

Butler Fire CA-SRF-1388 P5HS91



Night Shift

August 11-12, 2013 1800 to 0600

	1		1		1				
INCIDENT OBJECTIVES	1. Incident Name Butlei	r	2. Date 8/11/20	13	3. Time 19:40				
	Duilei		0/11/20	10	17.40				
4. Operational Period	8/11/20	013 to 8/1:	2/2013 1800 - 00	500					
5. General Control Objectives for the Incident (Include alternatives)									
MANAGEMENT OBJECTIVES									
Ensure all suppression a	actions are priorit	ized for fi	refighter and publ	ic safety.					
Minimize the loss or dan	nage to structure	s within th	e fire area.						
Minimize damage to cult	ural and natural r	esources.							
Keep costs commensura	ate with identified	values at	risk.						
Protect wilderness value	es using Minimum	n Impact S	uppression Techr	niques as	identified in the plan.				
OPERATIONAL OBJECTIVES									
Complete structure defe	Complete structure defense preparation along river corridor.								
 Monitor status of spot fires on east side of Salmon River. 									
Keep the fire:									
-									
• East of Somes M	lountain down to	Orleans M	ountain continuin	g to Salm	on Summit.				
○ South of the line	from Somes Mou	Intain to B	utler Flats.	-					
• North of Salmon	Summit.								
6. Weather Forecast for Period									
See attached forecast									
7. Resource Protection Guidelines									
During firing operations	minimizo highor	intoncity f	ire and torohing a	cnocially	in riparian areas, mature oak				
stands, plantations and				specially	in fipaliali aleas, filatule oak				
Avoid Air operations dip Creeks.	ping from the mo	ouths of C	appo, Nordheime	r, Mooreh	ouse, Butler and Wooley				
				sport and	l spread of invasive weeds				
				aaa daala	noted with conductrianed				
	 Consult READs or Tribal Heritage Consultants when encountering areas designated with candy stripped (red and white) flagging. 								
8. Attachments (mark if attached)									
Organization List - ICS 20		•	Plan - ICS 206		eather				
Div. Assignment Lists - IC		Incident I	Мар	_	fety Message				
Communications Plan -	ICS 205	Traffic Plo	IN		ES Worksheet				
9. Prepared by (Planning Section Chief)			0. Approved by (Inclden		or)				

ORGAN	ZATION ASS	IGNMENT LIST	9.	Operations	Section		
1. Incident Name			Day Ops Chief	Dale Shippell	noute / Scott Lucas (t)		
	Butler		Night Ops Chief	Steve Rayme	r		
2. Date		3. Time	Planning Ops	Dan George /	Eric Petterson (t)		
8/11/2013		19:41	а.	Branch I – Divis			
4. Operational Period			Branch				
08/11/2013 – 08/1	2/2013	1800 to 0600	Division/Group	A	Tony McWilliams / Mike Demello (t)		
Position		Name	Division/Group	В	Mark Bernal		
5. Incident Co	mmander and	Command Staff	Division/Group	E	Unstaffed		
Incident Commander	Matt Johnso	n	Division/Group				
Deputy IC	Joe Molhoe	k	Division/Group				
Liaison	Tim Fike						
Safety Officer	T. O'Conne	ll / S. Davis / S. Charley					
Information Officer	Adrienne Fr	eeman / Laurie Pearson(t)	b.	Division/G	roups		
			Division Group	F	Unstaffed		
6. Ag	ency Represer	ntative	Division Group	G	Unstaffed		
Agency	Name		Division Group	H	Unstaffed		
Agency Admin	Tyrone Kell	e v	Division/Group	K	Unstaffed		
<u> </u>	-			W / Z			
Agency Admin Rep	Nolan Cole	jiove	Division/Group		Tom Browning / Ivan Kaufner (t)		
FS Cultural Rep	Frank Lake		Division/Group Staging Area	Pearch Grp	Unstaffed		
Lead Resource Advisor	Corrine Bla	-	Manager	Staging	Unstaffed		
County Sheriff	Kevin Miller		Resource Advisors	READ	Unstaffed		
Cal Fire	Hugh Scanl		Road Group	ROAD	Unstaffed		
Hoopa Tribal Chair	Danielle Vig	jil-Masten	Division/Group				
Karuk Tribal Rep	Bill Tripp		Division/Group				
Hoopa Agency Rep	Rod Mende	s	Division/Group				
IARR	Duane Tew	a / Orlando Carroll	Division/Group				
7.	Planning Se		d.	Air Operations			
Chief	Patrick Farr	ell	Air Operations Bra		Dennis Kuster		
Deputy	John Owen		Air Support Group	•	Scott Plue		
Resources Unit	Duane Mille		Air Tactical Group	Supervisor	Jerry Spence		
Situation Unit	Brian Ebert	/ Matt Brown(t)	Air Tactical Group	Supervisor	Tony DuPrey / Danny Williams (t)		
Documentation Unit	Jessica Hol	lingworth	HeliBase Manager	•	Brad Bernardy / Dan Laird (t)		
Demobilization Unit	Dean Lutz						
Fire Behavior Unit	-	/ Taro Pusina(t)					
Incident Meteorologist	Jeff Tonkin			Section			
Technical Specialist	John Miller		Chief		Beth Lopez		
Training Specialist	Liz Younge	ſ	Personnel Time U		Penny Portlock		
GISS	Melanie Ke	rr / Mark Grupe / Kevin Roehrs	Equipment Time U	Jnit	Juanita Cortez		
HRSP			Cost Unit		Rich Anderson / S. Rapphahn(t)		
Status Check-In			Compensation / Cl	laim Unit	Tina Kennedy		
8.	Logistics Se		IBA		Doris Blackmer		
Chief	Jack Costel						
Deputy	-	e – (Salmon Spike Camp)					
Supply Unit	Tracey Vale						
Facilities Unit		er / Robin Davis (t)	Prepared By: Duar	ne Miller – RESL	(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							

