Incident Action Plan

Butler Fire

Dance Fire

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



DAY SHIFT August 3, 2013 0600 to 1800

	1. Incident Name	2. Date		3. Time
INCIDENT OBJECTIVES	Butler / Do		3/3/2013	07:44
4. Operational Period		I		I
	C	8/03/2013 0600 - 18	300	
5. General Control Objectives for the Incl	dent (include alternatives)			
MANAGEMENT OBJECTIVES				
Ensure all suppression	n actions are priorit	zed for firefighter ar	nd public safet	y .
• Minimize the loss or da	amage to structures	within the fire area.		
• Minimize damage to cu	ultural and natural r	esources.		
Keep costs commensu	urate with identified	values at risk.		
OPERATIONAL OBJECTIVES				
Butler Fire				
Structure defense prep	paration along river	corridor from Oak B	ottom to Nordl	neimer.
• Fully contain spot fire	on east side of Salr	non River.		
• Keep the fire south and				
-				
Scout for containment	inte opportunities.			
Dance Fire				
• Patrol and Mop-up to e	ensure containment			
6. Weather Forecast for Perlod				
6. Weather Forecast for Perlod See attached forecast				
See attached forecast				
See attached forecast 7. General Safety Message	essage			
See attached forecast	essage			
See attached forecast 7. General Safety Message		mark if attached)		
See attached forecast 7. General Safety Message See attached safety me	Attachments (mark if attached) Medical Plan - ICS 20	16	Weather
See attached forecast 7. General Safety Message See attached safety me 8.	Attachments (203 🛛			Weather Safety Message
See attached forecast 7. General Safety Message See attached safety me 8.	Attachments (203 🛛	Medical Plan - ICS 20		

ORGAN	ZATION ASS	IGNMENT LIST	9.	Operations	Section
1. Incident Name			Day Ops Chief	Daren Dalryr	nple / Scott Lucas (t)
	Butler		Night Ops Chief	Dale Shippel	
2. Date		3. Time	Planning Ops		/ Eric Pettersen (t)
8/2/2013		07:45	а.	Branch I – Divis	
4. Operational Period		I	Branch		
08/03/2013		0600 to 1800	Division/Group	A/E	Mike Lanier, Keith Smith (t)
Position		Name	Division/Group	Z/W	John Spencer, Don Graham (t)
5. Incident Co	mmander and	Command Staff	Division/Group	Н	Steve Raymer, Mark Johnson (t)
Incident Commander	Matt Johnso	on	Division/Group	Dance	Michael Noe, Dave Johnson (t)
Deputy IC	Joe Molhoe	k		Staging	John Saltzman, STAM
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	1	
Agency Admin	Tyrone Kell	еу	Division/Group		
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	jil-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	Jerry Spence (t)
Resources Unit	Duane Mille	er (t), Jeff Buscher (t)	Air Tactical Group	Supervisor	
Situation Unit	Brian Ebert	/ Matt Brown(t)	HeliBase Manage	r	Dan Laird, Geoff Marshall (t)
Documentation Unit					
Demobilization Unit	Dean Lutz				
Fire Behavior Unit		/ Taro Pusina(t)	10.	Finance S	ection
Incident Meteorologist	Jeff Tonkin		Chief		Beth Lopez
Technical Specialist	John Miller		Personnel Time U		Penny Portlock
Training Specialist	Liz Younge		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			IBA		Doris Blackmer
8.	Logistics Se				
Chief	Jack Costel				
Deputy	Aaron Lowe				
Supply Unit	Tracey Vale		Prepared By: Jeffr	rey Buscher – RE	SL (t)
Facilities Unit		er / Robin Davis (t)	_		
Ground Support Unit	John Fell		_		
Communications Unit		Don Stoner	_		
Medical Unit		nney / Patrick Young(t)	_		
Food Unit	Kevin Brow	ning			
ICS 203					





Butler / Dance Fire Incident Weather Forecast

FORECAST NO: 1 D PREDICTION FOR: SHIFT DATE: FORECAST ISSUED: 2000 August 2nd, 2013

Saturday Day Shift August 3, 2013

NAME OF FIRE: Butler / Dance Fire UNIT: SRF Incident Meteorologist: Jeff Tonkin

WEATHER DISCUSSION:

A trough of low pressure off the Norcal coast will gradually weaken over the next few days. This will lead to a trend of increasing temperatures and lower rh values through Sunday. 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 TODAY (SATURDAY DAY SHIFT):

