

# Butler Fire CA-SRF-1388 P5HS91



# Day Shift August 7, 2013 0600 to 1800

			2 Date	2 Time								
INCIDENT OBJECTIVES	1. Incident Name Butlei	r	2. Date 8/7/2013	3. Time 07:39								
4. Operational Period		1										
	C	08/07/201	3 0600 - 1800									
5. General Control Objectives for the Inclue	ent (include alternatives)											
MANAGEMENT OBJECTIVES												
• Ensure all suppression	actions are priorit	ized for fi	refighter and public safe	ety.								
Minimize the loss or dar	mage to structures	s within th	e fire area.									
Minimize damage to cul	tural and natural r	esources.										
Keep costs commensur	ate with identified	values at	risk.									
OPERATIONAL OBJECTIVES												
Complete structure defe	ense preparation a	along river	corridor.									
Monitor status of spot fi	Monitor status of spot fire on east side of Salmon River.											
Keep the fire south and	west of the Salmo	on River.										
Continue indirect line co	onstruction.											
Continue to scout for se	econdary containn	nent line c	opportunities.									
6. Weather Forecast for Perlod												
See attached forecast												
7. Resource Protection Guidelines												
<ul> <li>During firing operations stands, plantations and</li> </ul>				ally in riparian areas, mature oak								
Avoid Air operations dip Creeks.	oping from the mo	ouths of C	rappo, Nordheimer, Moc	prehouse, Butler and Wooley								
Fire personnel shall be a on clothing, vehicles an				and spread of invasive weeds								
	I Heritage Consul	•		esignated with candy stripped								
8.	Attachments (	•	·									
Organization List - ICS 20			Plan - ICS 206	Weather								
Div. Assignment Lists - IC		Incident		Safety Message								
Communications Plan -	ICS 205	Traffic Plo		LCES Worksheet								
9. Prepared by (Planning Section Chief)		1	0. Approved by (Incldent Comm	nander)								

ORGANI	ZATION ASS	IGNMENT LIST	9.	9. Operations Section					
1. Incident Name			Day Op	os Chief	Dale Shippell	noute / Scott Lucas (t)			
	Butler			Ops Chief	Steve Rayme				
2. Date		3. Time	Plannir	ng Ops	Dan George /	Eric Petterson (t)			
8/6/2013		07:39	a.	a. Branch I – Division/Groups					
4. Operational Period			Branch		Mike Lanier				
08/07/2013		0600 to 1800	Division	/Group	A	Shannon Prather / Keith Smith (t			
Position		Name	Division	/Group	В	Thaddeus Chavez / Alan Schultz (t)			
5. Incident Co	mmander and	Command Staff	Division	/Group	С	Unstaffed			
Incident Commander	Matt Johnso	on	Division	/Group	D	Unstaffed			
Deputy IC	Joe Molhoe	k	Division	/Group	E	Unstaffed			
Liaison	Tim Fike		Division	/Group					
Safety Officer									
Information Officer	nformation Officer Adrienne Freeman / Laurie Pearson(t)				Division/G	roups			
			Division	Group	F	Unstaffed			
6. Ag	ency Represer	ntative	Division	/Group	G	Alan Clay / Heather Munn (t)			
Agency	Name		Division	/Group	Н	Michael Noe / Dave Johnson (t)			
Agency Admin	Agency Admin Tyrone Kelley				к	Scott Beacham / Nick Matheson (t)			
Agency Admin Rep	gency Admin Rep Nolan Colegrove				T/W	Heather McRae / Mark Johnson (t)			
FS Cultural Rep	Frank Lake		Division	/Group	Z	John Spencer / Don Graham (t)			
Lead Resource Advisor	Corrine Bla	Division	/Group	Pearch Grp	James Scott / Rob Scott (t)				
County Sheriff	Kevin Miller		Staging Manage		Staging	John Saltzman			
Cal Fire	Hugh Scan	on	Resourc	e Advisors	READ	Corrine Black			
Hoopa Tribal Chair	Danielle Vig	jil-Masten	Road G	roup	Road	John Fell			
Karuk Tribal Rep	Bill Tripp		Division	/Group					
Hoopa Agency Rep	Rod Mende	S	Division	/Group					
			Division	/Group					
7.	Planning Se	ection	d.		Air Operations	s Branch			
Chief	Patrick Farr	ell	Air Ope	erations Bra	anch Director	Dennis Kuster			
Deputy	John Owen	(t)	Air Ope	erations Bra	anch Director	Scott Plue			
Resources Unit	Duane Mille	er (t) / Jeff Buscher (t)	Air Sup	port Group	Supervisor	Jerry Spence			
Situation Unit	Brian Ebert	/ Matt Brown(t)	Air Tac	tical Group	Supervisor	Dan Laird / Geoff Marshall (t)			
Documentation Unit			HeliBa	se Managei	r				
Fire Behavior Unit	Ken Larson	/ Taro Pusina(t)							
Incident Meteorologist	Jeff Tonkin		10.	Finance	e Section				
Technical Specialist	John Miller		Chief			Beth Lopez			
Training Specialist	Liz Younge	r	Person	inel Time U	nit	Penny Portlock			
GISS	Melanie Ke Kevin Roel	rr / Mark Grupe / hrs	Equipn	nent Time L	Jnit	Juanita Cortez			
HRSP			Cost U	nit		Rich Anderson / S. Rapphahn(t)			
Status Check-In			Compe	ensation / C	laim Unit	Tina Kennedy			
8.	Logistics Se	ection	IBA			Doris Blackmer			
Chief	Jack Costel								
Deputy	Aaron Lowe								
Supply Unit	Tracey Vale								
Facilities Unit		er / Robin Davis (t)	Prepar	ed By: Dua	ne Miller – RESL	(t)			
Ground Support Unit	John Fell								
Communications Unit	Jim Lewis /	Don Stoner							
Medical Unit		nney / Patrick Young(t)							
Food Unit	Kevin Brow								
ICS 203									





#### Butler Fire Incident Weather Forecast

FORECAST NO: 5 DPREDICTION FOR:Wednesday Day ShiftSHIFT DATE:August 7, 2013FORECAST ISSUED:1800 August 6<sup>th</sup>, 2013

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

#### WEATHER DISCUSSION:

The air-mass is transitioning to moist and unstable. Showers and thunderstorms can be expected for the next few days. Daytime RH values will increase while overnight recoveries should be excellent. Cloudier days with the potential for rainfall are in store Thursday and Friday ...confidence increasing for 0.15 to 0.30 inches of rain falling across the fire perimeter.

#### WEATHER FORECAST TODAY (WEDNESDAY DAY SHIFT):

WEATHER: Mostly Cloudy in the morning...Decreasing clouds in the afternoon. A 10% chance of showers or thunderstorms through the day. Any thunderstorms should have light rain with them.

MAX TEMP: MIN HUMID:	Elev. 1000 ft: Elev. 1000 ft:	87 – 92 F. 16 - 22%.	Elev 2500 ft: Elev 2500 ft:	83-88 F 20-25%	Elev 4000 ft: 71 – 75 F Elev 4000 ft: 26 – 32%
WINDS (EYE L 0600 -	EVEL): 1100 PDT:		st or Southeast 5 es: East or Dow		.gusts to 16 mph. 3 mph.
1100 –	1800 PDT:	West or Ups	slope 4 to 6 mph	gusts to 12	2 mph.
LAL: 3 CWR: STABILITY / IN SMOKE TRAN	IVERSION:	Moderately S to SE 10-		Mid slope ir	nversions breaking by 1300 PDT.
WEATHER FO	RECAST FOR 1	HURSDAY:			
WEATHER: W MAX TEMP: MIN HUMID:	/ariable Cloudine Elev. 1000 ft: Elev. 1000 ft:	86 – 90 F.	% chance of sho Elev 2500 ft: Elev 2500 ft:	82-87 F	understorms. Elev 4000 ft: 69 – 74 F Elev 4000 ft: 33 –37%

WINDS (EYE LEVEL):

North and Northwest or upslope 4 to 7 mph.

OUTLOOK FOR FRIDAY: Mostly Cloudy with scattered showers. Max Temps: 77 to 85 Min RH: 38 to 45%. Wind: West or Upslope 3 to 5 mph...gusts to 10 mph in the afternoon. CWR: 30%.

EXTENDED FORECAST FOR SATURDAY THROUGH MONDAY: Mostly Cloudy Saturday with rain showers. Partly cloudy Sunday and Monday. Cool and moist. Max Temps...80 to 85. Min RH 45-50%. Chance of wetting rain Saturday: 40%. Daytime winds generally terrain driven or west 4 to 8 mph.

