# Incident Action Plan

## Butler Fire CA-SRF-1388 P5HS91



**Day Shift** August 8, 2013 0600 to 1800

	1. Incident Name	2. Date	3. Time
INCIDENT OBJECTIVES	Butler	8/7/2013	22:56
4. Operational Period			
	08/08/2013	3 0600 – 1800	
5. General Control Objectives for the Incider	nt (Include alternatives)		
MANAGEMENT OBJECTIVES			
Ensure all suppression a	actions are prioritized for fir	efighter and public safety.	
Minimize the loss or dan	nage to structures within the	e fire area.	
Minimize damage to cult	ural and natural resources.		
Keep costs commensura	ate with identified values at	risk.	
OPERATIONAL OBJECTIVES			
Complete structure defe	nse preparation along river	corridor.	
Monitor status of spot file	re on east side of Salmon R	iver.	
Keep the fire south and to	west of the Salmon River.		
Continue indirect line co	onstruction.		
Continue to scout for se	condary containment line o	pportunities.	
Weather Forecast for Perlod			
See attached forecast			
7. Resource Protection Guidelines			
	minimize higher intensity fi mature / old growth conifer	re and torching especially ir stands.	n riparian areas, mature oak
<ul> <li>Avoid Air operations dip Creeks.</li> </ul>	ping from the mouths of Cr	appo, Nordheimer, Mooreho	use, Butler and Wooley
	aware of, and prevent when	possible, the transport and and the fireline.	spread of invasive weeds

Consult READs or Tribal Heritage Consultants when encountering areas designated with candy stripped (red and white) flagging.

Attachments (mark if attached)

8.	Attachm	ents (	mark if attached)		
$\boxtimes$	Organization List - ICS 203	$\boxtimes$	Medical Plan - ICS 206	$\boxtimes$	Weather
	Div. Assignment Lists - ICS 204	$\boxtimes$	Incident Map	$\boxtimes$	Safety Message
	Communications Plan - ICS 205		Traffic Plan	$\boxtimes$	LCES Worksheet
9. Prepare	d by (Planning Section Chief)		10. Approved by (Incident 0	Commo	ander)

