Incident Action Plan

Butler Fire

Dance Fire

CA-SRF-1388 P5HS91 CA-SRF-1373 P5HS45



Night SHIFT August 2, 2013 1800 to 0600

		1		1.		<u> </u>		
INCIDENT OBJ	ECTIVES	Incident Name		2. Date		3. Time		
INCIDENT OBJ	LCIIVLO	Butler / D	ance	8/3/20	13	08:43		
4. Operational Period				•		·		
08/02/2013 - 08/03/2013 1800 - 0600								
5. General Control Object	5. General Control Objectives for the Incident (include alternatives)							
MANAGEMENT OB	JECTIVES							
• Ensure all s	suppression	actions are prior	itized for	firefighter and pub	lic safety	•		
Minimize th	Minimize the loss or damage to structures within the fire area.							
Minimize da	mage to cult	tural and natural	resource	s.				
Keep costs	commensur	ate with identifie	d values	at risk.				
	IEOTIVEO							
OPERATIONAL OB	JECTIVES							
Butler Fire								
Structure de	Structure defense preparation along river corridor from Oak Bottom to Nordheimer.							
Fully contain	n spot fire o	n east side of Sa	lmon Riv	er.				
Keep the fire	e south and	west of the Salm	on River					
Scout for co	ontainment li	ne opportunities	-					
Dance Fire								
Patrol fire n	erimeter to c	ensure containme	ant					
• Fationile p	erimeter to e	ensure containing	711L					
6. Weather Forecast for Pe	priod							
See attache	d forecast							
occ attache	a forcoast							
7 Canada Cafab Massaca								
7. General Safety Message	•							
See attache	d safety mes	ssage						
8.		Attachments	(mark if a	ttached)				
	on List - ICS 20		•	al Plan - ICS 206		Veather		
	ment Lists - IC	<u> </u>	Incider			afety Message		
_	cations Plan -		Traffic I	-	<u></u>	CES Worksheet		
Prepared by (Planning States)		.50200	- I Gillo I	Approved by (Incide)				
,	· - · · · · · · · · · · · · · · · · · ·			, , , , ,		•		

ORGANI	ZATION ASS	IGNMENT LIST	9.	Operations	Section		
1. Incident Name			Day Ops Chief	Daren Dalryn	nple / Scott Lucas (t)		
	Butler / Dar	nce	Night Ops Chief	Dale Shippel	houte		
2. Date		3. Time	Planning Ops	Dan George	/ Eric Petterson (t)		
8/2/2013		08:43	a.	Branch I – Divis	sion/Groups		
4. Operational Period			Branch				
08/02/2013 - 08/03	3/2013	1800 to 0600	Division/Group	А	Shannon Prather / Mike Demello (t)		
Position		Name	Division/Group	Z	Tom Browning / Ivan Kaufner (t)		
5. Incident Cor	nmander and	Command Staff					
Incident Commander	Matt Johnson	on	Division/Group				
Deputy IC	Joe Molhoe	k	Division/Group				
Liaison	Tim Fike		Division/Group				
Safety Officer	T. O'Conne	II / S. Davis / S. Charley					
Information Officer	Adrienne Fr	eeman / Laurie Pearson(t)	b.	Branch II – Divis	sion/Groups		
			Branch				
6. Age	ency Represer	ntative	Division/Group				
Agency	Name		Division/Group				
Agency Admin	Tyrone Kell	еу	Division/Group				
Agency Admin Rep	Nolan Cole	grove	Division/Group				
Agency Admin Rep			Division/Group				
Lead Resource Advisor	Frank Lake		Division/Group				
County Sheriff	Kevin Miller		c. I	Branch III – Division/Groups			
Cal Fire	Hugh Scanl	on	Branch				
Hoopa Tribal Chair	Danielle Vig	jil-Masten	Division/Group				
Karuk Tribal Rep	Bill Tripp		Division/Group				
Hoopa Agency Rep	Rod Mendes		Division/Group				
			Division/Group				
			Division/Group				
			Division/Group				
7.	Planning Se		d.	Air Operation	s Branch		
Chief	Patrick Farr	ell	Air Operations Bra		Dennis Kuster		
Deputy	John Owen		Air Support Group	Supervisor			
Resources Unit	Jeff Busher	/ Duane Miller (t)	Air Tactical Group	Supervisor			
Situation Unit	Matt Brown	(t)	Heli Base Manage	er	Dan Laird / Geoff Marshall (t)		
Documentation Unit							
Demobilization Unit	Dean Lutz						
Fire Behavior Unit	Ken Larson	/ Taro Pusina(t)	10.	Finance S	T		
Incident Meteorologist			Chief		Beth Lopez		
Technical Specialist	John Miller		Personnel Time U		Penny Portlock		
Training Specialist	Liz Younger		Equipment Time U	Jnit	Juanita Cortez		
GISS	Melanie Kei	r / Mark Grupe	Cost Unit		Rich Anderson / S. Rapphahn(t)		
HRSP			Compensation / C	Claim Unit	Tina Kennedy		
Status Check-In	Andrea Coll	• • • • • • • • • • • • • • • • • • • •	IBA		Doris Blackmer		
8.	Logistics Se						
Chief	Jack Costel						
Deputy	Aaron Lowe				(2)		
Supply Unit	Tracey Vale		Prepared By: Jeffi	rey Buscher – RE	SL (t)		
Facilities Unit		er / Robin Davis (t)	4				
Ground Support Unit	John Fell	D 0:	_				
Communications Unit	Jim Lewis /		4				
Medical Unit		nney / Patrick Young(t)	4				
Food Unit	Kevin Brown	ning					