ICS 203





Butler Fire Incident Weather Forecast

FORECAST NO: 9 N PREDICTION FOR: SHIFT DATE: FORECAST ISSUED: 1000 August 11th, 2013

Sunday Night Shift August 11/12, 2013

NAME OF FIRE: Butler Fire UNIT: SRF Incident Meteorologist: Jeff Tonkin Christian Cassell(T)

WEATHER DISCUSSION:

Quiet weather on tap for the fire perimeter tonight with humidity values not guite recovering as much as the previous few days. Winds will be mainly terrain-driven and light. Monday will be a bit more active in the early evening as increased instability allows for greater mixing and stronger winds to develop. As a result of this instability on Monday, a few showers and thunderstorms will likely remain east of the perimeter...with ZERO percent threat to the fire perimeter at this time. Toward Wednesday night into Thursday we will see an increase in winds especially along the ridgetops in the evenings.

WEATHER FORECAST TONIGHT (SUNDAY NIGHT SHIFT):

WEATHER: Partly cloudy. MIN TEMPERATURES: Drainages: 48 - 52 Ridges: 55 - 60 MAX HUMIDITY: 70 - 80% mid-slope and drainage. 50 - 60% along ridgetops.

WINDS (EYE LEVEL): Southwest or Upslope 2 to 5 mph with gusts to 12 mph becoming Downslope or Northeast 2 to 5 mph around midnight.

LAL: 1 CWR: 0% STABILITY / INVERSION: Inversion developing by 2100. SMOKE TRANSPORT: Northeast 1 to 4 mph. _____

WEATHER FORECAST MONDAY NIGHT:

WEATHER: Partly cloudy. MIN TEMPERATURES: 48 to 58. MAX HUMIDITY: 45 - 55% (ridges) to 60 - 70% (drainages) WINDS (EYE LEVEL): West or Upslope 4 to 7 mph with gusts to 17 mph until 2000 PDT then...becoming Northeast or Downslope 2 to 4 mph until sunrise. CWR: 0% LAL: 1

OUTLOOK FOR TUESDAY NIGHT:

WEATHER: Partly Cloudy. MIN TEMPERATURES: 48 to 58. MAX RH: 35 - 45% (ridges) to 60 - 70% (drainages) WIND: West or Upslope 2 to 5 mph with gusts to 10 mph until 2000 PDT...then becoming East or Downslope 4 to 7 mph. LAL: 1 CWR: 0%

WEDNESDAY THROUGH FRIDAY:

WEATHER: Partly Cloudy. WIND: West to Southwest 15 mph gusting to 25 mph through early evening becoming a light Southwest or terrain-driven wind. MIN TEMPERATURES: 48 to 58. MAX RH: 35 to 45% LAL: 1 CWR: 0%