ORGANI	ZATION ASS	IGNMENT LIST	9.		Operations	Section
1. Incident Name			Day Ops	Chief		noute / Scott Lucas (t)
	Butler		Night O		Steve Rayme	
2. Date		3. Time	Planning		†	Eric Petterson (t)
8/7/2013		22:56	a.	<u> </u>	Branch I – Divis	• •
4. Operational Period		22.50	Branch		Mike Lanier	ion/oroups
08/08/2013		0600 to 1800	Division/0	Group	A	Shannon Prather / Keith Smith (t) Robert Lever / Rusty Bigelow(t)*
Position		Name	Division/0	Group	В	Thaddeus Chavez / A. Schultz (t)
5. Incident Co	mmander and	Command Staff	Division/0	Froup	С	Unstaffed
Incident Commander	Matt Johnso	on	Division/0	Froup	D	Unstaffed
Deputy IC	Joe Molhoe	k	Division/0	Group	Е	Unstaffed
Liaison	Tim Fike		Division/0	Group		
Safety Officer		II / S. Davis / S. Charley	Division/0	Froup		
Information Officer		eeman / Laurie Pearson(t)	b.	·	Division/G	roups
			Division (	Group	F	Unstaffed
6. Aa	ency Represer	ntative	Division/0	•	G	Alan Clay / Heather Munn (t)
_	Name		Division/0		Н	Michael Noe / Dave Johnson (t)
Agency						* * * * * * * * * * * * * * * * * * * *
Agency Admin	Tyrone Kell	•	Division/0	<u>'</u>	K	Scott Beacham / N. Matheson (t)
Agency Admin Rep	Nolan Cole	grove	Division/0	•	W	Heather McRae / M. Johnson (t)
FS Cultural Rep	Frank Lake		Division/0	•	Z	John Spencer / Don Graham (t)
Lead Resource Advisor	Corrine Bla	-	Division/0 Staging A		Pearch Grp	James Scott / Rob Scott (t)
County Sheriff	Kevin Miller		Manager	irea	Staging	John Saltzman
Cal Fire	Hugh Scan	on	Resource	Advisors	READ	Corrine Black
Hoopa Tribal Chair	Danielle Vig	jil-Masten	Road Gro	oup	ROAD	John Fell
Karuk Tribal Rep	Bill Tripp		Division/0	Group		
Hoopa Agency Rep	Rod Mende	s	Division/0	Group		
IARR	Duane Tew	a / Orlando Carroll	Division/0	Group		
7.	Planning Se	ection	d.		Air Operations	s Branch
Chief	Patrick Farr	ell	Air Oper	ations Bra	nch Director	Dennis Kuster
Deputy	John Owen	(t)	Air Oper	ations Bra	nch Director	Scott Plue
Resources Unit	Duane Mille	r (t) / Jeff Buscher (t)	Air Supp	ort Group	Supervisor	Jerry Spence
Situation Unit	Brian Ebert	/ Matt Brown(t)	Air Tacti	cal Group	Supervisor	Dan Laird / Geoff Marshall (t)
Documentation Unit			HeliBase	e Manager	ſ	
Demobilization Unit	Dean Lutz /	Michael Young (t)				
Fire Behavior Unit	Ken Larson	/ Taro Pusina(t)				
Incident Meteorologist	Jeff Tonkin		10.	Finance	Section	
Technical Specialist	John Miller		Chief			Beth Lopez
Training Specialist	Liz Younge	•	Personn	el Time U	nit	Penny Portlock
GISS	Melanie Ke	r / Mark Grupe / Kevin Roehrs	Equipme	ent Time L	Jnit	Juanita Cortez
HRSP			Cost Un	it		Rich Anderson / S. Rapphahn(t)
Status Check-In			Comper	sation / C	laim Unit	Tina Kennedy
8.	Logistics Se	ection	IBA			Doris Blackmer
Chief	Jack Costel	lo				
Deputy	Aaron Lowe	ļ				
Supply Unit	Tracey Vale	entine				
Facilities Unit	1	er / Robin Davis (t)	Prepare	d By: Duai	ne Miller – RESL	(t)
Ground Support Unit	John Fell	.,	.1.			
Communications Unit	Jim Lewis /	Don Stoner				t) are shadowing
Medical Unit		nney / Patrick Young(t)		Prather a	na Smith	
Food Unit	Kevin Brow					
	1 2.000		l			





#### **Butler Fire Incident Weather Forecast**

FORECAST NO: 6 D NAME OF FIRE: Butler Fire

PREDICTION FOR: Thursday - Day Shift UNIT: SRF

SHIFT DATE: August 8, 2013 Inci

FORECAST ISSUED: 1800 August 7<sup>th</sup>, 2013

Incident Meteorologist: Jeff Tonkin

\*\*\* RED FLAG WARNING FOR LIGHTNING IN EFFECT THIS AFTERNOON AND EVENING \*\*\*

RED LAG WARNING FOR EIGHTNING IN ELFECT THIS AFTERNOON AND EVENING

#### WEATHER DISCUSSION:

An increase in shower and thunderstorm activity will start this afternoon and last through early Sunday...as an upper level low crosses northwest CA. This will also be accompanied by a continual decrease in temperatures along with higher RH values. Best chances for measurable rainfall will occur during the afternoon/evening hours of today, Friday and Saturday. Confidence increasing for receiving 0.15 to 0.25 inches of rain on portions of the fire perimeter.

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

WEATHER: Partly cloudy early...increasing cumulus in the afternoon with a 15% chance of showers or thunderstorms. Any thunderstorms should have light rain with them.

MAX TEMP: Elev. 1000 ft: 85 – 89 F. Elev 2500 ft: 81-86 F Above 4000 ft: 69 – 74 F MIN HUMID: Elev. 1000 ft: 24 - 32%. Elev 2500 ft: 27-35% Above 4000 ft: 32 – 38%

WINDS (EYE LEVEL):

0600 – 1100 PDT: Ridges: East or Southeast 5 to 9 mph...gusts to 16 mph.

Lower Slopes: East or Downslope 2 to 3 mph.

1100 – 1800 PDT: Ridges: West or Upslope 7 to 12 mph gusts to 17 mph.

Lower Slopes: West 5 to 8 mph...Gusts to 15 mph.