Spot Forecast for Butler Fire

National Weather Service Eureka 914 AM PDT Fri Aug 2 2013

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE.

SPOT FORECAST FOR BUTLER...SIX RIVERS NF
NATIONAL WEATHER SERVICE EUREKA CA
914 AM PDT FRI AUG 2 2013

FORECAST IS BASED ON REQUEST TIME OF 0758 PDT ON AUGUST 02. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE IN EUREKA AT (707) 443-6484.

.DISCUSSION...

AN UPPER LEVEL TROUGH WILL SLOWLY LIFT OUT OF THE REGION THROUGH THE WEEKEND WITH WARMING TEMPERATURES. WINDS WILL STILL TEND NORTHWEST ALONG HIGHER TERRAIN AND DRAINAGES IN ALIGNMENT BUT WILL BE LIGHTER THAN YESTERDAY. GENERAL WINDS WILL BE INCREASINGLY LIGHT AND TEND TO BETER RAIN-DRIVEN THIS WEEKEND...ESPECIALLY IN SHELTERED VALLEYS AND TERRAIN NOT EXPOSED TO THE LIGHT NORTHEAST FLOW IN THE MORNINGS AND NORTHWEST FLOW EACH AFTERNOON. WINDS WILL LIGHTEN EARLIER (LATE AFTERNOON, 15-1700) ALONG EAST-FACING SLOPES, WITH WEST FACING SLOPES SEEING LIGHT NW WINDS LINGER LATER UNTIL 1900 OR SO. SMOKE WILL LINGER LATER EACH MORNING AND MAY TEND TO STAY STUCK UNDER AN INVERSION INTO EARLY SUNDAY OR MONDAY AFTERNOON.

.TODAY...

SKY/WEATHER....SUNNY.

MAX TEMPERATURE.....AROUND 89.

MIN HUMIDITY......23-25 PERCENT.

EYE LEVEL WINDS.....UPSLOPE/UPVALLEY 1 TO 3 MPH(1 TO 3 MPH NORTH IN

ORIENTED VALLEYS/EXPOSED TERRAIN)BECOMING VARIABLE/TERRAIN-DRIVEN

AROUND 1 TO 2 MPH IN THE AFTERNOON.

SURROUNDING RIDGE...NORTH/NORTHEAST 3 TO 5 MPH BECOMING NORTHWEST 6

TO 8 MPH WITH GUSTS TO 14 MPH IN THE AFTERNOON.

.TONIGHT...

SKY/WEATHER.....MOSTLY CLEAR. AREAS OF SMOKE AFTER MIDNIGHT.

MIN TEMPERATURE.....AROUND 55.

MAX HUMIDITY.....82 PERCENT.

EYE LEVEL WINDS.....NORTHWEST WINDS 3 TO 4 MPH EARLY IN THE EVENING

BECOMING DOWNSLOPE/DOWNVALLEY 1 TO 3 MPH.

SURROUNDING RIDGE...NORTHWEST WINDS 6 TO 8 MPH BECOMING NORTHEAST 2

TO 4 MPH OVERNIGHT.

WIND (20 FT).....VARIABLE/NORTH WIND 1 TO 3 MPH BECOMING LIGHT

DOWNSLOPE/DOWNVALLEY.

.SATURDAY...

SKY/WEATHER.....SUNNY. AREAS OF AREAS OF DENSE SMOKE MAINLY

IN THE RIVER VALLEYS LIFTING LATE MORNING.

MAX TEMPERATURE.....AROUND 93.

MIN HUMIDITY......18-20 PERCENT.

EYE LEVEL WINDS.....UPSLOPE/UPVALLEY 1 TO 2 MPH(1 TO 3 MPH NORTHEAST IN

ORIENTED VALLEYS/EXPOSED TERRAIN)BECOMING VARIABLE/TERRAIN-DRIVEN

AROUND 1 TO 2 MPH IN THE AFTERNOON.