Observations from Yesterday (Tu	iesday)				
Sawyers Bar RAWS (2700 ft) : Orleans Mtn (5559 ft):	<u>Max T</u> 92 79	<u>Min RH</u> 12 % 19 %	<u>Wind Dir.</u> SW W	<u>Wind Speed / Gust</u> 3 mph / 6 mph 4 mph / 7 mph	

## FIRE BEHAVIOR FORECAST

	DRIORECASI							
FORECAST NUMBER: 11	TYPE OF FIRE: Wildland Fire							
FIRE NAMES: Butler	OPERATIONAL PERIOD: 0600 – 1800, August 7, 2013							
DATE ISSUED: August 6, 2013	TIME ISSUED: 2130							
UNIT: Butler - Klamath NF, Ukonom RD	SIGNED: /s/ Taro Pusina FBAN (t)							
INP	UTS							
WEATHER SUMMARY: See attached Incident Meteorolo								
<b>Discussion:</b> Showers and thunderstorms can be expected for the next fe predicted Thursday and Friday.								
Weather: Mostly cloudy in the morning, decreasing clouds in through the day. Max Temp: 1000' elev: 87-92° 2500' elev: 83-88° 400	in the afternoon. 10% chance of showers or thunderstorms							
Min RH: 1000' elev: 16-22% 2500' elev: 20-25% 400 Winds: Eye level:	00' elev: 26-32%							
Ridges: 0600-1100: East/Southwest 5-9 mph, g	gusts to 10; 1100-1800: West/Upslope 4-6 mph, gusts to 12 usts to 16; 1100-1800: West 4-6 mph, gusts to 12							
	HAVIOR							
GENERAL: ERC of 66 is at the 97 <sup>th</sup> percentile. Pote	ntial for very high to extreme fire behavior.							
Fire will burn with moderate to high intensity during the burn crown runs can be expected on Divisions A, B, H, K, T, W ar flame heights with $\frac{1}{2}$ mile spotting distances. Probability of i spread are 10 - 15 chains/hour with 4 – 8' flame lengths. Prospread at 3 – 6 chains/hour.	nd Z. Torching and crown fire runs could result in 50 – 100' ignition 60 – 70%. Predicted head fire surface rates of							
<b>Division A:</b> Most of Division A is cold however there is still subsequent upslope crown fire runs to the east.	some potential for rollout across Salmon River with							
<b>Division B:</b> Surface and/or crown fire is predicted to spread with short crown runs if fire crosses Nordheimer Creek.	d toward Div. B and the A/B break. Expect increased activity							
<b>Division H:</b> Majority of Lewis Creek drainage has burned at Fire predicted to back, flank and spread west toward the Div possible. Fire could reach Division H today.								
<b>Divisions K, T, W:</b> Fire will back into Butler Creek drainage duration crown runs toward Divisions K, T and W are possib								
<b>Division Z:</b> Fire will continue to flank around Butler Flat struthen spread toward the Z/W break and Div. W. Some heat s and cross Salmon River resulting in significant crown fire run	still exists along the Salmon River Road and could roll out							
AIR OPE	RATIONS							
Morning inversion will create smoky conditions in canyon bottoms.								
08/07 Sunrise – 06:15 08/07 Sunset – 20:23								
SAF	ETY							
<ul> <li>WATCH FOR GUSTY AND ERRATIC WINDS ARO</li> <li>Watch for rolling material igniting unburned vegetation</li> <li>Expect fire behavior to increase as inversion lifts.</li> <li>Rates of spread and fire behavior will increase in stee aspect and terrain features are in alignment.</li> </ul>								

DIVISIO	N ASSIGNMENT	r list	1. Branch			2. D	vision/Grou	· _			
								A			
3. Incident Name			4. Operati	onal Period		D	DAY OPERATIONS				
	Butler		Date: 08/07/2013					<sup>ime:</sup> 00	600 - 1800		
5.			Operation	s Personnel							
Operations Chief	Dale Shipp Scott Luco	olehoute / as (t)	e / Division/Group Supervisor			<sub>or</sub> Sho (†)	annon P	rather /	Keith Smith		
Branch Director	Mike Lani	er		Air Operation	IS	De	nnis Kus <sup>.</sup>	ter			
6.		Reso	ources Assig	gned this Pe	riod						
Strike Team/Task Force, Designator	/ Resource	Leade		Last Shift	Number Persons	Trans. Needed	Drop (	Off PT./Time	Pick Up PT./Time		
HC2IA Helena Inter (C-25)	ragency N	⁄like Kaiser		8/19	21	N	DP-2	2 / 1700	1800		
S/T LNF 3616C (E-2)		Dean Dehart		8/16	27	N	DP-2	2 / 0700	1800		
S/T MNF 3645C (E-1	1.51	erry Nickerson , Aaron Woods (†		8/18	27	N	DP-2	2 / 0700	1800		
WT1 V&P (E-51)		Chipper King	, 	8/19	2	N		2 / 0700			
WT2 KDH (E-42)	k	(evin Horn		8/12	2	N	DP-2	2 / 0700	1800		
Hoopa Ambulance	∋ (E-20) ि	Rod Johnson		8/13	2	N	DP-2	2 / 0700	1800		
STCR (O-185)	C	David Wandera	as	8/19	1	N	DP-2	2 / 0700	1800		
		ovide point prote Salmon River roc			I	I	I		I		
	ervisor to assigr	ared to spike for u n a Resource to re			ther obs	ervation	s to com	municat	ions		
9.		Division/G	Froup Com	munication	Summai	ry		1	1		
Function	Frequency	System Ct	nannel	Functio	n	Freque	ency	System	Channel		
Command	RX 168.0750 TX 170.4250	NIFC C3 To	11 one 3	Alterno Commo	-	RX 164 TX 170		FS ADM	2 Tone 2		
	RX 166.5500 TX 166.5500	R5 TAC4 <b>T</b> C	4 one 3	Air to Gro Comma		RX 171.5375 TX 171.5375		A/G	7		
Prepared by (Resource Uni	t Leader)	Approve	ved by (Planning Section Chief)				Date		Time		
Jeffrey Buscher							8/7/	07:40			

	N ASSIGNMEN	דפו ו דו		1. Branch				2. Division/Group				
					I			<b>B</b> 1 of 2				
3. Incident Name				4. Operati	onal Period		D	DAY OPERATIONS				
	Butler			Date: (	08/07/2013			<sup>Time:</sup> 0600 - 1800				
5.			(	Operation	s Personnel							
	Dale Ship	plehoute	e /				Tho	addeus	Chavez	/		
Operations Chief	Scott Luc				Division/Grou	p Supervis		an Schul	tz (†)			
Branch Director	Mike Lar				Air Operation	s		nnis Kus	• •			
6.			Reso	urces Assid	gned this Pe	riod						
Strike Team/Task Force/	Resource		Leader		Last Shift	Number Persons	Trans. Needed	Drop (	Off PT./Time	Pick Up PT./Time		
Designator HC1 Plumas IHC (C	-15)	Jack Seve			8/12	20	N	DP-1	2 / 0700			
HC1 Lassen IHC (C-		Fred Brew			8/11	20	N		2 / 0700			
HC1 Los Padres IHC		Steve Mo			8/15	20	N		2 / 0700			
ST XGL 3050C (E-14	1)	Wayne Pe Valles (†)		/ Rick	8/15	18	N		2 / 0700			
DOZ2 w/LOWB Ken (E-12)	′s #1	n Gamb	le	8/16	2	N	DP-2	2 / 0700	1800			
DOZ2 w/LOWB N. S (E-89)	tate #2	Colby Cc	amacha	)	8/18	2	N	DP-2	2 / 0700	1800		
DOZ2 w/LOWB N. S (E-90)	tate #1	Todd Mc/	Auliffe		8/18	2	N	DP-2	2 / 0700	1800		
DOZ2 w/LOWB SJH	#1 (E-91)	George F	oe		8/18	2	Ν	DP-2	2 / 0700	1800		
DOZ2 w/LOWB SJH	#2 (E-92)	Luke Goc	be		8/18	2	N	DP-2 / 0700		1800		
WT2 SHF 7217 (E-15)	7)	Cody Ca			8/20	2	N	DP-2 / 0700		1800		
WT2 LePage 66 (E-1	07)	Jim LePa			8/20	1	N	DP-2 / 0700		1800		
WT2 AWD Trocdel (	E-108)	Richard T	rocdel		8/18	1	Ν	DP-2 / 0700		1800		
steq (0-90)		Ronald Ro	ockis		8/18	1	Ν	DP-2 / 0700		1800		
HEQB (O-77)		Jared Wh	nitmer		8/11	1	N	DP-2	2 / 0700	1800		
<ul> <li>7. Control Operations</li> <li>Scout and co</li> <li>8. Special Instructions</li> <li>Resources sh</li> </ul>					ours							
9.		Div	vision/Gr	oup Com	munication	Summai	Ŷ					
Function	Frequency	Cho	annel	Functio	n	Frequ	ency	System	Channel			
Command	RX 168.0750 TX 170.4250	NIFC C3		11 ne 3	Alterna Comma		RX 164 TX 170		FS ADM	2 Tone 2		
	RX 167.1125 TX 167.1125	R5 TAC5		5 ne 3	Air to Gro Comma		RX 171 TX 171	$\Delta / (-)$		7		
Prepared by (Resource Uni	t Leader)		Approved	red by (Planning Section Chief)				Date		Time		
Jeffrey Buscher			8/7/2013				2013	07:40				

	ION ASSIGNME		1. Branch			2.	2. Division/Group				
					I				<b>B</b> 2 of	2	
3. Incident Name				4. Operati	ional Period			DAY OPE	RATION	S	
	Butler			Date:	08/07/2013	5			Time: 0	600 - 180	00
5.			(	Operation	s Personnel						
	Dale Sh	ipplehoute	e / Division/Group Supervisor				or Th	naddeus	Chavez	/	
Operations Chief	Scott Lu	ucas (†)			Division/Grou	ip supervis		lan Schu	ltz (t)		
Branch Director	Mike Lo	anier			Air Operation	ns	D	ennis Kus	ster		
6.			Reso	urces Assi	gned this Pe	eriod					
Strike Team/Task Fo			Leader		Last Shift	Number	Trans.	Dron	Off PT./Time		ck Up
	ator	ل مار با م				Persons	Neede	a		PL	./Time
STCR (O-182) FOBS (O-171)		Edwin Ho Daniel Jo			8/19 8/20	1	N N		2 / 0700		800 800
, ,						1	N		2/0700		800
FOBS (O-170) SOF2 (O-132.5)		James N Shelby C			8/19 8/12	1	N		2 / 0700		800
· /		-			-	•	N		2 / 0700		800
SOFR (0-127) FEMP (0-150)		Troy Mag Norm Ale				-, -			2 / 0700		800
EMP (0-130)		Paul Brev					N N		2 / 0700		800
Rapid Extraction	Modulo	bb		8/15	4	N		2 / 0700		800	
-											
7. Control Operations											
	d construct co	ntrol line So	uth from	DP-1							
8. Special Instructions											
Resources	s should be pre	epared to sp	oike for u	p to 48 hc	ours						
9.		Π	ivision/G		munication	Summa	rv				
Function Frequency System				annel	Functio		,	luency	System	Chai	nnel
Command	RX 168.0750	) NIFC	11 Alternate RX 164.1250 ES ADM		2	2					
Command	TX 170.4250	) C3	То	ne 3	Commo	and	TX 17	0.4750	Ton	e 2	
Tactical Division/Group	RX 167.1125 TX 167.1125			5 ne 3	Air to Gro Comma			71.5375 71.5375	7	,	
Prepared by (Resource	Unit Leader)		Approved	ved by (Planning Section Chief)				Date		Time	
effrey Buscher								8/7,	07:	40	