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 20	TYPE OF FIRE: Wildland Fire					
FIRE NAME: Butler	OPERATIONAL PERIOD: Night, August 11-12, 1800 - 0600					
DATE ISSUED: August 11, 2013	TIME ISSUED: 1100 SIGNED: /s/ Taro Pusina FBAN (t)					
UNIT: Butler - Klamath NF, Ukonom RD						
INPU	JTS					
WEATHER SUMMARY: See attached Incident Meteorolog	gical Forecast					
Discussion: The area is returning to more normal warm and dry condition not recover as much tonight as previous evenings. Instability showers and thunderstorms east of the fire.	ns with diurnal slope and terrain driven winds. Humidities will y will increase Monday resulting in a small chance for a few					
	gusts 12 downslope 2-5 mph Ridges: North 2-5 mph					
FIRE BE	HAVIOR					
GENERAL: ERC of 57 on 8/9, is near the 90 th percen	tile					
Before dark worst case scenario predicted fire behavior: Flame lengths 3-6' and maximum spread rates of 5-10 ch/hr for headfire and isolated torching with up to ¼ mi spotting. Nighttime predicted fire behavior: mostly low with smoldering, creeping and up to 1-2' flame lengths with low spread rates.						
Division A: Fire actively backing toward Fong Wah Bar and headfire spread toward ridge between Fong Wah and Horn C isolated areas of heat near Quail Flat.						
Division H: Fire predicted to flank and head west in Hemme and Orleans Mountain. Low likelihood for fire to reach handli						
Divisions K, W: Fire predicted to close in on Butler Creek a Resulting slope reversal could send headfire toward H-4 in D across Butler Creek are predicted to increase in activity and c	Division K. The two active fingers lower in the drainage and					
Division Z: Fire is slowly working through Butler Creek near the riparian area dictate low fire behavior. As conditions cont						
AIR OPE	RATIONS					
Poor visibility under an inversion during morning hours						
08/11 Sunset – 20:17 08/12 Sunrise – 06:20						
SAF						
can switch between drainages without warning.Two consecutive draught years have put fuels and version of the second se	ons. Diurnal downslope/downcanyon winds along ridges egetation at near record dryness for this time of year. ep chutes and narrow canyons, particularly when wind,					

aspect and terrain features are in alignment.

DIVISION	ASSIGNME	NT LIST		1. Branch			2.	2. Division/Group				
								A				
3. Incident Name	Duttor			4. Operational Period NIGHT OPERATIONS								
	Butler			Date: 08/11/2013 - 08/12/2013 Time: 1800 - 0600						600		
5.	-		(Operation	s Personnel							
Operations Chief	Steve Ro	aymer		Division/Group Supervisor			or	ony McW ike Deme				
Branch Director					Air Operation	S	D	ennis Kus	ter			
6.			Reso	urces Assig	gned this Pe	riod						
Strike Team/Task Force/ Designator	Resource		Leader		Last Shift	Number Persons	Trans. Neede	d Drop (Off PT./Time	•	Pick Up PT./Time	
HC2IA Firestorm #3	(C-17)	Chris Spro	ague		8/22	20	Ν	DP-2	2 / 1900		0600	
T/F MDF 3630C (E-8)	E (E-8) Ben Iverso Sean Slink				8/16	24	N	DP-:	2 / 1900		0600	
WT1 V&P (E-43)		Rick Patri	ck		8/19	1	Ν	DP-2	2 / 1900		0600	
SOF2 (O-263)		Timothy S	stanton		8/21	1	Ν	DP-:	2 / 1900		0600	
Control Operations Assess structu Keep fire from 8. Special Instructions Initiate holdin	n crossing So	almon River	r road									
9.	Г. с.				munication				Quetare			
Command	Frequency RX 168.0750 IX 170.4250	System NIFC C3		annel 11 ne 3	Functio Alterna Comma	ite	RX 16	58.1250 0.4750	System FS ADM		nannel 1 one 5	
	RX 166.5500 IX 166.5500	R5 TAC4		4 ne 3	Air to Gro Comma			RX 171.5375 TX 171.5375			7	
Prepared by (Resource Unit	Leader)	1	Approved	by (Planning	section Chief)			Date	I	Time		
Duane Miller								8/11/2013		1	9:41	