SURROUNDING RIDGE...NORTHEAST 3 TO 5 MPH BECOMING NORTHWEST 4 TO 6 MPH

WITH GUSTS TO 10 MPH IN THE AFTERNOON.

WIND (20 FT)......UPSLOPE/UPVALLEY 1 TO 2 MPH(1 TO 3 MPH NORTHEAST IN ORIENTED VALLEYS/

EXPOSED TERRAIN) VARIABLE/TERRAIN-DRIVEN AROUND 2 TO 4 MPH IN THE

AFTERNOON.

SPOT FORECAST FOR DANCE FIRE...SIX RIVERS NF

NATIONAL WEATHER SERVICE EUREKA CA 901 AM PDT FRI AUG 2 2013

FORECAST IS BASED ON REQUEST TIME OF 0759 PDT ON AUGUST 02. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE IN EUREKA AT (707) 443-6484.

.DISCUSSION...

AN UPPER LEVEL TROUGH WILL SLOWLY LIFT OUT OF THE REGION THROUGH THE WEEKEND WITH WARMING TEMPERATURES. WINDS WILL STILL TEND NORTHWEST ALONG HIGHER TERRAIN AND DRAINAGES IN ALIGNMENT BUT WILL BE LIGHTER THAN YESTERDAY. GENERAL WINDS WILL BE INCREASINGLY LIGHT AND TEND TO BE TERRAIN-DRIVEN THIS WEEKEND...ESPECIALLY IN SHELTERED VALLEYS AND TERRAIN NOT EXPOSED TO THE LIGHT NORTHEAST FLOW IN THE MORNINGS AND NORTHWEST FLOW EACH AFTERNOON. WINDS WILL LIGHTEN EARLIER (LATE AFTERNOON, 15-1700) ALONG EAST-FACING SLOPES, WITH WEST FACING SLOPES SEEING LIGHT NW WINDS LINGER LATER UNTIL 1900 OR SO. SMOKE WILL LINGER LATER EACH MORNING AND MAY TEND TO STAY STUCK UNDER AN INVERSION INTO EARLY SUNDAY OR MONDAY AFTERNOON.

.TODAY...

SKY/WEATHER.....PARTLY CLOUDY THIS MORNING THEN BECOMING SUNNY.

AREAS OF SMOKE MAINLY IN THE KLAMATH RIVER VALLEY LIFTING MID TO

LATE MORNING.

MAX TEMPERATURE.....AROUND 88.

MIN HUMIDITY......23-25 PERCENT.

EYE LEVEL WINDS.....UPSLOPE/UPVALLEY 1 TO 3 MPH(2 TO 4 MPH NORTHEAST IN ORIENTED VALLEYS/EXPOSED TERRAIN) VARIABLE/TERRAIN-DRIVEN AROUND 1 TO 2 MPH IN THE AFTERNOON.

SURROUNDING RIDGE...NORTHEAST 3 TO 5 MPH BECOMING NORTHWEST 6 TO 8 MPH

WITH GUSTS TO 14 MPH IN THE AFTERNOON.

WIND (20 FT)......UPSLOPE/UPVALLEY 1 TO 3 MPH(2 TO 4 MPH NORTHEAST IN

ORIENTED VALLEYS/EXPOSED TERRAIN) BECOMING

VARIABLE/TERRAIN-DRIVEN AROUND 2 TO 4 MPH IN THE AFTERNOON.

.TONIGHT...

SKY/WEATHER..... MOSTLY CLEAR. AREAS OF SMOKE SETTLING INTO THE

VALLEYS AFTER MIDNIGHT.

MIN TEMPERATURE.....AROUND 56.

MAX HUMIDITY.....85 PERCENT.

EYE LEVEL WINDS.....NORTHWEST WINDS 3 TO 4 MPH EARLY IN THE EVENING BECOMING

DOWNSLOPE/DOWNVALLEY 1 TO 3 MPH.

SURROUNDING RIDGE...NORTHWEST WINDS 6 TO 8 MPH BECOMING NORTHEAST TO 4 MPH

OVERNIGHT.

WIND (20 FT).....NORTHWEST WINDS AROUND 6 MPH IN THE EVENING BECOMING

DOWNSLOPE/DOWNVALLEY. GUSTS TO 10 MPH IN THE EVENING.

.SATURDAY...

SKY/WEATHER.....SUNNY. AREAS OF AREAS OF DENSE SMOKE MAINLY

IN THE RIVER VALLEYS LIFTING LATE MORNING.

MAX TEMPERATURE.....AROUND 93.

MIN HUMIDITY......20-22 PERCENT.

