERSON			DIVISION	N/GROUF	SUPERV	ISOR G	REG JEWERS	
BRANCH DIRECTOR				ARI	OPERAT			ENNIS KUSTEI TACI DICKSON	
5.		Resou	rces Assigne	ed this Pe	eriod		•		
Strike Team / Task Force / Resource Designator		WD	L	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENGINE - T3 - UFA - ENG 302 E-193	08		PAUL STOR HALSEY (T)		1	3	DP 60/0	0700	DP 60/1800
ENGINE - T6 - TAHOE SAGE 32 E-17	08	3/23	KEVIN STU	DLEY		4	DP 60/0	700	DP 60/1800
SKDG - T1 - SOFT TRACK ATTACK E-	191 08	3/24	JEREMY GU	JTHRIE		1	DP 60/0	)700	DP 60/1800
DOZER - T2 - PRO-DUMP E-27	08	3/26	ED SMITH			1	DP 60/0	700	DP 60/1800
WATER TENDER - TACTICAL - 235 E-	-113 08	3/17	SUE MCCUL	LLOCH		2	DP 60/0	700	DP 60/1800
FAL2 O-248	08	3/28	JOSH STEE	:LE		1	DP 60/0	700	DP 60/1800
HEQB O-11	08	3/24	DARRELL E	AVES		1	DP 60/0	700	DP 60/1800
EMP 0-225	08	3/23	MICHAEL AC	GE		1	DP 60/0	700	DP 60/1800
FEMT O-214	08	3/19	ERIC INGST	ĀD		1	DP 60/0	700	DP 60/1800
6. Control Operations/Work Assignme	ents:					4		8	
Provide point protection to stru	uctures.								
<ul> <li>Complete and prep dozer lines</li> </ul>	s for firing.								

- Fire as needed to secure containment lines.

### 7. Special Instructions:

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

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
CMD NIFC C3	1	168.0750 N		170.4250 N	131.8	А				
CMD NIFC C31	2	163.5750 N		169.7250 N	131.8	Α				
NIFC TAC 3	6	168.6000 N	131.8	168.6000 N	131.8	А				
A/G CMD	10	168.7375 N		168.7375 N		А				

Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time ROBERTA LIM 08/14/2015 2200

FINAL 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: 08/15/2015 0600 SAT		ate/Time To /15/2015 18		AT				0	
4.			Operations	Personn	el				
OPERATIONS CHIEF ERIC P	ETTERSO	N		DIVISIO	ON/GROUI	SUPERV		MATT GOMES SHANNON GUR	NEY (T)
BRANCH DIRECTOR				All	R OPERAT			DENNIS KUSTEI STACI DICKSON	
5.		Reso	urces Assigr	ed this	Period				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
ENGINE - T6 - HART VENTURES 26 E-153		08/22	CARTER			3	DP 8	5/0700	DP 85/1800
ENGINE - T6X - 015 - GRAYBACK16 E-2		08/16	JUSTIN MA	·Υ		3	DP 85	5/0700	DP 85/1800
ENGINE - T4 - WINTERMOON E-161		08/23	DEBORAH	DIERMA	N	3	DP 85	5/0700	DP 85/1800
DOZER - T1 -WLOWB BEN'S TRUCK E-108	3	08/20	KEITH FLA	SH		2	DP 85	5/0700	DP 85/1800
WATER TENDER - T2 - DARRAH E-36		08/16	TAMMY AN	DREWS		1	DP 85	5/0700	DP 85/1800
WATER TENDER - T2 - DARRAH E-35		08/16	PAUL GUID	UCCI		1	DP 85	5/0700	DP 85/1800
READ O-116		08/23	KYLE WRIG	HT (T)		1	DP 85	5/0700	DP 85/1800
READ O-168		08/20	DAVE ANT	HON		1			
FEMP		08/20	GARY FORD			1	DP 85/0700		DP 85/1800
FEMT 08/20 DWIGHT WELL			ELLE		1	DP 85	5/0700	DP 85/1800	
6. Control Operations/Work Assignments		Lui să Assau							
<ul> <li>Hold and mop-up existing control</li> <li>Prepare indirect line for firing.</li> </ul>	lines.								

- Mop-up the Hidden 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.

3. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode					
CMD NIFC C3	1	168.0750 N		170.4250 N	131.8	А					
CMD NIFC C31	2	163.5750 N		169.7250 N	131.8	А					
NIFC TAC 1	4	168.0500 N	131.8	168.0500 N	131.8	А					
A/G CMD	10	168.7375 N		168.7375 N		А					
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief)	ate	Time					

08/14/2015 ROBERTA LIM 2200

ICS 204 WF (1/14)

Page 1 of 1

	DIVISION/GIOU	ap Assigi	IIIIeiir Fist (i	C3 204	- AAI	)	
1. Incident Name:			3.				
SOUTH COMPLEX			Branc	h:		Division/Gro	up:
2. Operational Period: DA	Y						
Date/Time From: 08/15/2015 0600 SAT	Date/Time T 08/15/2015 18		SAT			Q 1 OF	= 2
4.		Operations	Personnel				
OPERATIONS CHIEF ERIC	PETTERSON		DIVISION/GROU	P SUPERV		ERIC ELLIS BRYAN HELLET	TT (T)
BRANCH DIRECTOR			AIR OPERAT			DENNIS KUSTE STACI DICKSON	
5.	Reso	ources Assign	ned this Period				
Strike Team / Task Force / Resource Designator	LWD		Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CREW - T2IA - FIRESTORM C-50	08/20	DUANE FIE	ELDS	20	DP 90	/0700	DP 90/1800
ENGINE - T3 - TRUCK 25 E-186	08/15	LUKE SCH	ONEBERGER	3	DP 90	/0700	DP 90/1800
ENGINE - T3 - ROGUE RIVER 3 E-207	08/15	KEN HUTT	EMA	3	DP 90	/0700	DP 90/1800
ENGINE - T6 - BLACKFOOT E-151	08/22	SHAWN EL	LINGHOUSE	3	DP 90	/0700	DP 90/1800
ENGINE - T4 - GIST ENTERPRISES E-	08/23	DAN HARV	ΈΥ	3	DP 90.	/0700	DP 90/1800
DOZER - T1 - WLOWB BEN'S TRUCK E	-109 08/21	WILSON PA	ATE	1	DP 90	/0700	DP 90/1800
WATER TENDER - T2 - BROWN 24HR E	-33 08/16	ROBERT J	OHNSTON	1	DP 90.	/0700	DP 90/1800
FALM - T1 - NORTH ZONE FALLERS O-	80 08/17	CARL HALI	/ JOE SULLIVAN	2	DP 90	/0700	DP 90/1800
TFLD O-15	08/18	JASON LO	NGFELLOW	1	DP 90	/0700	DP 90/1800
TFLD O-238	08/15	WILLIAMSO	ON (T)	1	DP 90/	/0700	DP 90/1800
	William Beating	_					

### 6. Control Operations/Work Assignments:

- · Continue line construction on the Mill and York.
- · Patrol and mop-up completed line.

### 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/W	TX Tone/NAC	Mode						
CMD NIFC C3	1	168.0750 N		170.4250 N	131.8	А						
CMD NIFC C31	2	163.5750 N		169.7250 N	131.8	А						
NIFC TAC 1	4	168.0500 N	131.8	168.0500 N	131.8	Α						
A/G CMD	10	168.7375 N		168.7375 N		Α						
. D. /D. /		1. 4.5	(D)									

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

 ROBERTA LIM
 08/14/2015
 2100

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

1. Incident Name:					3.				
SOUTH COMPLEX					Bra	nch:		Division/Grou	ıp:
2. Operational Period:	DAY								
Date/Time From: 08/15/2015 0600 SA	λT	Date/Time To 08/15/2015 180		SAT				Q 2 OF	2
4.			Operation	s Personn	el				
OPERATIONS CHIE	F ERIC PET	TERSON		DIVISIO	N/GR	OUP SUPERV	ISOR	ERIC ELLIS	
DD ANGU DIDECTO								BRYAN HELLET	
BRANCH DIRECTO	K			All	OPER			DENNIS KUSTEF STACI DICKSON	
5.		Reso	ırces Assi	igned this	Period				
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FELB O-57		08/17	RYAN M	CCULEY		1	DP 90	0/0700	DP 90/1800
HEQB O-59		08/18	KEITH CI	RABTRREE		1	DP 90	)/0700	DP 90/1800
READ O-143	X	08/18	MICHAEL	L WELKER		1	DP 90	)/0700	DP 90/1800
READ (T) O-122		08/20	EMMA L	JNDBERG		1	DP 90	/0700	DP 90/1800
SOFR 0-227	9	08/24	FORRES	Т ВЕНМ		1	DP 90	/0700	DP 90/1800
REM TEAM 1 O-135	-	08/19	JEFF HA	RDIN		1	DP 90	/0700	DP 90/1800
FEMP		08/20	GREG TO	OPE		1	DP 90	/0700	DP 90/1800
FEMT		08/20	FRANK D	REW		1	DP 90	/0700	DP 90/1800
					***				
					41				
	11								
6. Control Operations/Work Ass	ignments:								
Continue line construct     Patrol and mop-up con									
7. Special Instructions:									
<ul> <li>Be able to support IA.</li> <li>Resources need to utiline</li> </ul>	lize Water I						at end	d of shift.	
8.		Division	Group Co	mmunicati	on Sun	nmary	dias		
Function	Channel	RX Frequency		RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NAC	C Mode
CMD NIFC C3	1	168.0750 N	-			170.425		131.8	A
CMD NIFC C31	2	163.5750 N				169.725		131.8	A
NIFC TAC 1	4	168.0500 N	-	131.8		168.050		131.8	A
A/G CMD	10	168.7375 N		1.		168.737			A
P. Prepared By (Resource Unit L	eader)	Approv	ed By (Pla	anning Sec	tion Ch	nief)	D	ate	Time
ROBERTA LIM			XXIX	1			lo	8/13/2015	2200

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

1. Incident Name:				3.				
SOUTH COMPLEX				Branc	h:		Division/Gro	up:
2. Operational Period: DAY								
Date/Time From: 08/15/2015 0600 SAT	Date/Time To 08/15/2015 180		ΑT				S 1 OF	3
4.		Operations F	ersonn	el				
OPERATIONS CHIEF ERIC PET	TERSON		DIVISIO	N/GROU	P SUPERV	ISOR	BERNARD SPIE	LMAN
BRANCH DIRECTOR			AIF	OPERA			DENNIS KUSTE STACI DICKSON	
5.	Reso	urces Assign	ed this l	Period				
Strike Team / Task Force / Resource Designator	LWD	L	_eader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
ENGINE - T3 - FIRESTORM E-189	08/13	K. KELLEHE	ER		5	DP 64	1/0700	DP 64/0700
ENGINE - T4 - BAKKEN E-162	08/23	DEAN BAUN	MAN		3	DP 64	1/0700	DP 64/0700
ENGINE - T6 - SHANK E-18	08/18	JOE FINCH			3	DP 64	1/0700	DP 64/0700
ENGINE - T4 - STERLING SYSTEMS E-155	08/23	DUANE TUR	RK		3	DP 64	1/0700	DP 64/0700
ENGINE - T6 - OUTBACK E-8	08/15	LEE HOWAF	RD		3	DP 64	1/0700	DP 64/0700
DOZER - T2 - WLOWB KIRACK E-87	08/17	IAN POTTER	₹		1	DP 64	1/0700	DP 64/0700
DOZER - T2 - WLOWB BEN'S TRUCK E-169	08/20	CHAD GLEII	М		1	DP 64	1/0700	DP 64/0700
WATER TENDER - T2 - HARVEY 24HR E-42	08/16	GIFFORD			1	DP 64	1/0700	DP 64/0700
WATER TENDER - T2 - DUDLEY 24HR E-34	08/16	JEREMY HA	THAWA	Υ	1	DP 64	1/0700	DP 64/0700
WATER TENDER - T2 - WILMORE 24HR E-32	08/16	WAYAN TRU	JMBOY		1	DP 64	/0700	DP 64/0700
WATER TENDER - SUPPORT - T2 - DARRAH LOGGING 24HR E-39	08/16	STEVE DAR	GER		1	DP 64	/0700	DP 64/0700

- · Provide point protection to structures.
- Prep the 47 road for firing.
- · Monitor the Springer Fire.
- · Hold and mop-up completed line.

### 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					
CMD NIFC C3	1	168.0750 N		170.4250 N	131.8	А					
CMD NIFC C31	2	163.5750 N		169.7250 N	131.8	А					
R5 TAC 4	7	166.5500 N	131.8	166.5500 N	131.8	А					
A/G CMD	10	168.7375 N		168.7375 N		А					
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief)	ate	Time					
ROBERTA LIM		XX	700	0	8/14/2015	2100					

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

1. Incident Name:					3.				
SOUTH COMPLEX					Branc	h:		Division/Grou	ıp:
2. Operational Period: DAY									-
Date/Time From: 08/15/2015 0600 SAT	1	ate/Time To 15/2015 180		SAT				S 2 OF 3	
4.			Operations	Personnel					
OPERATIONS CHIEF ERIC P	ETTERSO	N		DIVISION	N/GROU	P SUPERV	ISOR	BERNARD SPIE	LMAN
BRANCH DIRECTOR	(A)9311422 (A)			AIR	OPERAT			DENNIS KUSTEI STACI DICKSON	
5.		Reso	urces Assigr	ned this Pe	eriod				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
MASTICATOR - FIGAS		08/25	JOHN CON	INER		2	DP 6	4/0700	DP 64/1800
MASTICATOR - CARLSON CONSTRUCTION	ON	08/26	CURT CAR REUSZE	RLSON / JE	FF	2	DP 64	4/0700	DP 64/1800
TFLD O-202		08/17	MIKE SEAT	TON		1	DP 6	4/0700	DP 64/1800
TFLD O-204		08/23	DAN ANER	RINO		1	DP 64	4/0700	DP 64/1800
HEQB O-58		08/18	MICHAEL K	KELLY		1	DP 64	4/0700	DP 64/1800
HEQB O-5		08/17	TORREY C	LIFTON		1	DP 64	4/0700	DP 64/1800
SOFR O-128		08/21	ELEUTERIO	O CONTRE	ERAS	1	DP 64	4/0700	DP 64/1800
SOFR (T) O-131		08/21	GREGORY	J VOLLHA	ABER	1	DP 64	1/0700	DP 64/1800
FEMP O-51		08/17	KEVIN BRO	NWC		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				2	DP 64	1/0700	DP 64/1800
6. Control Operations/Work Assignments	:			· · · · · · · · · · · · · · · · · · ·		<u> </u>			2. 01/1000

- · Provide point protection to structures.
- · Prep the 47 road for firing.
- Monitor the Springer Fire.
- · Hold and mop-up completed line.