WEATHER: Sunny and Smokey Early. MAX TEMPERATURES: 84 - 88...up 5 degrees from vesterday. MIN HUMIDITY: 16 – 22%...down 5% from yesterday. WINDS (EYE LEVEL): 0600 - 1000 PDT: Northeast or Downslope 2 to 4 mph...gusts to 6 mph. West or upslope 3 to 6 mph increasing to 6 to 8 mph with gusts to 15 1000 – 1700 PDT: mph after 1400. LAL: 1 CWR: 0% Slightly Unstable...Drainage inversions breaking by 1100. STABILITY / INVERSION: SMOKE TRANSPORT: N-NE 3 to 6 mph. _____

WEATHER FORECAST SUNDAY:

WEATHER: Sunny / Smokey. MAX TEMPERATURES: 87-93. MIN HUMIDITY: 15 to 20%. WINDS (EYE LEVEL): Light and variable early. Becoming Uplsope or West early in the afternoon 6 to 9 mph mph...with gusts to 15 mph through 2000 PDT.

OUTLOOK FOR MONDAY: Sunny and smoky. A 20% chance of thunderstorms. Max Temps: 85 to 89 Min RH: 15 to 20%. Wind: Mainly west and southwest 4 to 8 mph...gusts to 15 mph after 1300 PDT.

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. A slight chance of Thunderstorms. Max Temps...86 to 89. Min RH 12-18%.

Observations from Yesterday (Frida	a <u>y)</u>			
Sawyers Bar RAWS (2700 ft) :	<u>Max T</u> 82	<u>Min RH</u> 19%	<u>Wind Dir.</u> W	<u>Wind Speed / Gust</u> 6 - 7 mph / 10 -13 mph
Blue Ridge KNF (5859 ft):	69	28%	W	5-8 mph / 10-12 mph

