Incident Action Plan

Butler Fire

Dance Fire

CA-SRF-1388 P5HS91 CA-SRF-1373 P5HS4S



Night SHIFT August 3, 2013 1800 to 0600

INCIDENT OBJECTIVES	3. Time										
	Butler / Do	ance	8/4/20	13	08:20						
4. Operational Period											
08/03/2013 - 08/04/2013 1800-0600											
. General Control Objectives for the Incident (Include atternatives)											
IANAGEMENT OBJECTIVES											
Ensure all suppression	Ensure all suppression actions are prioritized for firefighter and public safety.										
Minimize the loss or da	amage to structures	s within th	ne fire area.								
Minimize damage to cu	Minimize damage to cultural and natural resources.										
Keep costs commensu	rate with identified	l values at	risk.								
OPERATIONAL OBJECTIVES											
Butler Fire											
Complete Structure de	fense preparation a	along rive	r corridor from Oa	ak Bottom	to Nordheimer.						
Fully contain spot fire	on east side of Salı	mon River	·.								
Keep the fire south and	d west of the Salmo	n River.									
Scout for containment	line opportunities.										
Dance Fire											
Patrol and Mop-up											
6. Weather Forecast for Perlod											
See attached forecast											
7. General Safety Message											
See attached safety me	essage										
Attachments (mark if attached)											
Organization List - ICS 2	203	Medical	Plan - ICS 206	× W	/eather						
Div. Assignment Lists - I	CS 204	Incident	Мар	⊠ So	afety Message						
	- ICS 205	Traffic Pla	n	⊠ Lo	CES Worksheet						
9. Prepared by (Planning Section Chief)	Prepared by (Planning Section Chief) 10. Approved by (Incident Commander)										

ORGAN	ZATION ASS	IGNMENT LIST	9.	Operations	Section		
1. Incident Name			Day Ops Chief		nple / Scott Lucas (t)		
	Butler / Dar	nce	Night Ops Chief	Dale Shippel	,		
2. Date		3. Time	Planning Ops		/ Eric Pettersen (t)		
8/3/2013		08:20	a. Branch I – Division/Groups				
4. Operational Period		VV.2V	Branch				
08/03/2013 – 08/0	4/2013	1800 to 0600	Division/Group	A/E	Shannon Prather / Mike Demello (t)		
Position		Name	Division/Group	Z/W	Tom Browning / Ivan Kaufner (t)		
	mmander and	Command Staff	Division/Group	H	Unstaffed		
Incident Commander	Matt Johnson	on	Division/Group	Dance	Unstaffed		
Deputy IC	Joe Molhoe	k					
Liaison	Tim Fike	··	Division/Group				
Safety Officer		II / S. Davis / S. Charley					
Information Officer	+	eeman / Laurie Pearson(t)	b.	Branch II – Divis	sion/Groups		
		(4)	Branch		•		
6. Aa	ency Represer	ntative	Division/Group				
Agency	Name		Division/Group				
Agency Admin	Tyrone Kell	ev	Division/Group				
Agency Admin Rep	Nolan Cole	•	Division/Group				
Agency Admin Rep	TVOIAIT COIC	jiove	Division/Group				
Lead Resource Advisor	Frank Lake		Division/Group				
County Sheriff	Kevin Miller		·	│ Branch III – Divi:	sion/Groups		
Cal Fire	Hugh Scanl		Branch		sion/Groups		
Hoopa Tribal Chair	Danielle Vig		Division/Group				
Karuk Tribal Rep	Bill Tripp	JII-IVIASICI I	Division/Group				
Hoopa Agency Rep	Rod Mende	e	Division/Group				
Hoopa Agency Rep	TOO Mende	3	Division/Group				
			Division/Group				
			Division/Group				
7.	Planning Se	ection	d.	Air Operation	s Branch		
Chief	Patrick Farr		Air Operations Bra		Dennis Kuster		
Deputy	John Owen	OII .	Air Support Group		Jerry Spence (t)		
Resources Unit		(t) / Duane Miller (t)	Air Tactical Group		Jerry Operice (t)		
Situation Unit		/ Matt Brown(t)	HeliBase Manager		Dan Laird, Geoff Marshall (t)		
Documentation Unit	Brian Ebert	/ Matt brown(t)	Tienbase Manager	·	Dan Land, Geon Marshan (t)		
Demobilization Unit	Dean Lutz						
Fire Behavior Unit		/ Taro Pusina(t)	10.	Finance S	ection		
Incident Meteorologist	Jeff Tonkin	, raio i doma(t)	Chief	i manoc o	Beth Lopez		
Technical Specialist	John Miller		Personnel Time U	nit	Penny Portlock		
Training Specialist	Liz Younger	•	Equipment Time U		Juanita Cortez		
GISS		r / Mark Grupe	Cost Unit		Rich Anderson / S. Rapphahn(t)		
HRSP	WICHAING INC	. , main Grapo	Compensation / C	laim Unit	Tina Kennedy		
Status Check-In			IBA	• 1111	Doris Blackmer		
8.	Logistics Se	ection	1		20.00 Bidokino.		
Chief	Jack Costel						
Deputy	Aaron Lowe						
Supply Unit	Tracey Vale		Prepared By: Dua	ne Miller – RFSI	(t)		
Facilities Unit		er / Robin Davis (t)	1 Toparoa by. bua	ITLOL	(*)		
Ground Support Unit	John Fell	or, recont Davis (t)	\dashv				
Communications Unit	Jim Lewis /	Don Stoner	\dashv				
Medical Unit		nney / Patrick Young(t)	\dashv				
Food Unit	Kevin Brow						
ICS 203	TOVIII DIOW	mig					