### 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/W	TX Tone/NAC	Mode					
CMD NIFC C3	1	168.0750 N		170.4250 N	131.8	А					
CMD NIFC C31	2	163.5750 N		169.7250 N	131.8	А					
R5 TAC 4	7	166.5500 N	131.8	166.5500 N	131.8	А					
A/G CMD	10	168.7375 N		168.7375 N		А					
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C	hief)	ate	Time					
ROBERTA LIM		1 2740			8/14/2015	2200					

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

1. Incident Name:				3.					
SOUTH COMPLEX				Bra	nch:		Division/Group:		
2. Operational Period:	DAY								
Date/Time From: 08/15/2015 0600 SAT	1	Date/Time To 8/15/2015 180		AT			S 3 OF	3	
4.			Operations F	Personnel					
OPERATIONS CHIEF	ERIC PETTERS	ON		DIVISION/GRO	OUP SUPERV	ISOR	BERNARD SPIE	LMAN	
BRANCH DIRECTOR				AIR OPER	AIR OPERATIONS BRANCH DIRECTOR				
5.		Reso	urces Assign	ed this Period					
Strike Team / Task For Resource Designato		LWD	L	_eader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
SHASTA TRINITY TF 2		BRIAN DELA GRAYSON E	ASANTOS; BECKLEY (T)	19	DP 64/0700		DP 64/0700		

### 6. Control Operations/Work Assignments:

- · Provide point protection to structures.
- · Prep the 47 road for firing.
- · Monitor the Springer Fire.
- · Hold and mop-up completed line.

### 7. Special Instructions:

- Shasta Lake TF 2: ENG3 KNF 314, ENG6 BULL LAKE 1230, ENG3 BULL LAKE 1261, ENG6 PIERCE FIRE 1, ENG3 BRUSH 31.
  - · 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/W	TX Tone/NAC	Mode					
CMD NIFC C3	1	168.0750 N		170.4250 N	131.8	А					
CMD NIFC C31	2	163.5750 N		169.7250 N	131.8	А					
R5 TAC 4	7	166.5500 N	131.8	166.5500 N	131.8	А					
A/G CMD	10	168.7375 N		168.7375 N		А					
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) Da	te	Time					

ROBERTA LIM 08/14/2015 2200

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

1. Incident Name:					3.				
SOUTH COMPLEX					Branc	h:		Division/Gro	up:
2. Operational Period:	DAY								
Date/Time From: 08/15/2015 0600 SAT		Date/Time To 3/15/2015 18		AT				U 1 OF	2
4.			Operations I	Personn	el				
OPERATIONS CHIEF	ERIC PETTERSO	N		DIVISIO	N/GROU	P SUPERV	ISOR	DALE SHIPPELF DAVE MOLTER	
BRANCH DIRECTOR				AIF	OPERAT			DENNIS KUSTER STACI DICKSON	R
5.		Reso	urces Assign	ed this i	Period				
Strike Team / Task Fo Resource Designat		LWD	-	Leader		Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time
CREW - T1 - TRINITY HOTSHOTS	S C-53	08/25	ROBERT R	EEVES		20	DP 60	0/0700	DP 60/1800
CREW - T2IA - KICC INTERAGEN	CY CREW 3 C-45	08/16	RODNEY M	IASON		20	DP 60	0/0700	DP 60/1800
CREW - T2IA - PIMA C-48		08/16	ANDY PATT	TERSON		19	DP 60	0/0700	DP 60/1800
ENGINE - T4 - FLAME CATCHER	11 E-126	08/20	BRIER LAR	SEN		3	DP 60	0/0700	DP 60/1800
ENGINE - T3 - NV-HTF - 451 E-15		08/16	BRIAN KITC	CHEN		5	DP 60	0/0700	DP 60/1800
ENGINE - T6 - GREYBACK 17 E-1	52	08/22	WAYN TUR	NIPSEE	)	3	DP 60	0/0700	DP 60/1800
ENGINE - T6 -HART VENTURES,E	E-149	08/22	DALE TATS	EY		3	DP 60	)/0700	DP 60/1800
ENGINE - T6 - CHIHUAHUA E-250	)	08/27	TIM JANES			3	DP 60	)/0700	DP 60/1800
ENGINE - T6 - FORD 300 E-251		08/27	DON FORD			3	DP 60	/0700	DP 60/1800
ENGINE - T6 - LANE ENTERPRISE	ES E-249	08/28				3	DP 60	/0700	DP 60/1800
DOZER - T2 - NORTH RIVERS E-2	209	08/18	CODY CARL	LSON		2	DP 60	/0700	DP 60/1800
WATER TENDER - T2 - CJ'S E-190	)	08/14	CHARLES B	ROWN		1	DP 60	/0700	DP 60/1800
VATER TENDER - T2 - DARRAH 2	24HR E-37	08/16	DUANE WIL	LIAMS		1	DP 60	/0700	DP 60/1800
<ul> <li>Hold and mop-up comp</li> <li>Provide point protection</li> <li>Hold 60 road.</li> </ul>	leted line.								
. Special Instructions:	-0.1 - 100g								
<ul> <li>Be able to support IA.</li> <li>Resources need to utilize \( \)</li> </ul>	Water Use log s	heet locat	ed in IAP a	nd turn	into Di <b>v</b>	ision at e	end of	shift.	я
		Division	/Group Comm	nunicatio	n Summa	ary			
Function	Channel P	( Ereguency		V Tans "	140 7	, F			

		Divisionioup	Communication Su	imitary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
CMD NIFC C3	1	168.0750 N		170.4250 N	131.8	А
CMD NIFC C31	2	163.5750 N		169.7250 N	131.8	А
R5 TAC 5	8	167.1125 N	131.8	167.1125 N	131.8	А
A/G CMD	10	168.7375 N		168.7375 N		А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Chief)	Date	Time
ROBERTA LIM	XIX IX				08/14/2015	2100
100 004 14/5 44/4	· · · · · · · · · · · · · · · · · · ·	Alliv				2,536,593

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:				3.				
SOUTH COMPLEX				В	ranch:		Division/Grou	ıp:
2. Operational Period:	DAY							
Date/Time From: 08/15/2015 0600 SA	-	Date/Time To 08/15/2015 180		CAT			U 2 OF	2
4.		06/15/2015 180		SAT				
OPERATIONS CHIEF	LEDIC DE	TERRON	Operation	s Personnel	DOUD OUDED	<b>"</b>	D. W. E. O. W. B. B.	
OPERATIONS CHIEF	ERICPE	TERSON		DIVISION/G	ROUP SUPERI	ISOR	DALE SHIPPELH DAVE MOLTER (	
BRANCH DIRECTOR	2			AIR OP			DENNIS KUSTER	?
					DIRE	CTOR	STACI DICKSON	(T)
<b>5.</b>		Reso	urces Assi	gned this Perio	d			
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time
FAL1 O-206		08/24	JESSE G	ONZALEZ	1	DP 6	0/0700	DP 60/1800
TFLD O-16		08/19	EARL WO	OOTEN	1	DP 60	0/0700	DP 60/1800
SOFR 0-148		08/16	TERRY A	DAMS	1	DP 60	0/0700	DP 60/1800
FEMP 0-171		08/16	TRAVIS F	ROBINSON	1	DP 60	0/0700	DP 60/1800
FEMT O-172		08/16	SCOTT D	EALBA	1	DP 60	0/0700	DP 60/1800
<ul> <li>Be able to support IA.</li> <li>Resources need to utilize</li> </ul>	Water Us	e log sheet locat	ed in IAP	and turn into	Division at	end o	f shift.	
Function	Channel	<b>Division</b> RX Frequency		mmunication Si	ummary  TX Frequence	cy NAA	TX Tone/NAC	Mode
CMD NIFC C3	1	168.0750 N		. 3. 1.0,10,11,10	170.425		131.8	A
MD NIFC C31	2	163.5750 N			169.725		131.8	A
15 TAC 5	8	167.1125 N		131.8	167.112	5 N	131.8	A
VG CMD	10	168.7375 N	6		168.737	5 N		A
Prepared By (Resource Unit Le	ader)	Approv	ed By (Pla	nning Section (	Chief)	D	ate	Time
ROBERTA LIM			MIN	1		ا	8/14/2015	2200

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

1. Incident Name:				3.				
SOUTH COMPLEX				Bra	inch:		Division/Gro	oup:
2. Operational Period: DAY								
Date/Time From: 08/15/2015 0600 SAT	Date/Tim 08/15/2018		Si	AT			Z 1 OF	2
4.		0	perations F	Personnel				
OPERATIONS CHIEF ERIC PE	ETTERSON				RATIONS BR	ANCH	JASON PORTEI WARREN SWAŁ DENNIS KUSTE	B (T)
5,		ASOUT	res Assian	ed this Period	DIRE	CIOR	STACI DICKSOI	N (T)
Strike Team / Task Force / Resource Designator	LW			Leader	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
CREW - T2 - UKIAH 1 C-75	09/2		DON BOWE	EN; ANDY QUIC	K 16	DP 70	0/0700	DP 70/1800
ENGINE - T4 - TORCH FIRE E-14	08/1	6 J	JAMES HOO	OVER	3	DP 70	0/0700	DP 70/1800
ENGINE - T4 - ROCKY MTN - E-158	08/2	2 F	PAT MARNI	N	3	DP 70	0/0700	DP 70/1800
ENGINE - T5 - UTAH FIRE CO 503 - E-16	08/1	7 E	ERNIE MAG	SANA	3	DP 70	)/0700	DP 70/1800
ENGINE - T6 - LAYTON CITY FD - BRUSH	52 - E-9 08/1	7 C	CYLE HALL		2	DP 70	)/0700	DP 70/1800
WATER TENDER - TACTICAL - T2 - E-202	08/1	5 N	NICK REVEL	LLE	2	DP 70	)/0700	DP 70/1800
WATER TENDER - T2 - ZABEL E-221	08/2	6 S	SONNY STIF	PANOV	1	DP 70	/0700	DP 70/1800
TFLD O-160 (T)	08/1	5 S	SHAWN EGG	GLESTON	1	DP 70	/0700	DP 70/1800
TFLD O-14	08/1	8 J,	AMES KRIZ	ZMAN	1	DP 70	/0700	DP 70/1800
AL2 O-246	08/2	5 P	PHIL TOMAS	SAVICH	1	DP 70	/0700	DP 70/1800
6. Control Operations/Work Assignments:								

- · Provide point protection along Corral Bottom Rd.
- · Continue line construction.
- · Hold and mop-up completed line.
- Fire completed line as needed 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 Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
CMD NIFC C39	3	173.8750 N		163.6625 N	131.6	A
CMD NIFC C31	2	163.5750 N		169.7250 N	131.8	A
R5 TAC 6	9	168.2375 N	131.8	168.2375 N	131.8	A
AVG CMD	10	168.7375 N	6	168.7375 N		A
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief)	ate	Time

**ROBERTA LIM** ICS 204 WF (1/14)

Page 1 of 1

2100

08/14/2015

1. Incident Name:			3.			
SOUTH COMPLEX			Branch:		Division/Gro	oup:
2. Operational Period: DAY						
Date/Time From: 08/15/2015 0600 SAT	Date/Time To 08/15/2015 18				Z 2 0F	2
4.		Operations Person	nel			
OPERATIONS CHIEF ERIC PE	ETTERSON	DIVIS	ION/GROUP SUPER	VISOR	JASON PORTE	R
					WARREN SWA	3 (T)
BRANCH DIRECTOR		A	IR OPERATIONS B			
		-	DIR	ECTOR	STACI DICKSOI	N (T)
5.	Reso	urces Assigned this	Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Numbe Person		op Off PT./Time	Pick Up PT./Time
FOBS O-110	08/19	RYAN WAKEFIELI	1	DP 7	0/0700	DP 70/1800
SOF2 O-157	08/15	JEFFERY CANFIE	LD 1	DP 7	0/0700	DP 70/1800

KATHY NEMMERS

ROBERT MENDEZ

1

1

DP 70/0700

DP 70/0700

DP 70/1800

DP 70/1800

DP 70/1800

### 6. Control Operations/Work Assignments:

- · Provide point protection along Corral Bottom Rd.
- · Continue line construction.
- Hold and mop-up completed line.
- · Fire completed line as needed to secure containment line.

### 7. Special Instructions:

FEMP

FEMT

- · 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.

08/20

08/20

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
CMD NIFC C39	3	173.8750 N		163.6625 N	131.6	А
CMD NIFC C31	2	163.5750 N		169.7250 N	131.8	А
R5 TAC 6	9	168.2375 N	131.8	168.2375 N	131.8	А
A/G CMD	10	168.7375 N		168.7375 N		А
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C	hief) Da	te	Time

08/14/2015 **ROBERTA LIM** 2100 ICS 204 WF (1/14) Page 1 of 1

3.