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: Butler - 3, Dance - 7	TYPE OF FIRE: Wildland Fire
FIRE NAMES: Butler and Dance	OPERATIONAL PERIOD: 0600 - 1800, August 3, 2013
DATE ISSUED: August 2, 2013	TIME ISSUED: 2130
UNIT: Butler - Klamath NF, Ukonom RD; Dance - Six Rivers NF, Orleans RD	SIGNED: /s/ Taro Pusina FBAN (t)
	UTS
WEATHER SUMMARY: See attached Incident Meteorological	Forecast
Discussion: High pressure will gradually build back into the region through the generally remain light and terrain driven. Expect inversion to keep	
Weather: Sunny with smoke during morning hours Max Temp: 88° Min RH: 16% Winds:	
	hen upslope/west 3 – 6 increasing 6 – 8 w/gusts to 15 after 1400
FIRE BI	EHAVIOR
GENERAL:	
ERC of 63 is at the 97 th percentile. Potential for very high to e	extreme fire behavior.
Butler: Fire will burn with moderate to high intensity during the burn expected. Single and group tree torching are likely.	Irn period. Rollout, flanking and short duration runs upslope can be
Divisions A, E, H : Watch for slope reversal as fire spreads south Creek drainage are expected. Headfire flame lengths will reach 4 group tree torching can result in spotting distances of ¹ / ₄ - ¹ / ₂ mile w	- 8' with rates of spread up to 10 - 15 chains per hour. Single and
Divisions K, T, W, Z: Flanking to the north will result in rollout and lengths will be $3 - 6'$ with a rate of spread $5 - 10$ chains per hour $\frac{1}{2}$ mile with probability of ignition at 60%. Fire will also continue t drainage. Expect low to moderate fire behavior with $1 - 3'$ flame le	Single and group tree torching will result in spotting distances of ¼ to back north from the Butler Mountain ridge into the Grant Creek
Dance: 300' mop-up has significantly reduced fire activity. Small smolder and burn themselves out. An escape to the north in Divisi a rate of spread of $4 - 6$ chains per hour. Isolated torching would not be a structure of spread of $4 - 6$ chains per hour.	ions B or M would result in headfire with flame lengths of $1 - 4$ ' and
AIR OPE	RATIONS
Morning inversion will create smoky conditions in valley bottoms.	
08/03 Sunrise – 06:11 08/03 Sunset – 20:28	
SAI	FETY
Watch for rolling material igniting unburned vegetation be	
 Expect fire behavior to increase as inversion lifts. Rates of spread and fire behavior will increase in steep characteristic strength of the strength of the	hutes 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.
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	ASSIGNMEN	TILIST		1. Branch			2. C	vivision/Gro	up				
								A / E					
3. Incident Name				4. Operatio		C	DAY OPERATIONS						
Butle	er / Dance		Date: (08/03/2013			-	^{Time:} 0	600 - 1800				
5.			(Operation	s Personnel								
Operations Chief	erations Chief Daren Dalrymple				Division/Grou	p Supervis	or Mil	ke Lanier	r / Keith S	Smith (t)			
Branch Director					Air Operation	S	De	ennis Kus	ter				
6.	1		Reso	urces Assię	gned this Pe	riod	I						
Strike Team/Task Force/ F Designator	Resource		Leader		Last Shift	Number Persons	Trans. Needed	Drop	Off PT./Time	Pick Up PT./Time			
HC1Del Rosa IHC (C	-6) 1	Veil Gam	iboa		8/15	19	N	DP-	1 / 0700	1800			
HC1Lassen IHC (C-8)) F	red Brew	vster		8/11	20	Ν	DP-	1 / 0700	1800			
HC1Los Padres (C-12	2) 5	Steve Mo	lacek		8/15	20	Ν	DP-	1 / 0700	1800			
S/T YNP 5780C (E-7)		Jon Luca	s / Ron S	Sandling	(†) 8/10	26	Ν	DP-	1 / 0700	1800			
WT1 V&P (E-51)	E	Bert King	(Day)		8/12	2	Ν	DP-	1 / 0700	1800			
WT2 KDH (E-14)	ł	Kevin Hor	'n		8/13	2	Ν	DP-	1 / 0700	1800			
SOF	5	Shelby Cl	narley			1	1 N DP-1/0700						
Hoopa Ambulance	(E-20) F	Rod Johnson 8/12 2 N DP-1 / 0700						1800					
FEMP (O-16)	E	Frik Schro	oth	8/15 1			Ν	DP-	1800				
FEMP (O-15)	ŀ	Kevin Ros	e	8-15 1			Ν	DP-	1 / 0700	1800			
7. Control Operations													
Evaluate Struc	tures and pr	ovide poi	nt proteo	ction as ne	ecessary								
Scout potentia	al line placer	ment opp	ortunities	S	·								
8. Special Instructions													
 Resources sho 	uld be prepo	ared to sp	ike for u	p to 48 ho	urs								
Units working a	on <u>Butler</u> Inci	dent will u	use P5HS 9	91 for subr	nitted time								
9.		Di	vision/Gr	oup Com	munication	Summa	ry						
Function	Frequency	System	Cho	annel	Functio	n	Frequ	iency	System	Channel			
Command	X 168.1250 X 170.4750	FS ADM	То	1 ne 5	Alterna Comma	-	RX 164 TX 170		FS ADM	2 Tone 2			
	X 166.5500 X 166.5500	R5 TAC4		4 ne 3	Air to Gro Comma		RX 17 TX 17		A/G	7			
Prepared by (Resource Unit L	.eader)		Approved	by (Planning	Section Chief)			Date	I	Time			
Jeffrey Buscher								8/3/	2013	07:45			