LAL: 3 CWR: 5%

STABILITY / INVERSION: Moderately Unstable aloft...Mid slope inversions breaking by 1200 PDT.

SMOKE TRANSPORT: S to SE 10-15 mph.

#### **WEATHER FORECAST FOR FRIDAY:**

WEATHER: Partly cloudy early...increasing cumulus in the afternoon with a 15% chance of showers or thunderstorms. Any thunderstorms should have light rain with them.

MAX TEMP: Elev. 1000 ft: 85 – 89 F. Elev 2500 ft: 81-86 F Elev 4000 ft: 69 – 74 F MIN HUMID: Elev. 1000 ft: 26 - 34%. Elev 2500 ft: 29-35% Elev 4000 ft: 34 –39%

WINDS (EYE LEVEL):

West and Northwest or upslope 4 to 7 mph...Gusts to 15 mph after 1300.

OUTLOOK FOR SATURDAY: Mostly Cloudy with scattered light 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: 20%.

EXTENDED FORECAST FOR SUNDAY THROUGH TUESDAY: Partly cloudy...with afternoon cumulus. Max Temps...85 to 90. Min RH 18-24%. Daytime winds generally terrain driven. or west 4 to 8 mph.

.....

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 13	TYPE OF FIRE: Wildland Fire
FIRE NAMES: Butler	<b>OPERATIONAL PERIOD: 0600 – 1800, August 8, 2013</b>
DATE ISSUED: August 7, 2013	TIME ISSUED: 2130
UNIT: Butler - Klamath NF, Ukonom RD	SIGNED: /s/ Taro Pusina FBAN (t)

#### **INPUTS**

WEATHER SUMMARY: See attached Incident Meteorological Forecast

#### Discussion

Showers and thunderstorms can be expected for the next few days. Best chances for measurable rainfall will be Thursday through Saturday.

**Weather:** Partly cloudy early, increasing cumulus in the afternoon with a 20% chance of thunderstorms. Thunderstorms should have light rain with them.

**Max Temp:** 1000' elev: 85-89° 2500' elev: 81-86° 4000' elev: 69-74° **Min RH:** 1000' elev: 24-32% 2500' elev: 27-35% 4000' elev: 32-38%

Winds: Eye level:

Lower slopes: 0600-1100: East/Downslope 2-3 mph; 1100-1800: West 5-8 mph, gusts to 15

Ridges: 0600 -1100: East/Southeast 5-9 mph, gusts to 16; 1100-1800: West 7-12 mph, gusts to 17

#### **FIRE BEHAVIOR**

GENERAL: ERC of 66 on 8/7 is at the 97<sup>th</sup> percentile. Potential for very high to extreme fire behavior.

Fire will burn with moderate to high intensity during the burn period. Rollout, flanking, torching and medium duration crown runs can be expected on Divisions A, B, H, K, W and Z. In the timber torching and crown fire runs could result in 50-100' flame heights with ½ mile spotting distances. Probability of ignition 60-70%. Predicted head fire surface rates of spread are 10-15 chains/hour with 4-8' flame lengths. Predicted backing rates of spread are 3-6 chains/hour with flame lengths of 2-4'.

- **Division A:** Most of Division A is cold however there is still <u>some potential for rollout across Salmon River</u> with subsequent upslope crown fire runs to the east.
- **Division B:** Surface and/or crown fire is predicted to spread toward the Div. B containment line from Nordheimer Creek drainage.
- **Division H:** Fire is well established in the Hammel Creek and Butler Creek drainages. Fire predicted to back, flank and spread west toward the Div. H containment line with short to medium duration crown fire runs possible.
- **Divisions K, W:** Fire will continue backing toward Butler Creek drainage and could cross and slope reverse. <u>Moderate duration crown runs toward Divisions K and W are possible.</u>
- **Division Z:** Fire will continue to flank around Butler Flat structures and into Butler Creek. If it crosses, headfire may then spread toward the Z/W break and Divivision W. Some heat still exists along the Salmon River Road and could roll out and cross Salmon River resulting in significant crown fire runs up the opposite slope.

#### **AIR OPERATIONS**

Morning inversion will create smoky conditions in canyon bottoms.