DIVI	SION ASSIGNM	ENT LIST		1. Branch			2. D	vivision/Gro				
								В				
3. Incident Name				4. Operati	onal Period		NI	GHT OF	PERATIO	NS		
	Butler			Date:	08/11/2013	- 08/12	2/2013		Time:]	800 - 06	00	
5.			(Operations Personnel								
Operations Chief	Steve F	Raymer		Division/Group Supervisor			or Mo	ark Bern	al			
Branch Director					Air Operation	IS	De	nnis Kus	ster			
6.			Reso	urces Assi	gned this Pe	eriod						
Strike Team/Task Fo Design			Leader		Last Shift	Number Persons	Trans. Needed	Drop	Off PT./Time		Pick Up T./Time	
S/T SRF 2600C (I	E-18)	Mike Dav Jamie W	-)	8/16	27	Ν	DP-	2 / 1900	(0600	
WT2 AWD LePage #66 (E-107) Jim LePage			ge		8/20	1	Ν	DP-	2 / 1900	(0600	
WT2 TT Const. (E	-41)	Matthew	Post		8/12	1	Ν	DP-	2 / 1900	(0600	
FEMP (O-223)		Andy Ob	erg		8/20	1	Ν	DP-	2 / 1900	(0600	
. Control Operation												
7. Control Operations	ntrol line and k		l to suppo	ort firing o	oerations							
3. Special Instructions												
9.		D	ivision/Gi	oup Com	munication	Summar	У					
Function	Frequency	System	Ch	annel	Functio	n	Frequ	ency	System	Cho	annel	
Command	RX 168.0750 TX 170.4250			11 ne 3	Alterno Commo	-		X 168.1250 X 170.4750 FS ADM		Tor	1 ne 5	
Tactical Division/Group	RX 167.112 TX 167.112			5 ne 3	Air to Grc Commo		RX 171 TX 171		A/G		7	
Prepared by (Resourc	e Unit Leader)	I	Approved	by (Planning	l 9 Section Chief;)		Date	1	Time		
Duane Miller								8/11	/2013	10	:42	
								0/11	12010	19	.42	

DIVISIO	DIVISION ASSIGNMENT LIST				1. Branch				2. Division/Group E/F/G/H/K/			
					an al Daria d			Pearch Group				
3. Incident Name	Butler			4. Operational Period NIGHT OPERATIONS								
	Dullei				08/11/2013	- 08/1	2/20	13		^{ime:} 18	300 - 0600	
5.			(Operations Personnel								
Operations Chief	Steve Ray	mer			Division/Grou	p Supervis	sor	Uns	taffed			
Branch Director					Air Operation	IS		Der	nnis Kus	ter		
6.			Reso	urces Assi	gned this Pe	eriod						
Strike Team/Task Force Designator	/ Resource		Leader		Last Shift	Number Persons	Tra Need		Drop (Off PT./Time	Pick Up PT./Time	
Unstaffed												
7. Control Operations												
8. Special Instructions												
9.		Div	vision/Gr	oup Com	munication	Summa	iry					
Function	Frequency	System	Cho	annel	Functio	n	Fr	reque	ency	System	Channel	
Command	RX 168.0750 TX 170.4250	NIFC C3		11 ne 3	Alterno Commo		RX 168.1250 TX 170.4750			FS ADM	1 Tone 5	
SEE	COMMUNICA.	TION PLAN	N		Air to Gro Comma			RX 171.5375 TX 171.5375 A/G 7			7	
Prepared by (Resource Un	it Leader)		Approved	by (Planning	g Section Chief))			Date		Time	
Duane Miller									8/11,	/2013	19:42	

DIVIS	ION ASSIGN		LIST		1. Branch			2.	Division/Grou	qu		
										W / 1	Z	
3. Incident Name					4. Operati	onal Period		N	NIGHT OPERATIONS			
	Butler				Date:	08/11/2013	- 08/12	2/2013	1	^{Time:} 1800 – 0600		
5.				(Operation	s Personnel						
Operations Chief	s Chief Steve Raymer					Division Grou	p Superviso	or To	m Brown	ning / Ivo	an Kaufner (†)	
Branch Director						Air Operation	IS	De	ənnis Kus	ter		
6. Resources Assigned this Period												
Strike Team/Task Fo	rce/ Resource			Leader		Last Shift	Number	Trans.	Drop	Off PT./Time	Pick Up	
							Persons	Needeo	י ג ו		PL/IIme	
ENG3 KNF E26 (E WT2 Let-er-Buck	,		bel Ma [.] 1ike Hav			8/12 8/18	5	N N		8 / 1900 8 / 1900	0600	
WT2 Ken's (E-95)			on And			8/18	1	N	-	8 / 1900	0600	
WT2 Fireline Sup			eon Val			8/18	1	N		8 / 1900	0600	
FEMP (O-232)	poir (E 100)		elland \			8/20	1	N	-	8 / 1900	0600	
						0,20	•			0 / 1 / 00		
7. Control Operations												
 Assess stru 	uctures and p	orovic	de point	protectio	n							
	from crossing											
Be prepare	red to suppo	rt firin	ng opera	itions								
8. Special Instructions												
9.			D	ivision/Gr	oup Com	munication	Summa	ry				
Function	Frequency	ý	System	Cho	annel	Functio	n	Freq	uency	System	Channel	
Command	RX 168.07 TX 170.42		NIFC C3		11 ne 3	Alterno Commo			8.1250 0.4750	FS ADM	1 Tone 5	
Tactical	RX 168.60	00	NIFC		3	Air to Gro	ound	RX 17	RX 171.5375			
Division/Group	TX 168.60		TAC3			Commo			1.5375	A/G	7	
Prepared by (Resource	Unit Leader)			Approved	d by (Planning Section Chief)				Date	Time		
Duane Miller									8/11,	/2013	19:42	