DIVISI	ON ASSIGNME	INT LIST		1. Branch			2. C	Division/Gro	up				
								H					
3. Incident Name				4. Operational Period				DAY OPERATIONS					
Βι	utler / Dan	ce		Date:	08/03/2013			1	^{lime:} 0	600 -	1800		
5.			(Operation	s Personnel								
Operations Chief	Daren D	alrymple/	Scott Lu	ucas (†)	Division/Grou	p Superviso	or Ste	eve Rayn	ner / Mai	rk Jol	nnson (t)		
Branch Director					Air Operation	S	De	ennis Kus	ter				
6.			Reso	urces Assig	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 Plumas IHC ((C-11)	Jack Sev	elson		8/12	20	N	DP-4	4 / 0700		1800		
HC1 Truckee IHC		Bobby Hu	ubby		8/12	21	N	-	4 / 0700		1800		
HC1 Elk Mountair		, Cheveyc	-		8/11	20	N	DP-4	4 / 0700		1800		
HC2IA Firestorm 1	, ,	, Richard S		е	8/13	20	N	DP-4	4 / 0700		1800		
HC2IA Mountaine		Krishan K			8/10	21	N	DP-4	4 / 0700		1800		
DOZ2 KNF 1 (E-16	, ,	Jason Mu	urieen		8/13	2	N	DP-4	4 / 0700		1800		
READ (O-68)		Phil Tripp			8/12	1	N	DP-4	4 / 0700		1800		
EMTP (O-90)		Paul Brev	/er	8/15 1 1			N	DP-4	4 / 0700		1800		
Evaluate p 8. Special Instructions	initiate line co protection nee ng on <u>Butler</u> In	ds for repe											
9.		Di	vision/Gr	oup Com	munication	Summar	ſy						
Function	Frequency	System		annel	Functio		, Frequ	iency	System		Channel		
Command	RX 168.1250 TX 170.4750	ES ADM	То	1 ne 5	Alterna Comma		RX 164		FS ADM		2 Tone 2		
Tactical Division/Group	RX 168.2375 TX 168.2375			6 ne 3	Air to Gro	und		RX 171.5375 TX 171.5375			7		
Prepared by (Resource l	Unit Leader)	1	Approved	by (Planning	II 9 Section Chief)			Date	I	Time			
Jeffrey Buscher							8/3/	2013		07:46			

	ON ASSIGNME			1. Branch			2. Di	vision/Grou	р				
DIVISIO								Z / W					
3. Incident Name				4. Operati	onal Period	D	DAY OPERATIONS						
Bu	utler / Dan	ce		Date:	08/03/2013			Ti	ime: Od	600	1800		
5.			(Operation	s Personnel								
Operations Chief	Daren [Dalrymple/	Scott Lu	ucas (†)	Division/Grou	p Supervis	^{or} Joh	n Spenc	er, Don	Graha	am (t)		
Branch Director					Air Operation	IS	Der	nnis Kust	er				
6.			Reso	urces Assig	gned this Pe	riod	I						
Strike Team/Task Forc Designate	-		Leader		Last Shift	Number Persons	Trans. Needed	Drop C	Off PT./Time	•	Pick Up PT./Time		
HC1 Redding IHC	C (C-14)	Dan Mall	ia		8/13	20	N	DP-9	/ 0700		1800		
HC1 Ukonom IHC	(C-23)	Dale Mer	ndes		8/10	19	Ν	DP-9	/ 0700		1800		
HC2IA Firestorm 3	(C-7)	Chris Spro	ague		8/6	20	Ν	DP-9	/ 0700		1800		
HC2IA Firestorm 6	(C-9)	George I	Maasen		8/10	20	Ν	DP-9	/ 0700		1800		
S/T MEU 9110C (E-	-15)	Mike May	/nard		8/13	17	Ν	DP-9	/ 0700		1800		
ENG3 KNF E-27 (E-	-2)	Chris Wa	'e		8/12	4	Ν	DP-9	/ 0700		1800		
NT1 TT Construction	on (E-13)	Louis Mite	chell		8/12	2	Ν	DP-9	/ 0700				
SOF		Alan Var	diver		8/15	1	Ν	DP-9	/ 0700		1800		
EMP (0-91)		Norm Ale	xander		8/15	1	Ν	DP-9	/ 0700		1800		
EMP (O-18)		Peter Rok	obert		8/15	1	Ν	DP-9	DP-9 / 0700		1800		
-OBS (O-98)		Brandon	Dethlef	othlefs 8/14 1			Ν	DP-9	/ 0700		1800		
FOBS (†) (O-103)		Jeff Crav	/ford	8/14 1			Ν	DP-9) / 0700		1800		
7 Captrol Operations													
7. Control Operations													
Evaluate St	tructures and	provide po	nt prote	ction as ne	ecessary								
Scout and	initiate poten	itial line plac	cement o	opportunit	ies								
8. Special Instructions													
			55110	.									
Units workir	ng on <u>Butler</u> Ir	ncident will (use P5HS	91 for subi	mitted time								
9 .	_		-	•	munication				<u> </u>	1			
Function	Frequency	System	Cho	annel	Functio		Freque		System	C	Channel		
Command	RX 168.1250 TX 170.4750		То	1 ne 5	Alterno Commo	-	RX 164 TX 170.		FS ADM	т	2 one 2		
Tactical Division/Group	RX 167.1125 TX 167.1125			5 ne 3	Air to Gro Comma			RX 171.5375 TX 171.5375 A/G			7		
Prepared by (Resource L	Jnit Leader)		Approved	by (Planning	g Section Chief)			Date		Time			
Jeffrey Buscher								8/3/2	2013	(07:46		