DIVISI	Butler Dale Shippleho Scott Lucas (†) anch Director Strike Team/Task Force/ Resource Designator			1. Branch			2	2. Division/Group				
3. Incident Name				4. Operati	onal Period		•	DA	Y OPE	RATION	S	
	Butler			Date:	08/07/2013	3		<sup>Time:</sup> 0600 - 1800				
5.			(	Operation	s Personnel							
Operations Chief			te / Division/Group Supervisor				or (	Unsta	affed			
· ·												
Branch Director	Mike La	nier		Air Operations Dennis Kuster								
6.			Reso	urces Assig	gned this Pe	eriod	1					
			Leader		Last Shift	Number Persons	Tran Neec		Drop (	Off PT./Time		Pick Up PT./Time
Unstaffed												
7. Control Operations												
8. Special Instructions												
9.					munication		-					
Function	Frequency	System		annel	Functio					System	C	Channel
Command	RX 168.0750 TX 170.4250	NIFC C3		11 ne 3	Alterno Commo			164.1 170.4		FS ADM	T	2 Ione 2
Tactical Division/Group	RX 168.6000 TX 168.6000	NIFC TAC3		3	Air to Gro Commo			171.5 171.5		A/G		7
Prepared by (Resource	Unit Leader)		Approved	by (Planning	g Section Chief)	)		C	Date		Time	
Jeffrey Buscher									8/7/	2013		07:40

DIVISI	DIVISION ASSIGNMENT LIST			1. Branch			2	2. Div	vision/Grou	ıp		
										G		
3. Incident Name				4. Operati	onal Period			D	AY OPE	RATION	S	
	Butler         Dale Shipplehou Scott Lucas (t)         ask Force/ Resource esignator       Image: Colspan="2">Image: Colspan="2"         ask Force/ Resource esignator       Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2"         ask Force/ Resource       Image: Colspan="2">Image: Colspan="2"         ask Force/ Resource       Image: Colspan="2"         Image: Colspan="2"       Image: Colspan="			Date: (	08/07/2013	5			T	<sup>ime:</sup> Od	500 - 180	0
5.	Incident Name Butler  perations Chief perations Chief Control Director  Strike Team/Task Force/ Resource Designator  Strike Team/Task Force/ Resource Designator  Strike Team/Task Force/ Resource Designator  Control Operations  Control Operations  Special Instructions			Operation	s Personnel							
Operations Chief			e/	Division Group Supervisor				Ala	n Clay ,	/Heath	ər Munn	(†)
Branch Director				Air Operations Dennis Kuster					er			
6.	l		Reso	esources Assigned this Period								
			Leader		Last Shift	Number Persons	Trar Need		Drop C	Off PT./Time		ck Up /Time
7. Control Operations												
Scout and	construct line	south from	H and G	division b	oreak							
8. Special Instructions												
9.		D	ivision/Gr	oup Com	munication	Summa	ry					
Function	Frequency	System	Cho	annel	Functio	'n	Fre	eque	ency	System	Chan	inel
Command				11 ne 3	Alterno Commo				.1250 4750	FS ADM	2 Tone	
Scout and construct line south from     Special Instructions <u>Function</u> <u>Frequency</u> <u>System</u> <u>Command</u> <u>RX 168.0750</u> <u>NIFC</u> <u>C3</u> <u>Tactical</u> <u>RX 168.6000</u> <u>NIFC</u> <u>TAC3</u> <u>Tactical</u> <u>RX 168.6000</u> <u>NIFC</u> <u>TAC3</u> <u>Tactical</u> <u>RX 168.6000</u> <u>TX 168.6000</u> <u>TX 168.6000</u> <u>TAC3</u>				3	Air to Gro Commo				.5375 5375	A/G	7	
Prepared by (Resource I	Approved	by (Planning	g Section Chief,	)		Date		Time				
Jeffrey Buscher								8/7/2013		07:4	41	

DIVISI	ON ASSIGNM	ENT LIST		1. Branch		2. Di	vision/Gro						
				4.0				H					
3. Incident Name	Butler			4. Operational Period				DAY OPERATIONS					
	Dullei		Date: 08/07/2013						<sup>Time:</sup> 0	600 - 1800			
5.			Operations Personnel										
Operations Chief	Dale Sh	nipplehoute	e / Division/Group Supervisor			or Mic	chael N	oe /					
	Scott Lu	ucas (†)			,			ve Johr	nson (†)				
Branch Director					Air Operation	S	Dei	nnis Kus	ter				
6.			Reso	urces Assi	gned this Pe	riod							
Strike Team/Task For Designat	-		Leader		Last Shift	Number Persons	Trans. Needed	Drop	Off PT./Time	Pick Up PT./Time			
HC1 Elk Mtn. IHC	(C-11)	Cheveyo	Munk		8/11	20	Ν	DP-	4 / 0700	1800			
HC1 Truckee IHC	C (C-12)	Bobby H	ubby		8/11	21	Ν		4 / 0700				
HC1 Del Rosa IHC		Neil Gan	nboa		8/15	19	Ν		4 / 0700				
DOZ2 w/LOWB J. (E-14)	.A. Cook	ok		8/16	2	Ν	DP-	4 / 0700	1800				
DOZ2 w/LOWB K (E-21)					8/16	2	Ν	DP-	4 / 0700	1800			
HEQB (O-83)		Gary Glir	ntenkam	kamp		1	Ν	DP-	4 / 0700	1800			
HEQB (O-161)		Larry Pet	erson (†)		8/18	1	Ν	DP-	4 / 0700	1800			
HEQB (O-165)		James D	rummor	id (†)	8/18	1	Ν	DP-	4 / 0700	1800			
FOBS (O-151)		Brandon	Dethlefs		8/14	1	N	DP-	4 / 0700	1800			
FOBS (O-154)		Jeff Crav	rford (†)		8/14	1	Ν	DP-	4 / 0700	1800			
SOFR (0-31)		Greg Pov	vell		8/16	1	Ν	DP-4 / 0700		1800			
FEMP (O-15)		Kevin Ro	se		8/15	1	Ν	DP-	4 / 0700	1800			
FEMP (O-16)		Erik Schro	oth		8/15	1	N	DP-	4 / 0700	1800			
<ul><li>7. Control Operations</li><li>Construct</li></ul>	line from DP-4	1 South towo	ard Divisio	on G									
<ol> <li>8. Special Instructions</li> <li>Resources</li> <li>9.</li> </ol>	should be pre				munication	Summar							
9. Function	Frequency	System		annel	Functio		y Freque		System	Channel			
Command	RX 168.0750 TX 170.4250	D NIFC		11 10 10-3	Alterna	ite	RX 164 TX 170	.1250	FS ADM	2 Tone 2			
Tactical Division/Group	RX 168.237 TX 168.2375			6 ne 3	Air to Gro Comma			RX 171.5375 TX 171.5375		7			
Prepared by (Resource	Unit Leader)	1	Approved	proved by (Planning Section Chief)				Date		Time			
effrey Buscher								8/7/	07:41				

DIVISIO			1. Branch			2. D	2. Division/Group				
									Κ		
3. Incident Name				4. Operati	onal Period		D	AY OPE	RATION	S	
	Butler			Date: 08/07/2013				<sup>Time:</sup> 0600 – 180			
5.			(	Operation	s Personnel						
Operations Chief	Dale Shi	ipplehoute				Sco	Scott Beacham /				
Operations Chief	Scott Lu	ucas (†)	Division Group Supervisor				k Mathe	əson (†)			
Branch Director					Air Operation	IS	De	nnis Kus	ter		
6.			Reso	urces Assig	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
HC1 El Dorado IHC	(C-29)	William H	arris		8/17	19	Ν	DP-	4 / 0700		1800
HC1 Mad River IHC	C (C-30)	Tad Hair			8/18	20	Ν	DP-	4 / 0700		1800
HC2IA Mountainee	ers (C-21)	Krishan K	ochar		8/10	21	Ν	DP-	4 / 0700		1800
HC2IA Firestorm #1	(C-20)	Richard S	Sandidg	е	8/13	20	Ν	DP-	4 / 0700		1800
DOZ2 Strictt w/LOV	VB (E-17)	John Edir	ngs		8/16	3	Ν	DP-	4 / 0700		1800
HEQB (O-208)		Erick Mat	tson		8/19	1	Ν	DP-	4 / 0700		1800
HEQB (O-164)		Jon Nelso	on (†)		8/18	8/18 1 N		DP-	4 / 0700		1800
Rapid Extraction M	٦		8/18	1	Ν	Stag	e @ DP-4	1	1800		
7. Control Operations											
Construct cc     Special Instructions     Resources sh					ours						
9.		Di	vision/Gr	oup Com	munication	Summa	ry				
Function	Frequency	System	Cho	annel	Functio	n	Frequ	ency	System		Channel
Command	RX 168.0750 TX 170.4250	-		11 ne 3	Alterno Commo		RX 164 TX 170		FS ADM		2 Tone 2
	RX 168.0500 TX 168.0500	-	$\Delta / (\rightarrow$				7				
Prepared by (Resource Uni	t Leader)	I	Approved	by (Planning	II 9 Section Chief)	)		Date		Time	
effrey Buscher				., , , , , , , , , , , , , , , , , , ,				8/7/2013			07:41