Incident F	Radio Communications	1. Incident Name		2	2. Date / Time Prepared	3. Operational Period Date / Time			
	Plan	Butle	ər		8/11/2013 19:43	8/11/2013 - 8/12/2013 0600-1800			
		M			adio Channel Utilization pg, N = Narrowband, D = Digital, N	M = Mixed			
Channel	Function	Frequency	Tone	Mod	Assignment	Remarks			
1	F ADM TN 5	RX: 168.125		N	Alternate Command	Tone 5 (146.2)			
•		™: 170.475							
2	F ADM TN 2	RX: 168.125		N		Tone 3 (131.8)			
		™: 170.475							
3	NIFC TAC 3	RX: 168.600		N	DIV Z / E / F / G				
Ŭ		TX: 168.600			510 27 271 70				
4	R5 TAC 4	RX: 166.550		N	DIV A / Pearch Grou	p Tone 3 (131.8)			
-		™: 166.550							
5	R5 TAC 5	RX: 167.112		N	DIV B	Tone 3 (131.8)			
0	NJ TAO J	TX: 167.112	5 3.0	IN					
6	R5 TAC 6	RX: 168.237		N	DIV H	Tone 3 (131.8)			
0	NO TAO U	™: 168.237	5 3.0	IN		10110 3 (131.8)			
7	Air to Ground CME	RX: 171.537	5	N	All DIVS	Air to Ground Command			
'		IX: 171.537		IN					
8	Air to Ground TAC	RX: 171.137	5	N	All DIVs	Air to Ground Tactical			
0		™: 171.137	5	IN	All DIVS				
9	NIFC TAC 1	RX: 168.050	0	N	DIV K				
9		₩ 168.050	0	IN	DIVK				
10	NIFC TAC 2	RX: 168.200	0	N	DIV W / Staging				
10	NIFC TAC Z	₩: 168.200	0	IN	DIV W / Staying				
11	NIFC C3	RX: 168.075	0	N	CMD	$T_{0,0,0} = 2 (121.8)$			
11		TX: 170.425	0 3.0	N	CIVID	Tone 3 (131.8)			
10		RX: 170.412	5	N		Tana 2 (121 8)			
12	NIFC C10	TX: 165.962	5 3.0	N		Tone 3 (131.8)			
10		RX: 164.775	0	NI	CMD	Torse 0 (404.0)			
13	NIFC C41	TX: 170.462	5 3.0	N	(HOOPA/HELIBASE)	Tone 3 (131.8)			
14		RX: 163.037	5			Tono 2 (121 0)			
14	NIFC C40	™: 170.025		N	CMD (ICP)	Tone 3 (131.8)			
16		RX: 156.075	-	NI NI	Madiaal				
15	CALCORD	TX: 156.075		Ν	Medical	Tone 6 (156.7)			
	AirCuard	RX: 168.625				Tana 1 (110 0)			
16	AirGuard	™: 168.625		N	EMERGENCY	Tone 1 (110.9)			