DIVISION A		1. Branch	1. Branch				2. Division/Group					
								Dance				
3. Incident Name				4. Operational Period				DAY OPERATIONS				
Butle	r / Danco	e		Date: (08/03/2013			Т	^{ime:} Od	600 - 1800		
5.			(Operation	s Personnel							
Operations Chief	Operations Chief Daren Dalrymple				Division/Grou	p Supervis	or Mi	chael Noe	e, Dave	Johnson (t)		
Branch Director					Air Operation	IS	De	ənnis Kus	ter			
6.			Reso	urces Assi	gned this Pe	riod						
Strike Team/Task Force/ R Designator	esource		Leader		Last Shift	Number Persons	Trans. Needeo	d Drop (Off PT./Time	Pick Up PT./Time		
HC2 Fortuna 22 (C-10))	Nolan Re	ynolds ((O-109)	8/12	19	Ν	DP-2	2 / 0700	1800		
HC2IA Karuk 1 (C-18)		Terry Dav	⁄is		8/9	21	Ν	DP-2	2 / 0700	1800		
ENG3 KNF 45 (E-9)	(Cody Stc	icher		8/12	5	Ν	DP-2	2 / 0700	1800		
ENG3 KNF 55 (E-10)	(Corey Le	ckness		8/12	5	Ν	DP-2	2 / 0700	1800		
WT2 Orleans (E-18)		David Ec	kert		8/12	1	Ν	DP-2	2 / 0700	1800		
FEMP (O-89)	I	Ben Signa	or		8/15	1	Ν	DP-2	2 / 0700	1800		
7. Control Operations												
Mop-up to opti	imal acal o	f 300' who	oro acco	molishmo	nt door not	ioopara	lizo pore					
	ina goaro					Jeopurc	ize pers					
8. Special Instructions		والمعاملة الم										
Units working oBack haul trash				545 for sur	omitted time)						
• Duck Hour Hour			em									
9.		Di	vision/Cr		munication	Summa	r) /					
	Frequency	System		annel	Functio		-	uency	System	Channel		
	(168.1250	0,00011	CIR	1	Alterno			4.1250	0,000	2		
Command	(170.4750	FS ADM	То	ne 5	Commo			0.4750	FS ADM	Tone 2		
	< 168.6000 < 168.6000	NIFC TAC3		3	Air to Gro Comma			RX 171.5375 TX 171.5375		7		
Prepared by (Resource Unit Le	eader)		Approved	by (Planning	g Section Chief)			Date		Time		
Jeffrey Buscher								8/3/	2013	07:46		

DIVISION		1. Branch				2. Division/Group						
								Staging				
3. Incident Name				4. Operational Period				DAY OPERATIONS				
Buth	ər / Dan	ce		Date: (08/03/2013				Т	^{ime:} 0	600	- 1800
5.			(Operation	s Personnel							
Operations Chief	Daren D	alrymple/	Scott Lu	ucas (†)	Division/Grou	ıp Supervis	or	Joh	n Saltzm	nan, ST	٩M	
Branch Director					Air Operation	IS		Der	nnis Kust	ter		
6.	•		Reso	urces Assig	gned this Pe	eriod						
Strike Team/Task Force/ Designator	Resource		Leader		Last Shift	Number Persons	Tra Nee	ins. ded	Drop C	Off PT./Time	e	Pick Up PT./Time
TF MDF 3630 (E-8)		Ben Ivers	on Sear	n Slinkard	(†) 8/16	24	١	N	Go Stag	ging / 07	700	1800
ENG3 SHF E334 (E-4))	Josh Wrig	ght		8/13	5	١	٧	Go Sta	ging / 07	700	1800
DOZ2 HUU 1240 (E-1	7)	Russell Ho	olgren		8/13	2	١	٧	Go Sta	ging / 07	700	1800
WT 2 SRF WT35		Kirby Ber	nett		8/12	1	١	٧	Go Stag	ging / 07	700	1800
READ (O-66)		Harold Tr	ipp		8/8	1	١	N	Go Stag	ging / 07	700	1800
READ (O-67)		Phillip Co	ourts		8/12	1	١	N		ging / 07		1800
Rapid Extrication M	odule	Matt Col	Cobb 8/15 4 N Go Staging / 070						700	1800		
7. Control Operations												
Be prepared	for mobilize	ation as nee	eded									
8. Special InstructionsUnits working	on Butler In	cident will I	180 P5HS	91 for subr	mitted time							
Units working						Э						
9.		Di	vision/Gr	oup Com	munication	Summa	ry					
Function	Frequency	System	l.	annel	Functio		•	reque	ency	System		Channel
Command	RX 168.1250 IX 170.4750		То	1 ne 5	Alterno Commo				.1250 4750	FS ADM		2 Tone 2
	RX 168.2375 IX 168.2375			6 ne 3	Air to Gro	ound			.5375 .5375	A/G		7
Prepared by (Resource Unit	Leader)	1	Approved	by (Planning	l Section Chief))		Date			Time	Э
Jeffrey Buscher									8/3/2	2013		07:46