Butler / Dance Fire Incident Weather Forecast

FORECAST NO: 1 N

Saturday Night Shift

PREDICTION FOR: SHIFT DATE:

August 3, 2013

FORECAST ISSUED: 1000 August 3rd, 2013

NAME OF FIRE: Butler / Dance Fire

UNIT: SRF

Incident Meteorologist: Jeff Tonkin

WEATHER DISCUSSION:

A trough of low pressure off the North coast will gradually weaken over the next few days. This will lead to a trend of increasing daytime temperatures and lower rh values through Sunday. RH recoveries will be fair to good along drainages and ridges. Winds will remain generally light and terrain driven...smoke transport winds will remain mainly out of the north but very light. Smoke will remain trapped in drainages with some clearing after 1100.

WEATHER FORECAST TONIGHT (SATURDAY NIGHT SHIFT):

WEATHER: Smokey.

MIN TEMPERATURES: 49 - 55. MAX HUMIDITY: 63 – 68%.

WINDS (EYE LEVEL):

1800 – 2100 PDT: West or Upslope 4 to 7 mph...gusts to 12 mph.

2100 – 0600 PDT: East or Downslope 2 to 4 mph gusts to 8 mph after 1400.

LAL: 1 CWR: 0%

STABILITY / INVERSION: Slightly Unstable aloft...Stable with shallow drainage inversions.

SMOKE TRANSPORT: N-NE 3 to 6 mph.

WEATHER FORECAST SUNDAY NIGHT:

WEATHER: Smokey.

MIN TEMPERATURES: 47-53. MAX HUMIDITY: 60 TO 65%.

WINDS (EYE LEVEL):

West or upslope 4 to 7 mph until 2000 PDT then...becoming east or down slope 2 to 4 mph

Until sunrise.

OUTLOOK FOR MONDAY NIGHT: Smokey. A 10% chance of evening thunderstorms. Min Temps: 48

to 53 Max RH: 65 to 70%. Wind: Mainly east or downslope 2 to 4 mph...gusts to 7 mph after midnight.

EXTENDED FORECAST FOR TUESDAY THROUGH THURSDAY: Partly Cloudy...Slightly chance of thunderstorms. Little change in temp and rh...terrain driven winds. Cooler with stronger west winds possible along ridgetops during the afternoon. Max Temps...86 to 89. Min RH 12-18%.