08/08 Sunrise - 06:16 08/08 Sunset - 20:21

#### **SAFETY**

- WATCH FOR GUSTY AND ERRATIC WINDS AROUND THUNDERSTORMS
- Review Thunderstorm Safety Guidelines in your IRPG.
- Keep an eye out for spot fires—spots are occurring up to ½ mile out.
- Rates of spread and fire behavior will increase in steep chutes and narrow canyons, particularly when wind, aspect and terrain features are in alignment.

DIVIGION	ASSIGNMI	TNIT LICT	1. Branch			2. Div	2. Division/Group			
DIVISION	ASSIGIVIVII	EINI LISI		I			Α			
3. Incident Name			4. Operati	onal Period		D	AY OPERATIONS			
	Butler		Date: (	08/08/2013			Time: 0600	<b>-</b> 1800		
5.		(		s Personnel						
Operations Chief	Dale Sh Scott Lu	nipplehoute / ucas (t)	Division/Group Supervisor			Sha (t)	Shannon Prather / Keith Smith (t)			
Branch Director	Mike La	ınier		Air Operation	is	Dennis Kuster				
6.		Reso	urces Assi	gned this Pe	riod					
Strike Team/Task Force/ I Designator	Resource	Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
C2IA Helena Interagency C-25)  Mike Kaiser				8/19	21	N	DP-2 / 0700	1800		
S/T LNF 3616C (E-2)		Dean DeHart		8/16	26	Ν	DP-2 / 0700	1800		
S/T MNF 3645C (E-11	3)	Terry Nickerson / Aaron Woods (†)		8/18	27	Ν	DP-2 / 0700	1800		
Chipper, Firestorm (E	-156)	Dan Kelleher		8/20	1	N	DP-2 / 0700	1800		
WT1 V&P (E-51)		Chipper King		8/19	2	Ν	DP-2 / 0700	1800		
WT2 KDH (E-42)		Kevin Horn		8/12	2	N	DP-2 / 0700	1800		
Arcata Ambulance	(E-139)	Matt Buscher		8/20	2	N	DP-2 / 0700	1800		
DIVS (O-203)		Robert Lever		8/21	1	N	DP-2 / 0700	1800		
DIVS (O-248)		Rusty Bigelow (t)		8/21	1	N	DP-2 / 0700	1800		
STCR (O-185)		David Wanderad	as	8/19	1	N	DP-2 / 0700	1800		
7.0.1.10		L								

#### 7. Control Operations

- Evaluate structures and provide point protection
- Prevent fire spread across Salmon River road

#### 8. Special Instructions

- Resources should be prepared to spike for up to 48 hours
- Division Supervisor to assign a Resource to record and report weather observations to communications every two hours

9.		Di	ivision/Group Com	munication Summo	ary					
Function	Frequency	System	Channel	Function	Freque	ency	System	Channel		
Command	RX 168.0750 TX 170.4250	NIFC C3	11 Tone 3	Alternate Command	.1250 .4750	1 Tone 5				
Tactical Division/Group	RX 166.5500 TX 166.5500	R5 TAC4	4 Tone 3	Air to Ground Command		RX 171.5375 TX 171.5375				7
Prepared by (Resource	Unit Leader)		Approved by (Planning	Section Chief)	Date		Time			
Jeffrey Buscher					8/7/	2013	22:57			

DIV (ICION)	A COLONIA	NIT LIOT	1. Branch			2. Di	2. Division/Group			
DIVISION A	A22IQIVIVIE	INI LISI		I			<b>B</b> 1 of 2			
3. Incident Name			4. Operation	onal Period		D.	DAY OPERATIONS			
	Butler		Date: (	08/08/2013	}		Time: 0600	) – 1800		
5.		(		s Personnel						
Operations Chief	Dale Sh Scott Lu	ipplehoute /	Division/Group Supervisor			or	Thaddeus Chavez / Alan Schultz (†)			
Branch Director	Mike La	• • • • • • • • • • • • • • • • • • • •		Air Operations			nnis Kuster			
6.		Reso	urces Assid	l gned this Pe	eriod					
Strike Team/Task Force/ F Designator	a. 0 00 / 100.	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time				
HC1 Plumas IHC (C-1	15)	Jack Sevelson		8/12	20	N	DP-2 / 0700	1800		
HC1 Lassen IHC (C-14) Fred Brewster				8/11	20	Ν	DP-2 / 0700	1800		
HC1 Los Padres IHC (	(C-7)	Steve Molacek		8/15	20	Ν	DP-2 / 0700	1800		
HC2IA Hopi #2 (C-27	)	Robert Begay		8/21	20	Ν	DP-2 /0700	1800		
HC2IA Acoma #1 (C	-28)	Nathaniel Vallo		8/21	19	Ν	DP-2 /0700	1800		
ST XGL 3050C (E-141)	)	Wayne Peabody Valles (†)	/ Rick	8/15	18	N	DP-2 / 0700	1800		
DOZ2 w/LOWB Ken's (E-12)	;#1	Cameron Gamb	le	8/16	2	N	DP-2 / 0700	1800		
DOZ2 w/LOWB N. Sto (E-89)	ate #2	Colby Camacho	1	8/18	2	N	DP-2 / 0700	1800		
DOZ2 w/LOWB N. Sto (E-90)	w/LOWB N. State #1 Todd McAuliffe			8/18	2	N	DP-2 / 0700	1800		
DOZ2 w/LOWB SJH #	1 (E-91)	George Poe		8/18	2	N	DP-2 / 0700	1800		
DOZ2 w/LOWB SJH #	2 (E-92)	Luke Godbe		8/18	2	N	DP-2 / 0700	1800		
DOZ2 w/LOWB Strict (E-17)	t Ent.	John Edings		8/16	2	N	DP-2 / 0700	1800		
7. Control Operations										

Scout and construct control line South from DP-1

#### 8. Special Instructions

Resources should be prepared to spike for up to 48 hours

9.	Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Freque	ency	System	Channel			
Command	RX 168.0750 TX 170.4250	NIFC C3	11 Tone 3		168.1250 170.4750 FS ADM		1 Tone 5				
Tactical Division/Group	RX 167.1125 TX 167.1125	R5 TAC5	5 Tone 3	Air to Ground Command		RX 171.5375 TX 171.5375		7			
Prepared by (Resource	Unit Leader)		Approved by (Planning Section Chief)			Date		Time			
Jeffrey Buscher						8/7/	2013	22:57			

DIVISIO	ON ASSIGNME	NT LIST		1. Branch			2. Di	2. Division/Group				
DIVION	3147 (001014IVIL	IN LIOI			I				<b>B</b> 2 of 2			
3. Incident Name				4. Operati	onal Period		D	AY OPE	RATIONS			
	Butler			Date:	08/08/2013	}		Time: 0600 - 1800				
5.			(	Operation	s Personnel							
	Dale Sh	ipplehoute	1				Tha	Thaddeus Chavez /				
Operations Chief	Scott Lu		•		Division/Grou	p Supervis	or	n Schult	-			
Branch Director	Mike Lar				Air Operation	ns		nnis Kust				
	IVIIKO EGI		D		<u> </u>		Dei	II IIS KUSI	<u> </u>			
6.			Reso	urces Assi	gned this Pe	1	1 _			1		
Strike Team/Task Ford Designate			Leader		Last Shift	Number Persons	Trans. Needed	Drop C	Off PT./Time	Pick Up PT./Time		
WT2 SHF 7217 (E-1	57)	Cody Car	masa		8/20	2	Ν	DP-2	2 / 0700	1800		
WT2 TNF 7236 (E-1	59)	Andrew Z	ewolins	ki	8/17	2	N	DP-2	2 / 0700	1800		
WT2 AWD LePage	e 66 (E-107)	Jim LePaç	ge		8/20	1	N	DP-2	2 / 0700	1800		
WT1 T&T Construc	ction (E-41)	Chris Wilso	on		8/12	1	N	DP-2	2 / 0700	1800		
STEQ (O-90)		Ronald Ro	ockis		8/18	1	N	DP-2	2 / 0700	1800		
HEQB (O-77)		Jared Wh	itmer		8/11	1	N	DP-2	2 / 0700	1800		
TFLD (O-245)		Chris Jesso	ор		8/20	1	N	DP-2	2 / 0700	1800		
STCR (O-182)		Edwin Hall			8/19	1	Ν	DP-2	2 / 0700	1800		
FALC (O-247)		North Zon	North Zone Fallers			1	N	DP-2	2 / 0700	1800		
FELB (O-244)		David Mo	ore		8/21	1	N	DP-2	2 / 0700	1800		
FOBS (O-171)		Daniel Jol	hnson		8/20	1	N	DP-2	2 / 0700	1800		
FOBS (O-170)		James Mo	aloney		8-19	1	Ν	DP-2	2 / 0700	1800		
SOF2 (O-132.5)		Shelby Ch	narley		8/12	1	N	DP-2	2 / 0700	1800		
SOFR (O-127)		Troy Magi	uire (†)		8/18	1	N	DP-2	2 / 0700	1800		
FEMP (O-150)		Norm Alex	xander		8/15	1	N	DP-2	2 / 0700	1800		
FEMP (O-149)		Paul Brew	er		8/15	1	N	DP-2	2 / 0700	1800		
Rapid Extraction	Module	Matt Cob	b			4	N	DP-2	2 / 0700	1800		
7. Control Operations  • Scout and  3. Special Instructions	construct cor	ntrol line Sou	th from I	OP-1		I						
• Resources	should be pre				urs munication	Summai	·V					
Function	Frequency	System		annel	Functio		Freque	ency	System	Channel		
Command	RX 168.0750 TX 170.4250	NIFC		11 ne 3	Alterna Commo	ıte	RX 168	.1250	FS ADM	1 Tone 5		