	RADIO COMMUNICATIONS PLAN		ent Name			2. Date/ Time Prepared	3. Operational Period Date/Time
	RADIO COMMUNICATIONS PLAN	BUTL	ER / DANCE			8/2/2013 10:00	08/03/2013 06:00 to 18:00
					4. Basi	c Radio Channel Utilization	
			Mode	e: W=Wideba	and Analo	g, N=Narrowband Analog, D=Digital	l, M=Mixed
Channel	Function		Frequency	Tone	Mode	Assignment	Remarks
1	F ADM TN 5	RX:	168.1250		N	CMD	Tone 5 (146.2)
1		TX:	170.4750	5.0	IN	CIND	1011e 3 (1+0.2)
2	F ADM TN 2	RX:	164.1250		N	Alt CMD / CAMP	Tone 2 (123.0)
2		TX:	170.4750	2.0			
3	NIFC TAC 3	RX:	168.6000		N	DANCE	
v		TX:	168.6000			D/ IIIOE	
4	R5 TAC 4	RX:	166.5500	3.0	N	DIV A/E	Tone 3 (131.8)
•		TX:	166.5500	3.0			
5	R5 TAC 5	RX:	167.1125	3.0	N	DIV Z/W	Tone 3 (131.8)
-		TX:	167.1125	3.0			
6	R5 TAC 6	RX:	168.2375	3.0	N	DIV H/Staging	Tone 3 (131.8)
•		TX:	168.2375	3.0			
7	Air to Ground CMD	RX:	171.5375		N	All DIVS	Air to Ground Command
		TX:	171.5375				
8	Air to Ground TAC	RX:	171.1375		Ν	All DIVs	Air to Ground Tactical
		TX:	171.1375				
9	NIFC TAC 1	RX:	168.0500		N		
		TX:	168.0500				
10	NIFC TAC 2	RX:	168.2000		N		
		TX:	168.2000				
11	NIFC C3	RX:	168.0750	2.0	N		Tone 3 (131.8)
		TX:	170.4250	3.0			
12	NIFC C10	RX: TX:	<u>170.4125</u> 165.9625	2.0	N		Tone 3 (131.8)
		RX:	164.7750	3.0			
13	NIFC C41	TX:	170.4625	2.0	Ν		Tone 3 (131.8)
		RX:	170.4020	3.0			
14		TX:			N		Tone 3 (131.8)
		RX:	156.0750				
15	CALCORD	TX:	156.0750	6.0	N	Medical	Tone 6 (156.7)
		RX:	168.6250	0.0			
16	AirGuard	TX:	168.6250	1.0	N	EMERGENCY	Tone 1 (110.9)
	d by (Communications Unit)	175	100.0200	1.0	I		