DIVIS	SION ASSIGNME	NT LIST	1	I. Branch			2	2. Division/Group <b>T / W</b> 1 of 2				
Divik												
3. Incident Name			2	4. Operati	onal Period			DAY OPE	RATION	S		
	Butler		C	Date: (	08/07/2013	•		Ti	<sup>ime:</sup> 06	500 - 1800		
5.			Op	peration	s Personnel							
Operations Chief	Dale Ship	opelhoute/	Scott Luca	ıs (†)	Division/Grou	p Supervis	or H	leather Mcl	Rae / Ma	ark Johnson (†		
Branch Director					Air Operation	IS		Dennis Kust	er			
6.			Resour	ces Assig	gned this Pe	eriod						
Strike Team/Task Fc	Strike Team/Task Force/ Resource Designator					Number Persons	Tran: Need		Off PT./Time	Pick Up PT./Time		
IC2IA Firestorm 6 (C-18) George N			Maasen		8/10	20	N	DP-8	3 / 0700	1800		
HC2IA Kootenai	C2IA Kootenai #1 (C-26) Daniel Stevens				8/19	20	N	DP-8	3 / 0700	1800		
HC2IA Butler He						20	N	DP-8	3 / 0700	1800		
ST SLF 3150C (E-	T SLF 3150C (E-120) Finches (t)				8/19	17	N	DP-8	3 / 0700	1800		
DOZ2 w/LOWB k	(en's (E-13)	Frazier McIntosh			8/16	2	N	DP-8	3 / 0700	1800		
DOZ2 w/LOWB E (E-15)	Butch Smith			8/16	2	N	DP-8	3 / 0700	1800			
DOZ2 w/LOWB F Exc. (E-16)	Pro Dump	Jim Jone	3		8/16	2	N	DP-8	3 / 0700	1800		
WT2 WT-35 (E-40	)	Kirby Ber	nnett		8/11	2	N	DP-8	3 / 0700	1800		
WT2 AWD Firelin	e (E-109)	Dee Hold	Dee Holderfield		8/18	2	N	DP-8	3 / 0700	1800		
WT2 AWD Firelin	e (E-110)	Terry Sullivan			8/18	1	N DP-		3 / 0700	1800		
WT2 AWD CJS 1	0 (E-135)	Dino Harden			8/19	1	N DP-		3 / 0700	1800		
WT2 AWD CJS 9	(E-134)	Randy Cł	nurch		8/19	1	N DP-		3 / 0700	1800		
FALC NZ Fallers a	#1 (0-63)	John Mc	Collum		8/16	2	N	DP-8	3 / 0700	1800		
FALC NZ Fallers	#2 (O-65)	Tom Nea	ly		8/16	2	N	DP-8	3 / 0700	1800		
FALC NZ Fallers	#3 (O-64)	Robert Fre	eman		8/16	2	N	DP-8	8 / 0700	1800		
FALC NZ Fallers	#4 (O-66)	Kent Park	er		8/16	2	N	DP-8	3 / 0700	1800		
FELB (O-95)		Robert Sp	bence		8/18	1	N	DP-8	3 / 0700	1800		
FELB (O-94)		Bertram S	Smith		8/18	1	N	DP-8	8 / 0700	1800		
FELB (O-187)		Silas Roja	S		8/19	1	N	DP-8	3 / 0700	1800		
3. Special Instruction	to re-establish											
9.			-	•	munication		,					
Function	Frequency	System	Chan		Functio	n		equency	System	Channel		
Command	RX 168.0750 TX 170.4250	-	11 Tone		Alterno Commo		RX 164.1250 TX 170.4750		FS ADM	2 Tone 2		
Tactical					Air to Gro	und		71 5375				

RX 168.2000 10 RX 171.5375 NIFC TAC2 Tactical Air to Ground 7 A/G Division/Group TX 168.2000 Command TX 171.5375 Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Time Jeffrey Buscher 8/7/2013 07:41

		1. Branch			2. Di	2. Division/Group						
	ION ASSIGNME							<b>T / W</b> 2 of 2				
3. Incident Name				4. Operati	ional Period		D	DAY OPERATIONS				
	Butler			Date:	08/07/2013	•		<sup>Time:</sup> 0600 - 1800				
5.			1	Operation	is Personnel							
Operations Chief	Dale Shi	opelhoute	/ Scott Lu	cas (†)	Division/Grou	p Supervis	or Hea	ather Mc	Rae / M	ark Johnson (†)		
Branch Director					Air Operation	IS	Dei	nnis Kus	ter			
6.			Reso	urces Assi	gned this Pe	riod						
Strike Team/Task For Designa			Leader		Last Shift	Number Persons	Trans. Needed	Drop (	Off PT./Time	Pick Up PT./Time		
TFLD (O-81)	101	Steven	Grove		8/18	1	N	DP-8	3 / 0700	1800		
IFLD (O-84)		Thomas			8/11	1	N		3 / 0700	1800		
STCR (O-183)			Wiesreng	aa	8/19	1	N		3 / 0700	1800		
HEQB (O-82)			ungbloo	-	8/16	1	N		3 / 0700	1800		
HEQB (O-78)		Frank Ro	-		8/12	1	N		3 / 0700	1800		
SOF2 (O-179)		Alan Va	Indiver		8/15	1	N	DP-8	3 / 0700	1800		
SOF2 (O-217)		Jecobie	Waters	(†)	8/19	1	N	DP-8	3 / 0700	1800		
EMTP (O-148)		Ben Sigr		~ / /	8/15	1	N	DP-8	3 / 0700	1800		
EMT (O-231)		Ryan W			8/18	1	N	DP-8	3 / 0700	1800		
<ol> <li>Control Operations</li> <li>Continue</li> <li>8. Special Instruction</li> </ol>	to re-establish	pre-existin	g control	lines								
9.		[	Division/G	roup Com	munication	Summai	Ŷ					
Function	Frequency	System	Ch	annel	Functio	n	Freque	ency	System	Channel		
Command	RX 168.0750 TX 170.4250	-		11 ne 3	Alterno Commo	_		RX 164.1250 TX 170.4750		2 Tone 2		
Tactical Division/Group	RX 168.2000 TX 168.2000	-		10	Air to Gro Commo		RX 171 TX 171		A/G	7		
Prepared by (Resource	Unit Leader)		Approved	l by (Planning	g Section Chief;	)		Date		Time		
Jeffrey Buscher								8/7/	2013	07:42		

DIVISI	ON ASSIGNMI	INT LIST		1. Branch			2. Di	2. Division/Group					
DIVION								Z					
3. Incident Name				4. Operati	onal Period		D	AY OPE	RATION	S			
	Butler			Date:	08/07/2013					600 - 1800			
5.			(	Operation	s Personnel								
	Dale Sh	ipplehoute											
Operations Chief		ucas (†)	- ,		Division Grou	o Superviso	or Joh	n Spen	cer / Do	on Graham (†)			
Branch Director				Air Operations Dennis Kuster									
6.			Reso	urces Assi	gned this Pe	riod	•						
Strike Team/Task Forc Designate	-		Leader		Last Shift	Number Persons	Trans. Needed	Drop (	Off PT./Time	Pick Up PT./Time			
HC1 Redding IHC	C (C-13)	Dan Mal	lia		8/9	20	Ν	DP-	8 / 0700	1800			
HC1 Ukonom IHC	C (C-24)	Dave Me	endes		8/10	19	Ν	DP-6	8 / 0700	1800			
S/T YNP 5780 C (I	E-1)	Jon Lucc	s / Ron	Sandling	(†) 8/9	26	Ν	DP-6	8 / 0700	1800			
S/T MEU 9110C		Mike Ma	ynard		8/13	17	Ν	DP-6	8 / 0700	1800			
ENG3 KNF E-27 (E	-23)	Chris War	е		8/11	4	Ν	DP-	8 / 0700	1800			
ENG3 KNF E-55 (E	E-28)	Corey Le	eckness		8/12	5	N	DP-	8 / 0700	1800			
ENG3 KNF E-45 (E	-27)	Cody Sto	acher		8/12	5	N	DP-	8 / 0700	1800			
ENG3 KNF E334 (	E-24)	Josh Wrig	ght		8/11	5	N	N DP-		1800			
WT1 TT construct	ion (E-41)	Chris Wils	son		8/12	2	N	DP-	8 / 0700	1800			
SOF2 (O-178)		Jeffrey W	/ilkensor	١	8/16	1	Ν	DP-	8 / 0700	1800			
FOBS (O-37)		Anna Wr	ight (t)		8/16	1	N	DP-8 / 070		1800			
FOBS (O-39)		Pedro Ol	ague		8/17	1	Ν	DP-	8 / 0700	1800			
FEMP (O-18)		Peter Rol	obert	bert 8/16 1				DP-	8 / 0700	1800			
7. Control Operations													
<ul> <li>Evaluate st</li> </ul>	tructures and	nrovide no	int nrate	otion									
	e spread acro												
	line construct												
8. Special Instructions													
9.		D	ivision/Gi	roup Com	munication	Summa	rv						
Function	Frequency	System	-	annel	Functio		, Freque	ency	System	Channel			
	RX 168.0750		_	11	Alterno		RX 164			2			
Command	TX 170.4250			ne 3	Commo	-	TX 170		FS ADM	Tone 2			
Tactical	RX 168.600	-		3	Air to Gro		RX 171		A/G	7			
Division/Group	TX 168.6000	J IAC3			Comma		TX 171	1					
Prepared by (Resource l	Jnit Leader)		Approved	I by (Planning	g Section Chief)			Date		Time			
Jeffrey Buscher								8/7/	2013	07:42			

DIVISI	ON ASSIGNME	NT LIST		1. Branch				2. Division/Group				
									Pec	arch G	Group	
3. Incident Name				4. Operati	ional Period			DAY OPERATIONS				
	Butler			Date:	08/07/2013	5		<sup>Time:</sup> 0600 - 1800				
5.			(	Operation	is Personnel							
Operations Chief		ipplehoute ucas (t)	e/		Division Grou	p Supervis	or	Jan	nes Sno	w / Rob	Scott (t	.)
Branch Director	Mike La				Air Operation	١S		Der	nnis Kus <sup>.</sup>	ter		
6.			Reso	urces Assi	I gned this Pe	eriod				-		
Strike Team/Task For			Leader		Last Shift	Number	Trai		Drop (	Off PT./Time		ck Up
Designat	for		Loudor		Eddi oriin	Persons	Need	bed	ыор с		PT.	./Time
7. Control Operations												
Assess strue	ctures and de	velop plan	for prote	ction								
8. Special Instructions												
9.		D	ivision/Gi	roup Com	munication	Summa	ry					
Function	Frequency	System	Ch	annel	Functio	'n	Fr	eque	ency	System	Char	nel
Command	RX 168.0750 TX 170.4250	_		11 ne 3	Alterno Commo				.1250 4750	FS ADM	2 Tone	
Tactical Division/Group	RX 166.5500 TX 166.5500			4 ne 3	Air to Gro Commo				.5375 .5375	A/G	7	1
Prepared by (Resource	Unit Leader)	I	Approved	l by (Planning	g Section Chief,	)			Date		Time	
Jeffrey Buscher									8/7/	2013	07:	42