Branch:

Division/Group:

**RIVER** 

1. Incident Name:

SOUTH COMPLEX

DAY

2. Operational Period:

Date/Time From: 08/15/2015 0600	SAT	Date/Time To 08/15/2015 18		SAT			STRUC	TU	RE
4.			Operation	s Personnel					
OPERATIONS	CHIEF ERIC PETT	ERSON		DIVISION/GF	ROUP SUPER	ISOR	MIRANDA STUA	RT	
BRANCH DIRE	ECTOR			AIR OPE			DENNIS KUSTE		
					DIRE	CTOR	STACI DICKSON	(T)	
5.		Reso	urces Assi	gned this Perio	d				
Strike Team / <sup>-</sup> Resource D		LWD		Leader	Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
ENG S/T OES T1 1860A E	-196	08/14	TIM OHAI	RA	22	DP 09	/0700	DP	09/1800
ENGINE - T6X - BRUSH 76	1 E-252	08/27	NATE WA	LLACE	3	DP 09	/0700	DP	09/1800
ENGINE - T6 - PINO ONE E	E-248	08/27	JOHN BAI PINO (T)	DGAR / DARIN	3	DP 09	/0700	DP (	09/1800
DOZER - T2 - MNF 3 E-171	0 10	08/24	ROD CAR	RLTON	3	DP 09	/0700	DP (	09/1800
DOZER - T2 - WLOWB BRO	OWN E-112	08/24	ROGER B	ROWN	1	DP 09	/0700	DP (	09/1800
WATER TENDER - T2 NOR	RTH LYON E-188	08/15	STEPHEN	I KUNTZ	1	DP 09	/0700	DP (	09/1800
HEQB O-12	01.Walson	08/17	FRANK RI	EDDING	1	DP 09.	/0700	DP (	9/1800
FOBS O-103		08/20	JORDAN /	ABEEL	1	DP 09	/0700	DP 0	9/1800
FOBS O-104		08/20	ROBERT	HILL JR	1	DP 09/	/0700	DP 0	9/1800
	* **								
Will be walking the file									
							****		
Identify and preps	-	the 301 and 60	) road.						
<ul> <li>Special Instructions:</li> <li>Be able to support</li> <li>Resources need to</li> </ul>		lse log sheet lo	cated in I <i>i</i>	AP and turn in	nto Division	at end	of shift.		
		Division/	Group Con	nmunication Su	mmary				
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequenc	y N/W	TX Tone/NA		Mode
CMD NIFC C3	1	168.0750 N			170.4250	N	131.8		Α
CMD NIFC C31	2	163.5750 N			169.7250	N	131.8		Α
R5 TAC 4	7	166.5500 N		131.8	166.5500	N	131.8		Α
VG CMD	10	168.7375 N			168.7375	N		$\perp$	Α
. Prepared By (Resource U	Init Leader)	Approv	ed By (Plan	ning Section C	hief)	Da	ite	Т	ime
ROBERTA LIM	The state of the s		MI			08	/14/2015	210	0
CS 204 WF (1/14)		C	) FINA	AL					Page 1 of 2

1. Incident Name:		DIVION	01111 01 0 0	p Addigi		3.	00 <u>2</u> 0 <del>4</del>	001	,	The second secon
							•		I	
SOUTH COMPLEX						Branc	n:		Division/Grou	p:
2. Operational Period:	DAY								CONTIN	IGENCY 1
Date/Time From:			Date/Time To	ı:					OF 2	
	AT	08	3/15/2015 18	00 8	SAT					
4.				Operations						
OPERATIONS CHI	EF ERIC P	ETTERSC	N		DIVISIO	ON/GROU	P SUPERV	ISOR	TBD	
BRANCH DIRECTO	OR .				All	R OPERA	TIONS BRA	NCH	DENNIS KUSTER	2
							DIREC	TOR	STACI DICKSON	(T)
5.			Reso	urces Assig	ned this	Period				
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
DOZER - T2 - WLOWB HAT CR		E-105	08/18	DEREK HO	Estate State (		1			DP 75/1800
DOZER - T2 - WLOWB BERRY	HILL E-29		08/17	ERIC DUR	DEN		1			DP 75/1800
DOZER - T2 - WLOWB TRINITY		HR F-166	08/15	BUTCH SM			1			DP 75/1800
DOZER - T2 - WLOWB HENTH			08/21	JEFF HEN		-	1	2000		DP 75/1800
DOZER - T1 - MOODY E-174			08/26	JAY SAND			1			DP 75/1800
DOZER - T3 - BAR 717 24HR E	-177	1. 4	08/21	PAUL WILL			1		200.000.0	DP 75/1800
DOZER - T2 - SUGAR PINE E-1			08/18	MIKE STEN	1/2/1999				100000000000000000000000000000000000000	DP 75/1800
MAST - FIGAS			08/27	ADAM FIG						DP 75/1800
EXCAVATOR, TYPE 2 LEPAGE	CO		08/27	JUSTIN RE						RESIDENCE SENSE SE
						2411				DP 75/1800
FALM - T1 - PRO PLUS FALLEF	(5 0-79		08/18	GREG LOF FERRIN	KENZO / I	JAN	2	א אט	5/0700	DP 75/1800
FAL1 O-243			08/23	PATRICK S			1	DP 75	5/0700	DP 75/1800
FAL1 O-244	7/83		08/22	BRANDON	WILKE		1	DP 75	5/0700	DP 75/1800
FAL1 O-245			08/22	EARL DAV	IS		1	DP 75	5/0700	DP 75/1800
TFLD O-203			08/22	JOSH WILL	JAMS	1830	1	DP 75	5/0700	DP 75/1800
6. Control Operations/Work As	signments	:								
<ul> <li>Construct indirect do:</li> </ul>	zer line.									
7. Special Instructions:										
<ul> <li>Be able to support IA</li> </ul>	•									
Manual Windows				***************************************						
8.			Division	/Group Com	municati	on Summ	ary			
Function	Channel	l R)	K Frequency	N/W I	RX Tone/	NAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
CMD NIFC C39	3		173.8750				163.6625	5 N	131.6	А
CMD NIFC C31	2		163.5750 N				169.7250		131.8	А
NIFC TAC 3	6		168.6000 N		131.8	3	168.6000		131.8	A
A/G CMD	10		168.7375 N		1		168.7375	N T		А
9. Prepared By (Resource Unit	Leader)		Appro	ved/By (Plan	ning Sec	tion Chie	f)	D	ate	Time
ROBERTA LIM			\	XXII	RL.			l <sub>O</sub>	8/14/2015	2100

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

1. Incident Name:		714131011/	_			3.					
SOUTH COMPLEX						Branc	:h:		Division/Grou	ıp:	
2. Operational Period:	DAY								CONTIN	IGF	NCY 2
Date/Time From: 08/15/2015 0600 SAT			Time To		SAT				OF 2		
4.		00/13/	2013 100								
OPERATIONS CHIEF	ERIC PE	TTERSON		Operation	s Personn		NCH DIREC	TOP			
0. 2.0						Dive	NOIT DINE				
DIVISION/GROUP SUPERVISOR	TBD				All	R OPERA			DENNIS KUSTEF STACI DICKSON		
5.			Reso	urces Assi	gned this	Period					
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Dro	p Off PT./Time	P	ick Up PT./Time
HEQB O-224			08/20	JON NEL	SON		1		5/0700		5/1800
HEQB O-3			08/16	RANDY R	OSS		1	DP 75	5/0700		5/1800
HEQB O-1			08/18	CHAD LU	NSFORD		1	DP 75	5/0700		5/1800
HEQB (T) O-184			08/22	JOHN PE	RRIN		1	DP 75	5/0700		5/1800
HEQB O-7			08/18	ETHAN B	ARRETT	7	1	DP 75	5/0700	09.000 2000	5/1800
FOBS (T) O-54			08/19	DANIEL N	IUNEZ		1	DP 75	5/0700		5/1800
FOBS O-106			08/19	BRIAN HE	EATH		1	DP 75	5/0700	DP 75	5/1800
FOBS 0-161			08/15	MATTHEV	V DAYER		1	DP 75	6/0700		5/1800
READ O-117			08/19	HARRY M	ICQUILLE	V	2	DP 75	/0700	DP 75	5/1800
READ (T) O-221			08/22	ERIC S BA	AXTER		1	DP 75	/0700	DP 75	5/1800
ARCH O-144			08/19	MIGUEL J	EFFREY		1	DP 75	/0700	DP 75	5/1800
FEMP O-235			08/16	JEFFREY	DACPANO	<u> </u>	2	DP 75	/0700	DP 75	5/1800
FEMT O-233		- (	08/17	MIKE TID:	SWELL		1	DP 75	/0700	DP 75	5/1800
6. Control Operations/Work Assig	nments:			1		- 40					
Construct indirect doze	· line.										
7. Special Instructions:			10.000.00								
Be able to support IA.											
8.			Division	Group Cor	nmunicati	on Summ	nary				
Function	Channel	RX Fre	equency	N/W	RX Tone/	NAC T	X Frequenc	y N/W	TX Tone/NAC	:	Mode
CMD NIFC C39	3	17	3.8750 N				163.6625	5 N	131.6		А
CMD NIFC C31	2	16:	3.5750 N				169.7250	N	131.8		Α
NIFC TAC 3	6	168	8.6000 N		131.8		168.6000	N	131.8		Α
A/G CMD	10	168	3.7375 N		<u></u>		168.7375	5 N			Α
9. Prepared By (Resource Unit Lea	ader)		Approv	red By (Pla	nning Sec	tion Chie	f)	D	ate	Ti	me
ROBERTA LIM			1	MKIX	J_			0.	8/14/2015	2100	)

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

1. Incident Name:						3.					
SOUTH COMPLEX	(						anch:		Division/Gro	up:	
2. Operational Period:	DAY										
Date/Time From:			Note (Time a Te						ROAD		
08/15/2015 0600	SAT		Date/Time To /15/2015 18		SAT				110715		
4.				Operations	Personn	el					
OPERATION	IS CHIEF ERIC PE	TTERSO	N				ND SUPPORT	UNIT	JOHN FELL		
								ADER			
EQUIPMENT MA	ANAGER HILTON S. WALL		1 - SOUTH AYLOR - RC	UTE	AIF	ROPE			DENNIS R KUST STACI DICKSON		
5.			Reso	urces Assigi	ed this l	Period					
	/ Task Force /		1145			<del>(((((((((((((((((((((((((((((((((((((</del>	Number	T			
SOUTH	Designator		LWD		Leader		Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
WATER TENDER - T2 - B	LINN 24UD E 205		08/14	AMARORA	411107	7//				_	
			08/14	AMADOR N			1	ICP/07		ICP/	1800
WATER TENDER - T2 - M			08/24	SEAN MAG			1	ICP/07		ICP/	1800
WATER TENDER - T2 - C			08/14	KENNY HO			1	ICP/07	700	ICP/	1800
WATER TENDER - T2 - T	URNER E-229		08/17	KURT SAM	PSON		1	ICP/07	'00	ICP/	1800
ROUTE											
WATER TENDER - T2 - L	AWRENCE E-235		08/25	BRUCE LA	WRENCE		1	ICP/07	00	ICP/	1800
WATER TENDER - T2 - S	IERRA WATER E-2	239	08/25	RICK WEB	3		1	ICP/07	00	ICP/1	1800
WATER TENDER - T2 - D	DARRAH E-234		08/25	GARY DAM	ARIN		1	ICP/07	00	ICP/1	1800
WATER TENDER -T2 - AN	NGELO CATTANEC	E-233	08/26	ED WELCH	*		1	ICP/07	00	ICP/1	800
WATER TENDER - T2 - H	& S TRANSPORT	E-236	08/26	GERALD BE	EAN		1	ICP/07	00	ICP/1	800
WATER TENDER - T2 - N	ORM PAUL E-231		08/26	MARC WYA	TT		1	ICP/07	00	ICP/1	800
WATER TENDER - T2 - N	ORM PAUL E-230		08/26	SUSAN PAL	JL		1	ICP/07	00	ICP/1	800
WATER TENDER - T2 - S	TATEWIDE WATER	R E-238	08/25	ROBB HOA	G		1	ICP/07	00	ICP/1	800
WATER TENDER - T2 - C/	ATTANEO E-232		08/26	CRAIG MILA	AN		1	ICP/07	00	ICP /	1800
WATER TENDER - T2 - D/	ARRAH E-264		07/27	WAYNE VIR	AG		1	ICP /07	'00	ICP/0	
6. Control Operations/Wo	ork Assignments:							1000000	**************************************		
Water roads as it.				20 VIII VIII V							
<ul> <li>Utilize Water Use</li> </ul>	e Log sheets lo	cated in	IAP and	turn into su	perviso	r at e	nd of shift.				
7. Special Instructions:		3.00									
			Division	Group Comr	nunicatio	on Sun	nmary				
Function	Channel	RX	Frequency	N/W F	X Tone/N	NAC	TX Frequenc	by N/W	TX Tone/NAC		Mode
CMD NIFC C3	1		168.0750 N				170.4250		131.8	+	A
CMD NIFC C31	2		163.5750 N				169.7250	N	131.8	+	Α
TACTICAL	ASSIGNED DI	vs								+	

9. Prepared By (Resource Unit Leader)
ROBERTA LIM

CS 204 WF (1/14)

Approved By (Planning Section Chief)

Date

Time

08/14/2015

2100

Page 1 of 2

167.5750 N

Α

167.5750 N

A/G TAC

>
2
V
\$
\$
3
S
SZ
4
O
F
4
器
PER
ō
AIR

Prepared By: Dennis Kuster

Prepared Date 8/14/2015

Prepared Time: 21:00

South 5/1760 Polygon 9,000 MSL 127.0250 SUNSET: 2012 5. TFR #: SUNRISE: 0622 4. READY ALERT AIRCRAFT END TIME: 2000 MEDEVAC- H 506 I.A. - H 506 START TIME: 0060 All buckets and tanks must be cleaned after using the Trinity River and before going to the South Complex. 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): 2. OPS PERIOD DATE: 8/15/2015 Gel Plant Location 40°38.062, 123°28.732. Elevation 1,250' Beware of rapidly changing VFR conditions due to smoke. Track where water was taken from. 1. INCIDENT NAME: South Complex

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Dennis Kuster	530-628-4790	AIR/ AIR FW	127 0250 167 9000	167 9000	AIDTANIKEDS OFFICE STOOL
				0070: 17:	0000:101	AIN AIN PLANT - Oldered by AIGS
AOBD(T)	Staci Dickson	530-628-4790	AIR/ AIR RW	123.6250		LEAD PLANES. Ordered by ATGS
ASGS	Alex Stone	520-437-2600				
ATGS	Hardy Bloemeke	406-640-1715	AIR/ AIR RW- FF			AA-6252X
						N669J
ASGS(T)	John Mason	479-951-7319	A/G Command		168.7375	
			A/G Tactical		167.5750	
HEB2			COMMAND Rx		168.0750	SHF ECC Aircraft Dispatcher 530-226-2400
HEB1	Tom Kennedy	912-308-6036	TX	Tone 3	170.4250	OTHER FW AIRCRAFT.
Helibase		707-574-6570	DECK and ICP		163.100	
			TOLC			
Air Ops Desk		530-628-4790	Gel Plant		163.100	
9. HELICOPTER	3S (Use Additional	9. HELICOPTERS (Use Additional Sheets as Necessary)				