ICS 205

MEDICAL PLAN	1. INCIDENT N Butler / Da	ance Fires	8/02	epared 2/2013	3. TIME PREPARE 2010 Hrs	D	4. OPERATIONAL PERIOE 0600-1800 08/03/2013					
	5	. INCIDENT MED	DICAL AID	STATION	S							
MEDICAL AID STAT	TIONS			LOCA	ATION			YES	MEDICS NO			
Frontline Medical		Atkins Camp						Х				
Rapid Extraction Module (Butler REM)	Staged to ser					afety	Х					
FEMP Signor	Dance Fire a						X					
FEMPs Rose and Schroth FEMPs Alexander and Robb	ort	Butler Fire Di Butler Fire Di						X X				
FEMP Brewer	ben	Butler Fire Di						X				
		6. TRANS			by Galety a			Λ				
	A. AM	BULANCE SERV	-	-	JUND							
NAME			ADD	RESS		Р	HONE	PARAN YES	/EDICS NO			
Forks of the Salmon		Forks of the S	Salmon, C	а		FICC (7	07) 726-1266	Х				
Happy Camp		Happy Camp	, Ca.			(530) 49	93-2643	Х				
CHP H-16 (Hoist) Daylight h	rs only	Benton Airfiel	d, Reddin	g, Ca. 9600	3	FICC (7	07) 726-1266	Х				
CalFire 102 (Hoist) Daylight	hrs only	Kneeland, CA	L.			FICC (7	07) 726-1266		Х			
REACH		3775 Flight Av	ve. Reddii	ng, Ca. 960	03	FICC (7	07) 726-1266	Х				
PHI Air Medical		1524 East St.	Redding	, Ca 96003		FICC (7	07) 726-1266	Х				
	B. INCIDENT	AMBULA	ANCES									
NAME				LOCA	ATION			YES	/EDICS NO			
Hoopa-Willow Creek Ar	nbulance	Staged at DP	Staged at DP1									
		7. HO	SPITALS									
NAME	ADDRES		TRAV AIR	EL TIME GRND	PHONE		HELIPAD YES NO	BURN (YES	CENTER NO			
St Joseph Hospital	2700 Dolbeer Eureka N 40 47.02 / W 124 8		20 M	1.15H	707-445-8121	21 #2 X			Х			
Mad River Hospital	3800 Janes Rd Arcat N 40 53.45 / W 124 5.		15M	1 H	707-826-8264		х		Х			
Mercy Medical Center Level 2 Trauma	2175 Rosaline Ave. R N 40 34.13 / W 122 23		50M	2H	530-225-7208		x		Х			
Shasta Regional Medical Center Level 3 Trauma	1100 Butte, Redding, N 40 35.18 / W 122 23		45 M	2H	530-243-4042		x		Х			
UC Davis Medical Ctr.	2315 Stockton Blvd. S Ca.		1.5H	5H	5H 916-734-3636		x	x				
Level 1 Trauma	N 38 33.17 / W 121 2						^	^				
		MEDICAL EMERC	JENCY P	ROCEDUR								
				tart of oh			<u>SUD of El</u>	MT'e or	4			
Minor Injuries or illnesse Seek Aid directly	s y at the ICP Medic	al Linit			<u>iift:</u> notify yo t you have a							
	·			eeded. otify Divi	ision Superv	isor o	r Commu	nication	<u>s</u>			
Unit Open 0600		Notify Division Supervisor or Communications directly										
Moderate to Severe Inju			Report any medical emergencies on the Admin. Ch. Tone 5									
	inications or Med l		Give your location and Lat/ Log if possible									
	d after hours for Er	-	Give the nature of the medical problem Give Number of Injured and Severity									
Workers Comp Reportin 0730 hrs to 210	Cerllis	-		st EMT's or	-							
		1880 916-										
• IVIEDE Available by prior 215-2732	 MEDL Available by phone (530)400 - 0880, 916- 215-2732 					 Request type of evacuation resources needed: Air Ambulance/Ground Transportation/ 						
Hospital Liaison Dasmon	nd Thirdilsen (707 D BY (MEDICAL UNIT			• Gi	ve rendezvo		ation, DP,		.at/Log			

Lookouts Communications Escape Routes Safety Zones

Incident Butler/Dance

Operation Period: 08/03/2013 Day 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?
- <u>L</u>ookouts <u>C</u>ommunications <u>E</u>scape Routes <u>S</u>afety 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	Driving Responsibilities
Brief your personnel using the IRPG checklist prior to engagement Re-brief anytime your plan changes,	Ensure seatbelts are used by all personnel. Drive Defensively! Keep headlights on
unexpected changes compromise the plan or your safety, or anytime essential information becomes know and needs to be communicated	Use wheel chocks Use a back up person when necessary Reduce speed when visibility is poor Reduce speed in populated area's and
Ask questions to be sure essential content is understood	at incident base Adhere to agency driving regulations
Nor Cal Team 2 Safety Officers Terry O'C	Connell, Shelby Charley, Steve Davis SOF2