	DIVISION ASSIGNMENT LIST					1. Branch				2. Division/Group				
								Reso	urce A	\dviso	ors			
3. Incident Name				4. Operati	ional Period		D	DAY OPERATIONS						
	Butler			Date:	08/07/2013			-	<sup>Time:</sup> Od	500 - 180	00			
5.			(	Operatior	s Personnel									
	Dale Sh	ipplehoute	э/											
Operations Chief		ucas (†)			Lead READ		Co	rrine Blc	ack					
Branch Director				Air Operations				nnis Kus	iter					
6.			Reso	urces Assi	gned this Pe	riod								
Strike Team/Task Force/ Designator	Resource		Leader		Last Shift	Number Persons	Trans. Needed	Drop	Off PT./Time		ck Up ./Time			
Heritage Consultant Coordinator (O-66)	ł	ipp			1	Ν	Bas	e / 0700	1	800				
Heritage Consultant	t (O-169)	us			1	N	Bas	e / 0700	1	800				
Heritage Consultant				1	N	Bas	e / 0700	1	800					
Heritage Consultant	ourts			1	N	Bas	e / 0700	1	800					
READ (O-49) John Hunter								Bas	e / 0700	1	800			
READ (O-48) Andrea Co				Collins 1				Bas	e / 0700	1	800			
READ (O-121)	. ,					1	N	Bas	e / 0700	1	800			
THSP (O-106)		Will Harlir	ng			1	N	Bas	e / 0700	1	800			
ARCH (O-252)		Zach Roo	driguez			1	N	Bas	e / 0700	1	800			
ARCH (O-226)		Michael	Petersor				N	Bas	e / 0700	1	800			
ARCH (O-226)		Doreen H	Irivnak			1	N	Bas	e / 0700	1	800			
ARCH (O-167)		Bret Guis	to			1	N	Bas	e / 0700	1	800			
<ul> <li>7. Control Operations</li> <li>Assignments t</li> </ul>	o be deter	mined at D	ivision bro	eak-outs										
<ul> <li>8. Special Instructions</li> <li>Must check in</li> </ul>	n with Divisi	on Supervis	ors upon	arrival into	o Division									
9.		D	ivision/Gr	roup Com	munication	Summai	ŷ							
Function	Frequency	System	Cho	annel	Functio	n	Freque	ency	System	Char	nel			
Command         RX 168.0750 TX 170.4250         NIFC C3				11 ne 3	Alterno Commo	_	RX 164 TX 170		FS ADM	2 Tone				
Tactical Division/Group Use Tac Channel for Assigned				Division				.5375 .5375	A/G	7				
Prepared by (Resource Unit	Leader)		Approved	l by (Planning	g Section Chief)			Date		Time				
Jeffrey Buscher								8/7/	2013	07:4	43			