			T	T	Т	Т	Т		Т	
	PEMADKS									
	AVAII START									
	AVAII									
	BASE									
	MAKE/ MODE	Forks								
	-	>								
	FAA	港								
	REMARKS					HLCO				
ary)	START		0060	0060	0060	0060				
s Necess	AVAIL START		0060	0060	0060	0060				
nal Sheets a	BASE		Dinsmore	Dinsmore	Dinsmore	Kneeland				
9. HELICUPIERS (Use Additional Sheets as Necessary)	T MAKE/ MODEL	South	Bell 205 A1++	3 Bell 407	Kmax	2 Cobra AA507				
5	H	>	2	3	-	2		$\int$		
S. HELIK	FAA N#		206	553	669	107Z			- 62	

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

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

DIV PIAZAROUS ACTIONS ON MITIGATIONS / MARNINGS / REMEDIES  ALL DANGER TREES  - Follow "Hazard Tree Safety" guidelines, IRPG pages 22 Post toxicosts, or use a spotter in mop-up areas with personnel Establish trigger points for disenagement during high wind events".  - Practice "Defensive Driving" elemiques Use spotters when backing Use warning lights when working on roads or travelling in smoke Observe posted speed limits Use warning lights when working on roads or travelling in smoke Observe posted speed limits Use chock blocks, turn wheels into hill Many roads are narrow and mid slope, use caution Review Structure Protection; IRPG pages 12-16 Ob not commit to stay on a structure unless the area around the structure represents on adequate safety zone ALL STEEP TERAIN & ROLLING DEBRIS - Marie and a structure unless the area around the structure represents on adequate safety zone ALL ENVIRONMENTAL HAZARDS - Maintain 8-10 spacing when working & walking Don't work above any personnel Evaluate necessity to send personnel in areas with limited scoress Responsibly from solid provides and plants. Watch footing and hand placement around rocks Personal hygiene is fif when it comes to Poison Oak Prevention Follow: "Avision Watch-Out Situations" on page 44, IRPG Personal hygiene is fif when it comes to Poison Oak Prevention Follow: "Avision Watch-Out Situations" on page 44, IRPG Personal hygiene is fif when it comes to Poison Oak Prevention Follow: "Avision Watch-Out Situations" on page 44, IRPG Personal prosite communications are maked and plants Personal hygiene is fif when it comes to Poison Oak Prevention Follow: "Avision Watch-Out Situations" on page 44, IRPG Personal prosite communications are maked plants Follow: "Avision Watch-Out Situations" on page 44, IRPG Personal prosite communications are maked plants Follow: "Avision Watch-Out Situations" on page 44, IRPG Personal prosite communications are stabilished with operators.		HAZARDOUS ACTIONS /		215A) Day
ALL ALL STRUCTURE PROTECTION ALL ALL BYRONMENTAL HAZARDS ALL ALL BYRONMENTAL HAZARDS ALL BYRONMENTAL H	DIV	CONDITIONS		
ALL TRAFFIC & DRIVING  Practice "Defensive Driving" techniques.  Use septies when beaching.  Always use headinghts.  Discovery posted speed limits.  Observe posted speed limits.  Use warming lights when working on roads or traveling in smoke.  Observe posted speed limits.  Discovery pages 12-16.  Do not commit to stay on a structure unless the area around the structure represents an adequate safety zone.  Set trigger posters when beaching.  ALL STEEP TERRAIN & Mannian 8-10° spacing when working & walking.  Do'n two shows any personnel.  ENVIRONMENTAL HAZAROS  ALL ALL AIR OPERATIONS  ALL AIR OPERATIONS  ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION  ALL SPOT FIRES  Size up prior to engagement.  ALL SPOT FIRES  Size up prior to engagement.  Wash for energy, Headdaches, duzzines, suck of rest, no hunger, poor admit shall be a spotter with the sources.  Ensure CURS when it comes a and lance of several presons.  Ensure CURS were manifested with operators.  Lin, O. G. S. Cordin.  ALL MARIJUANA PLANTATIONS  DIV LMO O, S. Cordin.  ALL MARIJUANA PLANTATIONS  AMAINIAN SUBJECT LINE CONSTRUCTION  LMO O, S. Cordin.  ALL MARIJUANA PLANTATIONS  DIV LMO O, S. Cordin.  MARIJUANA PLANTATIONS  DIV LMO O, S. Cordin.  ALL MARIJUANA PLANTATIONS  AMAINTAIN SINGUATE And SINGUARE And SINGUARE AND SINGUARE	ALL	DANGER TREES	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page</li> </ul>	es 22.
ALL TRAFFIC & DRIVING    - Establish trigger points for disengagement during high wind events".  - Practice "Defensive Driving" techniques.  - 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 zone Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zone Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zone Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zone Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zone Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zone Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zone Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zone Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zone Set trigger points to disengage and allow adequate time to relocate to primary and secondary when working & walking Primary and trigger points to disengage and allow adequate time to relocate to primary and secondary when working & walking Primary and secondary when working & walking Primary and secondary when working & walking Primary and trigger points to disengage and like the primary and secondary walking Primary and trigger points to disengage and like the primary and s		1	Post lookouts, or use a spotter in mop-up areas wit	h personnel.
ALL STRUCTURE PROTECTION			Don't park venicles or take breaks in high concentration     Establish trigger points for disongagement during h	ations of hazard trees.
Use spotters when backing   Always use headlights   List warming lights when working on roads or traveling in smoke.	ALL	TDAFFIC & DDIVING	Practice "Defensive Driving" techniques	ign wind events".
ALL STRUCTURE PROTECTION   Description of the protection of the pr	7.22	TRAFFIC & DRIVING		
Use warming lights when working on roads or traveling in smoke.				20
ALL STRUCTURE PROTECTION				ina in smoke
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 zone.   Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zone.   Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zone.   Set point so the safety zone.			Observe posted speed limits.	and an emone.
ALL STRUCTURE PROTECTION PROVIDED A PROVIDED STRUCTURE Protection; IRPG pages 12-16.  Do not commit to stay on a structure unless the area around the structure represents an adequate safely zone.  Set trigger points to disengage and allow adequate time to relocate to primary and secondary safely zones.  ALL STEEP TERRAIN & MINISTRICTURE PROTECTION PROVIDED AND AND AND AND AND AND AND AND AND AN	1		<ul> <li>Use chock blocks, turn wheels into hill.</li> </ul>	
Do not commit to stay on a structure unless the area around the structure represents an adequate safety zone.  Set frigger points to disengage and allow adequate time to relocate to primary and secondary safety zones.  Set frigger points to disengage and allow adequate time to relocate to primary and secondary safety zones.  Maintain 8'-10' spacing when working & walking.  Don't work above any personnel in areas with limited access.  Evaluate necessity to send personnel in areas with limited access.  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.  ALL AIR OPERATIONS  ALL HEAT RELATED ILLNESS (HRI) & DehryDRATION  Fellow "Aviation Watch-Out Situations" on page 44, IRPG. 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.  Take Frequent breaks, minimum of 10 minutes every hour. Recognize symptoms of HEAT RELATED ILLNESS which include Lack of neargy, Headsches, dizziness, lack of rest, no hunger, poor adming habits, hot skin, and lack of sweeting  Watch for multiple spots. Ensure LCCEs is in place.  Maintain Situational Awareness at all times.  DIV LM,O,O,O,S Contin.  DIV LM,OO Q,S Contin.  MARIJUANA PLANTATIONS  INDIRECT LINE CONSTRUCTION  LM,O,O,C Contin.  MARIJUANA PLANTATIONS  Maintain 20'O' decarance around masticator operations.  Establish and maintain LCES. Use a spotter when backing. Maintain 20'O' decarance around masticator operations.  Establish and maintain LCES. Use a spotter when backing. Maintain 20'O' decarance around masticator operations.  Establish and maintain LCES. On the same round masticator operations.  Establish and maintain LCES. On the same round masticator operations.  Be aware of evidence that cultivation has occurred in the area.  If you stumble upon an area with probable cultivation be externely cautious, exit on the same round wall and notify supe				
ALL STEEP TERRAIN & STEEP TERRAIN & Maintain 3°-10° gapacing when working & walking.  ALL STEEP TERRAIN & Maintain 3°-10° gapacing when working & walking.  Don't work above any personnel.  Evaluate necessity to send personnel in areas with limited access.  ALL BOVIRONMENTAL HAZARDS  ALL BOVIRONMENTAL HAZARDS  ALL AIR OPERATIONS  ALL AIR OPERATIONS  ALL HEAT RELATED ILLNESS (HRI) & DehyDration  ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION  ALL SPOT FIRES  ALL	ALL	STRUCTURE PROTECTION		
STEEP TERRAIN & and secondary safety zones.  ALL STEEP TERRAIN & Maintain 8-10' spacing when working & walking.  Don't work above any personnel.  ENVIRONMENTAL HAZARDS			<ul> <li>Do not commit to stay on a structure unless the are</li> </ul>	a around the structure
ALL STEEP TERRAIN & Namitation 3-10's spacing when working & walking.  ALL ENVIRONMENTAL HAZARDS				
ALL STEEP TERRAIN & ROLLING DEBRIS  ALL ENVIRONMENTAL HAZARDS  ALL ENVIRONMENTAL HAZARDS  ALL ENVIRONMENTAL HAZARDS  ALL ENVIRONMENTAL HAZARDS  ALL AIR OPERATIONS  ALL AIR OPERATIONS  ALL HEAT RELATED ILLNESS (HRI) & Dor't war Aviation Watch-Out Situations' on page 44, IRPG.  Dor't plan on air resources for medical transport or resupply.  Refer to page 57, IRPS for directing bucket drops.  Ensure positive communication with all air resources.  Business of HEAT RELATED ILLNESS within include Lack of energy, Headaches, dizzines, lack of rest, no hunger, poor eating habits, hot skin, and lack of sweating.  ALL SPOT FIRES  ALL SPOT FIRES  ALL SPOT FIRES  ALL BEAVY EQUIPMENT OPERATIONS  LIND, Q.S.  DIV LIND, Contin.  Struct.  BIDIV LIND, CONTIN.  CONTIN.  CONTIN.  ALL MARIJUANA PLANTATIONS  ALL MARIJUANA PLANTATIONS  ALL MARIJUANA PLANTATIONS  DIV LIND, CONTIN.  ALL MARIJUANA PLANTATIONS  ALL MARIJUANA PLANTATIONS  DIV LING.  ALL MARIJUANA PLANTATIONS  ALL			Set trigger points to disengage and allow adequate and secondary safety zones.	time to relocate to primary
ROLLING DEBRIS  Don't work above any personnel in areas with limited access. Evaluate necessity to send personnel in areas with limited access.  Evaluate necessity to send personnel in areas with limited access.  Repalert for wildlife, rattlesnakes, insects, and plants. Watch footing and hand placement around rocks. Personal hygiene is #f when it comes to Poison Oak Prevention.  ALL AIR OPERATIONS  Follow "Aviation Watch-Out Situations" on page 44, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 57, IRPG for directing bucket drops. Ensure positive communications with all air resources.  Finsure positive communications with all air resources.  Divides a personnel.  ALL ALL SPOT FIRES  Size up prior to engagement. Watch for multiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times.  DIV HEAVY EQUIPMENT OPERATIONS  Ensure communications are established with operators. Use hand signals if other communications are unavailable. Use hand signals if other communications are unavailable. Use a spotter when backing. Lucate line in favorable location, lighter fuels and gentler topography when possible.  DIV Locate line in favorable location, lighter fuels and gentler topography when possible.  DIV LIIIze natural or existing barriers. If possible burn out or backfire as line construction progresses.  Maintain situational awareness.  Maritain situational awareness.  Maritain situational awareness.  Maritain situational awareness.  Maritain situational awareness.  Watch for open areas and sit spit of improvements or irrigation systems. Be aware of evidence that cultivation has occurred in the area. If you stumble upon an area with probable or of lines? It owers in heavy smoke. Div Lines in favorable location, lighter fuels and gentler topography when possible.  Divation for pone 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 or fines? It owers in heavy	ALL	STEEP TERRAIN &		
ALL ENVIRONMENTAL HAZARDS  - Evaluate necessity to send personnel in areas with limited access.  - 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.  - ALL AIR OPERATIONS  - Follow "Avistion Watch-Coult Situations" on page 44, IRPG 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.  - Ensure positive communication with all air resources.  - Diriv ALL SPOT FIRES  - Size up prior to epagement Watch for multiple spots Ensure LCES is in place Maintain Situational Awareness at all times.  - DIV LMO, Q, S Contin Struct.  - INDIRECT LINE CONSTRUCTION - Establish and maintain LCES Locate line in favorable location, lighter fuels and gentler topography when possible.  - DIV LMARIJUANA PLANTATIONS - Establish and maintain LCES Utilize natural or existing barriers If possible burn out or backfire as line construction progresses 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 LMS, Z - On to page area with probable cultivation be extremely cautious, exit on the same route you arrived and notify supervisor immediately DIV LMS, Z - Smoke can conduct electricity; stay 150° cord lines / towers in heavy smoke Do not operate heavy equipment under power lines Watch for fallen power lines, stay 200° away, notify your supervisor follows prepared by - Spavis T, Ocennell - DIV Spans P, Connell - STATE PREPARED: - August 14, 2015 - August 14, 2015	,		Don't work above any personnel	
ALL AIR OPERATIONS				limited access
Personal hygiene is #1 when it comes to Poison Oak Prevention.	ALL	ENVIRONMENTAL HAZARDS		
ALL AIR OPERATIONS  Follow "Aviation Watch-Out Situations" on page 44, IRPG 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 (HRI) & DEHYDRATION  ALL SPOT FIRES  Size up prior to engagement. Watch for multiple spots. Ensure positive communication with all air resources.  ALL SPOT FIRES  Size up prior to engagement. Watch for multiple spots. Ensure LCES is in place. Maintain situational Awareness at all times.  Ensure LCES is in place. Maintain situational Awareness are caround equipment. Use a spotter when backing. Maintain a 50-100° exclusion area around equipment. Use a spotter when backing. Maintain a 50-100° exclusion area around equipment.  ALL  INDIRECT LINE CONSTRUCTION L,M,O,O,O,S Contin.  ALL  MARIJUANA PLANTATIONS  MARIJUANA PLANTATIONS  MARIJUANA PLANTATIONS  MARIJUANA PLANTATIONS  MARIJUANA PLANTATIONS  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 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 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 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 irrigation systems.  Be aware of evidence that cultivation has occurred in the area.  If you stumble upon an area	0.0000000000000000000000000000000000000	And the state of t	placement around rocks.	nts. Watch looting and hand
ALL AIR OPERATIONS    Follow "Aviation Watch-Out Situations" on page 44, IRPG.				Oak Prevention
DIV HEAVY EQUIPMENT OPERATIONS L,M,O,Q,S Contin. DIV INDIRECT LINE CONSTRUCTION L,M,O,Q,S Contin. DIV L,M,O,S L,M,O,Q,S Contin. DIV L,M,O,S	ALL	AIR OPERATIONS		
Refer to page 57, IRPG for directing bucket drops.  Ensure positive communication with all air resources.  Provided the positive communication with all air resources.  Drink 2 to 1 water to sports drinks.  Take Frequent breaks, minimum of 10 minutes every hour.  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  SPOT FIRES  Size up prior to engagement.  Watch for multiple spots.  Ensure LCES is in place.  Maintain Situational Awareness at all times.  DIV L,M,O Q,S Contin.  Struct  DIV INDIRECT LINE CONSTRUCTION  INDIRECT LINE CONSTRUCTION  ALL  MARIJUANA PLANTATIONS  Maritain 200' clearance around masticator operations.  Establish and maintain LCES.  Locate line in favorable location, lighter fuels and gentler topography when possible.  Uitilize natural or existing barriers.  If possible burn out or backfire as line construction progresses.  Maintain situational awareness 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  LM,S, Z  INCIDENT NAME: South Complex  INCIDENT NAME: South Complex  INCIDENT NAME: South Complex  INCIDENT NAME: South Complex  August 14, 2015  DATE PREPARED:  AUGust 14, 2015  August 14, 2015  August 14, 2015			Don't plan on air resources for medical transport or resu	pplv.
ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION  DIV LMO CONTINUE  DIV LWO CONTINUE  DIV CONTINUE  DIV WAICH OF 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.  Smoke can conduct electricity; stay 150° clear of lines / towers in heavy smoke.  Do not operate heavy equipment under power lines.  Do not operate heavy equipment under power lines.  Watch for fallen power lines, stay 200° away, notify your supervisor  Follow power lines safety guide in the IRPG page 24  DATE PREPARED:  DATE PREPARED:  DATE PREPARED:  DATE PREPARED:  DATE PREPARED:  DATE PREPARED:  D			<ul> <li>Refer to page 57, IRPG for directing bucket drops.</li> </ul>	E1X-