MEDICAL PLAN	1. INCIDENT NAME Butler Fire			te epared I/2013	3. TIME PREPARED 1330 Hrs		4. OPERATIONAL PERIOD 1800-0600 08/11/2013-08/12/2013			
	5.	INCIDENT MED	ICAL AID	STATION	S					
MEDICAL AID STATIO	NS		LOCATION						PARAMEDICS YES NO	
Frontline Medical W/MEDL McKe	nnev	Aiken Camp ne	ext to kite	chen					X	
Fork of the Salmon Medical MED		Fork of the Salmon School							Х	
FEMP Andy Oberg and FEMT Gre	eenlee	Div B or as directed by Safety and Operations							X	
FEMP Lambert and FEMT Farrer		Div B or as directed by Safety and Operations Div W/Z or as directed by Safety and Operations								
FEMP Kelland Wolf REM1		Div W/Z or as c Staged at DP2		, ,		IS			Х	X
REM2		Staged at Aiker				ns				X
		6. TRANSI								
	A. AM	BULANCE SERVI	CES / AI	R AND GRO	DUND					
NAME			ADD	RESS		Р	HONE	=		MEDICS
						FIGO (7			YES	NO
Forks of the Salmon		Forks of the Sa		a		FICC (7				Х
Happy Camp		Happy Camp ,	Ca.			YICC (5	,		Х	
CHP H-16 (Hoist) Daylight hrs	only	Benton Airfield	, Reddin	g, Ca. 9600	3	FICC (7 YICC (5	530) 84	2-3515	Х	
CalFire 102 (Hoist) Daylight hr	s only	Kneeland, CA				FICC (7 YICC (5	530)́ 84	2-3515		Х
REACH		3775 Flight Av	e. Reddir	ng, Ca. 960	03	FICC (7 YICC (5			Х	
PHI Air Medical	1524 East St.	Redding	, Ca 96003		FICC (7 YICC (5			Х		
		B. INCIDENT AMBULANCES								
NAME			LOCA	ATION			-	PARA YES	MEDICS NO	
Arcadia Ambulance 4	Staged on t	he Fasi	Side of t	he fire @ DF	2			X	NO	
City Ambulance 4				the fire @ Ai		amp		X		
			SPITALS		-					
NAME	ADDRES	ss -	TRAV AIR	EL TIME GRND	PHONE		HELI YES	IPAD NO	BURN YES	CENTER NO
	700 Dolbeer Eureka 40 47.02 / W 124 8.		20 M	2 H	707-445-8121				TEO	X
Eairchild Medical Center 44	14 Bruce St. Yreka, 0 41 43.13 W122 38.6	CA	20M	2 H	530-842-4121		Х			Х
IVIAG RIVALHOSPITAL	300 Janes Rd Arcata 40 53.45 / W 124 5.	'	15M	2 H	707-826-8264	ŀ	Х			Х
	75 Rosaline Ave. R 40 34.13 / W 122 23		50M	2.5 H	530-225-7208	3	Х			Х
Shasta Regional Medical 11	00 Butte, Redding, 40 35.18 / W 122 23		45 M	2.5H	530-243-4042	2	Х			Х
	315 Stockton Blvd. S a. 38 33.17 / W 121 27	,	1.5H	5H	916-734-3636	5	х		Х	
		/EDICAL EMERG	ENCY P	ROCEDUR	ES			. I		
IN-CA	MP CARE					EMERC	<u>GENC</u>	IES		
Minor Injuries or illnesses					: notify your Di					
Seek Aid directly at the					ou have availa					
Unit Open 0600 hrs to Moderate to Severe Injuries or III			• R	eport any n	on Supervisor nedical emerge					
,		one 5 Give ver	ur location and	1 04/1 -		oscible				
Contact Communication Med Unit staffed after	•		ur location and a nature of the							
Workers Comp Reporting & Pres	0		•		mber of Injure					
0730 hrs to 2100 hrs			•		t EMT's or othe					
 MEDL Available by phone DP1 530-400-0880, McKenney @ICI 	P 916-215-2732		•		t type of evacu nbulance/Grou				iea:	
Hospital Liaison Dasmond Thirdi	lsen (707) 382-804				e rendezvous	location	ı, DP,	RD or L		
	BY (MEDICAL UNIT ney, MEDL Patri)L (T)		10. REVIE S. Davis		(SAF	ETY OF	FICER)	

Butler Incident

Operation Period: 08/11-12/2013 Night Shift

SAFETY MESSAGE

"TAKE YOUR TIME TO DO IT SAFELY"

- Use time wisely to focus on safety issues, there is NOTHING 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	ROLLING MATERIAL	HEAVY EQUIPMENT
COMPLACENY	RATTLESNAKES	SNAGS
FATIGUE	DEHYDRATION	DRIVING

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

Cumulative Fatigue	Complacency
Maintaining peek performance requires that you take good care of your body.	Don't let boredom lead to complacency.
Get the appropriate amount of rest. Manage your off time to get as much sleep as possible.	Remain focused on the task at hand and alert at all times for changing conditions.
Proper Nutrition and hydration is critical to managing fatigue.	It is easy to fall into a routine and lose sight of all that is around us.