Observations from Last Night (Friday Night/Saturday Morning)

Wind Speed / Gust Min T Max RH Wind Dir. Sawyers Bar RAWS (2700 ft): 51 67 % Ε 3 mph / 6 mph

Blue Ridge KNF (5859 ft): 55 61 % E 4 mph / 7 mph

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: Butler - 4, Dance - 8	TYPE OF FIRE: Wildland Fire
FIRE NAMES: Butler and Dance	OPERATIONAL PERIOD: 1800 - 0600, August 3 - 4, 2013
DATE ISSUED: August 3, 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 Incident Weather Forecast #1N

Discussion:

The trough will slowly lift out of the region through the weekend and temperatures will trend upward with dropping RH's. Winds will generally remain light and terrain driven. Inversion will cause smoke to hang low in valleys until around 1100.

Sky/Weather: Mostly clear with areas of smoke in valleys after 2200

Min Temp: 49 - 55° Max RH: 63 - 68%

Winds:

Eye level: 1800 - 2100 West or upslope 4 - 7 mph, gusts to 12

2100 - 0600 East or downslope 2 - 4 mph, gusts to 8 after 1400

FIRE BEHAVIOR

GENERAL: ERC is 65 and at the 97th percentile and the area is at near record dryness for this time of year.

Butler: Fire will burn actively with moderate behavior until about 2100. Burning conditions should moderate significantly between 2100 and 0600.

Divisions A, E, H:

1800 – 2100: Moderate fire behavior as fire crosses Lewis Creek, reverses slope and burns up-drainage. Isolated torching and short up slope runs can occur. Expect flame lengths of 4-6' and rates of spread of 5-10 chains per hour. Spotting distance $1/8-\frac{1}{4}$ mile with probability of ignition at 50%.

2100 – 0600: Fire activity will significantly decrease after 2100. Light downcanyon winds will push the fire downslope at slow rates of spread. 1 - 2' flame length and rate of spread < 2 chains per hour.

Divisions K, T, W, Z:

Fire will continue to back and flank toward Salmon River Rd, Lewis and Grant Creeks. Any rollout could result in subsequent uphill runs or the fire crossing Salmon River Rd. Moderate to low fire behavior until 2100, then low activity for the remainder of the evening. Max flame lengths of 2-4' with low to moderate rates of spread of between 2-6 chains per hour.

Dance: 300' + mop-up efforts have significantly reduced fire activity. A few interior pockets, stumpholes and heavies will continue to burn themselves out. 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 create smoky conditions in valley bottoms.

08/03 Sunset - 20:28 08/03 Sunrise - 06:12

SAFETY

- Watch for rolling material igniting unburned vegetation below.
- Fire will be more active prior to onset of inversion.
- Rates of spread and fire behavior will increase in steep chutes and narrow canyons, particularly when wind, aspect and terrain features are in alignment.
- Be aware of slope reversal in drainage bottoms and subsequent rapid rates of spread.

DIVISION	DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group A/E			
3. Incident Name			4. Operational Period				NIGHT OPERATIONS			
Butle	r / Dan	ce	Date: 0	8/03/2013	- 08/04) - 0600		
5.	Operations	Personnel								
Operations Chief	Division/Group Supervisor			or	Shannon Prather / Dave Demello (t)					
Branch Director	Branch Director					Der	nnis Kuster			
6.		Resou	urces Assig	ned this Pe	riod					
Strike Team/Task Force/ R Designator	esource?	Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
HC2IA Happy Camp	(C-1)	Damon McCartn	еу	8/9	18	Ν	DP-1 / 1900	0600		
MDF T/F 3630C (E-8)		Ben Iverson / Sean	Slinkard (t)	8/16	24	N	DP-1 / 1900	0600		
7 Control Operations										

- Assess structures and provide point protection
- Patrol Salmon River Road

8. Special Instructions

- Resources should be prepared to spike for up to 48 hours
- Units working on **Butler** Incident will use **P5HS91** for submitted time