Take Frequent breaks, minimum of 10 minutes every hour.				
Recognize symptoms of HEAT RELATED ILLNESS which include Lack of energy, Headense, dizziness, lack of rest, no hunger, poor eating habits, hot skin, and lack of sweating  Size up prior to engagement.  Watch for multiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times.  HEAVY EQUIPMENT OPERATIONS L,M,O Q,S Contin.  BINDIRECT LINE CONSTRUCTION L,M,O Q,S Contin.  INDIRECT LINE CONSTRUCTION L,M,O Q,S Contin.  ALL  MARIJUANA PLANTATIONS  Maintain 200' clearance around masticator operations.  Establish and maintain LCES. Locate line in favorable location, lighter fuels and gentler topography when possible. Utilize natural or existing barriers. If possible burn out or backfire as line construction progresses.  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 L,M,S,Z  BING POWER LINES  MIGH VOLTAGE POWER LINES  DIV L,M,S, Z  DIV L,M,S, Z  DIV L,M,S, Z  AUACH for fallen power lines, stay 200' away, notify your supervisor Follow power lines safety guide in the IRPG page 24  DATE PREPARED:  DATE PREPARED:  DATE PREPARED:  DATE PREPARED:  DAYS T, Connell	ALL	Company of the control of the contro	<ul> <li>Drink 2 to 1 water to sports drinks.</li> </ul>	
Lack of energy, Headaches, dizziness, lack of rest, no hunger, poor eating habits, hot skin, and lack of sweating  SPOT FIRES  Size up prior to engagement. Watch for multiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times.  DIV L,M,O Q,S Contin. Struct.  DIV L,M,O Q,S Contin.  DIV L,M,O Q,S Contin.  BINDIRECT LINE CONSTRUCTION  ALL  MARIJUANA PLANTATIONS  Mintain 200' clearance around masticator operations.  Establish and maintain LCES. Locate line in favorable location, lighter fuels and gentler topography when possible. Utilize natural or existing barriers. If possible burn out or backfire as line construction progresses.  Maintain situational awareness at all times.  MARIJUANA PLANTATIONS  MARIJUANA PLANTATIONS  MARIJUANA PLANTATIONS  MIntain situational awareness at all times.  Maritain 200' clearance around masticator operations.  Establish and maintain LCES. Locate line in favorable location, lighter fuels and gentler topography when possible. Utilize natural or existing barriers.  If possible burn out or backfire as line construction progresses.  Maintain situational awareness at all times.  Maintain situational awareness at all times.  Maintain 200' clearance around equipment.  Establish and maintain LCES.  Locate line in favorable location, lighter fuels and gentler topography when possible.  Utilize natural or existing barriers.  If possible burn out or backfire as line construction progresses.  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.  Smoke can conduct electricity; stay 150' clear of lines / towers in heavy smoke.  Do not operate heavy equipment under power lines.  Watch for fallen power lines, stay 200' away, notify your supervisor Follow power line safety guide in the IRPG page 24  DAY Shift 08/15/15		(HRI) & DEHYDRATION	Take Frequent breaks, minimum of 10 minutes ever	y hour.
ALL SPOT FIRES  Size up prior to engagement. Watch for multiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times.  Ensure communications are established with operators. Use hand signals if other communications are unavailable. Q.S. Contin. Struct.  DIV L,M,O Q,S Contin. Struct.  INDIRECT LINE CONSTRUCTION L,M,O Q,S Contin.  ALL  MARIJUANA PLANTATIONS  Maintain 200' clearance around masticator operations.  Locate line in favorable location, lighter fuels and gentler topography when possible. Utilize natural or existing barriers. If possible burn out or backfire as line construction progresses.  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 L,M,S,Z  DIV L,M,S,Z  DIV L,M,S,Z  AUCHIONAL PERIOD Do not operate heavy equipment under power lines. Do not operate heavy equipment 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:  DATE PREPARED:  DAY Shift 08/15/15 0500-1800 Prepared by S. Davis T. OConnell			Recognize symptoms of HEAT RELATED ILLNESS  Lack of opergy, Headaches, distringer, lack	which include
ALL DIV LM,O Q,S Contin.  ALL MARIJUANA PLANTATIONS  ALL MARIJUANA PLANTATIONS  DIV LM,O,O,S Contin.  ALL MIGHER VEROUPMENT OPERATIONS  LLM,O Q,S Contin.  ALL MARIJUANA PLANTATIONS  ALL MARIJUANA PLANTATIONS  DIV LM,O,O,S Contin.  ALL MARIJUANA PLANTATIONS  ALL MARIJUANA PLANTATIONS  DIV LM,O,O,O,S Contin.  ALL MARIJUANA PLANTATIONS  ALL MARIJUANA PLANTATIONS  ALL MARIJUANA PLANTATIONS  ALL MARIJUANA PLANTATIONS  BE saware 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.  BE Size up prior to engagement.  Watch for oplace.  Maintain Situational Awareness at all times.  Be abure communications are established with operators.  Locate line in favorable location, lighter fuels and gentler topography when possible.  Utilize natural or existing barriers.  If possible burn out or backfire as line construction progresses.  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.  Smoke can conduct electricity, stay 150° clear of lines / towers in heavy smoke.  Do not operate heavy equipment under power lines.  Watch for fallen power lines.  Watch for fallen power lines.  August 14, 2015  DAY Shift 08/15/15 0600-1800 Prepared by S. Davis T. Oconnell		1	eating habits, hot skin, and lack of sweating	of rest, no nunger, poor
Watch for multiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times.  Bensure communications are established with operators. Use hand signals if other communications are unavailable. Use a spotter when backing. Maintain a 50'-100' exclusion area around equipment. Use a spotter when backing. Maintain 200' clearance around masticator operations.  INDIRECT LINE CONSTRUCTION L,M,O Q,S Contin.  ALL  MARIJUANA PLANTATIONS  Maintain situational awareness. Utilize natural or existing barriers. If possible burn out or backfire as line construction progresses. 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 L,M,S, Z  DIV HIGH VOLTAGE POWER LINES  DIV L,M,S, Z  AUBIT To Power lines. Watch for fallen power lines. Do not operate heavy equipment under power lines. Watch for fallen power lines. Do not operate heavy equipment under power lines. Watch for fallen power lines. Watch for fallen power lines. Do not operate heavy equipment under power lines. Watch for fallen power lines.  Do not operate heavy equipment under power lines.  Watch for fallen power lines.  Do not operate heavy equipment under power lines.  Day Shift 08/15/15 0600-1800 Prepared by S. Davis T. Oconnell	ALL	SPOT FIRES	Size up prior to engagement.	
Ensure LCES is in place.   Maintain Situational Awareness at all times.				
DIV L,M,O, Q,S Contin. Struct.  DIV L,M,O Q,S Contin. Struct.  ALL MARIJUANA PLANTATIONS  ALL MARIJUANA PLANTATIONS  DIV L,M,O Q,S Contin. Struct.  ALL MARIJUANA PLANTATIONS  ALL MARIJUANA PLANTATIONS  DIV L,M,O Q,S Contin. Struct.  ALL MARIJUANA PLANTATIONS  DIV L,M,O Q,S Contin. Struct. S				
L.M.O. Q.S. Contin. Struct.  DIV L.M.O. Q.S. Contin.  DIV L.M.O. Q.S. Contin.  ALL MARIJUANA PLANTATIONS  MARIJUANA PLANTATIONS  MARIJUANA PLANTATIONS  MARIJUANA PLANTATIONS  MARIJUANA PLANTATIONS  MARIJUANA PLANTATIONS  MIGHE E wave 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 L.M.S. Z  MIGHE VOLTAGE POWER LINES  L.M.S. Z  MIGHEN VOLTAGE POWER LINES  AUGUST 144, 2015  MIGHEN VOLTAGE POWER LINES  DO not operate heavy equipment under power lines.  MIGHEN VOLTAGE POWER LINES  DO not operate heavy equipment under power lines.  MIGHEN VOLTAGE POWER LINES  DO not operate heavy equipment under power lines.  MIGHEN VOLTAGE POWER LINES  DO not operate heavy equipment under power lines.  MIGHEN VOLTAGE POWER LINES  DO not operate heavy equipment under power lines.  MIGHEN VOLTAGE POWER LINES  DO not operate heavy equipment under power lines.  MIGHEN VOLTAGE POWER LINES  AUGUST 144, 2015  MIGHEN VOLTAGE POWER LINES  AUGUST 145 151 15 0600-1800  Prepared by S. Davis T. OConnell			<ul> <li>Maintain Situational Awareness at all times.</li> </ul>	
Q,S Contin. Struct.  DIV L,M,O Q,S Contin.  ALL  MARIJUANA PLANTATIONS  Maintain a 50'-100' exclusion area around equipment. Use a spotter when backing. Maintain 200' clearance around masticator operations.  Establish and maintain LCES. Locate line in favorable location, lighter fuels and gentler topography when possible. Utilize natural or existing barriers. If possible burn out or backfire as line construction progresses.  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 L,M,S, Z  DIV L,M,S, Z  MIGH VOLTAGE POWER LINES  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 L,M,S, Z  Do not operate heavy equipment under power lines. Watch for fallen power lines, stay 200' away, notify your supervisor Follow power lines afety guide in the IRPG page 24  DATE PREPARED:  DATE PREPARED:  OPERATIONAL PERIOD Day Shift 08/15/15 0600-1800 Prepared by S. Davis T. OConnell		HEAVY EQUIPMENT OPERATIONS		
Contin. Struct.  DIV L,M,O Q,S Contin.  MARIJUANA PLANTATIONS  DIV L,M,S, Z  INDIRECT LINE CONSTRUCTION  Use a spotter when backing.  Maintain 200' clearance around masticator operations.  Establish and maintain LCES.  Locate line in favorable location, lighter fuels and gentler topography when possible.  Utilize natural or existing barriers.  If possible burn out or backfire as line construction progresses.  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 L,M,S, Z  MIGH VOLTAGE POWER LINES  L,M,S, Z  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.  Smoke can conduct electricity; stay 150' clear of lines / towers in heavy smoke.  Do not operate heavy equipment under power lines.  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  INCIDENT NAME: South Complex  DATE PREPARED:  August 14, 2015  OPERATIONAL PERIOD  Day Shift 08/15/15  0600-1800  Prepared by S. Davis T. OConnell			<ul> <li>Use hand signals if other communications are unavaged</li> </ul>	ailable.
Struct.    Maintain 200 clearance around masticator operations.				it.
DIV L,M,O Q,S Contin.  ALL MARIJUANA PLANTATIONS  MARIJUANA PLANTATIONS  MIDITED TYPE AND THE PREPARED:  INDIRECT LINE CONSTRUCTION  Establish and maintain LCES.  Locate line in favorable location, lighter fuels and gentler topography when possible.  Utilize natural or existing barriers.  If possible burn out or backfire as line construction progresses.  MariJUANA PLANTATIONS  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.  Smoke can conduct electricity; stay 150' clear of lines / towers in heavy smoke.  Do not operate heavy equipment under power lines.  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  INCIDENT NAME: South Complex  August 14, 2015  DATE PREPARED:  OPERATIONAL PERIOD Day Shift 08/15/15 0600-1800  Prepared by S. Davis T. OConnell				
L,M,O Q,S Contin.  Locate line in favorable location, lighter fuels and gentler topography when possible.  Utilize natural or existing barriers. If possible burn out or backfire as line construction progresses.  Marijuana Plantations  Marijuana Plantation progresses  Marijuana  Marijuana Plantations  Marijuana Plantatio	DIV	INDIDECT LINE CONSTRUCTION		is.
Q,S Contin.    DIV		INDIRECT LINE CONSTRUCTION	grant a management was a contract of the contr	all and a second
Contin.  Diving this power lines.  ALL MARIJUANA PLANTATIONS  Maintain situational awareness.  Maintain situational awareness.  Match 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 L,M,S, Z  MIGH VOLTAGE POWER LINES  Smoke can conduct electricity; stay 150' clear of lines / towers in heavy smoke.  Do not operate heavy equipment under power lines.  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  INCIDENT NAME: South Complex  August 14, 2015  DATE PREPARED:  OPERATIONAL PERIOD Day Shift 08/15/15 0600-1800  Prepared by S. Davis T. OConnell			possible	ntier topography when
ALL  MARIJUANA PLANTATIONS  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  L,M,S, Z  HIGH VOLTAGE POWER LINES  Smoke can conduct electricity; stay 150' clear of lines / towers in heavy smoke.  Do not operate heavy equipment under power lines.  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:  August 14, 2015  OPERATIONAL PERIOD Day Shift 08/15/15 0600-1800 Prepared by S. Davis T. OConnell				
MARIJUANA PLANTATIONS  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 L,M,S, Z  HIGH VOLTAGE POWER LINES  Smoke can conduct electricity; stay 150' clear of lines / towers in heavy smoke. Do not operate heavy equipment under power lines. Do not park under power lines. Watch for fallen power lines. Watch for fallen power lines. Do not operate heavy equipment under power supervisor Follow power line safety guide in the IRPG page 24  DATE PREPARED:  DATE PREPARED:  DATE PREPARED:  DAY Shift 08/15/15 0600-1800 Prepared by S. Davis T. OConnell				rogresses
<ul> <li>Watch for open areas and sign of improvements or irrigation systems.</li> <li>Be aware of evidence that cultivation has occurred in the area.</li> <li>If you stumble upon an area with probable cultivation be extremely cautious, exit on the same route you arrived and notify supervisor immediately.</li> <li>DIV L,M,S, Z</li> <li>HIGH VOLTAGE POWER LINES</li> <li>Smoke can conduct electricity; stay 150' clear of lines / towers in heavy smoke.</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 your supervisor</li> <li>Follow power line safety guide in the IRPG page 24</li> <li>DATE PREPARED:</li> <li>DATE PREPARED:</li> <li>DATE PREPARED:</li> <li>DAY Shift 08/15/15</li> <li>0600-1800</li> <li>Prepared by</li> <li>Day Shift 08/15/15</li> <li>Day S. Davis T. OConnell</li> </ul>	ALL	MARIJUANA PLANTATIONS		
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.  Broke can conduct electricity; stay 150' clear of lines / towers in heavy smoke.  Do not operate heavy equipment under power lines.  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:  DATE PREPARED:  OPERATIONAL PERIOD  Day Shift 08/15/15  0600-1800  Prepared by S. Davis T. OConnell			<ul> <li>Watch for open areas and sign of improvements or in</li> </ul>	rigation systems.
exit on the same route you arrived and notify supervisor immediately.  DIV HIGH VOLTAGE POWER LINES  L,M,S, Z  Do not operate heavy equipment under power lines.  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  INCIDENT NAME: South Complex  August 14, 2015  DATE PREPARED:  OPERATIONAL PERIOD Day Shift 08/15/15 0600-1800 Prepared by S. Davis T. OConnell			<ul> <li>Be aware of evidence that cultivation has occurred in</li> </ul>	the area.
DIV L,M,S, Z  HIGH VOLTAGE POWER LINES  L,M,S, Z  Smoke can conduct electricity; stay 150' clear of lines / towers in heavy smoke.  Do not operate heavy equipment under power lines.  Do not park under power lines, stay 200' away, notify your supervisor  Follow power line safety guide in the IRPG page 24  INCIDENT NAME: South Complex  August 14, 2015  DATE PREPARED:  OPERATIONAL PERIOD Day Shift 08/15/15 0600-1800 Prepared by S. Davis T. OConnell			If you stumble upon an area with probable cultivation	be extremely cautious,
L,M,S,Z  Do not operate heavy equipment under power lines.  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  INCIDENT NAME: South Complex  August 14, 2015  DATE PREPARED:  OPERATIONAL PERIOD Day Shift 08/15/15 0600-1800 Prepared by S. Davis T. OConnell	DIV.	HIGH VOLTAGE BOMES LINES	exit on the same route you arrived and notify superv	isor immediately.
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  INCIDENT NAME: South Complex  August 14, 2015  OPERATIONAL PERIOD Day Shift 08/15/15 0600-1800 Prepared by S. Davis T. OConnell	C CONTRACTOR	HIGH VOLTAGE POWER LINES		s / towers in heavy smoke.
Watch for fallen power lines, stay 200' away, notify your supervisor  Follow power line safety guide in the IRPG page 24  INCIDENT NAME: South Complex  August 14, 2015  OPERATIONAL PERIOD Day Shift 08/15/15 0600-1800 Prepared by S. Davis T. OConnell				
INCIDENT NAME: South Complex  DATE PREPARED: August 14, 2015  ICS 215a  PREPARED: August 14, 2015  Day Shift 08/15/15 0600-1800 Prepared by S. Davis T. OConnell	_			•
INCIDENT NAME: South Complex  August 14, 2015  OPERATIONAL PERIOD Day Shift 08/15/15 0600-1800 Prepared by S. Davis T. OConnell			vvalci for fallen power lines, stay 200' away, notify y	our supervisor
August 14, 2015  ICS 215a  August 14, 2015  Day Shift 08/15/15 0600-1800  Prepared by S. Davis T. OConnell	INICIDENT	NAME: South Compley	DATE PREPARED:	OPERATIONAL PEDIOS
ICS 215a 0600-1800 Prepared by S. Davis T. OConnell	INCIDENT	MAINE: South Complex		
Prepared by S. Davis T. OConnell	ICS 215a		<b></b>	
S. Davis T. OConnell				Prepared by
TIME PREPARED: 1600 HOURS				
			IIME PREPARED: 1600 HOURS	