INCIDENT RISK ANALYSIS Butler (ICS 215A) Night 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 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 a Protect exposed skin from contact with poison oak; avoid poison oak if possible. Treat exposure of poison oak with Zanfel or Tecneu. See the medical unit for treatment. 						
ALL	EXTREMELY STEEP TERRAIN AND ROLLING MATERIAL	 Watch your footing; take your time. Ensure adequate spacing between crewmembers. Post lookouts to warn of rolling debris. 						
DIV B	INDIRECT LINE	 Insure that communications between lookouts and line remaintained. Escape routes are identified and reevaluated continuous Establish trigger points for disengagement. 						
DIV B	FIRING OPERATIONS	 A written guideline shall be prepared and approved for m Conduct thorough briefing for all personnel (inside rear of Qualified personnel for all assignments. Trainees to have Utilize Risk Mgmt. Process (IRPG p. 1) for implementing Required PPE to be worn by all personnel involved. Establish LCES prior to implementing burning operations Assign an over-all Firing Boss to coordinate ignitions wh operations are planned for multiple locations. 	cover IRPG). e qualified trainers. the plan. s (IRPG p. 6).					
DIV A, B, Z	SPOT FIRES	 Size up prior to engagement. Watch for multiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times. 						
DIV A, Z	STRUCTURE PROTECTION	 Conduct thorough briefing of all personnel (Inside rear conduct thorough briefing of all personnel (Inside rear conduct) Utilize Structure Assessment Checklist (IRPG p.10) Follow Structure Protection Guidelines (IRPG p.14) 	over IRPG).					
IINCIDENT	NAME: Butler	DATE PREPARED: August 11, 2013 TIME PREPARED: 0900 HOURS	OPERATIONAL PERIOD Night Shift 08/11-12/2013 1800-0600 Prepared by S. Davis, T. O'Connell					
		HIWE FREFARED. UJUU HUURJ						

AIR OPERATIONS SUMMARY

Prepared By:

Dennis Kuster Prepared Date:8/10/2013

Prepared Time: 21:30

1. INCIDENT NAME:				2. OPS PERIOD DATE:				START TIME:			IE:	SUNRISE: 0621		SUNSET: 2019
Butler				8/11/2013				0900		2100				
Watch fo Beware o Be prepa	or wire of rap ared t	a (Safety Notes, H es in the Salmon r oidly changing VF o assist SRF with pot Crew: HESN South	river canyon. R conditions o IA.	due to smo	oke.		etc.):			VAC- 55	RT AIRCRA	A	5. TFR #: Altitude: 11	,000' MSL
6. PERSONNEL NAME PHON			PHONE	# 7. FREQUENCIES AM			AM	FM		8. FIX	8. FIXED-WING- Type/ Make-Model/ N#/ Base			
AOBD		Dennis Kuster					120.0250				AIRTANKERS – Order as needed			
ASGS		Scott Plue	208-661	208-661-6619		AIR/ AIR RW 13				LEAD	LEAD PLANES- Order as needed			
ATGS ATGS (T	-)	Carl Piper	530-295	-7273	AIR/	AIR/ AIR RW- FF		163	.1500	ATGS	ATGS AIRCRAFT- AA65Z AA690FD			
ATGS Joel Lane ATGS(T) Danny Willia		Joel Lane Danny Williams		59-310-9430 AIR/ GROU			Command Tactical		.5375 .1375					
HEB1		Brad Bernardy	601-540	-6528	COMMAND rx			168.0750 H507 Cobra Shared		ared resou	resource between Butler and			
HEB1 (T)		Dan Laird	530-277-6661		tx Ton		Tone 3	e 3 170.4250 Salmon F		Imon Fires	res			
Helibase		Phone	530-625	-4617	DECK			163.100						
		FAX	530-625	-4620	TOLO	2		163	.100					
Air Ops	Desl	Phone	877-353	-6938						OTHE	R FW AIRC	RAFT-		
9. HELIC	OPT	ERS (Use Additio	onal Sheets a	s Necessa	ary)									
FAA N#	T Y	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	T Y	MAKE	/ MODEL	BASE	AVAIL	START	REMARKS
192CH	1	BV107	Ноора	0900										
HT 701	1	S61	Ноора	0900										
512	2	Bell 205A1++	Ноора	0900				_						
514	2	Bell 212HP	Ноора	0900										
520	2	Bell 212HP	Ноора	0900				_						
507	2	Bell 209	Scott Valley	0900		Shared								
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		As Needed			
Cargo		As Needed			



M.I.S.T. GUIDELINES (SRF – KNF – SHF) MINIMUM IMPACT SUPPRESSION TECHNIQUES

Wilderness areas are areas that are protected by law and are managed to preserve their natural conditions for present and future generations. The following Minimum Impact Suppression Techniques (MIST) are guidelines intended to significantly reduce the impacts associated with fire suppression and incident management activities in Wilderness areas.

SAFETY

Safety is of paramount importance. Incident personnel should constantly be aware of their surroundings and the Eight Principles of Safety, the 10 Standard Firefighting Orders and the 18 Watchout Situations when applying MIST techniques.

LINE OPERATIONS

- Use natural barriers, wet line or cold trail techniques, rather than constructing line. Consider burnout from natural barriers to minimize line construction.
- When constructed line is necessary, use the minimum width, depth and canopy clearance necessary to check fire spread, based on fire behavior. Locate line to minimize impacts. Consider use of fireline explosives for line construction.
- Do not put line construction debris in streams.

GREEN TREES, BURNED TREES AND SNAGS

- Scrape around tree bases near fireline if hot and likely to cause fire spread.
- Inside fireline: remove or limb only those fuels that if ignited would have potential to spread fire outside the fireline.
- Identify hazardous trees with an observer or flagging.
- Use Saw Use guidelines.

SAW USE

- Minimize the amount of cutting.
- Live trees will not be cut, unless it is determined they will cause fire spread across the fireline or endanger workers or the public.
- Slope/angle saw cuts away from line of sight to minimize visual impacts. Rub dirt or ash on stumps and log ends to camouflage them. Do not crosshatch/etch.
- If trees must be felled inside the line, do not limb or buck them. Allow the fire to consume them.

INDIRECT ATTACK

- Do not fall snags on the intended unburned side of the constructed fireline, unless they are safety hazard to crews or the public.
- On the unintended burn-out side of the line, fall only those snags that would reach the fireline should they burn and fall over.
- Consider alternative means to falling, i.e., fireline explosives, bucket drops.
- Consider all items in Section B, the Fire Line Phase.

AIR OPERATIONS

• Limit the use of retardant. Use water drops (preferred) or foam instead. When foam or retardant use is appropriate, avoid dropping near surface water.

HELISPOT CONSTRUCTION

- Minimize the number of helispots constructed in Wilderness.
- Evaluate carefully whether it is necessary to construct a helispot or whether an alternative outside Wilderness can be used.
- If a helispot is only needed for logistical support to deliver and retrieve supplies or gear, consider using a long line remote hook in lieu of constructing a helispot. If a helispot is needed for crew shuttle, consider the minimum size helicopter that could do the job and still meet suppression objectives.
- Use natural openings as much as possible. If some tree falling or cribbing is necessary, avoid high visitor use locations unless the modifications can be rehabilitated to be generally unnoticeable. Feather the opening so that it appears more natural looking.
- Whenever possible, the Resource Advisor should provide specific instructions and observe the construction of helispots.
- Naturalize helispots before abandoning

SPIKE CAMPS AND CAMP ACTIVITIES

- Camps and other facilities will be located outside of wilderness whenever possible.
- A Resource Advisor will be consulted prior to establishing spike camps and use will be discontinued if resource damage occurs.

MOP-UP PHASE

- Cold trail rather than scraping or digging whenever possible to detect hot areas.
- Roll or drag fuels into the interior and allow them to burn out, rather than mopping them up and roll logs rather than bucking.
- Pull hot material away from the bases of trees, rather than felling them.
- Remove or limb only those fuels that if ignited, have potential to spread outside the fireline.

PERSONAL CONDUCT

Butler Fire Incident Trainee/Trainer Data Form

Training Specialist: Liz Younger

- All Incident Trainees including overhead and those on Firefighting Modules: Complete this form and drop off at the Training Specialist at your earliest opportunity, please don't wait till demob.
- If you are an FS-FPM employee seeking a qualification required for your regular position, contact the Training Specialist.

A. Trainee Data

Trainee Name:	ICS Train	nee Position:			
Request # (A,C,E or O):	Agency Designator (E	xample CA-SRF):			
Your Agency: OUSFS State		Govt. Other Ordered as a Trainee: Y / N			
Cell / Contact # While on Incid	dent: Horr	ne Unit Position:			
Date Assigned:	Fire Name / Order Number:	Butler / CA-SRF-001388			
Name of the person and loc	ation to mail your training pack	age to: (Fire Chief, Training Officer)			
Name:	Agency:				
Agency Address:					
City:	_ State: Zip Code:	Phone:			
B. Trainee Prerequisites 1. Valid Redcard or agency certifica 2. Trainee has current position task		YesNo YesNo			
C. Trainer/Evaluator Data	Trainer / Evaluator Name:				
ICS position on fire:	Agency:	Request #:			
Address (optional):		City:			
State: Zip:	Cell / Contact While on Incident:				
D. Trainee Goals - (2 tasks	or objectives you would like to a	address).			
1					
2.					

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.		Activity Log					
Time			Major Events				
9. Prepared by (Name	and Position						

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