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

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REME	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 nece	•		
		 Drive defensively! Expect the unexpected around every Drive with headlights on; use chock blocks, keep windsl 			
		backing; and use backers whenever available.	neus clean, look belore		
		Don't drive when fatigued. Adhere to agency driving reg			
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 aparta drinka			
ALL	ENVIRONMENTAL HAZARDS	 Drink 2 to 1 water to sports drinks. Be alert for snakes, watch footing and hand placement and hand placement	around rocks		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		 Protect exposed skin from contact with poison oak, Avo 			
		poison oak if possible.	0		
		• Treat exposure of poison oak with Zanfel or Tecneu.			
ALL	EXTREAMLY STEEP TERRAIN	 See the medical unit for treatment. Watch your footing; take your time. 			
ALL	AND ROLLING MATERIAL	 Watch your footing; take your time. Ensure adequate spacing between crewmembers. 			
		 Post lookouts to warn of rolling debris. 			
ALL	HEAVY EQUIPMENT/DOZERS	Utilize appropriate PPE and equipment safety mechanisms.			
		Maintain safe working distances.			
		• Utilize observer or spotter.			
		 Ensure the use of effective communication (radio, hand Identify hazards. 	signals).		
		 Avoid moving parts. 			
ALL	AIRCRAFT OPERATIONS	Keep personnel out of drop zones when bucket work in	progress.		
		Use air-to-ground frequency to communicate with aircra	ft.		
		 Use clear, concise statements when directing aircraft. I pilot's perspective. 	Jse clock directions from		
ALL	LINE CONSTRUCTION	Conduct thorough briefing for all personnel (inside rear	cover IRPG)		
		 Ensure LCES in place prior to engagement (IRPG p. 6). 			
		Adhere to 10 Std. Orders, mitigate 18 Situations.			
		Establish adequate safety zones (IRPG p.7) and escape	e routes.		
		 Use Downhill Line Checklist (IRPG p. 8). Follow "Look Up, Look Down, Look Around" procedures 	(IPPG n 2 3)		
		 Utilize Risk Management Process (IRPG p.1). 	(int 6 p. 2-3).		
ALL	SPOT FIRES	Size up prior to engagement.			
		Watch for multiple spots.			
		Ensure LCES is in place.			
DIV	STRUCTURE PROTECTION	 Maintain Situational Awareness at all times. Conduct thorough briefing for all personnel (inside rear 	cover IPPC)		
A, W		 Utilize Structure Assessment Checklist (IRPG p.10). 	\mathbf{U}		
		 Follow Structure Protection Guidelines (IRPG p. 14). 			
ALL	MOP-UP OPERATIONS	Conduct thorough briefing for all personnel (inside rear	cover IRPG).		
		Use all required PPE, including eye protection			
	T NAME: Butler/Dance	Be alert for stump holes, root cavities, and ash pit DATE PREPARED:	OPERATIONAL PERIOD		
IINCIDEN	I NAME: Butler/Dance	August 2, 2013	Day Shift 08/03/2013		
			Prepared by		
ICS 215a			T O Connell .S. Davis		
			S. Charley		
		TIME PREPARED: 1930 HOURS			

AIR OPERATIONS SUMMARY

Prepared By:

Dennis Kuster Prepared Date:8/2/2013

Prepared Time: 21:30

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIN	1E:	END TIME:	SUNRIS	SE:	SUNSET:			
Butler / Dance	8/3/2013	0900		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	NM			
			I.A {	520		Diameter	9,000' MSL			
						Center Po	bint 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	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			
Rappel					

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) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO

Butler / 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 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.

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	e Unit Position:				
Date Assigned: Fire Name / Order Number: Butler / CA-SRF-001388						
Name of the person and loca	tion to mail your training packa	age to: (Fire Chief, Training Officer)				
Name:	Agency:					
Agency Address:						
City:	State: Zip Code:	Phone:				
B. Trainee Prerequisites Valid Redcard or agency certification Trainee has current position task b Trainee has first deat is used to take b 	ook issued by home unit?	YesNo YesNo				
3. Trainee has "incident issued" task C. Trainer/Evaluator Data		YesNo				
ICS position on fire:	Agency:	Request #:				
Address (optional):		City:				
State: Cell / Contact W	hile on Incident:					
D. Trainee Goals - (2 tasks o 1	r objectives you would like to a	address).				

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	oster Assigned osition	Home Base
Name	•			
8.		Activi	ty Log	
Time			Major Events	
9. Prepared by (Name	and Position			

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