## Lookouts Communications Escape Routes Safety Zones

### **South Complex**

Operation Period: 8/15/2015 Day Shift

### SAFETY MESSAGE

### FOCUS YOUR ATTENTION ON

- **Driving safely**: Getting to and from the work assignment may be one of the more hazardous activities on this incident.
- Identifying Hazards: Size up the work area to identify all potential and existing hazards associated with the environment and assignment.
- Mitigate Hazards: Remove hazards or avoid them. Utilize hazard control measures to reduce risk.
- Use of PPE: Please ensure the appropriate PPE is in use to protect from the hazards found in your work area

### **MAJOR HAZARDS AND RISKS**

STEEP TERRAIN	<b>ROLLING MATERIAL</b>	HEAVY EQUIPMENT
INDIRECT FIRELINE	COMPLACENCY	DANGER TREES
FATIGUE	DEHYDRATION	STUMP HOLES

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

### Situational Awareness

Help maintain your Situational Awareness by doing the following:

- Constantly observing your environment.
- Interpret and process information received.
- Sharing information by discussing the situation.

### Risk Management

- Keep risks commensurate with the benefit.
- Utilize the Risk Management Process found on page 1 of the IRPG.
- Recognize that no injury is worth the ground you are working.
- Everyone is entitled to a round trip ticket. Bring them home healthy.