EYE LEVEL WINDS.....UPSLOPE/UPVALLEY 1 TO 3 MPH(2 TO 4 MPH NORTHEAST IN

ORIENTED VALLEYS/EXPOSED TERRAIN)

VARIABLE/TERRAIN-DRIVEN

AROUND 1 TO 2 MPH IN THE AFTERNOON.

SURROUNDING RIDGE...NORTHEAST 3 TO 5 MPH BECOMING NORTHWEST 4 TO 6 MPH

WITH GUSTS TO 10 MPH IN THE AFTERNOON.

WIND (20 FT).....UPSLOPE/UPVALLEY 1 TO 3 MPH(2 TO 4 MPH NORTHEAST IN

ORIENTED VALLEYS/EXPOSED TERRAIN) BCMG

VARIABLE/TERRAIN-DRIVEN AROUND 2 TO 4 MPH IN THE AFTERNOON

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: Butler - 2, Dance - 6	TYPE OF FIRE: Wildland Fire
FIRE NAMES: Butler and Dance	OPERATIONAL PERIOD: 1800 - 0600, August 2 - 3, 2013
DATE ISSUED: August 2, 2013	TIME ISSUED: 1100
UNIT: Butler - Klamath NF, Ukonom RD; Dance - Six	SIGNED: /s/ Taro Pusina FBAN (t)
Rivers NF. Orleans RD	

INPUTS

WEATHER SUMMARY: See attached Spot Weather Forecast

Discussion:

The trough will slowly lift out of the region through the weekend and temperatures will trend upward. Winds will generally remain terrain driven – light upslope/upcanyon during the day and down slope/down canyon at night - and tend northwesterly along higher ridges and aloft. Inversions may trap smoke in valley bottoms in morning hours through Sunday.

Sky/Weather: Mostly clear with areas of smoke in valleys after 2400

Min Temp: 55° Max RH: 82% Winds:

Eye level: Northwest 3 - 4 mph early evening becoming downslope/down valley 1 - 3.

Ridge: Northwest 6 - 8 becoming northeast to 4 overnight.

20' winds: Northwest 6 in the evening becoming downslope/down valley. Gusts to 10 mph in the evening.

FIRE BEHAVIOR

GENERAL: ERC at 65 is at the 97th percentile. Potential for very high to extreme fire behavior.

Butler: Fire will burn actively with moderate behavior until approximately 2200 after which burning should taper off dramatically.

Division A: Expect backing and flanking in grass understory with hardwood/conifer overstory near the canyon bottom along the Salmon River Rd. with flame lengths of 1-4' and rate of spread of 4-6 chains per hour. Isolated torching and short duration crown runs may also occur. Expect spotting distances of $\frac{1}{4}$ mile and a probability of ignition < 50%. Expect a significant reduction in fire behavior after 2200, mostly smoldering and creeping.

Division Z: Moderate fire behavior in grass and hardwood/conifer vegetation, flanking to the north between the Salmon River Rd. and the Butler Mountain ridge. Expect flame lengths of 1-3' and rate of spread of 2-4 chains per hour. Isolated torching and short duration runs may occur with spotting distances up to $\frac{1}{4}$ mile and probability of ignition < 50%. Fire may back northwest into the Grant Creek drainage at a slow rate of spread with flame lengths of 1-2'. Fire activity will significantly decrease after 2200.

Dance: Mop-up efforts have significantly reduced fire activity. All divisions are cold within 200 - 300' of the line. Interior stumpholes and heavy logs and some duff patches continue to smolder. Some reburn potential exists in Divisions B and M in drainage bottoms. An escape to the north in Divisions B or M would result in headfire with flame lengths of 1 - 4' and a rate of spread of 4 - 6 chains per hour. Isolated torching would result in spotting up to $\frac{1}{4}$ mile. Significant reduction in fire behavior after 2200 hrs.

AIR OPERATIONS

Morning inversion will creat smoky conditions in valley bottoms.

08/02 Sunset - 20:20 08/03 Sunrise - 06:11

SAFETY

Rates of spread and fire behavior will increase in steep chutes and narrow canyons, particularly when wind, aspect and terrain features come into alignment.