Road Group           DAY OPERATIONS           DAY OPERATIONS           Date Shipplehoute/ Soft Lucos (n)         Denoints Kuster           Soft Lucos (n)         Note: Colspan="4">Colspan= 4000 CIP (n)         Peck Up           Soft Lucos (n)         Note: Colspan="4">Colspan= 4000 CIP (n)         Peck Up           Soft Lucos (n)         Peck Up         Peck Up           Soft Lucos (n)         Denoints Kuster           Soft Colspan= 4000 CIP (n) <th colspa<="" th=""><th></th><th>ION ASSIGNM</th><th></th><th></th><th>1. Branch</th><th></th><th></th><th>2. D</th><th colspan="5">2. Division/Group</th></th>	<th></th> <th>ION ASSIGNM</th> <th></th> <th></th> <th>1. Branch</th> <th></th> <th></th> <th>2. D</th> <th colspan="5">2. Division/Group</th>		ION ASSIGNM			1. Branch			2. D	2. Division/Group				
Butler         Date::::::::::::::::::::::::::::::::::::									Road Group					
Income         Use (UV/2U13         Income         Use (UV/2U13)         USe (UV/2U13) <thuv 2u13)<="" th=""> <thu 2u13)<="" th=""> <thu 2u<="" td=""><td>3. Incident Name</td><td></td><td></td><td></td><td>4. Operati</td><td>ional Period</td><td></td><td>D</td><td>AY OPE</td><td>RATION</td><td>S</td></thu></thu></thuv>	3. Incident Name				4. Operati	ional Period		D	AY OPE	RATION	S			
Operations Chief         Date Shipplehoute/ Scott Lucas (*)         Duttor/teroup         John Fell           Branch Director         Air Operations         Dennis Kuster           6.         Resources Assigned this Period         Dennis Kuster           Stille Team/face Force/ Resource Delignator         Leader         Namber         Torns. Needed         Drep Off PT /Time         Pick lip Pr /Time           WEST         Image: Control operation of the Second Delignator         Torn Glaekeler         8/18         1         N         ICP / 0700         1800           WT2 Glakeler (E-99)         David Jackson         8/18         1         N         ICP / 0700         1800           WT2 Lea Traymon (F-101)         Jackson Peter         8/18         1         N         ICP / 0700         1800           WT2 Lea Traymon (F-101)         Jackson Peter         8/18         1         N         ICP / 0700         1800           WT2 Lea Traymon (F-101)         Jackson Peter         8/18         1         N         ICP / 0700         1800           WT2 Lea Traymon (F-102)         Rodney Moore         8/18         1         N         ICP / 0700         1800           WT2 Lea Traymon (F-96)         Kenny Smith         8/18         1         N         ICP / 0700		Butler			Date:	08/07/2013			<sup>Time:</sup> 0600 - 1800					
Constrained Line         South Lucas (t)         Arr Operations         Dennis Kuster           8rds Team/Tark Forder / Resources Assigned this Period         Period         Dennis Kuster         Period	5.				Operation	ns Personnel								
Scott Lucas (t)         Air Ocerations         Dennis Kuster           ibranch Director         Resources Assigned this Period         Dennis Kuster           Siffer team/rick Forcer / Resource         Looder         Looder         Frank           W12 Glakeler (E+99)         David Jackson         8/18         1         N         ICP / 0700         1800           W12 Glakeler (E+99)         David Jackson         8/18         1         N         ICP / 0700         1800           W12 Glakeler (E+99)         David Jackson         8/18         1         N         ICP / 0700         1800           W12 Brad Ingram (E-100)         Frank Kester         8/18         1         N         ICP / 0700         1800           W12 Ben's (E-102)         Rodney Moore         8/18         1         N         ICP / 0700         1800           W12 Ken's (E-79)         Ken Smith         8/17         1         N         ICP / 0700         1800           W12 Ken's (E-92)         Ken's Smith         8/18         1         N         ICP / 0700         1800           W12 Ken's (E-93)         Ken's Smith         8/18         1         N         ICP / 0700         1800           W12 Lee fraynham (E-96)         William Doberstein <t< td=""><td>Operations Chief</td><td></td><td></td><td>te/</td><td></td><td>Division/Grou</td><td>Ø</td><td>lot</td><td>n Fell</td><td></td><td></td></t<>	Operations Chief			te/		Division/Grou	Ø	lot	n Fell					
6.         Resources Assigned this Period           Stille Team/fask Foce/ Resource Designator         Loader         Last still Needed         Number Needed         Toras Needed         Deep Of PL/Time         Pfex Up Pr/Time           WEST         Image of the		Scott Lu	ucas (†)											
Sitilian Exemufate Force/ Designator         Leader         Last Shift         Number Record         Trans. Needed         Drop Off PT./Time PT./Time PT./Time         Pick Up PT./Time PT./Time           WEST         Image: Site State St	Branch Director					Air Operation	IS	De	nnis Kus	ter				
Designator         Leader         Leader         Leader         Leader         Persons         Needed         Disp. UT P. / Ifme         PT. / Ifme           WT2< Glakeler (E98)	6.		1	Resc	ources Assi	gned this Pe	eriod	1	1					
WEST         Image: Control of the second secon		-		Leader		Last Shift			Drop (	Off PT./Time				
WT2 Clakeler (E-99)         David Jackson         8/18         1         N         ICP / 0700         1800           WT2 Brad Ingram (E-100)         Frank Kester         8/18         1         N         ICP / 0700         1800           WT2 Ben's (E-102)         Rodney Moore         8/18         1         N         ICP / 0700         1800           WT2 Ben's (E-102)         Rodney Moore         8/18         1         N         ICP / 0700         1800           WT2 Ken's (E-79)         Ken Smith         8/17         1         N         ICP / 0700         1800           WT2 Zabel (E-94)         Frank Zabel         8/18         1         N         ICP / 0700         1800           WT2 Lee Traynham (E-96)         Kenny Smith         8/18         1         N         ICP / 0700         1800           WT2 Lee Traynham (E-96)         William Doberstein         8/18         1         N         ICP / 0700         1800           WT2 Let-r-buck (E97)         Steve Lassen         8/18         1         N         ICP / 0700         1800           ***         Fill tanks at Oak Bottom River Access         -         -         -         -         -           *         Repair roads within fire perimeter		· · · ·												
WT2 Brad Ingram (E-100)         Frank Kester         8/18         1         N         ICP / 0700         1800           WT2 Lee Traynham (E-101)         Jason Peter         8/19         1         N         ICP / 0700         1800           WT2 Ben's (E-102)         Rodney Moore         8/18         1         N         ICP / 0700         1800           EAST                  WT2 Ken's (E-79)         Ken Smith         8/17         1         N         ICP / 0700         1800           WT2 Ken's (E-79)         Ken Smith         8/18         1         N         ICP / 0700         1800           WT2 Ken's (E95)         Kenny Smith         8/18         1         N         ICP / 0700         1800           WT2 Lee Traynham (E-96)         William Doberstein         8/18         1         N         ICP / 0700         1800           WT2 Let-r-buck (E97)         Steve Lassen         8/18         1         N         ICP / 0700         1800           ***         .         Repair roads within fire perimeter         *         8         N         ICP / 0700         1800           **         .         Repair roads within fire perime		98)	Tom Glo	aekeler		8/18	1	N	ICF	P / 0700	1800			
WT2 Lee Traynham (E-101)         Jason Peter         8/19         1         N         ICP / 0700         1800           WT2 Ben's (E-102)         Rodney Moore         8/18         1         N         ICP / 0700         1800           EAST         Image: Comparison of the comparison of th	WT2 Glakeler (E	-99)	David J	ackson		8/18	1	N	ICF	P / 0700	1800			
WT2 Ben's (E-102)         Rodney Moore         8/18         1         N         ICP / 0700         1800           EAST         Image: Control of the state of the stat	WT2 Brad Ingra	m (E-100)	Frank Ke	ester		8/18	1	N	ICF	° / 0700	1800			
EAST         Image: Control Operations         Ken Smith         8/17         1         N         ICP / 0700         1800           WT2 Ken's (E-79)         Ken Smith         8/18         1         N         ICP / 0700         1800           WT2 Ken's (E95)         Kenny Smith         8/18         1         N         ICP / 0700         1800           WT2 Ken's (E95)         Kenny Smith         8/18         1         N         ICP / 0700         1800           WT2 Lee Traynham (E-96)         William Doberstein         8/18         1         N         ICP / 0700         1800           WT2 Let-r-buck (E97)         Steve Lassen         8/18         1         N         ICP / 0700         1800           WT2 Let-r-buck (E97)         Steve Lassen         8/18         1         N         ICP / 0700         1800           To control Operations	WT2 Lee Traynh	nam (E-101)	Jason P	eter		8/19	1	Ν	ICF	P / 0700	1800			
WT2 Ken's (E-79)       Ken Smith       8/17       1       N       ICP / 0700       1800         WT2 Zabel (E-94)       Frank Zabel       8/18       1       N       ICP / 0700       1800         WT2 Ken's (E95)       Kenny Smith       8/18       1       N       ICP / 0700       1800         WT2 Lee Traynham (E-96)       William Doberstein       8/18       1       N       ICP / 0700       1800         WT2 Let-r-buck (E97)       Steve Lassen       8/18       1       N       ICP / 0700       1800         WT2 Let-r-buck (E97)       Steve Lassen       8/18       1       N       ICP / 0700       1800         To control Operations       Image: Steve Lassen       8/18       1       N       ICP / 0700       1800         *       Repair roads within fire perimeter       Steve Lassen       8/18       1       N       ICP / 0700       1800         *       Repair roads within fire perimeter       Steve Lassen       8/18       1       N       ICP / 0700       1800         *       Fill tanks at Oak Bottom River Access       Steve Lassen	WT2 Ben's (E-10	)2)	Rodney	Moore		8/18	1	N	ICF	P / 0700	1800			
WT2 Zabel (E-94)         Frank Zabel         8/18         1         N         ICP / 0700         1800           WT2 Ken's (E95)         Kenny Smith         8/18         1         N         ICP / 0700         1800           WT2 Lee Traynham (E-96)         William Doberstein         8/18         1         N         ICP / 0700         1800           WT2 Lee Traynham (E-96)         William Doberstein         8/18         1         N         ICP / 0700         1800           WT2 Let-r-buck (E97)         Steve Lassen         8/18         1         N         ICP / 0700         1800           To operations         8/18         1         N         ICP / 0700         1800           *         Repair roads within fire perimeter         8/18         1         N         ICP / 0700         1800           *         Repair roads within fire perimeter         *         8         1         N         ICP / 0700         1800           *         Fill tanks at Oak Bottom River Access         *         Coordinate all communications with divisions         *         Stepseid Instructions         *         Coordinate all communications with divisions           9.         Division/Group Communication Summary         Frequency         System         Channel														
WT2 Ken's (E95)       Kenny Smith       8/18       1       N       ICP / 0700       1800         WT2 Lee Traynham (E-96)       William Doberstein       8/18       1       N       ICP / 0700       1800         WT2 Let-r-buck (E97)       Steve Lassen       8/18       1       N       ICP / 0700       1800         To operations       8/18       1       N       ICP / 0700       1800         To operations       8/18       1       N       ICP / 0700       1800         7. Control Operations       8/18       1       N       ICP / 0700       1800         7. Control Operations       Repair roads within fire perimeter       8/18       1       N       ICP / 0700       1800         8. Special Instructions       Fill tanks at Oak Bottom River Access       Itemation swith divisions       Itemation swith divisions       Itemation swith divisions         9.       Division/Group Communication Summary       Itemation frequency       System       Channel         Command       RX 168.0750       NIFC       11       Alternate       RX 164.1250       Fs ADM       2         Command       RX 164.0750       TX 170.4250       Item 3       Command       RX 171.5375       A/G       7			Ken Smi	th		8/17	1	N	ICF	P / 0700	1800			
WT2 Lee Traynham (E-96)       William Doberstein       8/18       1       N       ICP / 0700       1800         WT2 Let-r-buck (E97)       Steve Lassen       8/18       1       N       ICP / 0700       1800         To perations       Image: Command Provided Prov														
WT2 Let-r-buck (E97)       Steve Lassen       8/18       1       N       ICP / 0700       1800         7. Control Operations							1	-						
7. Control Operations	-				ein		1							
<ul> <li>Repair roads within fire perimeter</li> <li>8. Special Instructions         <ul> <li>Fill tanks at Oak Bottom River Access</li> <li>Coordinate all communications with divisions</li> </ul> </li> <li>9. Division/Group Communication Summary         <ul> <li>Frequency</li> <li>System</li> <li>Channel</li> <li>Function</li> <li>Frequency</li> <li>System</li> <li>Channel</li> <li>Command</li> <li>RX 168.0750</li> <li>C3</li> <li>Tone 3</li> <li>Command</li> <li>RX 164.1250</li> <li>FS ADM</li> <li>2</li> <li>Tone 2</li> </ul> <ul> <li>Tactical</li> <li>Division/Group</li> <li>Use Tac Channel for Assigned Division</li> <li>Air to Ground</li> <li>RX 171.5375</li> <li>A/G</li> <li>7</li> </ul> </li> <li>Prepared by (Resource Unit Leader)</li> <li>Approved by (Planning to Chainel)</li> <li>Division Chier)</li> <li>Date</li> </ul>	WT2 Let-r-buck	(E97)	Steve Lo	assen		8/18	1	N	ICF	P / 0700	1800			
<ul> <li>Repair roads within fire perimeter</li> <li>8. Special Instructions         <ul> <li>Fill tanks at Oak Bottom River Access</li> <li>Coordinate all communications with divisions</li> </ul> </li> <li>9. Division/Group Communication Summary         <ul> <li>Frequency</li> <li>System</li> <li>Channel</li> <li>Function</li> <li>Frequency</li> <li>System</li> <li>Channel</li> <li>Command</li> <li>RX 168.0750</li> <li>C3</li> <li>Tone 3</li> <li>Command</li> <li>RX 164.1250</li> <li>FS ADM</li> <li>2</li> <li>Tone 2</li> </ul> <ul> <li>Tactical</li> <li>Division/Group</li> <li>Use Tac Channel for Assigned Division</li> <li>Air to Ground</li> <li>RX 171.5375</li> <li>A/G</li> <li>7</li> </ul> </li> <li>Prepared by (Resource Unit Leader)</li> <li>Approved by (Planning to Chainel)</li> <li>Division Chier)</li> <li>Date</li> </ul>	7 Control Operations													
8. Special Instructions         9. Coordinate all communications with divisions         9. Event all communications all communications with divisions         9. Event all communications all co	7. Control Operations													
<ul> <li>Fill tanks at Oak Bottom River Access</li> <li>Coordinate all communications with divisions</li> </ul> 9. Division/Group Communication Summary           Function         Frequency         System         Channel         Function         Frequency         System         Channel           Command         RX 168.0750         NiFc         11         Alternate         RX 164.1250         Fs ADM         2           Tactical         Use Tac Channel for Asgned Division         Air to Ground         RX 171.5375         A/G         7           Prepared by (Resource Unit Leader)         Approved by (Planning Section Chief)         Date         Time	Repair roc	ads within fire (	perimeter											
<ul> <li>Fill tanks at Oak Bottom River Access</li> <li>Coordinate all communications with divisions</li> </ul> 9. Division/Group Communication Summary           Function         Frequency         System         Channel         Function         Frequency         System         Channel           Command         RX 168.0750         NiFc         11         Alternate         RX 164.1250         Fs ADM         2           Tactical         Use Tac Channel for Asgned Division         Air to Ground         RX 171.5375         A/G         7           Prepared by (Resource Unit Leader)         Approved by (Planning Section Chief)         Date         Time														
<ul> <li>Fill tanks at Oak Bottom River Access</li> <li>Coordinate all communications with divisions</li> </ul> 9. Division/Group Communication Summary           Function         Frequency         System         Channel         Function         Frequency         System         Channel           Command         RX 168.0750         NiFc         11         Alternate         RX 164.1250         Fs ADM         2           Tactical         Use Tac Channel for Asgned Division         Air to Ground         RX 171.5375         A/G         7           Prepared by (Resource Unit Leader)         Approved by (Planning Section Chief)         Date         Time														
• Coordinate all communications with divisions         9.         Function       Frequency       System       Channel       Frequency       System       Channel         Function       Frequency       System       Channel       Function       Frequency       System       Channel         Command       RX 168.0750 TX 170.4250       NIFC       11 Command       Alternate Command       RX 164.1250 TX 170.4750       Fs ADM       2 Tone 2         Tactical Division/Group       Use Tac Channel for Xsigned Division       Air to Ground Command       RX 171.5375 TX 171.5375       A/G       7         Prepared by (Resource Unit Leader)       Approved by (Planning Section Chief)       Date       Time	8. Special Instructions													
9. Division/Group Commication Summer         Function       Frequency       System       Channel       Function       Frequency       System       Channel         Command       RX 168.0750 TX 170.4250       NIFC C3       11 Tone 3       Alternate Command       RX 164.1250 TX 170.4750       Fs ADM       2 Tone 2         Tactical Division/Group       Use Tac Charlet for Assigned Division       Air to Ground Command       RX 171.5375 TX 171.5375       A/G       7         Prepared by (Resource Unit Leader)       Approved by (Planning Section Chief)       Date       Time														
Function       Frequency       System       Channel       Function       Frequency       System       Channel         Command       RX 168.0750 TX 170.4250       NIFC C3       11 Tone 3       Alternate Command       RX 164.1250 TX 170.4750       Fs ADM       2 Tone 2         Tactical Division/Group       Use Tac Channel for Assigned Division       Air to Ground Command       RX 171.5375 TX 171.5375       A/G       7         Prepared by (Resource Unit Leader)       Approved by (Planning Section Chief)       Date       Time	Coordinat	te all commur	nications w	th divisior	ns									
Function       Frequency       System       Channel       Function       Frequency       System       Channel         Command       RX 168.0750 TX 170.4250       NIFC C3       11 Tone 3       Alternate Command       RX 164.1250 TX 170.4750       Fs ADM       2 Tone 2         Tactical Division/Group       Use Tac Channel for Assigned Division       Air to Ground Command       RX 171.5375 TX 171.5375       A/G       7         Prepared by (Resource Unit Leader)       Approved by (Planning Section Chief)       Date       Time														
Function       Frequency       System       Channel       Function       Frequency       System       Channel         Command       RX 168.0750 TX 170.4250       NIFC C3       11 Tone 3       Alternate Command       RX 164.1250 TX 170.4750       Fs ADM       2 Tone 2         Tactical Division/Group       Use Tac Channel for Assigned Division       Air to Ground Command       RX 171.5375 TX 171.5375       A/G       7         Prepared by (Resource Unit Leader)       Approved by (Planning Section Chief)       Date       Time														
Function       Frequency       System       Channel       Function       Frequency       System       Channel         Command       RX 168.0750 TX 170.4250       NIFC C3       11 Tone 3       Alternate Command       RX 164.1250 TX 170.4750       Fs ADM       2 Tone 2         Tactical Division/Group       Use Tac Channel for Assigned Division       Air to Ground Command       RX 171.5375 TX 171.5375       A/G       7         Prepared by (Resource Unit Leader)       Approved by (Planning Section Chief)       Date       Time														
Command         RX 168.0750 TX 170.4250         NIFC C3         11 Tone 3         Alternate Command         RX 164.1250 TX 170.4750         FS ADM         2 Tone 2           Tactical Division/Group         Use Tac Channel for Assigned Division         Air to Ground Command         RX 171.5375 TX 171.5375         A/G         7           Prepared by (Resource Unit Leader)         Approved by (Planning Section Chief)         Date         Time	9.		[	Division/G	roup Com	munication	Summa	ry						
Command       TX 170.4250       C3       Tone 3       Command       TX 170.4750       FS ADM       Tone 2         Tactical Division/Group       Use Tac Channel for Assigned Division       Air to Ground Command       RX 171.5375       A/G       7         Prepared by (Resource Unit Leader)       Approved by (Planning Section Chief)       Date       Time	Function	Frequency	System	Ch	annel	Functio	n	Freque	ency	System	Channel			
Command       TX 170.4250       C3       Tone 3       Command       TX 170.4750       FS ADM       Tone 2         Tactical Division/Group       Use Tac Channel for Assigned Division       Air to Ground Command       RX 171.5375       A/G       7         Prepared by (Resource Unit Leader)       Approved by (Planning Section Chief)       Date       Time			11	Alterno	ite				2					
Division/Group     Use Tac Channel for Assigned Division     Command     TX 171.5375     A/G     //G       Prepared by (Resource Unit Leader)     Approved by (Planning Section Chief)     Date     Time	Command			То	ne 3					F5 ADM	Tone 2			
		Assigned [	Division			Δ		A/G	7					
J. Owen 8/7/2013 07:43	Prepared by (Resource	Unit Leader)		Approved	l by (Planning	g Section Chief,	)		Date	1	Time			
	J. Owen								8/7/	2013	07:43			