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 AID STATIONS	MEDICAL	MEDICAL PLAN  1. INCIDENT NAME South Complex					3. TIMI PREPAR	Carrier and Carrie		ATIONAL I	
S. INCIDENT MEDICAL AID STATIONS   PARAMEDING	MEDICAL	PLAN	South	complex	00/44/45						
MEDICAL AID STATIONS  ICP Medical Unit NX ICP FEMP Age and FEMT Ingstad Division "M" NX FEMP Age and FEMT Welle Division "O" NX FEMP Tope and FEMT Drew REM Team 1 Division "O" NX FEMP Tope and FEMT Packwood Division "S" NX FEMP Tope and FEMT Packwood Division "S" NX FEMP Robinson and FEMT Packwood Division "S" NX FEMP Robinson and FEMT Drew REM Team 1 Division "U" NX FEMP Robinson and FEMT Drew REM Team 1 Division "U" NX FEMP Robinson and FEMT Mendez Division "U" NX FEMP Robinson and FEMT Indswell Contingency Group NX FEMP Decpano and FEMT Indswell Contingency Group NX FEMP Decpano and FEMT Tidswell Contingency Group NX FEMP Decpano and FEMT Tidswell Contingency Group NX FEMP Decpano and FEMT Mendez Division "G" NAME COATION PHONE PARAMEDI REACH Air Ambulance Redding, Ca. 530-226-2400 NX C C.H.P Redding, Ca. 530-226-2400 NX C C.H.P Redding, Ca. FEMP Robinson Revenue Remarks Redding, Ca. FEMP Robinson Remarks Report Remarks Remark			5.	INCIDENT MEI	DICAL AII	D STATION:	41.00			000-1000	
ICP Medical Unit XX ICP Frontline Medical Trailer XX ICP FORTHINE Medical Trailer XX ICP FORTHINE MEDICAL TRAIL TR	MEI	DICAL AID STAT							PARA	AMEDIC	
CP   Frontline Medical Trailer   XX   FEMP Age and FEMT Ingstad   Division 'N'   XX   FEMP Ford and FEMT Welle   Division 'O'   XX   FEMP Ford and FEMT Welle   Division 'O'   XX   FEMP Ford and FEMT Welle   Division 'O'   XX   FEMP Remain and FEMT Packwood   Division 'O'   XX   FEMP Remain and FEMT Packwood   Division 'O'   XX   FEMP Reminers and FEMT Mendez   Division 'O'   XX   FEMP Reminers and FEMT Mendez   Division 'O'   XX   FEMP Reminers and FEMT Mendez   Division 'O'   XX   FEMP Decpans and FEMT fidswell   Caramsportation   XX   FEMP Decpans and FEMT Tidswell   Caramsportation   XX   FEMP Decpans and FEMT Tidswell   Caramsportation   XX   FEMP Decpans and FEMT Fidswell   XX   FEMP Decpans and FEMT Fidswell   Caramsportation   XX   XX   XX   XX   XX   XX   XX			10110							YES	NO
FEMP Age and FEMT Ingstad FEMP Ford and FEMT Welle Port and FEMT Welle Port and FEMT Welle Port and FEMT Welle Port and FEMT Packwood FEMP Tope and FEMT Draw REM Team 1 FEMP Brown and FEMT Packwood FEMP Robinson and FEMT DeAlba Division "Q" XX FEMP Robinson and FEMT DeAlba Division "Q" XX FEMP Robinson and FEMT DeAlba Polivision "Q" XX FEMP Decpano and FEMT Indswell  A AIR RESOURCES  NAME LOCATION REACH Air Ambulance Redding, Ca. 530-226-2400 XX Mercy Air PHI Redding, Ca. 530-226-2400 XX Cal Fire Redding, Ca. 530-226-2400 XX Cal Fire Redding, Ca. 530-226-2400 XX Air National Guard Redding, Ca. 530-226-2400 XX American Medical Response AMR 280, Base Camp and AMR 230 Division "S" XX XX Trinity County Ambulance AMR 280, Base Camp and AMR 230 Division "S" XX											+
FEMP Ford and FEMT Welle FEMP Tope and FEMT Dew REM Team 1 FEMP Brown and FEMT Packwood FEMP Robinson and FEMT Packwood FEMP Robinson and FEMT Packwood FEMP Robinson and FEMT Dealba FEMP Nemmers and FEMT Mendez FEMP Nemmers and FEMT Mendez FEMP Nemmers and FEMT Mendez REM Team Division 'Z' XX XX XX REM Team Division 'Z' XX REM Team REACH Air Ambulance Redding, Ca. 530-226-2400 XX C.H.P REACH Air Ambulance Redding, Ca. S30-226-2400 XX REM Team Redding, Ca. S30-226-2400 X	FEMP		Ingetad	-							-
FEMP Tope and FEMT Drew REM Team 1 FEMP Rown and FEMT Packwood Division "S" XX FEMP Robinson and FEMT Dacklab FEMP Robinson and FEMT Mendez Division "U" XX FEMP Remmers and FEMT Mendez Division "G" XX FEMP Nemmers and FEMT Mendez Division "G" XX FEMP Decpano and FEMT Indewell Contingency Group XX FEMP Decpano and FEMT Indewell Contingency Group XX FEMP Decpano and FEMT Tidswell Contingency Group XX XX FEMP Decpano and FEMT Tidswell Contingency Group XX XX  REACH Air Ambulance Redding, Ca. 530-226-2400 XX FEMP Search Air Ambulance Redding, Ca. 530-226-2400 XX Air National Guard Redding, Ca. 530-226-2400 XX Air National Guard Redding, Ca. 530-226-2400 XX Air National Guard Redding, Ca. 530-226-2400 XX American Medical Response AMR 280, Base Camp and AMR 230 Division "S" XX Trinity County Ambulance The National Ambulance Ambula				-							-
FEMP Brown and FEMT Packwood FEMP Robinson and FEMT DeAlba Division "U" XX FEMP Nemmers and FEMT Mendez REM Team Division "C" XX REM Team REM Decpano and FEMT Tidswell REACH Air Ambulance REACH Air Ambulance REACH Air Ambulance Redding, Ca. S30-226-2400 REACH REACH Air Ambulance Redding, Ca. S30-226-2400 REACH RE				100000000000000000000000000000000000000							-
FEMP Robinson and FEMT Mendez PEMP Nemmers and FEMT Mendez REM Team Division "2" REM Team Division "0" REM Team Division "0" REM Team Beautiful Contingency Group REM Tidswell  Octation A AIR RESOURCES  REACH Air Ambulance Redding, Ca. Division "0" Redding, Ca. D									-		+
REM Team Division "Q" XX											1
FEMP Decpano and FEMT Tidswell Contingency Group  6. TRANSPORTATION  A. AIR RESOURCES  NAME LOCATION PHONE PARAMEDIC YES N  REACH Air Ambulance Redding, Ca. 530-226-2400 XX  Mercy Air PHI Redding, Ca. 530-226-2400 XX  C. H.P 530-226-2400 XX  Cal Fire 530-226-2400 XX  Air National Guard Redding, Ca. 530-226-2400 XX  B. INCIDENT AMBULANCES  NAME LOCATION PARAMEDIC Air National Guard Redding, Ca. 530-226-2400 XX  D. Air National Guard Redding, Ca. 530-226-2400 XX  C. H.P American Medical Response AMR 280, Base Camp and AMR 230 Division "S" XX  Trinity County Ambulance Trinity County Ambulance Trinity Hospital ADDRESS TRAVEL TIME ADDRESS TRAVEL TIME TRAVEL TIME FROM PHONE TRESS NO YES NO AIR GRND Sibasta Regional Medical Center Level 3 Trauma Center Redding, Ca. 35 Min 1 Hour Level 3 Trauma Center Redding, Ca. 35 Min 1 Hour Level 3 Trauma Center Redding, Ca. 35 Min 1 Hour Redding Ca. 35 Min 1 Hour Sibasta Regional Medical Center Level 2 Trauma Center Redding, Ca. 35 Min 1 Hour Sibasta Regional Medical Center Level 2 Trauma Center Redding, Ca. 35 Min 1 Hour Sibasta Regional Medical Center Level 1 Trauma Center Sibaction Bid. 1 Hour 6 Hours Sibasta Regional Medical Center Level 1 Trauma Center Sibaction Bid. 1 Hour 6 Hours Sibaction Bid. 1 Hour 6 Hours Sibaction Bid. 1 Hour 6 Hours Sibaction Sibaction Bid. 1 Hour 6 Hours Sibaction Sibaction Bid. 1 Hour 6 Hours Sibaction Supervisor contacts Division with Nature of Emergency.  Nin-CAMP CARE  Minor Injuries or illnesses Sibaction Supervisor contacts Division with Nature of Emergency.  Division Supervisor contacts Division with Nature of Emergency.  Closest SOFR/EMT's respond to assist wicare Closest SOFR/EMT's respond to assist wicare Closest SOFR/EMT's respond to assist wicare Sibaction Supervisor contacts Division with Nature of Emergency.  Division Supervisor contacts Division with Nature of Emergency.  Division Supervisor contacts Division with Nature of Emergency.  Closest SOFR/EMT's respond to assist wicare  Closest SOFR/EMT's respond to assist wicare  Closest SOF	FEMP Ner		MT Mendez								
REACH Air Ambulance Redding, Ca. 530-226-2400 XX  Mercy Air PHI Redding, Ca. 530-226-2400 XX  C.H.P. 530-226-2400 XX  Cal Fire 530-226-2400 XX  Cal Fire 530-226-2400 XX  Air National Guard Redding, Ca. 530-226-2400 XX  B. INCIDENT AMBULANCES  NAME LOCATION PHONE YES N  American Medical Response AMR 280, Base Camp and AMR 230 Division "S" XX  Trinity County Ambulance Hardring Ca. XX  Trinity County Ambulance Trinity Hospital 60 Easter Ave Waverville, Ca. 15 Min 1 Hour S00-23-5541 XX X X  Abasta Regional Medical Center Redding, Ca. 35 Min 2.5 S00-225-7201 XX X X  Mercy Medical Center 2115 Rosaline Ave Level 2 Trauma Center Redding, Ca. 35 Min 2.5 S00-225-7201 XX X XX  Minor Injuries or illnesses Supervisor Binding Supervisor Contact Communications and declare a medical emergency on command Moderate to Severe Injuries or illnesses Contact Communications and declare a medical emergency on command Moderate to Severe Injuries or Emergencies Consecutives of Investigation—Keep a log supervisor Contact Communications and declare a medical emergency on command Moderate to Severe Injuries or Emergencies Secure Scene for investigation—Keep a log supervisor Contacts Communications and declare a medical emergency on command command Content Contact Communications and declare a medical emergency on command declare a medical emergency on command command Content Contact Communications and declare a medical emergency on command command Content Contact Communications and declare a medical emergency on command command Content Contact Communications and declare a medical emergency on command Content Contact Communications and declare a medical emergency on command Content Contact Communications and declare a medical emergency on command Content Contact Communications and declare a medical emergency on command Content Contact Communications and Content Contact C											
A AIR RESOURCES  NAME  LOCATION  REACH Air Ambulance  Redding, Ca.  Redding, Ca.  S30-226-2400  XX  C. H.P  Cal Fire  Redding, Ca.  S30-226-2400  XX  C. H.P  S30-226-2400  Air National Guard  Redding, Ca.  S30-226-2400  XX  Air National Guard  Redding, Ca.  AMR 280, Base Camp and AMR 230 Division "S" XX  Trinity County Ambulance  TANAME  ADDRESS  TRAVELTIME  ADDRESS  TRAVELTIME  ADDRESS  TRAVELTIME  TRAVELTIME  ADDRESS  TRAVELTIME  ADDRESS  AIR ORND  S30-225-2400  XX  AX  Trinity Hospital  G0 Easter Ave  Wesverville, Ca.  15 Mil 15 out  S30-235-5541  XX  XX  ADDRESS  AIR ORND  ANDRESS	FEMP De	cpano and FEN	/IT Tidswell			Continger	ncy Group			XX	
REACH Air Ambulance Redding, Ca. 530-226-2400 XX  Mercy Air PHI Redding, Ca. 530-226-2400 XX  C.H.P 530-226-2400 XX  C.H.P 530-226-2400 XX  Cal Fire 530-226-2400 XX  Air National Guard Redding, Ca. 530-226-2400 XX  B. INCIDENT AMBULANCES  NAME LOCATION PARAMEDIT YES N  American Medical Response AMR 280, Base Camp and AMR 230 Division "S" XX  Trinity County Ambulance Hayfork, Ca. 7. HOSPITALS  NAME ADDRESS TRAVEL TIME PHONE YES NO YE						8/5/8/8/					
REACH Air Ambulance Redding, Ca. 530-226-2400 XX  Mercy Air PHI Redding, Ca. 530-226-2400 XX  C. H.P. 530-226-2400 XX  Cal Fire 530-226-2400 XX  Air National Guard Redding, Ca. 530-226-2400 XX  B. INCIDENT AMBULANCES  NAME LOCATION PARAMEDIA  American Medical Response AMR 280, Base Camp and AMR 230 Division "S" XX  Trinity County Ambulance THOUSE AND THOUSE TO TRINITY County Ambulance Trinity Hospital Go Easter Ave Weaverville, Ca. 15 Min Hour S03-23-5541 XX XX  Shasta Regional Medical Center Level 3 Trauma Center Redding, Ca. 35 Min Level 2 Trauma Center Redding, Ca. 35 Min Hour S03-225-7201 XX XX  U.C. Davis Medical Center Level 2 Trauma Center Redding, Ca. 35 Min Hour S03-225-7201 XX XX  S. MEDICAL EMERGENCY PROCEDURES  IN-CAMP CARE Start of shift: notify your Div Sup of EMT's/Paramedic' and Medical gear carried by crew Crew Supervisor Simple and Moderate to Severe Injuries or illnesses Source Supervisor Find Supervisor Simple and Supervisor Superviso			WILLIAM TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE	A. AIR RI	ESOURC	ES					
REACH Air Ambulance Mercy Air PHI Redding, Ca. 530-226-2400 XX  C.H.P. 530-226-2400 XX  Cal Fire 530-226-2400 XX  Air National Guard Redding, Ca. 530-226-2400 XX  B. INCIDENT AMBULANCES  NAME LOCATION PARAMEDIT Trinity County Ambulance AMR 280, Base Camp and AMR 230 Division "S" XX  Trinity County Ambulance Trinity Hospital Go Easter Ave. Weaverville, Ca. 15 Min 45 Min. EXT 1 XX XX  Shasta Regional Medical Center Level 3 Trauma Center Redding, Ca. 35 Min Hours S03-224-4535 XX XX  Mercy Medical Center Redding, Ca. 35 Min Hours S03-224-535 XX XX  Mercy Medical Center Level 2 Trauma Center Redding, Ca. 35 Min Hours S03-224-535 XX XX  Mercy Medical Center Level 2 Trauma Center Redding, Ca. 35 Min Hours S03-225-7201 XX XX  B. MEDICAL EMERGENCY PROCEDURES  IN-CAMP CARE  Minor Injuries or illnesses  Seek Aid directly at the Frontline Medical Unit, report all injuries or illnesses to supervisor  Moderate to Severe Injuries or Illnesses  Moderate to Severe Injuries or Illnesses  Contact Communications directly  Med Unit staffed after hours for Emergencies  Ned Unit staffed	NAME				LOC	ATION		PH	IONE		7
Mercy Air PHI Redding ,Ca. 530-226-2400 XX  C.H.P 530-226-2400 XX  Cal Fire 530-226-2400 XX  Air National Guard Redding, Ca. 530-226-2400 XX  B. INCIDENT AMBULANCES  NAME LOCATION PARAMEDITY  American Medical Response AMR 280, Base Camp and AMR 230 Division "S" XX  Trinity County Ambulance Harvet Trinity County Ambulance Trinity County Ambulance Trinity Hospital Go Easter Ave. And Regional Medical Center Level 3 Trauma Center Redding, Ca. 35 Min Lours Stacramento, Ca Sacramento, Ca Share Redding, Ca. 35 Min Hours Si0-223-57201 XX XX  NAME ADDRESS AR Regional Medical Center 1100 Butte Redding, Ca. 15 Min Hours Si0-233-5541 XX XX XX  Shasta Regional Medical Center Redding, Ca. 35 Min Lours Si0-2244-535 XX	REA	ACH Air Amb	ulance		Redd	ing, Ca.		530-2	26-2400		NO
Cal Fire Air National Guard B. INCIDENT AMBULANCES  NAME  American Medical Response AMR 280, Base Camp and AMR 230 Division "S" Trinity County Ambulance  ADDRESS Trinity Hospital 60 Easter Ave. Weaverville, Ca. 15 Min 1100 Butte Bedding, Ca. 15 Min 16 Mours 17 Mounty Ambulance  Medical Center Level 3 Trauma Center Redding, Ca. 15 Min 16 Hours 100 Butte 1100 But		Mercy Air Pl	-11								
Air National Guard  Redding, Ca.  B. INCIDENT AMBULANCES  NAME  American Medical Response  AMR 280, Base Camp and AMR 230 Division "S"  XX  Trinity County Ambulance  ADDRESS  AIR GRND  AIR GRND  FAVEL TIME  Hour  AShata Regional Medical Center  Level 3 Trauma Center  Redding, Ca.  Mercy Medical Center  Level 1 Trauma Center  Redding, Ca.  B. INCIDENT AMBULANCES  AMR 280, Base Camp and AMR 230 Division "S"  XX  7. HOSPITALS  TRAVEL TIME  HAYFORK, Ca.  TRAVEL TIME  HELIPAD  BURN CENTE  VES NO YES NO  YES NO		C.H.P						530-22	26-2400	XX	
Air National Guard  B. INCIDENT AMBULANCES    NAME		Cal Fire							XX		
NAME   LOCATION   PARAMEDITY								26-2400		XX	
American Medical Response AMR 280, Base Camp and AMR 230 Division "S" XX XX Trinity County Ambulance Hayfork, Ca. XX XX Trinity County Ambulance 1AMR 280, Base Camp and AMR 230 Division "S" XX XX Trinity County Ambulance 1AMR 280, Base Camp and AMR 230 Division "S" XX						ANCES					
American Medical Response AMR 280, Base Camp and AMR 230 Division "S" XX Trinity County Ambulance Hayfork, Ca.  Trinity County Ambulance Trinity County Ambulance Hayfork, Ca.  NAME ADDRESS TRAVEL TIME AIR GRND PHONE TYPES NO YES NO AIR GRND AIR GRND PHONE TYPES NO YES NO YES NO AIR GRND AIR GRND PHONE TYPES NO YES NO YES NO AIR GRND AIR GRND PHONE TYPES NO YES NO YES NO YES NO AIR GRND AIR GRND PHONE TYPES NO YES NO YE	NAME					LOCA	TION				MEDICS
Trinity County Ambulance  T. HOSPITALS  NAME  ADDRESS  TRAVEL TIME AIR GRND AIR GRND AIR GRND AIR GRND TYES NO YES				AMD						NO	
NAME ADDRESS TRAVELTIME ARROLL TIME ARROLL					280, Bas			Jivision "	S"		-
NAME ADDRESS TRAVEL TIME AIR GRND AIR GRND YES NO Y					DSPITALS						
AIR GRND THOSE TREE TO THOSE TO THE PROPERTIES T	NAME		ADDRESS			ELTIME	DHONE		HELIPAD	BURN C	ENTER
Shasta Regional Medical Center Level 3 Trauma Center Level 2 Trauma Center Level 3 Trauma Center Level 2 Trauma Center Level 3 Trauma Center Level 2 Trauma Center Level 3 Trauma Center Level 3 Trauma Center Level 3 Trauma Center Redding, Ca.  1 Hour Redding, Ca. 35 Min Rours Simplify Sim	537.123117				AIR				S NO		NO
Level 3 Trauma Center   Redding, Ca.   35 Min   Hours   530-244-535   XX   XX   XX   Mercy Medical Center   2175 Rosaline Ave.   Redding, Ca.   35 Min   1 Hours   530-225-7201   XX   XX   XX   XX   XX   XX   XX			Weaverville,	Ca.	15 Min	45 Min.		<sup>41</sup> X	х		XX
Level 2 Trauma Center  U.C. Davis Medical Center Level 1 Trauma Center  Sacramento, Ca  Minor Injuries or illnesses  Seek Aid directly at the Frontline Medical Unit, report all injuries or illnesses to supervisor  Unit Open 0600 hrs to 2200 hrs  Moderate to Severe Injuries or Illnesses  Med Unit staffed after hours for Emergencies  Level 2 Trauma Center  Sacramento, Ca  1 Hour 6 Hours 916-734-3790 ER 916-734-3636  XX  XX  XX  XX  XX  XX  XX  XX  XX					35 Min	100	530-244-53	5 X	x		XX
U.C. Davis Medical Center Level 1 Trauma Center  8. MEDICAL EMERGENCY PROCEDURES  IN-CAMP CARE  IN-CAMP CARE  Start of shift: notify your Div Sup of EMT's/Paramedic' and Medical gear carried by crew  Seek Aid directly at the Frontline Medical Unit, report all injuries or illnesses to supervisor  Unit Open 0600 hrs to 2200 hrs  Moderate to Severe Injuries or Illnesses  Contact Communications directly  Med Unit staffed after hours for Emergencies  New June 1 August 1 Augu					35 Min		530-225-720	01 X	x		XX
8. MEDICAL EMERGENCY PROCEDURES  IN-CAMP CARE  Minor Injuries or illnesses  Seek Aid directly at the Frontline Medical Unit, report all injuries or illnesses to supervisor  Unit Open 0600 hrs to 2200 hrs  Moderate to Severe Injuries or Illnesses  Contact Communications directly  Med Unit staffed after hours for Emergencies  Name To Start of shift: notify your Div Sup of EMT's/Paramedic' and Medical gear carried by crew  Crew Supervisor contacts Division with Nature of Emergency.  Division Supervisor contact's Communications and declare a medical emergency on command  Closest DIVS or designee responds to incident  Closest SOFR/EMT's respond to assist w/care  Use attached Injury or Incident Comm. Protoc  If ambulance (ground or air) delayed designate rendezvous site and move towards it  Secure scene for investigation—keep a log	U.C. Davis Medi	cal Center	2315 Stockton	Blvd.	1 Hour		916-734-3790	ER			
IN-CAMP CARE  Minor Injuries or illnesses  Seek Aid directly at the Frontline Medical Unit, report all injuries or illnesses to supervisor  Unit Open 0600 hrs to 2200 hrs  Moderate to Severe Injuries or Illnesses  Contact Communications directly  Med Unit staffed after hours for Emergencies  IN-CAMP CARE  Start of shift: notify your Div Sup of EMT's/Paramedic' and Medical gear carried by crew  Crew Supervisor contacts Division with Nature of Emergency.  Division Supervisor contact's Communications and declare a medical emergency on command  Closest DIVS or designee responds to incident  Closest SOFR/EMT's respond to assist w/care  Use attached Injury or Incident Comm. Protoc  If ambulance (ground or air) delayed designate rendezvous site and move towards it  Secure scene for investigation—keep a log	Level 1 Trauma	a Center						36 X	X		XX
<ul> <li>Minor Injuries or illnesses</li> <li>Seek Aid directly at the Frontline Medical Unit, report all injuries or illnesses to supervisor</li> <li>Unit Open 0600 hrs to 2200 hrs</li> <li>Moderate to Severe Injuries or Illnesses</li> <li>Contact Communications directly</li> <li>Med Unit staffed after hours for Emergencies</li> <li>Med Unit staffed after hours for Emergencies</li> <li>Secure scene for investigation—keep a log</li> <li>Contract Communication or Illnesses</li> <li>Med Unit staffed after hours for Emergencies</li> </ul>		IN-C	The second secon	EDICAL EIVIERG	ENCYPI	ROCEDURE		EMERCE	NOIFO		
Seek Aid directly at the Frontline Medical Unit, report all injuries or illnesses to supervisor      Unit Open 0600 hrs to 2200 hrs      Moderate to Severe Injuries or Illnesses     Contact Communications directly     Med Unit staffed after hours for Emergencies      American Medical gear carried by crew     Crew Supervisor contacts Division with Nature of Emergency.      Division Supervisor contact's Communications and declare a medical emergency on command      Closest DIVS or designee responds to incident     Closest SOFR/EMT's respond to assist w/care     Use attached Injury or Incident Comm. Protoc     If ambulance (ground or air) delayed designate rendezvous site and move towards it     Secure scene for investigation—keep a log											
<ul> <li>Seek Aid directly at the Frontline Medical Unit, report all injuries or illnesses to supervisor</li> <li>Unit Open 0600 hrs to 2200 hrs</li> <li>Moderate to Severe Injuries or Illnesses</li> <li>Contact Communications directly</li> <li>Med Unit staffed after hours for Emergencies</li> <li>Med Unit staffed after hours for Emergencies</li> <li>Secure scene for investigation—keep a log</li> <li>Crew Supervisor contacts Division with Nature of Emergency.</li> <li>Division Supervisor contact's Communications and declare a medical emergency on command</li> <li>Closest DIVS or designee responds to incident</li> <li>Use attached Injury or Incident Comm. Protoc</li> <li>If ambulance (ground or air) delayed designate rendezvous site and move towards it</li> <li>Secure scene for investigation—keep a log</li> </ul>	Minor Injuries or illnesses				and Medical gear carried by crew						
<ul> <li>Unit Open 0600 hrs to 2200 hrs</li> <li>Moderate to Severe Injuries or Illnesses</li> <li>Contact Communications directly</li> <li>Med Unit staffed after hours for Emergencies</li> <li>Med Unit staffed after hours for Emergencies</li> <li>Emergency.</li> <li>Division Supervisor contact's Communications and declare a medical emergency on command</li> <li>Closest DIVS or designee responds to incident</li> <li>Closest SOFR/EMT's respond to assist w/care</li> <li>Use attached Injury or Incident Comm. Protoc</li> <li>If ambulance (ground or air) delayed designate rendezvous site and move towards it</li> <li>Secure scene for investigation—keep a log</li> </ul>	Seek Aid directly at the Frontline Medical Unit.										
declare a medical emergency on command  Moderate to Severe Injuries or Illnesses Contact Communications directly Med Unit staffed after hours for Emergencies  Use attached Injury or Incident Comm. Protoc  If ambulance (ground or air) delayed designate rendezvous site and move towards it  Secure scene for investigation—keep a log											
<ul> <li>Moderate to Severe Injuries or Illnesses</li> <li>Contact Communications directly</li> <li>Med Unit staffed after hours for Emergencies</li> <li>Use attached Injury or Incident Comm. Protoc</li> <li>If ambulance (ground or air) delayed designate rendezvous site and move towards it</li> <li>Secure scene for investigation—keep a log</li> </ul>	<ul> <li>Unit Open 0600 hrs to 2200 hrs</li> </ul>				Division Supervisor contact's Communications and						
<ul> <li>Contact Communications directly</li> <li>Med Unit staffed after hours for Emergencies</li> <li>Use attached Injury or Incident Comm. Protoc</li> <li>If ambulance (ground or air) delayed designate rendezvous site and move towards it</li> <li>Secure scene for investigation—keep a log</li> </ul>	Moderate to Severe Injuries or Illnesses				ueciare a medical emergency on command						
Med Unit staffed after hours for Emergencies					- 51						leare
If ambulance (ground or air) delayed designate rendezvous site and move towards it     Secure scene for investigation—keep a log  8. PREPARED BY (MEDICAL UNIT LEADER)  10. REVIEWED BY (SAFETY OFFICER)				ergencies							
rendezvous site and move towards it  Secure scene for investigation—keep a log  8. PREPARED BY (MEDICAL UNIT LEADER)  10. REVIEWED BY (SAFETY OFFICER)	- IVIEC	. Onit stancu	and hours for Elli	cigorioles							
Secure scene for investigation—keep a log  9. PREPARED BY (MEDICAL UNIT LEADER)  10. REVIEWED BY (SAFETY OFFICER)						rend	dezvous site	and mo	all) dela	yeu aesi 1e it	ynate
	70 22 302		32								ıa
ICS 206 8-78   Steve Davis SOF-2 8/14/2015	00.000.075									.50p a 10	3
	CS 206 8-78	radick foung Mi	8/14/2015				Steve Davi	s SOF-2	8/14/2015		

## INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	ame.		10 0	At Alima Duamanal		1, 2		-00)		
			1.0	A. Date/ I ille F lepaieu.		3. Upe	3. Operational Period:	DAY		
SOUTH COMPLEX	OMPL	EX	Date:	e: 08/14/2015		0	Date/Time From:		Da	Date/Time To:
			Time:	e: 1717		0.	08/15/2015 0600	SAT	08/	08/15/2015 1800 SAT
4. Basic Radio Channel Use:	io Char	inel Use:								
Zone	S	1	Channel			BY		7	N. I	
Group	# 9	Function	Name/Trunked Radio	Assignment	RX Freq	Tone/NAC	TX Freq	Tone/NAC	(A,D, or M)	Remarks
			System Talkgroup							
15	_	CMD NIFC C3	NIFC C3	CMD	168.0750 N		170.4250 N	131.8	>	TONE 3 (131.8) LIMEDYKE MTN
15	2	CMD NIFC C31	NIFC C 31	CMD ALT	163.5750 N		169.7250 N	131.8	Þ	TONE 3 (131.8) IRONSIDE MTN
15	ω	CMD NIFC C39	NIFC C39	CMD ALT	173.8750 N		163.6625 N	131.6	Þ	HAYFORK BALLY L.O. LINK TO
15	4	NIFC TAC 1	NIFC TAC 1	DIV O/Q	168.0500 N	131.8	168.0500 N	131.8	>	TONE 3 (131.8)
15	Οī	NIFC TAC 2	NIFC TAC 2	1/A	168.2000 N		168.2000 N		>	
15	တ	NIFC TAC 3	NIFC TAC 3	DIV M / CONT GRP	168.6000 N	131.8	168.6000 N	131.8	Þ	TONE 3 (131.8)
15	7	R5 TAC 4	R5 TAC 4	DIV S/STR GRP	166.5500 N	131.8	166.5500 N	131.8	Þ	TONE 3 (131.8)
15	œ	R5 TAC 5	R5 TAC 5	DIV U	167.1125 N	131.8	167.1125 N	131.8	>	TONE 3 (131.8)
15	9	R5 TAC 6	R5 TAC 6	DIV L/Z	168.2375 N	131.8	168.2375 N	131.8	A	TONE 3 (131.8)
15	10	A/G CMD	A /G CMD	ALL DIVS	168.7375 N		168.7375 N		Α	A / G CMD FOR ALL DIVS
15	1	A/G TAC	A/GTAC	ALL DIVS	167.5750 N		167.5750 N		Α	A / G TAC FOR ALL DIVS
15	12	VTAC 11	VTAC 11	ROUTE FIRE	151.1375 N		151.1375 N	156.7	A	TONE 156.7 (TONE 6) SHARED FREQ WITH ROUTE COMPLEX
15	13	CMD NIFC C37	NIFC C37	ALT CMD	172.5500 N		162.7750 N	156.7		ROUTE CMD C37 LINK TO C6,C9
15	14	CMD SHF TN12	SHF RPT TN12		171.5750 N		169.1000 N	127.3	Α	TONE 12 (127.3) LOCAL FOREST
15	15	CALCORD	CALCORD	ALL DIVS MED	156.0750 N	156.7	156.0750 N	156.7	A	TONE 6(156.7) MEDICAL ALL
15	16	AIR GUARD	AIR GUARD	EMERGENCY	168.6250 N		168.6250 N	110.9	Þ	TONE 1 (110.9) EMERGENCY
5. Special Instructions:	structio	ns:								
Road Group	will use	the Tactical that is as	Road Group will use the Tactical that is assigned to the division they are working in	y are working in.					5	
6. Prepared By	Ву	(Communicati	(Communications Unit Leader)	Name: DON STONER	R		Si	Signature: Dom	Lane	
ICS 205				IAP Page			D	Date/Time: 08/14/2015 1717	4/2015 1717	

FINAL

### TRAINING SPECIALIST MESSAGE

In order to receive documented credit for your training assignment — you must close out with the Training Specialist prior to Demob!!

### Beat the Rush!!

Trainer / Evaluators: If as much work as possible has been completed in the position task book, you are <u>strongly</u> encouraged to take advantage of your time in camp and conduct the training close-out with the TNSP. It is not necessary to wait until demob!

Bring the following to the "exit interview"

- A completed and signed ICS 225 Performance Evaluation
  - A completed Exit Interview Form

Submitting the attached registration form prior to close out will save you time.

Brad Smith – TNSP Sean Wolf – TNSP(t)

### **INCIDENT TRAINEE REGISTRATION FORM**

Complete  $\underline{\textit{ALL}}$  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 Designation	ator (Ex. CA-MNF):
USFS State BLM BIA NPS FWS Local (	Govt DOD NWS
R-5 Priority Trainee R-8 Priority Trainee FS-FPM Traine	eeIFPM TraineeOrdered as Trainee? Y N
Date Assigned: Cell Phone:	
TRAINING RECORDS TO BE MAILED TO: (Chief, Training O	fficer, ect)
Name:	Title:
Name of Home Unit:	
Address:	
City: State: Zip Code:	Phone:
TRAINEE PREREQUISITES	
1. Valid Red Card or agency certification card?	YesNo
2. Trainee has current position task book issued by home u	ınit?Yes No
Current Task Book Progress:0%25% _	50%75%90%
Priority Open Tasks in PTB (You Want to Accomplish On Th	is Incident)
TRAINER/EVALUATOR DATA	
Trainer/Evaluator Name: ICS position	on fire
Home Unit:	Agency Designator(ex. CA-MNF):
Work Address:	City:
State: Zin Code: Call Phon	

13. ROUTE Fire  A: OPF, 14. Info  RES, SIT 15. FACL/FOOD  FBAN 16. IC  17. Meeting Tent  17. Meeting Tent  17. Meeting Tent	Supoly Steping
9. READ 10. OPS, PSC, R IMET, 11. Satte 12. COMO/	17 14 C and State State 17 16 16 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19
4. Persn Time, COST 5. Clerical 6. GIS 7. Frontlive Med 8. ISI Commications	1st   1st
1. Check-in, Demob, Documentation 2. Training Specialist, Safety 3. Equip Time, Comp/Claim	Enternity and sleeping Security and sleeping sleeping sleeping 2

### NORCAL 2 INCIDENT MANAGEMENT TEAM WATER USAGE LOG

NCY ID / VENDOF		I.e Strike Team 1110C, Acme Water Tenders					
UEST #							
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **		
	-						
			202				

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 LOG		I. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name / Designators		5. Unit Leader (Name and Position)	6. Operational Period	
7.		Personnel Ro		
Nam	е	ICS Po	Home Base	
	<del></del>			
13/02/				
NO. 41 St.				
	-			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
8.		Activit		
Time			Major Events	
		198		
	55 - 22 - U			
		1.0)		
			4,	
	0.000	57-11		
O Brane - d by Oliv	and Dacition			
9. Prepared by (Name a	and Posidon			

### MEDICAL INCIDENT PLAN

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/dispatch.

		IONS/DIS	

Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)

2. INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Illness (Ex: Broken leg with bleeding) Geographic Name + "Medical" Incident Name (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, need is IMMEDIATE. heat stroke, disoriented. Ambulance or consider air transport if at remote location. ☐ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. Evacuation may be **DELAYED.** ☐ ROUTINE-GREEN Non-Emergency. Evacuation considered Not a life threatening injury or illness. Routine of Convenience. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight □ Other

				_ 00.	
Ground Transport:					
☐ Self-Extract	☐ Carry-Out		☐ Ambulance ☐ Other		
6. ADDITIONAL RESOURCE/EQUIPM	ENT NEEDS:		•	50 W 2000A955000	
☐ Paramedic/EMT(s)		☐ Crew(s)	☐ SKED/Back	board/C-Collar	
☐ Burn Sheet(s)		☐ Oxygen	☐ Trauma Bag		
☐ Medication(s)		☐ IV/Fluid(s)	☐ Cardiac Mor	nitor/AED	
□ Other (i.e. splints, rope rescue	wheeled litter)		•		
8. EVACUATION LOCATION:	07 02 - 0400 - 04				
S. EVACUATION LOCATION:					
Lat/Long (Datum MGS84)					

### 9. CONTINGENCY:

EX: N 40 42.45' x W 123 03.24'
Patient's ETA to Evacuation Location:
Helispot/Extraction Size and Hazards: