

# Dance Fire CA-SRF-1373 P5HS4S



# DAY SHIFT August 01<sup>st</sup>, 2013 0600 to 1800

INCIDENT OBJECTIVES	1. Incldent Name	2.	Date	3. Time					
	Dance	е	8/1/2013	08:25	<b>b</b>				
4. Operational Period									
	(	08/01/2013 00	600 – 1800						
5. General Control Objectives for the Incide	ent (include alternatives)								
MANAGEMENT OBJECTIVES									
Ensure all suppression	and repair actions	s are prioritize	d for firefighter and	public safety.					
Protect property and inf	rastructure. Keep	o fire out of th	e community of Orle	ans.					
Protect cultural resourc	es in the Panamn	ik District.							
Keep costs commensur	ate with identified	l values at risl	ζ.						
OPERATIONAL OBJECTIVES									
Keep the fire:	Keep the fire:								
<ul> <li>East of Camp Cr</li> </ul>	eek north of High	way 96							
	of the Klamath Riv								
• Keep fire south (	of Black Mountain	ſ							
6. Weather Forecast for Perlod									
See attached forecast									
7. General Safety Message									
See attached safety mes	ssage								
8. Attachments (mark if attached)									
8. Organization List - ICS 20		Medical Plan	-	Weather					
Div. Assignment Lists - IC		Incident Map		Safety Message					
Communications Plan -		Traffic Plan		LCES Worksheet					
9. Prepared by (Planning Section Chief)			proved by (Incident Comm						
				······································					

ORGAN	IZATION ASS	IGNMENT LIST	9.	Operations	Section	
1. Incident Name			Day Ops Chief	Daren Dalryn	nple / Scott Lucas (t)	
	DANCE		Night Ops Chief	Dale Shippel	houte	
2. Date		3. Time	Planning Ops	Dan George / Eric Pettersen (t)		
8/1/2013		08:26	a.	Branch I – Divis		
4. Operational Period			Branch			
08/01/2013		0600 to 1800	Division/Group	А	Steve Raymer / Mark Johnson (t)	
Position		Name	Division/Group	В	Mike Lanier / Keith Smith (t)	
5. Incident Co	mmander and	Command Staff	Division/Group	M/Z	Tom Browning / Ivan Kaufner (t)	
Incident Commander	Matt Johnso	on	Division/Group			
Deputy IC	Joe Molhoe	k	Division/Group			
Liaison	Tim Fike		Division/Group			
Safety Officer	T. O'Conne	ll / S. Davis / S. Charley				
Information Officer	Adrienne Fr	eeman / Laurie Pearson(t)	b.	Branch II – Divis	sion/Groups	
			Branch			
6. Ag	ency Represer	ntative	Division/Group			
Agency	Name		Division/Group			
Agency Admin	Tyrone Kell	ey	Division/Group	1		
Agency Admin Rep	Nolan Cole	grove	Division/Group			
Agency Admin Rep		-	Division/Group	1		
Lead Resource Advisor	Frank Lake		Division/Group			
County Sheriff	Kevin Miller		c. I	Branch III – Divis	sion/Groups	
Cal Fire	Hugh Scanl	on	Branch			
Hoopa Tribal Chair	Danielle Vig	gil-Masten	Division/Group			
Karuk Tribal Rep	Bill Tripp	-	Division/Group			
Hoopa Agency Rep	Rod Mende	S	Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
7.	Planning Se	ection	d.	Air Operation	s Branch	
Chief	Patrick Farr	ell	Air Operations Bra	anch Director	Dennis Kuster	
Deputy	John Owen		Air Support Group	Supervisor		
Resources Unit	Duane Mille	er (t)	Air Tactical Group	Supervisor		
Situation Unit	Matt Brown	(t)	Helitack Base Mar	nager		
Documentation Unit						
Demobilization Unit	Dean Lutz					
Fire Behavior Unit	Ken Larson	/ Taro Pusina(t)	10.	Finance S	ection	
Incident Meteorologist			Chief		Beth Lopez	
Technical Specialist	John Miller		Personnel Time U	Init	Penny Portlock	
Training Specialist	Liz Younge	r	Equipment Time L	Jnit	Juanita Cortez	
GISS	Melanie Ke	rr / Mark Grupe	Cost Unit		Rich Anderson / S. Rapphahn(t)	
HRSP			Compensation / C	laim Unit	Tina Kennedy	
Status Check-In	Andrea Col	lins (t)	IBA		Doris Blackmer	
8.	Logistics Se	ection				
Chief	Jack Costel	lo				
Deputy	Aaron Lowe	9				
Supply Unit	Tracey Vale	entine	Prepared By: Dua	ne Miller – RESL	(t)	
Facilities Unit	Ric Crowthe	er / Robin Davis (t)				
Ground Support Unit	John Fell					
Communications Unit	Jim Lewis /	Don Stoner				
Medical Unit	Scott McKe	nney / Patrick Young(t)				
Food Unit	Kevin Brow	ning				
ICS 203			•			

#### **Spot Forecast for Dance Fire**

National Weather Service Eureka 819 PM PDT Wed Jul 31 2013

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR DANCE FIRE...NORCAL TEAM 2 NATIONAL WEATHER SERVICE EUREKA CA 819 PM PDT WED JUL 31 2013

FORECAST IS BASED ON REQUEST TIME OF 1945 PDT ON JULY 31. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE IN EUREKA AT (707) 443-6484.

.DISCUSSION...

AN UPPER LEVEL TROUGH OVER THE REGION WILL BRING COOLER TEMPERATURES AGAIN THURSDAY. FRIDAY INTO THE WEEKEND TEMPERATURES WILL START TO WARM AGAIN. WINDS WILL BE MAINLY SOUTH TO SOUTHWEST THURSDAY AND THURSDAY EVENING. THURSDAY NIGHT INTO FRIDAY MORNING WINDS OVER THE RIDGES WILL TURN NORTHEASTERLY OVERNIGHT BUT REMAIN LIGHT. THIS TROUGH WILL BE DRY WITH NO THREAT OF SHOWERS OR THUNDERSTORMS THROUGH AT LEAST SATURDAY.

.THURSDAY...

SKY/WEATHER.....MOSTLY SUNNY. AREAS OF SMOKE. MAX TEMPERATURE....AROUND 87. MIN HUMIDITY.....24 PERCENT. EYE LEVEL WINDS.....UPSLOPE/UPVALLEY 1 TO 3 MPH BECOMING SOUTHWEST 4 TO 6 MPH IN THE AFTERNOON. SURROUNDING RIDGE...WEST 5 MPH INCREASING TO 7 TO 10 MPH WITH GUSTS TO 15 MPH IN THE AFTERNOON. MIXING HEIGHT......800 FT AGL EARLY IN THE MORNING INCREASING TO 14000 FT AGL IN THE AFTERNOON. MIXING WINDS..... WEST AROUND 5 MPH. WIND (20 FT).....UPSLOPE/UPVALLEY 1 TO 3 MPH BECOMING WEST 4 TO 6 MPH WITH GUSTS TO 15 MPH IN THE AFTERNOON. .THURSDAY NIGHT... SKY/WEATHER.....MOSTLY CLEAR. AREAS OF SMOKE. MIN TEMPERATURE.....AROUND 52. MAX HUMIDITY.....93 PERCENT. EYE LEVEL WINDS.....WEST WINDS AROUND 5 MPH IN THE EVENING BECOMING DOWNSLOPE/DOWNVALLEY. SURROUNDING RIDGE...WEST WINDS 3 TO 5 MPH BECOMING NORTHEAST LATE. WIND (20 FT).....WEST WINDS AROUND 5 MPH IN THE EVENING BECOMING DOWNSLOPE/DOWNVALLEY. GUSTS TO 10 MPH IN THE EVENING. .FRIDAY... SKY/WEATHER.....SUNNY. AREAS OF SMOKE IN THE MORNING. MAX TEMPERATURE....AROUND 93. MIN HUMIDITY.....19 PERCENT. EYE LEVEL WINDS.... UPSLOPE/UPVALLEY 1 TO 3 MPH BECOMING NORTHWEST AROUND 6 MPH IN THE AFTERNOON. SURROUNDING RIDGE...NORTHEAST 2 TO 5 MPH BECOMING WEST 4 TO 6 MPH IN THE AFTERNOON. WIND (20 FT).....UPSLOPE/UPVALLEY 1 TO 3 MPH BECOMING WEST 4 TO 6 MPH WITH GUSTS TO 15 MPH IN THE AFTERNOON.

### EIDE DEUAVIOD EODECAST

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 3	TYPE OF FIRE: Wildland Fire								
FIRE NAME: Dance	OPERATIONAL PERIOD: 0600 – 1800 August 1, 2013								
DATE ISSUED: July 31, 2013	TIME ISSUED: 2030								
UNIT: Six Rivers NF, Orleans RD	SIGNED: /s/ Taro Pusina FBAN (t)								
INPUTS									
WEATHER SUMMARY: See attached Spot Weather	er Forecast								
	nan normal. Mostly sunny with areas of haze and smoke in the winds are expected beginning late Thursday evening into Friday. temperatures resuming.								
Sky/Weather: Mostly sunny and slightly cooler than ne Max Temp: 87° Min RH: 24%	ormal.								
Winds: Eye level - upslope/upcanyon 1 - 3 mph, becoming Ridge - west 5 mph, increasing to 7 – 10 with gusts									
FI	RE BEHAVIOR								
GENERAL:									
The area is experiencing near record dryness, esc extreme fire behavior. (see ERC chart)	apes across containment lines could result in very high to								
The overall fire behavior will be low to moderate. Inter Small islands may flare up with isolated, single tree or	rior pockets will to continue to smolder and burn themselves out. r group tree torching.								
	, fire behavior in hardwoods and conifer will be moderate to high - 15 chains/hour. Escapes in division B and A would initially result and lower rates of spread.								
Probability of ignition during in the afternoon is 60% in	n shaded fuels and 70% in unshaded fuels.								
Torching trees could result in spotfires up to ¼ mile.									
AIF	R OPERATIONS								
Smoky conditions may exist in early morning hours.									
08/01 Sunrise - 06:09 08/01 Sunset – 20:30									

#### SAFETY

Watch for rolling debris across firelines on steep, uneven terrain. Flare-ups near the line can occur in heavy concentrations of unburned live and dead fuel. Watch for fire weakened live and dead trees near firelines in Divisions A, B and M. There is also some reburn potential particularly in partially burned drainages and riparian areas.

DIVISI	DIVISION ASSIGNMENT LIST			1. Branch				2. Division/Group			
3. Incident Name				4. Operati	onal Period					۹	
	Dance			Date: 08/01/2013				DAY OPERATIONS Time: 0600 - 1800			
5.			(	Operations Personnel							
Operations Chief	Daren I Scott Lu			Division/Grou	p Supervis	or Stev	ve Raym	er / Marl	k Johnson (†)		
Branch Director					Air Attack Sup	pervisor	Dei	nnis Kus	ter		
6.			Reso	urces Assi	gned this Pe	riod					
Strike Team/Task For Designa			Leader		Last Shift	Number Persons	Trans. Needed	Drop (	Off PT./Time	Pick Up PT./Time	
HC1 Plumas IHC	(C-11)	) Jack Sevelson			8/12	20	Ν	DP2	2 / 0700	1800	
HC1 Truckee IHC	C(C-6)	Bobby H	ubby		8/10	19	Ν	DP2	2 / 0700	1800	
HC2IA Happy C	amp	Damon M	<b>NcCartr</b>	ney	8/09	18	Ν	DP2	2 / 0700	1800	
HC2IA Firestorm	#1 (C-15)	Richard S	Sandidg	е	8/13	20	Ν	DP2	2 / 0700	1800	
ENG3 KNF E45 (E-	-9)	Cody Sto	acher		8/12	5	Ν	DP2	2 / 0700	1800	
ENG3 KNF E55 (E-	-10)	Corey Le	ckness		8/12	5	Ν	DP2	2 / 0700	1800	
ENG3 SHF E334 (E	E-4)	Josh Wrig	ght	8/13 5 N			DP2	2 / 0700	1800		
WT2 Orleans WT9	9751	David Ec	kert	8/12 2			Ν	DP2	2 / 0700	1800	
<ul> <li>Mop up sp</li> <li>Mop up a</li> <li>8. Special Instructions</li> <li>Backhaul</li> </ul>	o an optimal g bot fires 100% round structur excess equipr of potential h	es 100% ment and tra	ash				ardize pe	ersonnel	safety		
9.		D	ivision/Gi	roup Com	munication	Summa	ry		•		
Function Frequency System				annel	Functio	n	Freque	ency	System	Channel	
Command	RX 168.1250 TX 170.4750		То	1 ne 5	Alterno Commo	-	RX 164 TX 170		FS ADM	2 Tone 2	
Tactical Division/Group	RX 168.600 TX 168.6000	-		3	Air to Gro	ound	RX 171 TX 171		A/G	8	
Prepared by (Resource	Unit Leader)		Approved	l by (Planning	g Section Chief)			Date		Time	
D. Miller								8/1/	2013	08:26	

	DIVISION ASSIGNMENT LIST			1. Branch				2. Division/Group			
								В			
3. Incident Name				4. Operati	onal Period		D	AY OPE	RATION	S	
	Dance			Date: 08/01/2013				Т	ime: Oe	600 - 1800	
5.			(	Operation	s Personnel						
	Daren [	Dalrymple	/		Division/Grou				" /  / a ¦tha		
Operations Chief	Scott Lucas (†)				Division/Grou	ih anheivi		te Lanie	r / keim	Smith (t)	
Branch Director					Air Attack Su	oervisor	De	nnis Kus <sup>.</sup>	ter		
6.			Reso	urces Assi	gned this Pe	eriod					
Strike Team/Task Ford Designat			Leader		Last Shift	Number Persons	Trans. Needed	Drop (	Off PT./Time	Pick Up PT./Time	
HC1 Lassen IHC (	(C-8)	Fred Brev	wster		8/11	20	Ν	DP3	8 / 0700	1800	
HC1 Redding IHC	C (C-14)	Dan Mal	lia		8/13	20	Ν	DP3	8 / 0700	1800	
HC2IA Karuk #1 (	C-18)	Terry Da	vis		8/09	21	Ν	DP3	3 / 0700	1800	
HC2IA Mountaine	eers (C-16)	Krishan k	lochar		8/10	21	Ν	DP3	8 / 0700	1800	
HC2 Fortuna #22	(C-10)	Nolan Re	eynolds		8/12	19	Ν	DP3	8 / 0700	1800	
ENG3 S/T 9110C (	(E-15)	Mike Maynard			8/13	17	Ν	DP3	3 / 0700	1800	
WT2 SRF WT35		, Kirby Bennett			8/12	1	Ν	DP3	3 / 0700	1800	
7. Control Operations											
	an optimal g	oal of 300'	where ac	ccomplishi	ment does r	not jeop	ardize pe	ersonnel	safety		
<ul> <li>Mop up sp</li> </ul>	oot fires 100%										
8. Special Instructions											
Backhaule	excess equipn	nent and tr	ash								
9.		D	ivision/Gi	roup Com	munication	Summo	Iry				
Function	Che	annel	Functio	n	Frequ	ency	System	Channel			
Function         Frequency         System           RX 168.1250         FREAD IN THE SYSTEM				1	Alterno	ate	RX 164	.1250		2	
Command	TX 170.4750	FS ADM	То	ne 5	Commo	and	TX 170	.4750	FS ADM	Tone 2	
Tactical Division/Group	RX 166.5500 TX 166.5500	-		4	Air to Grc	ound	RX 171 TX 171		A/G	8	
Prepared by (Resource )			Approved	by (Planning	Section Chief	)		Date		Time	
D. Miller				d by (Planning Section Chief)					08:27		
								0/1/	2013	00.27	

	DIVISION ASSIGNMENT LIST			1. Branch			2. D	2. Division/Group			
									<b>M /</b> 2	Z	
3. Incident Name				4. Operati	onal Period		D	DAY OPERATIONS			
	Dance			Date: 08/01/2013				Т	<sup>ime:</sup> 00	600 - 1800	
5.			(	Operation	s Personnel						
Operations Chief	Daren [ Scott Lu	Dalrymple , Icas (†)	/		Division/Grou	p Supervis	<sup>ior</sup> Tor	n Brown	ing / Ivo	an Kaufner (†)	
Branch Director					Air Attack Sup	oervisor	De	nnis Kus	ter		
6.			Reso	urces Assi	gned this Pe	riod	•				
Strike Team/Task Ford Designat			Leader		Last Shift	Number Persons	Trans. Needed	Drop (	Off PT./Time	Pick Up PT./Time	
HC1 S/T 9261G (C-12) Jon Jones			s		8/13	35	Ν	DP1	/ 0700	1800	
HC1 Elk Mtn. IHC	(C-13)	Cheveyc	Munk		8/11	20	Ν	DP1	/ 0700	1800	
HC2IA Firestorm #	‡6 (C-9)	George I	Maasen		8/10	20	Ν	DP1	/ 0700	1800	
ENG3 S/T 9260C (	(E-8)	Luke Ken	dall		8/13	18	Ν	DP1	/ 0700	1800	
WT1 Y&P		Bert King			8/12	1	Ν	DP1	/ 0700	1800	
7. Control Operations		I				1				•	
Mop up to	an optimal g	oal of 300' v	where ac	ccomplishi	ment does r	not jeop	ardize pe	ersonnel	safety		
<ul> <li>Mop up sp</li> </ul>	ot fires 100%										
Mop up ar	ound structur	es 100%									
8. Special Instructions											
Backhaul	excess equipn	nent and tro	ash								
Be aware a	of potential h	azards durin	ng resider	ntial mop	up operatio	ns					
9.		Di	ivision/Gr	roup Com	munication	Summa	ry				
Function	Frequency	Frequency         System         Channel         Function         Frequency         System         Channel						Channel			
Command	RX 168.1250 TX 170.4750		То	1 ne 5	Alterno Commo	-	RX 164 TX 170		FS ADM	2 Tone 2	
Tactical Division/Group	RX 167.1125 TX 167.1125	-		5	Air to Gro	und	RX 171 TX 171		A/G	8	
Prepared by (Resource l	Unit Leader)	ł	Approved	by (Planning	g Section Chief)			Date Time			
D. Miller								8/1/	2013	08:27	

DIVISI	DIVISION ASSIGNMENT LIST				1. Branch				2. Division/Group			
								S	TAGI	NG		
3. Incident Name				4. Operati	onal Period		D	AY OPE	RATION	S		
	Dance			Date:	Date: 08/01/2013				<sup>ime:</sup> 00	600 - 1800		
5.			(	Operation	s Personnel							
On eventions Object	Daren [	Dalrymple	/		Staging Area	Managor	lah	n Saltzr				
Operations Chief	Scott Lucas (t)				Sidging Alea	Manager	JOI	in Sanzr	nan			
Branch Director					Air Attack Sup	oervisor	Dei	nnis Kus	ter			
6.			Reso	urces Assi	gned this Pe	riod						
Strike Team/Task For Designat	-		Leader		Last Shift	Number Persons	Trans. Needed	Drop (	Off PT./Time	Pick Up PT./Time		
DOZ2 KNF Dozer	1 (E-16)	Jason Mu	urieen		8/13	2	N	Stagir	ng / 070	0 1800		
DOZ2 HUU Dozer	1240 (E-17)	Russell Ho	olmgren		8/13	2	N	Stagir	ng / 070	0 1800		
WT1 TT Const. WT	(E-13)	Denis Ro	senback	า	8/12	1	N	Stagir	ng / 070	0 1800		
WT2 KDH (E-14)		Kevin Ho	rn		8/13	1	N	Stagir	ng / 070	0 1800		
AMB Hoopa AM	B (E-20)	Rod Johr	nson		8/12	2	N	Stagir	ng / 070	0 1800		
READ		Phillip Co	ourts		8/13	1	N	Stagir	ng / 070	0 1800		
READ	Harold Tripp				8/13	1	N	Stagir	ng / 070	0 1800		
READ Phil Tripp					8/13	1	N	Stagir	ng / 070	0 1800		
FOBS (O-98) Brandon Deth			Dethlef	S	8/14	1	N	Stagir	ng / 070	0 1800		
FOBS (O-103)		Jeff Crav	vford	8/14 1			N	Stagir	ng / 070	0 1800		
7. Control Operations												
• Maintain R	Response Read	diness										
8. Special Instructions												
	ources check	in and che	ck out w	ith Divisior	n Supervisors	i						
9.		D	ivision/Gi	roup Com	munication	Summa	ry					
Function	Ch	annel	annel Function		Freque	ency	System	Channel				
Command	RX 168.1250 TX 170.4750		То	1 ne 5	Alterno Commo	-	RX 164 TX 170		FS ADM	2 Tone 2		
Tactical Division/Group					Air to Gro	und	RX 171.1375 TX 171.1375		A/G	8		
Prepared by (Resource	Unit Leader)	I	Approved	l by (Planning	y Section Chief)			Date	1	Time		
D. Miller							8/1/	2013	08:27			

	RADIO COMMUNICATIONS PLAN	1. Incide	nt Name			2. Date/ Time Prepared	3. Operational Period Date/Time				
	RADIO COMMUNICATIONS PLAN	DANC	E			7/31/2013 20:30	08/01/2013 06:00 to 18:00:00				
					4. Basi	c Radio Channel Utilization					
Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed											
Channel	Function		Frequency	Tone	Mode	Assignment	Remarks				
1	F ADM TN 5	RX:	168.1250		N	CMD/Staging	Tone 5 (146.2)				
I		TX:	170.4750	5.0	0	CIMD/Staging	1011e 5 (140.2)				
2	F ADM TN 2	RX:	164.1250		N	Alt CMD / CAMP	Tone 2 (123.0)				
2		TX:	170.4750	2.0			1011e 2 (123.0)				
3	NIFC TAC 3	RX:	168.6000		N	DIV A					
5		TX:	168.6000			BIVA					
4	R5 TAC 4	RX:	166.5500		N	DIV B					
-		TX:	166.5500								
5	R5 TAC 5	RX:	167.1125		N	DIV M/Z					
Ŭ		TX:	167.1125								
6	R5 TAC 6	RX:	168.2375		N	Not Assigned					
v		TX:	168.2375			Not / tobigried					
7	WEATHER	RX:	162.5500		N	Weather					
•		TX:	162.5500			Treation .					
8	Air to Ground	RX:	171.1375		N	All DIVs	Air to Ground				
		TX:	171.1375								
9	TAC 1	RX:	168.0500		N						
•		TX:	168.0500								
10	TAC 2	RX:	168.2000		N						
		TX:	168.2000								
11	NIFC C3	RX:	168.0750		N		Tone 3 (131.8)				
		TX:	170.4250	3.0							
12	NIFC C10	RX:	170.4125		N		Tone 3 (131.8)				
		TX:	165.9625	3.0							
13		RX:			N						
		TX:									
14		RX:			N						
		TX:									
15	CALCORD	RX:	156.0750	-	Ν	Medical	Tone 6 (156.7)				
	-	TX:	156.0750	6.0							
16	AirGuard	RX:	168.6250		N	EMERGENCY	Tone 1 (110.9)				
-	ed by (Communications Unit)	TX:	168.6250	1.0			\/				

ICS 205

MEDICAL PLAN	1. INCIDEN Dance F	ЛЕ		e PARED /2013	3. TIME PREPARE 2030 Hrs		06		RATIONAL PERIOD - <b>-1800</b> 2013		
		5. IN	NCIDENT MEDIC	CAL AID S	STATIONS	6					
MEDICAL AID STATIC	ONS				LOCATI	ON				YES	NO NO
Dance ICP Main Street					ext to c	communica	ation	S		Х	
Frontline Medical	ken's Creek	Camp	0					Х			
			6. TRANSPO								
	А	A. AME	BULANCE SERV			Ind			_	PARA	NEDICS
NAME				ADDF				PHON		YES	NO
Forks of the Salmon			Forks of the Sa					(707) 72		X	
Happy Camp			Happy Camp ,	Ca.			(530)	493-264	13	Х	
CHP H-16 (Hoist) Daylight hr			Benton Airfield,	Redding	, Ca. 9600	3	FICC	(707) 72	26-1266	Х	
CalFire 102 (Hoist) Daylight I	nrs only		Kneeland, CA				FICC	(707) 72	26-1266		Х
REACH			3775 Flight Ave	e. Redding	g, Ca. 960	03	FICC	(707) 72	26-1266	Х	
PHI Air Medical			1524 East St. F				FICC	(707) 72	26-1266	Х	
			B. INCIDENT A	MBULAN						PARA	NEDICS
NAME					LOCA	ATION				YES	NO
Hoopa-Willow Creek An	nbulance		@ Staging on (							Х	
			7. HOSE	TRAV	ELTIME	DUONE		HEL	.IPAD	BURN (	CENTER
NAME				AIR 20	GRND 1.15	PHONE		YES	NO	YES	NO
St Joseph Hospital	2700 Dolbeer Eu N 40 47.02 / W 12	4 8.48	}	Min	Hr	707-445-8121		Х			Х
Man RIVAL Hospital	3800 Janes Rd Ar N 40 53.45 / W 12			15 Min	1 Hr	707-822-3621		Х			Х
Level 2 Trauma	2175 Rosaline Ave N 40 34.13 / W 12			50 Min	2 Hr	530-225-6000 X		х			Х
Center Level 3 Trauma	1100 Butte, Reddi N 40 35.18 / W 12			45 Min	2 Hr	530-243-4042		х			Х
	2315 Stockton Blv N 38 33.17 / W 12			1.5 Hr	5 Hr	916-734-3636 X				х	
	ξ	B. MEI	DICAL EMERGE	NCY PR	OCEDURE	S					
IN-C	AMP CARE					LINE	EMER	GENC	CIES		
Minor Injuries or illnesses	S					<u>ift:</u> notify ye					
Seek Aid directly	vat the ICP Mee	dical	Unit	ne	eded.	t you have a			-		
Unit Open 0600	hrs to 2200 hrs			• No		ision Superviectly	visor	or Co	ommu	nicatior	IS
Moderate to Severe Injur	ies or Illnesses	;			port any ne 5	y medical ei	merg	encie	s on tl	ne Adm	in. Ch.
Contact Communications or Med Unit directly						our location					e
<ul> <li>Med Unit staffed after hours for Emergencies</li> <li>Workers Comp Reporting &amp; Prescription Refills</li> </ul>						he nature of					
Workers Comp Reporting     0730 hrs to 2100		i Rel	11115	•		lumber of In st EMT's or					s.
MEDL Available by phon 215-2732		- 088	30, 916-	•	Reque	st type of e	vacu	ation	resou	rces ne	eded:
Hospital Liaison Dasmor	nd Thirdilsen (1	707)	382-8041	Air Ambulance/Ground Transportation/     Give rendezvous location, DP, RD or     Lat/Log							
	D BY (MEDICAL U Kenney, MEI			ng ME		10. REVIE	WEDE	BY (SAI	FETY O	FFICER)	

#### **Medical Information**

#### What Happens When You Get It:

Once urushiol touches the skin, it begins to penetrate in minutes. It is completely bound to the skin within 8 hours. Urushiol is the oil inside the plant that caused the allergic reaction to 70% of the population You may develop any or all of the following:

- Red Rash
- Blisters
- Swelling

#### What To Do When You Get It:

**Stop the symptoms before they start.** If you know you've been exposed, cleanse the area immediately with plain soap and water to remove urushiol before it has a chance to bind to the skin. To remove the oil from your skin, scrub the area for several minutes, but do not break the skin, then rinse with cool water for several minutes. Once the area has been cleansed you may need to apply a topic ointment or further medical treatment.

TOPIC:

Time of Washing After Exposure	Extent of Removal of Poison Ivy Oil (%)
Immediately	100
10 min	50
15 min	25
30 min	10
60 min	None



"Leaves of three, let it be"

Be sure to wash all clothing that you were wearing at time of exposure. Wash any bedding that you may have slept on as you can spread the oil from your skin or clothing to other parts of your body or to others.

Products That Help Remove Urushiol From the Skin:	Topical treatments for the rash include:				
Tecnu	RhuliGel				
Tecnu Extreme	Cortaid				
Zanfel	Hydrocortisone Cream or Gel				
Poison Oak Soap	Calamine Lotion				
Cortaid Poison Cleanser	Caladryl Lotion				
Dawn Dishwashing Liquid	Benadryl Cream				
Oral medications that provide relief include:	Karuk Tribe Medical Clinic in Orleans Exam				
and if indicated:					
Claritin	Injections and Oral Medication (Prednisone)				
Chlorapheneramine (causes drowsiness)					
Antihistamines Benadryl (causes drowsiness)					
Injected Medication (Depo-Medrol)					
Pepsid 40mg a day					
Zyrtec Normal daily dose					
Pg 2 of the 206	DATE & TIME:				
Scott McKenney, MEDL	July 31, 2013				

## Lookouts Communications Escape Routes Safety Zones

## **Dance Incident**

**Operation Period: 08/1/2013 Day Shift** 

# SAFETY MESSAGE

### **"TAKE YOUR TIME TO DO IT SAFELY"**

- Use time wisely to focus on safety issues, there is <u>NOTHING</u> that is more important.
- Do not let a sense of urgency, or the hazardous mindsets of "impulsiveness" or "mission fixation" compromise your safety.
- Any time spent planning for safety will pay dividends in the end

### MAJOR HAZARDS AND RISKS

STEEP TERRAIN POISON OAK HYDRATION ROLLING MATERIAL MARIJUANA GROWS STUMP HOLES SNAGS DRIVING/TRAFFIC ASH PITS

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

## **Hazard Tree Felling**

Felling a hazard tree requires accurate risk assessment and complexity analysis, and demands the sawyer's full situational awareness. In all cases, remember to establish and maintain a secure felling area.