9.	Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	ency	System	Channel				
Command	RX 168.1250 TX 170.4750	FS ADM	1 Tone 5	Alternate Command	RX 164.125 TX 170.4750		FS ADM	2 Tone 2			
Tactical Division/Group	RX 167.1125 TX 167.1125	R5 TAC 5	5 Tone 3	Air to Ground Command		RX 171.5375 TX 171.5375		7			
Prepared by (Resource	Unit Leader)		Approved by (Planning Section Chief)					Time			
Duane Miller					8/4/2013		08:21				

ICS 204 NFES 1328

DIVISIO	NT LIST		1. Branch			2. D	2. Division/Group				
3. Incident Name				4. Operation	onal Period		L_NI	GHT OPI	FRATION	JS	
But	ler / Dan	ce		Date: 08/03/2013 - 08/04/20							
5.			(Operations Personnel							
Operations Chief	Dale Sh	ppelhoute			Division/Grou	p Supervis	or				
Branch Director					Air Operation	S	De	nnis Kus	ter		
6.			Reso	urces Assiç	gned this Pe	riod					
Strike Team/Task Force, Designator	/ Resource		Leader		Last Shift	Number Persons	Trans. Needed	Drop (Off PT./Time	Pick Up PT./Time	
Unstaffed											
_											
_											
7. Control OperationsAssess structPatrol Salmo			orotectic	PΠ							
8. Special Instructions • Units working	g on <u>Butler</u> In	cident will u	use P5HS 9	91 for subr	mitted time						
9.		Di	vision/Gr	oup Com	munication	Summai	ry				
Function	Frequency	System	Cho	annel	Functio	n	Frequ	ency	System	Channel	
	RX 168.1250 TX 170.4750		Tor	1 ne 5	Alterna Comma		RX 164 TX 170		FS ADM	2 Tone 2	
Tactical Division/Group	RX 168.2375 TX 168.2375	R5 TAC 6		6 ne 3	Air to Gro Comma		RX 171 TX 171		A/G	7	
Prepared by (Resource Uni	t Leader)	•	Approved	by (Planning	Section Chief)			Date		Time	
Duane Miller								8/4/	2013	08:21	

ICS 204 NFES 1328

DIVISIO	ON ASSIGNME	NT LIST		1. Branch			2. Div	vision/Grou	_{пр}	V
3. Incident Name				4. Operational Period NIGHT OPERATIONS					NS	
Ви	utler / Dano	ce		Date: (08/03/2013	- 08/04				300 - 0600
5.			(Operation	s Personnel					
Operations Chief	Dale Shi	ppelhoute)		Division/Grou	p Superviso	or Tom	n Brown	ing / lvd	an Kaufner (†)
Branch Director					Air Operation	S	Der	nnis Kust	er	
6.	-		Reso	urces Assi	gned this Pe	riod	<u> </u>			
Strike Team/Task Forc Designate			Leader		Last Shift	Number Persons	Trans. Needed	Drop C	Off PT./Time	Pick Up PT./Time
MEU S/T 9110C (E	E-15)	Mike May	nard/		8/13	17	N	DP- 8	3 / 1900	0600
ENG3 KNF E26 (E	-1)	Abel Mat	Abel Mattson 8/12 5				N	DP- 8	3 / 1900	0600
	7. Control Operations • Assess structures and provide point protection • Patrol Salmon River Road									
8. Special Instructions • Units working	ng on Butler In	cident will u	use P5HS 9	91 for subr	mitted time					
9.		Div	vision/Gr	oup Com	munication	Summar	У			
Function	Frequency	System	Cho	annel	Functio	n	Freque	ency	System	Channel

ICS 204 NFES 1328

Approved by (Planning Section Chief)

1

Tone 5

6

Tone 3

FS ADM

R5

TAC 6

Alternate

Command

Air to Ground

Command

RX 164.1250

TX 170.4750

RX 171.5375

TX 171.5375

Date

2

Tone 2

7

08:21

Time

FS ADM

A/G

8/4/2013

RX 168.1250

TX 170.4750

RX 168.2375

TX 168.2375

Command

Tactical

Division/Group

Duane Miller

Prepared by (Resource Unit Leader)

DIVISIO	ON ASSIGNME		1. Branch			2. [2. Division/Group				
DIVIOR	JIN ASSISTANCE	IVI LIOI						Dance			
3. Incident Name				4. Operati	onal Period		N	NIGHT OPERATIONS			
Bu	ıtler / Dano	ce		Date: (Date: 08/03/2013 - 08/04/2013 Time: 1800 -					300 - 0600	
5.			(Operation	s Personnel						
Operations Chief	Dale Shi	ppelhoute)		Division/Grou	p Supervis	or				
Branch Director					Air Operation	ns	De	ennis Kus	ter		
6.			Reso	urces Assi	gned this Pe	riod					
Strike Team/Task Forc			Leader		Last Shift	Number Persons	Trans. Needed	Drop (Off PT./Time	Pick Up PT./Time	
Unstaffed											
7. Control Operations											
8. Special Instructions • Units working	ng on Dance l	Incident wil	ادره ۱ ۱۵ مورا	SAS f∩r suit	nmitted time	۵					
oring workii	ig on <u>barico</u> i	inclacini wii	1 030 1 011	040 101 30k							
9.		Di	vision/Gr	oup Com	munication	Summa	ry				
Function	Frequency	System	Cho	annel	Functio	n	Frequ	uency	System	Channel	
Command	RX 168.1250 TX 170.4750	I ES ALIMA			Alterna Comma			RX 164.1250 TX 170.4750 FS ADM		2 Tone 2	
Tactical Division/Group	RX 168.0500 TX 168.0500	NIFC TAC 1		9 ne 3	Air to Gro			1.5375 1.5375	A/G	7	
Prepared by (Resource U	Jnit Leader)		Approved	by (Planning	Section Chief))		Date		Time	
Duane Miller								8/4/	2013	08:21	

ICS 204 NFES 1328

INCIDENT	RADIO COMMUNICATIONS PLAN	1. Incide	ent Name		•	2. Date/ Time Prepared	3. Operational Period Date/Time
INCIDENT	RADIO COMMUNICATIONS PLAN	BUTL	.ER/DANCE			8/3/2013 10:00	08/03/2013 - 08/04/2013 1800 - 0600
					4. Basi	c Radio Channel Utilization	
			Mode: W	/=Wideba	nd Analo	og, N=Narrowband Analog, D=Digital, I	M=Mixed
Channel	Function		Frequency	Tone	Mode	Assignment	Remarks
1	F ADM TN 5	RX:	168.1250		N	CMD	Tone 5 (146.2)
	7 ABW 114 G	TX:	170.4750	5.0		GIVIE	10116 3 (140.2)
2	F ADM TN 2	RX:	164.1250		N	Alt CMD / CAMP	Tone 2 (123.0)
		TX:	170.4750	2.0	•••	7 111 01112 7 07 11111	10110 2 (12010)
3	NIFC TAC 3	RX:	168.6000	3.0	N		Tone 3 (131.8)
		TX:	168.6000	3.0			15.10 5 (15.115)
4	R5 TAC 4	RX:	166.5500	3.0	N		Tone 3 (131.8)
		TX:	166.5500	3.0			
5	R5 TAC 5	RX:	167.1125	3.0	N	DIV A/E	Tone 3 (131.8)
		TX:	167.1125	3.0			,
6	R5 TAC 6	RX:	168.2375	3.0	N	DIV Z/W/H	Tone 3 (131.8)
		TX: RX:	168.2375	3.0			
7	Air to Ground CMD	TX:	171.5375 171.5375		N	All DIVS	Air to Ground Command
		RX:	171.1375				
8	Air to Ground TAC	TX:	171.1375		N	All DIVs	Air to Ground Tactical
		RX:	168.0500	3.0			
9	NIFC TAC 1	TX:	168.0500	3.0	N	DANCE	Tone 3 (131.8)
		RX:	168.2000	3.0			
10	NIFC TAC 2	TX:	168.2000	3.0	N		Tone 3 (131.8)
		RX:	168.0750	0.0			
11	NIFC C3	TX:	170.4250	3.0	N		Tone 3 (131.8)
40	NUE 0 040	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				Tono 2 (424 0)
13	INIFC C41	TX:	170.4625	3.0	N		Tone 3 (131.8)
14		RX:			N		Tone 3 (131.8)
14		TX:			N		Tone 3 (131.6)
15	CALCORD	RX:	156.0750		N	Medical	Tone 6 (156.7)
10	OALGOND	TX:	156.0750	6.0	IN	ivicuicai	10116 0 (130.7)
16	AirGuard	RX:	168.6250		N	EMERGENCY	Tone 1 (110.9)
		TX:	168.6250	1.0	14	LINENGLING	Tone 1 (110.3)
5. Prepare	ed by (Communications Unit)						

ICS 205 NFES 1330

Jim Lewis COML

MEDICAL	PLAN	1. INCIDENT Dance F		8/03/	PARED /2013	1030 Hrs	PREPARED		4. OPERATIONAL PERIOD 1800-0600 Night 08/03/04/2013			
			5. II	NCIDENT MEDIC	CAL AID S	STATIONS					DADA	MEDICO
MEDICAL A	AID STATIONS									YES	MEDICS NO	
Dance ICP			Мє	edical Unit L	cal Unit Leader at ICP Contact by Cell Phone						Х	
Front Line Medic	cal		Atl	Atkins Camp							Χ	
Butler			@	Drop Point	1						Χ	
				6. TRANSPO								
		A	. AME	BULANCE SERV	ICES/ Air	and Grou	nd				DADA	MEDICS
	NAME				ADDF	RESS		F	PHONE		YES	MEDICS NO
Forks of the Salmor	า			Forks of the Sal	lmon, Ca			FICC (707) 726	-1266	Х	
Hoopa-Willow Cree	k Ambulance	!		1200 Airport Rd	I. Hoopa,	Ca. 95546	i	(530) 6	25-4180		Х	
Happy Camp				Happy Camp , (Ca.			(530) 4	93-2643		Х	
CHP H-16 or 13 (16	65' hoist)			Benton Airfield,	Redding,	Ca. 9600	3	FICC (707) 726	-1266	Χ	
REACH				3775 Flight Ave	. Redding	g, Ca. 9600)3	FICC (707) 726	-1266	Х	
PHI Air Medical				1524 East St. R	Redding,	Ca 96003		FICC (707) 726	-1266	Х	
				B. INCIDENT A	MBULAN	CES						
	NAME					LOCA	TION				PARAI YES	MEDICS NO
Hoopa-Willow C	reek Ambu	lance A-2	20	Staged at DP-1	Phone 5	30 627 34	93				Χ	
				7. HOSP								
NAME		ADD	DRES	S	AIR	GRND	PHONE		HELIF YES	PAD NO	YES	CENTER NO
St Joseph Hospital		Dolbeer Eur 47.02 / W 124	,		20 Min	1.15 Hr	707-445-8121 #2		Х			Χ
Mad River Hospital		Janes Rd Ar 53.45 / W 124			15 Min	1 Hr	707-826-8264		Х			Χ
Mercy Medical Cent Level 2 Trauma		Rosaline Ave 34.13 / W 12			50 Min	2 Hr	530-225-7208	3	Х			Χ
Shasta Regional Me Center Level 3 Trau		Butte, Reddir 35.18 / W 12			45 Min	2 Hr	530-243-4042	2	Х			Χ
UC Davis Medical C Level 1 Trauma		Stockton Blv 33.17 / W 12			1.5 Hr	5 Hr	916-734-3636	3	Х		Х	
	•	3	B. ME	DICAL EMERGE	NCY PRO	OCEDURE	S	•	•			
	IN-CAMF	CARE					LINE	EMERO	SENCIE	<u>s</u>		
Minor Injuries or illr							notify your Di					
	directly at the IC		nit				ou have availa					
Unit Ope Moderate to Severe	n 0700 hrs to 21 e Injuries or Illne						on Supervisor nedical emerge					
Contact Communications or Med Unit directly						Give you	ur location and	Lat / L	og if po	ossible	 B	
Med Unit staffed after hours for Emergencies							nature of the					
Workers Comp Reporting & Prescription Refills 0730 hrs to 2100 hrs							mber of Injure : EMT's or othe					
MEDL Available by	phone	215 2722			•	Request	type of evacu	ation re	esource	s nee		
Butler 530-400-088Hospital Liaison Da			8041				e rendezvous		•		Lat/Log	
9.	PREPARED BY	(MEDICAL U	NIT L	EADER) atrick Young	g MED		10. REVIEV	WED B	Y (SAFE	TY O	FFICER)	onnell

Lookouts Communications Escape Routes Safety Zones

Butler Incident

Operation Period: 08/03-04/2013 Night Shift

Emphasis on Situational Awareness

Mission Analysis and Engagement

- What is the mission, what is the assignment?
- Are all hazards identified and made known?
- Is additional information needed?
- Lookouts Communications Escape Routes Safety Zones
- Maintain Situational Awareness

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	RATTLESNAKES	SNAGS
DEHYDRATION	BUCKET DROPS	DRIVING

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

Briefing Protocol

Brief your personnel using the IRPG checklist prior to engagement

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

Ask questions to be sure essential content is understood

Driving Responsibilities

Ensure seatbelts are used by all personnel.

Drive Defensively!

Keep headlights on

Use wheel chocks

Use a back up person when necessary Reduce speed when visibility is poor Reduce speed in populated area's and at incident base

Adhere to agency driving regulations

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

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

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 exposing qualified for trees being fallen. Be especially alert around snags during wind events or chemical materials. 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 						
ALL	HYDRATION	 Drinking water before, during and after shifts, up to 1.5 ga Be alert for signs of heat illness in yourself and others. Drink 2 to 1 water to sports drinks. 	al. per shift.					
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	LINE CONSTRUCTION	 Conduct thorough briefing for all personnel (inside rear conduct thorough briefing for all personnel (inside rear conduct the conduct that conduct the conduct tha	routes.					
ALL	SPOT FIRES	 Size up prior to engagement. Watch for multiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times. 						
DIV A, W	STRUCTURE PROTECTION	 Conduct thorough briefing for all personnel (inside rear cover IRPG). Utilize Structure Assessment Checklist (IRPG p.10). Follow Structure Protection Guidelines (IRPG p. 14). 						
IINCIDEN'	T NAME: Butler/Dance	DATE PREPARED: August 3, 2013	OPERATIONAL PERIOD Night Shift 08/03/2013					
ICS 215a		TIME PREPARED: 0900 HOURS	Prepared by T O Connell .S. Davis S. Charley					

ATD	OPED	ATIONS	SUMM	ADV
MTK.	OF ERA	HILDING		ARI

Prepared By:

Dennis Kuster Prepared Date:8/2/2013

Prepared Time: 21:30

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TI	ME:	END TIME:	SUNRIS	SE:	SUNSET:
Butler / Dance	8/3/2013	0900		2100			2029
3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.):				ADY ALERT AIRCR	AFT	5. TFR	#: 3/2429
Watch for wires near river bottoms.			MEDE	EVAC- 520		Radius 5	5 NM
			I.A	520		Diameter	r 9,000' MSL
						Center Po	oint 41° 19.45
							123° 23.0

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 ATGS (T)	Jerry Spence	530-949-5296	AIR/ GROUND	Command Tactical	171.5375 171.1375	ATGS AIRCRAFT- AA65Z
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									
HT701	1	S61	Ноора	0900									
512	2	Bell 205A1++	Ноора	0900									
553	3	Bell 407	Hoopa	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			
Rappel					

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 Trained	e Position:	
Request # (A,C,E or O):	Agency Designator (Exa	ample WY-MBF):	
Cell / Contact # While on Ind	cident: Home	e Unit Position:	
Date 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	sk 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	s 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.		Activity Log					
Time			Major Events				
9. Prepared by (Name	9. Prepared by (Name and Position						

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