DIVISI	DIVISION ASSIGNMENT LIST				1. Branch				2. Division/Group				
								Staging					
3. Incident Name				4. Operati	ional Period			D,	AY OPE	RATION	S		
	Butler			Date:	08/07/2013	•		<sup>Time:</sup> 0600 - 1800					
5.			(	Operations Personnel									
Operations Chief		ipplehoute	e/ Staging Manager						ın Saltzr	nan			
	Scott Lu	ucas (†)			Air Or creation			<u> </u>	nnis Kus				
Branch Director				Air Operations						ter			
6.		<b>F</b>	Reso	urces Assig	gned this Pe	1	1_		[				
Strike Team/Task For Designat			Leader		Last Shift	Number Persons	Tra Nee		Drop (	Off PT./Time	Pick Up PT./Time		
7. Control Operations													
		tion on nor											
Be prepare	ed for mobilizo		aea										
8. Special Instructions													
9.		D	ivision/Gi	oup Com	munication	Summa	ry						
Function	Frequency	System	1	annel	Functio		-	reque	ency	System	Channel		
Command	RX 168.0750 TX 170.4250			11 ne 3	Alterno Commo				.1250 .4750	FS ADM	2 Tone 2		
Tactical Division/Group	RX 168.2000 TX 168.2000			10	Air to Gro Commo				.5375 .5375	A/G	7		
Prepared by (Resource	Unit Leader)	I	Approved	by (Planning	g Section Chief)	)			Date	1	Time		
Jeffrey Buscher									8/7/	2013	07:43		

	RADIO COMMUNICATIONS PLAN		ent Name			2. Date/ Time Prepared	3. Operational Period Date/Time
		BUTL	.ER			8/6/2013 10:00	08/07/2013 0600 to 1800
					4. Basi	c Radio Channel Utilization	
			Mod	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		Tone 5 (146.2)
		TX:	170.4750	5.0			
2	F ADM TN 2	RX:	164.1250		N	Alternate Command	Tone 2 (123.0)
-		TX:	170.4750	2.0			
3	NIFC TAC 3	RX:	168.6000		N	DIV Z/C/D/E/F/G	
Ŭ		TX:	168.6000				
4	R5 TAC 4	RX:	166.5500	3.0	N	DIV A/Pearch Group	Tone 3 (131.8)
т		TX:	166.5500	3.0			
5	R5 TAC 5	RX:	167.1125	3.0	N	DIV B	Tone 3 (131.8)
v		TX:	167.1125	3.0		5.0 5	
6	R5 TAC 6	RX:	168.2375	3.0	N	DIV H	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		N	All DIVs	Air to Ground Tactical
•		TX:	171.1375		– N		
9	NIFC TAC 1	RX:	168.0500		N	Div K	
•		TX:	168.0500				
10	NIFC TAC 2	RX:	168.2000		N	DIV T/W/Staging	
		TX:	168.2000			2	
11	NIFC C3	RX:	168.0750		N	СМД	Tone 3 (131.8)
		TX:	170.4250	3.0			
12	NIFC C10	RX:	170.4125		N		Tone 3 (131.8)
		TX:	165.9625	3.0			
13	NIFC C41	RX:	164.7750		N	CMD (Camp)	Tone 3 (131.8)
		TX:	170.4625	3.0		- ( ))	( )
14		RX:			N		Tone 3 (131.8)
		TX:					
15	CALCORD	RX:	156.0750		N	Medical	Tone 6 (156.7)
-		TX:	156.0750	6.0			
16	AirGuard	RX:	168.6250		N	EMERGENCY	Tone 1 (110.9)
	ed by (Communications Unit)	TX:	168.6250	1.0			

ICS 205

MEDICAL PLAN	1. INCIDENT N Butler Fire			te epared 5/2013	3. TIME PREPARE 1950 Hrs		060	PERATI <b>0-180(</b> 07/201		RIOD			
	5	. INCIDENT MEDI	CAL AID	STATION	8								
MEDICAL AID STATIO	NS			LOCA	TION					AMEDICS			
Frontline Medical W/MEDL McKer	2004	Aiken Camp ne	vt to kit	ahan					YES X	NO			
Fork of the Salmon Medical MEDL									X				
FEMPs Alexander and Brewer	Toung	Fork of the Salmon School Div A/B or as directed by Safety and Operations											
REM1 (Rapid Extraction Module)		Div A/B DP1 or as directed by Safety and Operations											
FEMPs Rose and Schroth			Div H or as directed by Safety and Operations										
REM2 (Rapid Extraction Module)		Div K DP4 or as								Х			
FEMP Signor and FEMT Wakefiel	d	Div T/W or as d				าร			Х				
FEMP Robbert		Div Z or as dire	· · · ·	· · ·	d Operations				Х				
		6. TRANSP											
	A. AM	BULANCE SERVIC	CES / AI	R AND GRO	DUND								
NAME			ADD	RESS		F	PHONE	=	PARAI YES	MEDICS NO			
Forks of the Salmon		Forks of the Sa	almon, C	а		FICC (	707) 72	6-1266	115	X			
Happy Camp		Happy Camp ,	Ca.			YICC (	530) 84	2-3515	Х				
CHP H-16 (Hoist) Daylight hrs	onlv	Benton Airfield,		g, Ca. 9600	3	FICC (	707) 72	6-1266	X				
CalFire 102 (Hoist) Daylight hrs	•	Kneeland, CA				FICC (	530) 84 707) 72	6-1266		X			
REACH	3775 Flight Ave	e. Reddii	ng, Ca. 960	)3	FICC (	530) 84 707) 72	6-1266	Х					
PHI Air Medical		1524 East St. F				FICC (	530) 84 707) 72	6-1266	X				
		1324 East St. Reduling , Ca 96003         YICC (530) 842-3515           B. INCIDENT AMBULANCES         YICC (530) 842-3515							~				
NAME		LOCATION								MEDICS			
			<u> </u>		-		100	~~	YES	NO			
Note: Ambulances will be movi	ng to their new						by 120	JU	V				
Arcadia Ambulance 4		Available on					aina		X X				
Hoopa-Willow Creek Ambuland	je	Available on		est side of		50 Sla	ging		^				
				EL TIME	DUDUE		HELI	PAD	BURN	CENTER			
NAME	ADDRE		AIR	GRND	PHONE YES			NO	YES	NO			
	00 Dolbeer Eureka 40 47.02 / W 124 8		20 M	2 H	707-445-8121	21 #2 X				Х			
	4 Bruce St. Yreka, 1 43.13 W122 38.6		20M	2 H	530-842-4121		Х			Х			
	00 Janes Rd Arcat 40 53.45 / W 124 5		15M	2 H	707-826-8264	Ļ	Х			Х			
	75 Rosaline Ave. R 40 34.13 / W 122 2		50M	2.5 H	530-225-7208	3	Х			Х			
Shasta Regional Medical 11	00 Butte, Redding, 40 35.18 / W 122 2	Са	45 M	2.5H	530-243-4042	2	Х			Х			
UC Davis Medical Ctr. 23	15 Stockton Blvd. S	Sacramento,	1.5H	5H	916-734-3636	3	Х		х				
Level 1 Trauma	38 33.17 / W 121 2	7.05											
		MEDICAL EMERGI	έΝΟΥ Ρ	RUCEDUR									
	MP CARE					EMER							
Minor Injuries or illnesses     Seek Aid directly at the	ICP Medical Linit				notify your Di ou have availa				adad				
Seek Aid directly at the     Unit Open 0600 hrs to 3					on Supervisor								
Moderate to Severe Injuries or Illr			• R		nedical emerge								
								ossible					
	Med Unit staffed after hours for Emergencies     Workers Comp Reporting & Prescription Refills					medica							
Workers Comp Reporting & Pres     0730 hrs to 2100 hrs		•		mber of Injure EMT's or othe				-					
MEDL Available by phone	MEDL Available by phone					Request EMT's or other medical resources.     Request type of evacuation resources needed:     Air Ambulance/Ground Transportation/							
	DP1 530-400-0880, McKenney @ICP 916-215-2732      Hospital Liaison Dasmond Thirdilsen (707) 382-8041					Give rendezvous location, DP, RD or Lat/Log							
9. PREPARED E	9. PREPARED BY (MEDICAL UNIT LEADER)					WED B`			FICER)				
Scott McKenr	ney, MEDL Patr	ICK YOUNG MED	0∟ (T)		S. Davis								

## Lookouts Communications Escape Routes Safety Zones

## **Butler Incident**

**Operation Period: 08/07/2013** Day Shift

## **Emphasis on Attention to Detail**

### The Small Things Make a Difference

- Stay focused on the small things that can compromise your safety
- Small issues may seem inconsequential when viewed alone
- Sometimes multiple small issues can develop into a major problem
- Mitigate small issues so they do not snowball into a major issue
- Communicate minor problems so everyone is aware

#### MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DRIVING	SNAGS
SPOT FIRES	THUNDERSTORMS	HYDRATION

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

## **Aircraft Safety**

Keep personnel out of the drop zone

Use air to ground frequency to communicate with aircraft.

Use the clock position of the aircraft to help coordinate target location

Use clear concise statement when communicating with the aircraft

Provide feedback on drop accuracy

### Weather Observations

Communicate the fire weather and fire behavior forecast to your personnel

Take local weather observations at your place of work

Communicate the local weather to all of your personnel

Establish trigger points to monitor weather issues that can compromise your safety

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

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

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REME	DIES							
ALL	HAZARD TREES/SNAGS	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p. 20).</li> <li>Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen.</li> <li>Be especially alert around snags during wind events or changing wind direction.</li> <li>Maintain Situational Awareness.</li> </ul>								
ALL	DRIVING HAZARDS	<ul> <li>Narrow dusty roads exist.</li> <li>Establish one way traffic or coordinate traffic flow if nece</li> <li>Drive defensively! Expect the unexpected around every</li> <li>Drive with headlights on; use chock blocks, keep windsh backing; and use backers whenever available.</li> <li>Don't drive when fatigued. Adhere to agency driving reg</li> <li>Use care when traveling on Highway 96.</li> </ul>	curve. ields clean; look before ulations and guidelines.							
ALL	HYDRATION	<ul> <li>Drinking water before, during and after shifts, up to 1.5 g</li> <li>Be alert for signs of heat illness in yourself and others.</li> <li>Drink 2 to 1 water to sports drinks.</li> </ul>	al. per shift.							
ALL	ENVIRONMENTAL HAZARDS	<ul> <li>Be alert for snakes, watch footing and hand placement a</li> <li>Protect exposed skin from contact with poison oak; avoid poison oak if possible.</li> <li>Treat exposure of poison oak with Zanfel or Tecneu.</li> <li>See the medical unit for treatment.</li> </ul>								
ALL	EXTREMELY STEEP TERRAIN AND ROLLING MATERIAL	<ul> <li>Watch your footing; take your time.</li> <li>Ensure adequate spacing between crewmembers.</li> <li>Post lookouts to warn of rolling debris.</li> </ul>								
DIV B, H, K T, W	HEAVY EQUIPMENT/DOZERS	<ul> <li>Utilize appropriate PPE and equipment safety mechanism</li> <li>Maintain safe working distances.</li> <li>Utilize observer or spotter.</li> <li>Ensure the use of effective communication (radio, hand solidentify hazards.</li> <li>Avoid moving parts.</li> </ul>								
DIV B, H, K T, W	INDIRECT LINE	<ul> <li>Insure that communications between lookouts and line remaintained.</li> <li>Escape routes are identified and reevaluated continuous</li> <li>Establish trigger points for disengagement.</li> </ul>								
DIV A, B, K T, W, Z	AIRCRAFT OPERATIONS	<ul> <li>Keep personnel out of drop zones when bucket work in p</li> <li>Use air-to-ground frequency to communicate with aircraft</li> <li>Use clear, concise statements when directing aircraft. U pilot's perspective.</li> </ul>	t.							
DIV A, E, W, Z	SPOT FIRES	<ul> <li>Size up prior to engagement.</li> <li>Watch for multiple spots.</li> <li>Ensure LCES is in place.</li> <li>Maintain Situational Awareness at all times.</li> </ul>								
DIV A, Z	STRUCTURE PROTECTION	<ul> <li>Conduct thorough briefing of all personnel (Inside rear conduct thorough briefing of all personnel (Inside rear conduct)</li> <li>Utilize Structure Assessment Checklist (IRPG p.10).</li> <li>Follow Structure Protection Guidelines (IRPG p.14).</li> </ul>	over IRPG).							
ALL	THUNDERSTORMS	<ul> <li>Follow the thunderstorm safety procedures in the IRPG p</li> <li>Observe the 30/30 rule, see lightning, hear thunderclap &lt; precautions.</li> <li>Take shelter in vehicles if possible.</li> <li>If outdoors, find low spot away from tall trees.</li> </ul>								
IINCIDENT	Г NAME: <b>Butler</b>	DATE PREPARED: August 6, 2013 TIME PREPARED: 1930 HOURS	OPERATIONAL PERIOD Day Shift 08/07/2013 0600-1800 Prepared by S. Davis T O'Connell							

### AIR OPERATIONS SUMMARY

Prepared By:

Dennis Kuster Prepared Date:8/6/2013

Prepared Time: 21:30

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRIS	SE:	SUNSET:
Butler	8/7/2013	0900	2100	0617		2024
3. REMARKS (Safety Notes, Hazards, Air C	Operations, Special Equipment, etc.)	): 4. F	READY ALERT AIRCI	RAFT	5. TFR ;	<b>#:</b> 3/3800
Watch for wires in the Salmon river canyon.		ME	DEVAC- 512		Altitude:	11,000' MSL
Beware of rapidly changing VFR conditions of	due to smoke.	I.A.	- 520		Frequen	cy: 120.0250

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	120.0250		AIRTANKERS – Order as needed
ASGS	Scott Plue	208-661-6619	AIR/ AIR RW	132.2750		LEAD PLANES- Order as needed
ATGS	Jerry Spence	530-949-5296	AIR/ AIR RW- FF		163.1500	ATGS AIRCRAFT- AA65Z
ATGS (T)						AA690FD
ATGS	Tony DuPrey		AIR/ GROUND	Command	171.5375	7
				Tactical	171.1375	
ATGS (T)	Nan Floyd		COMMAND rx		168.0750	H507 Cobra Shared resource between Butler and
HEB1	Brad Bernardi	601-540-6528	tx	Tone 3	170.4250	Salmon Fires
HEB1 (T)	Dan Laird	530-277-6661	DECK		163.100	
Helibase	Phone		TOLC		163.100	
	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					
192CH	1	BV107	Ноора	0900									
HT 701	1	S61	Hoopa	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 Resource							
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) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO		
Water Dropping		As Needed				
Recon		As Needed				
Rappel		As Needed				
Cargo		As Needed				

#### Butler 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	ne Unit Position:
Date Assigned:	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>B. Trainee Prerequisites</b> 1. Valid Redcard or agency certification 2. Trainee has current position task b 3. Trainee has "incident issued" task b	on card? ook issued by home unit?	YesNo YesNo YesNo
C. Trainer/Evaluator Data	Trainer / Evaluator Name:	
ICS position on fire:	Agency:	Request #:
Address (optional):		City:
State: Cell / Contact W	hile on Incident:	
<b>D. Trainee Goals - (2 tasks o</b> 1	r objectives you would like to a	address).

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name / Designators		5. Unit Leader (Name and Position)	6. Operational Period			
7. Namo		Personnel Ro ICS P	Home Base			
Name						
8.		Activity Log				
Time			Major Events			
9. Prepared by (Name	and Position					

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