Do not bypass hazard trees without taking some action such as felling or establishing a No-Work-Zone.

Degree of hazard varies with tree size, species, and type/location of defect:

- Stem defects resulting in tree failure
- Weakened sapwood resulting in loss of control when falling trees and limits solid wood for wedging.
- Overhead hazards, i.e., dead or hanging limbs falling on the faller.

### <u>Look Up, Look Down,</u> Look Around During Mop Up

\*Look Up: Check the sky for any weather changes such as building or approaching thunderstorms, wind shifts or increasing in speed. Watch for air operations and water drops. Look for snags and the potential for rolling material.

\*Look Down: Watch your footing. Keep an eye out for snakes, bee's nests, Stump holes, and ash pits.

\* Look Around Check for flagging identifying hazards in the area, and general terrain features. Keep an eye on fellow firefighters for signs of heat stress and fatigue.

#### INCIDENT RISK ANALYSIS (ICS 215A) Day Shift

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REME	DIES					
ALL	HAZARD TREES/SNAGS	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p. 20).</li> <li>Limit number of personnel around snags and their exporqualified for trees being fallen.</li> <li>Be especially alert around snags during wind events or Maintain Situational Awareness.</li> </ul>						
ALL	DRIVING HAZARDS	<ul> <li>Narrow dusty roads exist.</li> <li>Establish one way traffic or coordinate traffic flow if necessary.</li> <li>Drive defensively! Expect the unexpected around every curve.</li> <li>Drive with headlights on; use chock blocks, keep windshields clean; look befo backing; and use backers whenever available.</li> <li>Don't drive when fatigued. Adhere to agency driving regulations and guideline</li> <li>Use care when traveling on Highway 96.</li> <li>Dripking water before during and after shifts up to 1.5 gal. per shift</li> </ul>						
ALL	HYDRATION	<ul> <li>Drinking water before, during and after shifts, up to 1.5 gal. per shift.</li> <li>Be alert for signs of heat illness in yourself and others.</li> <li>Drink 2 to 1 water to sports drinks.</li> </ul>						
ALL	ENVIRONMENTAL HAZARDS	<ul> <li>Be alert for snakes, watch footing and hand placement around rocks.</li> <li>Protect exposed skin from contact with poison oak, avoid smoke from burning poison oak if possible.</li> <li>Treat exposure of poison oak with Zanfel or Tecneu.</li> <li>See the medical unit for treatment.</li> </ul>						
ALL	EXTREAMLY STEEP TERRAIN AND ROLLING MATERIAL	<ul> <li>Watch your footing; take your time.</li> <li>Ensure adequate spacing between crewmembers.</li> <li>Post lookouts to warn of rolling debris.</li> </ul>						
ALL	MARIJUANA PLANTATIONS	<ul> <li>Maintain situational awareness.</li> <li>Watch for open areas and sign of improvement or irrigate Be aware of evidence that cultivation has occurred in the If you stumble upon an area with probable cultivation be the same route you arrived and notify supervisor immed</li> </ul>	e area. extremely cautious, exit on					
ALL	MOP UP OPERATIONS	<ul> <li>Conduct thorough briefing for all personnel (inside rear of Use all required PPE, including eye protection.</li> <li>Maintain proper spacing and overhead clearance.</li> <li>Be alert for stump holes, root cavities, and ash pits.</li> <li>Minimize exposure to smoke, and rotate personnel into Evaluate unburned islands/Increase situational awarenee</li> </ul>	cover IRPG). clean air when practical.					
DIV A, Z	WORKING AROUND STRUCTURES	<ul> <li>Be respectful when working near residences.</li> <li>Complete task in timely manner and move on.</li> <li>Keep noise at a minimum.</li> </ul>						
ALL	AIRCRAFT OPERATIONS	<ul> <li>Keep personnel out of drop zones when bucket work in progress.</li> <li>Use air-to-ground frequency to communicate with aircraft.</li> <li>Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective.</li> </ul>						
IINCIDEN	T NAME: Dance	DATE PREPARED: July 31, 2013	OPERATIONAL PERIOD Day Shift 08/01/2013					
ICS 215a		TIME PREPARED: 1900 HOURS	Prepared by S. Davis T O'Connell					

### AIR OPERATIONS SUMMARY

Prepared By:

Dennis Kuster Prepared Date:7/31/2013

Prepared Time: 21:30

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIM	1E:	END TIME:	SUNRIS	SE:	SUNSET:
Dance	8/1/2013	0900		2100	0611		2031
3. REMARKS (Safety Notes, Hazards, Air of Watch for wires near river bottoms.	Operations, Special Equipment, etc.)			ADY ALERT AIRCR EVAC- 520 520	AFT	Radius 5	8,000' MSL

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Dennis Kuster	209-352-0855	AIR/ AIR FW	123.1750		AIRTANKERS – None Assigned
ASGS			AIR/ AIR RW- FF		163.1500	LEAD PLANES- None Assigned
ATGS	Jerry Spence	530-949-5296	AIR/ GROUND		171.1375	ATGS AIRCRAFT- AA65Z
ATGS (T)						
ATGS			COMMAND	See Comm	Plan	
HLCO						
HEB2	Dan Laird	530-277-6661	DECK		163.100	
HEB2 (T)	Geoff Marshall	559-901-2581	TOLC			
Helibase	Phone					
	FAX					OTHER FW AIRCRAFT-

9. HELICOPTERS (Use Additional Sheets as Necessary)

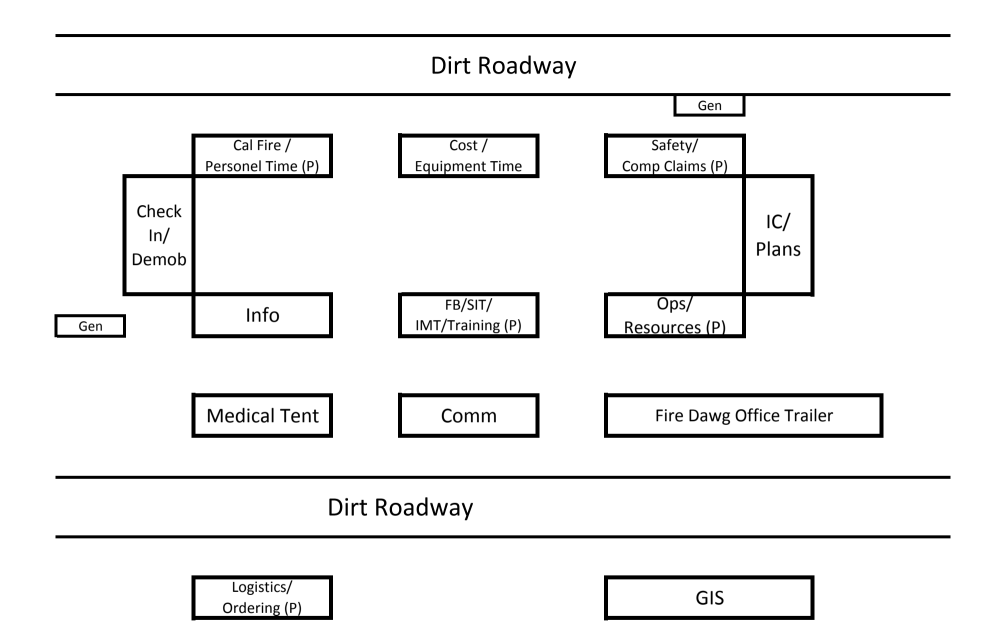
FAA N#	Т	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	Т	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
	Υ							Υ					
514	2	Bell 212 HP	Ноора	0900									
520	2	Bell 212HP	Ноора	0900									

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

10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.



Imagery Date: 8/23/2012 41°02'52.09" N 123°40'27.68" W elev 347 ft eye alt 2604 ft 🔘



### Dance Fire Incident Trainee/Trainer Data Form

#### Training Specialist: Liz Younger - 530.945.0166

- All Incident Trainees including overhead and those on Firefighting Modules: Complete this form and drop off at the Training Specialist at your earliest opportunity.
- If you are an FS-FPM employee seeking a qualification required for your regular position, contact the Training Specialist.

### A. Trainee Data

2.

Trainee Name:	ICS Traine	ee Position:
Request # (A,C,E or O):	Agency Designator (Ex	ample WY-MBF):
Cell / Contact # While on Incide	ent: Hom	ne Unit Position:
Date Assigned:	Fire Name / Order Number:	Dance / CA-SRF-001373
Name of the person and loca	tion to mail your training pack	age to: (Fire Chief, Training Officer)
Name:	Agency:	
Agency Address:		
City:	State: Zip Code:	Phone:
<b>B. Trainee Prerequisites</b> 1. Valid Redcard or agency certificati		YesNo
<ol> <li>Trainee has current position task b</li> <li>Trainee has "incident issued" task</li> </ol>	ook issued by home unit?	YesNo YesNo
C. Trainer/Evaluator Data	Trainer / Evaluator Name:	
ICS position on fire:	Agency:	Request #:
Address (optional):		City:
State: Cell / Contact W	hile on Incident:	
D. Trainee Goals - (2 tasks o	r objectives you would like to a	address).
1		

UNIT L	OG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name / Designators		5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Ro ICS P	Home Base	
Name	•			nome base
8.		Activi	ty Log	
Time			Major Events	
9. Prepared by (Name	and Position			

Time	Major Events
9. Prepared by (Name	e and Position)