DIVISIO	DIVISION ASSIGNMENT LIST				1. Branch				2. Division/Group			
DIVION	DIA ASSISTAIVIL	INI LIOI						Α				
3. Incident Name				4. Operational Period				NIGHT OPERATIONS				
	Butler			Date: (08/02/2013	- 08/03	3/2013	T	ime: 18	300 - 0600		
5.			(Operation	s Personnel							
Operations Chief	Dale Sh	ippelhoute	7	Division/Group Supervisor			Sho	annon P	rather/			
Operations Criter	Dale 311		,					ve Dem	ello (†)			
Branch Director					Air Operation	IS	Dei	nnis Kus	ter			
6.			Reso	urces Assiç	gned this Pe	riod	•					
Strike Team/Task Force/ Resource Designator Leader				Last Shift	Number Persons	Trans. Needed	Drop (Off PT./Time	Pick Up PT./Time			
HC2IA Happy Ca	mp (C-1)	Damon N	/IcCartn	еу	8/9	18	N	DP1	/ 1900	0600		
7.0.1.10												
7. Control Operations • Provide po	int protection	for threate	ned struc	sturae								
	on River Road		ilea sirae	raics								
		~										
8. Special Instructions												
•												
9.		Di	vision/Cr	roup Com	munication	Cummai	0.4					
Function	Frequency	System		annel	Functio		Freque	encv	System	Channel		
Tarionori	RX 168.1250			1	Alterna		RX 164		0,000111	2		
Command	TX 170.4750			ne 5	Comma	_	TX 170		FS ADM	Tone 2		
Tactical Division/Group	RX 167.1125 TX 167.1125			5	Air to Gro Comma		RX 171 TX 171		A/G	7		
Prepared by (Resource L	Jnit Leader)		Approved	by (Planning	Section Chief)	,		Date		Time		
Duane Miller								8/3/	2013	08:44		

ICS 204 NFES 1328

DIVISION	DIVISION ASSIGNMENT LIST		1. Branch			2. D	2. Division/Group			
DIVIDIOIA	- COOLOT VIVIL	INI LIOI					Butler Z / Do	ance		
3. Incident Name			4. Operational Period NIGHT OPERATIONS							
Butle	er / Dan	ce	Date: 08/02/2013 - 08/03/2013 Time: 1800 - 060					0- 0600		
5.	Operation	s Personnel								
Operations Chief	Dale Sh	ippelhoute		Division/Grou	p Superviso	or Tor	m Browning / Ivan	Kaufner (t)		
Branch Director				Air Operation	S	De	nnis Kuster			
6.		Reso	urces Assiç	gned this Pe	riod	•				
Strike Team/Task Force/ Resource Designator		Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time			
HUU 9120C (E-6)		Bob Ellis		8/12	16	N	DP 9 / 1900	0600		
* ENG3 KNF E26 (E-1)	1	Abel Mattson		8/12	5	N	DP 9 / 1900	0600		

7. Control Operations

- Provide point protection for threatened structures
- Patrol Salmon River Road
- Assign 1 Engine to patrol Dance Incident (See special instructions for important communication note)

8. Special Instructions

- For Dance Division communication is through Command Channel 1 Tone 5
- Units working on **Butler** Incident will use **P5HS91** for submitted time
- ENG3 KNF E26 working on <u>Dance</u> Incident will use P5HS45 for submitted time

9.	Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Freque	ency	System	Channel	
Command	RX 168.1250 TX 170.4750	FS ADM	1 Tone 5	Alternate Command	RX 164 TX 170		FS ADM	2 Tone 2	
Tactical Division/Group	RX 168.2375 TX 168.2375	R5 TAC 6	6	Air to Ground Command	RX 171 TX 171		A/G	7	
Prepared by (Resource	Prepared by (Resource Unit Leader)			Section Chief)	Date		Time		
Duane Miller						8/3/2013		08:44	

ICS 204 NFES 1328

INCIDENT	RADIO COMMUNICATIONS PLAN	1. Incide	nt Name	•		2. Date/ Time Prepared	3. Operational Period Date/Time
INCIDENT	RADIO COMMUNICATIONS PLAN	BUTL	ER			8/2/2013 10:00	08/02/2013 - 08/03/2013 1800 - 0600
					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	Tone 5 (146.2)
•	T ABM TIVO	TX:	170.4750	5.0		OWE	10110 3 (140.2)
2	F ADM TN 2	RX:	164.1250		N	Alt CMD / CAMP	Tone 2 (123.0)
	. ,	TX:	170.4750	2.0		7 41 GIVIE 7 G7 4V11	10110 2 (12010)
3	NIFC TAC 3	RX:	168.6000		N		
		TX:	168.6000				
4	R5 TAC 4	RX:	166.5500	3.0	N		Tone 3 (131.8)
		TX:	166.5500	3.0			
5	R5 TAC 5			3.0	N	DIV A	Tone 3 (131.8)
		TX:	167.1125	25 3.0			,
6	R5 TAC 6	RX: 168.2375 TX: 168.2375		3.0	N	DIV Z	Tone 3 (131.8)
		RX:		3.0			
7	Air to Ground CMD	TX:	171.5375 171.5375		N	All DIVS	Air to Ground Command
		RX:	171.1375		N		
8	Air to Ground TAC	TX:	171.1375			All DIVs	Air to Ground Tactical
		RX:	168.0500				
9	NIFC TAC 1	TX:	168.0500		N	Staging	
		RX:	168.2000				
10	NIFC TAC 2	TX:	168.2000		N		
		RX:	168.0750				
11	NIFC C3	TX:	170.4250	3.0	N		Tone 3 (131.8)
	NUE 0 0 4 0	RX:	170.4125				T 0 (404.0)
12	NIFC C10	TX:	165.9625	3.0	N		Tone 3 (131.8)
40	NIFC C41	RX:	164.7750				T 2 (424.9)
13	NIFC C41	TX:	170.4625	3.0	N		Tone 3 (131.8)
1.1		RX:			N		Tono 2 (121 9)
14		TX:			N		Tone 3 (131.8)
15	CALCORD	RX:	156.0750		N	Medical	Tone 6 (156.7)
10	CALCOND	TX:	156.0750	6.0	IN	INICUICAI	10116 0 (130.1)
16	AirGuard	RX:	168.6250		N	EMERGENCY	Tone 1 (110.9)
		TX:	168.6250	1.0	14	LINENGLING	Tone 1 (110.3)
5. Prepare	d by (Communications Unit)						

ICS 205 NFES 1330

Jim Lewis COML

MEDICAL I	PLAN		Butler / [EPARED /2013	PREPARE 1030 Hrs		4. OPERA 1800-0 08/02-03	600 Nig	-
		•		5. II	NCIDENT MEDIC	CAL AID S	STATIONS				1	
MEDICAL A	AID STATIC	NS			LOCATION					YES	MEDICS NO	
Dance ICP				Me	edical Unit Leader at ICP Contact by Cell Phone X							
Front Line Medic	cal			Ail	ken's Creek	Camp)				X	
					6. TRANSPO							
			A	. AMI	BULANCE SERV	ICES/ Ai	r and Grou	nd			DADA	MEDICS
	NAME					ADDF	RESS		F	PHONE	YES	NO NO
Forks of the Salmon			Forks of the Sa	lmon, Ca			FICC (707) 726-1266	Х			
Hoopa-Willow Creel	k Ambula	nce			1200 Airport Ro	d. Hoopa,	Ca. 95546	3	(530) 6	625-4180	Х	
Happy Camp					Happy Camp ,	Ca.			(530) 4	193-2643	Х	
CHP H-16 or 13 (16	65' hoist)				Benton Airfield,	Redding	, Ca. 9600	3	FICC (707) 726-1266	Х	
REACH					3775 Flight Ave	e. Redding	g, Ca. 9600	03	FICC (707) 726-1266	Х	
PHI Air Medical					1524 East St. F	Redding,	Ca 96003		FICC (707) 726-1266	X	
					B. INCIDENT A	MBULAN	ICES					
NAME						LOCA	ATION			PARA YES	MEDICS NO	
Hoopa-Willow Creek Ambulance A-20 St				Staged at Nord	heimer C	ampground	d Phone 530 62	27 3493	3	Χ		
•						PITALS						
NAME			ADD	RES	S	AIR	EL TIME GRND	PHONE		HELIPAD YES NO	BURN YES	CENTER NO
St Joseph Hospital			Dolbeer Eur 47.02 / W 124			20 Min	1.15 Hr	707-445-8121		Х		Х
Mad River Hospital			Janes Rd Ard 53.45 / W 124			15 Min	1 Hr	707-826-8264	ļ	Х		Х
Mercy Medical Cent Level 2 Trauma			Rosaline Ave 34.13 / W 122		0.	50 Min	2 Hr	530-225-7208	3	Х		Х
Shasta Regional Me Center Level 3 Trau			Butte, Reddin 35.18 / W 122			45 Min	2 Hr	530-243-4042	2	Х		Х
UC Davis Medical C Level 1 Trauma			Stockton Blvd 33.17 / W 121			1.5 Hr	5 Hr	916-734-3636	3	Х	Х	
	*		8	. ME	DICAL EMERGE	NCY PR	OCEDURE	S	•	•		
	IN-C	AMP	CARE					LINE	EMERO	GENCIES		
Minor Injuries or illn						Start of shift: notify your Div Sup of EMT's and						
	directly at to n 0530hrs to		P Medical Un	it				ou have availa on Supervisor				
Moderate to Severe						Rej		nedical emerge				
Contact C	Communicat	tions	or Med Unit d	irectl	y	Tone 5	Give you	ur location and	I Lat / L	og if possik	ole	
			rs for Emerge	ncies	3	•		nature of the				
Workers Comp Rep 0730 hrs	to 2100 hrs		otion Refills			•		mber of Injured EMT's or othe			2S.	
MEDL Available by			00 - 0880, 91	6-215	5-2732	•	Request	type of evacu	ation re	esources ne	eded:	
Hospital Liaison Da	asmond Thir	dilser	n (707) 382-8	3041				e rendezvous		•		
 Hospital Liaison Dasmond Thirdilsen (707) 382-8041 Give rendezvous location, DP, RD 9. PREPARED BY (MEDICAL UNIT LEADER) ICS 206 8-78 Scott McKenney, MEDL Patrick Young MEDL (T) SOF Steve Davis, T 						onnell						

Medical	TOPIC:							
Information	Planning For A Me	edical E	mergeng	ev				
	encies that have had bad out comes			•	into play Many of these			
	roblem when several of these occur		•	•	into play. Many of these			
-	a with poor access not having the n		=	nse available r	equires a different			
approach require fare grea	ater situational awareness to mitiga	te these is	ssues.					
We have provided you with a check list of things to do before and during a medical evacuation. Please review these cards. Cut the cards out and laminate them for your line gear. Remember Pre-Incident Planning, good situational								
awareness and size up wh	en you arrive at the work site, havi	ng a plan	for your Di	v. regarding (I	~ ~			
<u>M</u> anpower, and <u>T</u> ransport	ation may save a life. If you wait	to plan it i	may be too	late.				
If you have any questions	or concerns please come by the Me	edical Unit	and speak	with the on du	uty MEDL.			
Medical Pr	e-Incident Planning:		During Re	esponse to a Mo	edical Emergency:			
☐ Identify EMTs ar	nd Equipment imbedded in		Contact Co	ommunications	and declare a MEDICAL			
suppression recor	urses.		EMEGEN	ICY!!				
☐ Review the Incide	ent or Forest Emergency reporting		Identify the	e Unit needing l	nelp and their location			
procedures			Insure that	LECS are main	ntained.			
☐ Review the Incide	ent's assigned Medical resources		Obtain pati	ient info and sev	verity.			
and their location	. (note radio call sign)		Develop a	resource list				
☐ Assure that all as	signed supervisors have reviewed		o In	nitial care				
and understand th	ne Medical Plan. (if none is		o Si	ustained care				
available develop	a quick plan before engaging)		0 E	xtrication/evacu	ation			
1			Report the	Emergency and	I request anticipated			
	ng at work site:		resources r		1			
l .	d egress for medical ground units.				start both plans clearly			
☐ Assure that all res	sources can clearly articulate their		_	_	d backup plan to resources			
location. (update	as they move)		assigned.	, the primary un	a sackup plan to resources			
☐ GPS potential Dr	op Points or Landing Zones.		assigned.					
☐ Note weather cha	inges and check on availability of		During t	the Evacuation	(every 15 min.)			
air resources.					the patient response (Are			
☐ Pre-Position med	ical supplies		they getting care?	g better?) Do yo	ou have the right level of			
			Assess the	evacuation plan	ns progress and adjust as			
			needed.	. 111.1 1				
			Assure that relief.	t additional pers	sonnel are available for			
			Up-date Co	omm/Disp of th	e progress of the rescue.			
		1						
		1						
		1						
		•						
	BY:			DATE & TIME:				
Pg 2 of the 206	Scott McKenney, MEDL			08/02/13	3 1400			

Lookouts Communications Escape Routes Safety Zones

Butler- Dance Incident

Operation Period: 08/02/2013 Night Shift

SAFETY MESSAGE

Mop Up is Hazardous Work!

- Injury and accidents are common during the mop up phase.
- Gather situational awareness in your work area and communicate it.
- Reduce risk by identifying and mitigating hazards.
- Stay focused on task, don't let the routine nature of the assignment allow your mind to wander resulting in a loss of situational awareness.
- Take frequent breaks, stay hydrated, and manage fatigue.

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	POISON OAK
FATIGUE	DEHYDRATION	SNAGS
ASH PITS	STUMP HOLES	COMPLACENCY

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

Look Up, Look Down, Look Around During Shift

- *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.

Watch for Over Confidence

- *Driving: As you become more familiar with the road systems, we tend to increase speeds. Please be aware of this and keep speeds down, watch for people and vehicles along the roads, and drive defensively.
- ***PPE:** Please recognize that in low stress situations like mop up, it is easy to over-look the importance of wearing the appropriate PPE include eye protection.
- *Work Area: Familiarity with your work area can result in a lowering of awareness, especially as conditions change.

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

INCIDENT RISK ANALYSIS (ICS 215A) Night Shift Butler-Dance

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMED	DIES					
ALL	HAZARD TREES/SNAGS	 Follow Hazard Tree Safety Guidelines (IRPG p. 20). Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen. Be especially alert around snags during wind events or changing wind direction. Maintain Situational Awareness. 						
ALL	DRIVING HAZARDS	 Narrow dusty roads exist. Establish one way traffic or coordinate traffic flow if necessary. Drive defensively! Expect the unexpected around every curve. Drive with headlights on; use chock blocks, keep windshields clean; look before backing; and use backers whenever available. Don't drive when fatigued. Adhere to agency driving regulations and guidelines. Use care when traveling on Highway 96. 						
ALL	HYDRATION	 Drinking water before, during and after shifts, up to 1.5 gal. per shift. Be alert for signs of heat illness in yourself and others. Drink 2 to 1 water to sports drinks. 						
ALL	ENVIRONMENTAL HAZARDS	 Be alert for snakes, watch footing and hand placement around rocks. Protect exposed skin from contact with poison oak, avoid smoke from burning poison oak if possible. Treat exposure of poison oak with Zanfel or Tecneu. See the medical unit for treatment. 						
ALL	EXTREAMLY STEEP TERRAIN AND ROLLING MATERIAL	 Watch your footing; take your time. Ensure adequate spacing between crewmembers. Post lookouts to warn of rolling debris. 						
ALL	MOP UP OPERATIONS	 Conduct thorough briefing for all personnel (inside rear conduct thorough briefing for all personnel (inside rear conduct use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. Be alert for stump holes, root cavities, and ash pits. Minimize exposure to smoke, and rotate personnel into conduct unburned islands/Increase situational awareness 	ean air when practical.					
DilV A, Z	WORKING AROUND STRUCTURES	 Be respectful when working near residences. Watch vehicle headlight placement. Complete task in timely manner and move on. Keep noise at a minimum. 						
	T NAME: Dance	DATE PREPARED: August 2, 2013	OPERATIONAL PERIOD Night Shift 08/02-03/2013					
ICS 215a		TIME PREPARED: 0900 HOURS	Prepared by T. O Connell S. Davis S. Charley					
		TIME THE ARED. USUS HOURS						

ΔTD	OPED	ATTONI	S SUMMARY	
ATK	UPEK	AITON	3 JUMMAKI	

Prepared By:

Dennis Kuster Prepared Date:8/1/2013

Prepared Time: 21:30

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TI	ME: END TIME:		SUNRISE:		SUNSET:
Butler	8/1/2013	13 0900		2100	0611		2031
3. REMARKS (Safety Notes, Hazards, Air Watch for wires near river bottoms.	Operations, Special Equipment, etc.)	:		ADY ALERT AIRCR EVAC- 520 520	AFT	5. TFR Radius 5 Diameter Center Po	5 NM r 9,000' 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	132.2750		AIRTANKERS - Three on order
ASGS			AIR/ AIR RW- FF		163.1500	LEAD PLANES- None Assigned
ATGS	Jerry Spence	530-949-5296	AIR/ GROUND		171.5375	ATGS AIRCRAFT- AA65Z
ATGS (T)						
ATGS			COMMAND	See Comm	Plan	1
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									
HT701	1	S61	Ноора	0900									
512	2	Bell 205A1++	Ноора	0900									
553	3	AS350B2	Hoopa	1000									

TYPE/FUNCTION	SIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Persor 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		
Rappel	Insert rappelers into spot fire east of main fire and support with HT701	ASAP		

Butler / Dance Fire Incident Trainee/Trainer Data Form

Training Specialist: Liz Younger – 530.945.0166

A. Trainee Data

- > All Incident Trainees including overhead and those on Firefighting Modules: Complete this form and drop it 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.

Trainee Name:	ICS Trainee	e Position:				
Request # (A,C,E or O):	Agency Designator (Exa	ample WY-MBF):				
Cell / Contact # While on Inc	ident: Home	e Unit Position:				
Date Assigned:	ate Assigned: Fire Name / Order Number: Butler / CA-SRF-001388					
Name of the person and lo	cation to mail your training packa	ge to: (Fire Chief, Training Officer)				
Name:	Agency:					
Agency Address:						
City:	State: Zip Code:	Phone:				
B. Trainee Prerequisites 1. Valid Redcard or agency certific	cation card?	YesNo				
2. Trainee has current position tas	k book issued by home unit?	YesNo				
3. Trainee has "incident issued" ta	sk book with concurrence by home unit.	YesNo				
C. Trainer/Evaluator Data	Trainer / Evaluator Name:					
ICS position on fire:	Agency:	Request #:				
Address (optional):		City:				
State: Cell / Contact	While on Incident:					
D. Trainee Goals - (2 tasks	or objectives you would like to ac	ddress).				
1						
2						

UNIT LO	OG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name / Designators		5. Unit Leader (Name and Position)		6. Operational Period
7.		Porconnol Po	stor Assigned	
/. Name		ICS Po	ster Assigned osition	Home Base
Hamo				
8.		Activi	ty Log	I.
Time			Major Events	
9. Prepared by (Name	and Position			

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