Approved by (Planning Section Chief)

Air to Ground

Command

RX 171.5375

TX 171.5375

Date

A/G

8/7/2013

7

22:57

Time

5

Tone 3

RX 167.1125

TX 167.1125

R5

TAC5

Tactical

Division/Group

Jeffrey Buscher

Prepared by (Resource Unit Leader)

DIVISI	ON ASSIGNME	INT LIST		1. Branch				2. Division/Group				
DIVISI	ON ASSIGNIVE	INI LISI			I			(	C/D/E	F/F		
3. Incident Name				4. Operation	onal Period		[	DAY OPE	RATION	S		
	Butler			Date: (	08/08/2013	ı		1	<sup>[ime:</sup> 0	500 - 1800		
5.			(	Operation	s Personnel							
Operations Chief	Dale Shi Scott Lu	ipplehoute	e /		Division/Grou	p Superviso	or Un	Unstaffed				
Branch Director	Mike Lar				Air Operation	ıs	De	ennis Kus	ter			
6.			Reso	urces Assiç	gned this Pe	riod	I					
Strike Team/Task For Designat			Leader		Last Shift	Number Persons	Trans. Needed	Drop (	Off PT./Time	Pick Up PT./Time		
Unstaffed												
7. Control Operations												
8. Special Instructions												
9.		Di	vision/Gr	oup Com	munication	Summar	У					
Function	Frequency	System	Cho	annel	Functio	n	Frequ	uency	System	Channel		
Command	RX 168.0750 TX 170.4250			11 ne 3	Alterna Commo			8.1250 0.4750	FS ADM	1 Tone 5		
Tactical Division/Group	RX 168.6000 TX 168.6000			3	Air to Gro Comma			1.5375 1.5375	A/G	7		
Prepared by (Resource	Unit Leader)	I	Approved	by (Planning	Section Chief)			Date	1	Time		
Jeffrey Buscher								8/7/	2013	22:58		

DiMei	DIVISION ASSIGNMENT LIST					2. 🗅	2. Division/Group				
DIVISI	ON ASSIGNIVE	INI LISI							G		
3. Incident Name				4. Operati	onal Period			AY OPE	RATION	S	
	Butler			Date:	08/08/2013	ı			Time: 00	500 -	1800
5.			(	Operation	s Personnel						
Operations Chief	Dale Sh Scott Lu	ipplehoute	e/		Division Group	o Superviso	or Alc	Alan Clay / Heather Munn (t)			
Branch Director					Air Operation	ıs	De	Dennis Kuster			
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
DOZ2 Ken's Doze (E-13)	er 2 w/LOWB	Frazier M	cIntosh		8/16	2	N	DP-4	15 / 0700	)	1800
DOZ2 Ben's Truck w/LOWB (E-15)	king	Butch Sm	nith		8/16	2	N	DP-4	DP-45 / 0700		1800
TFLD (Butler Helito	ack)	Brian Joh	inson			1	N	DP-4	15 / 0700	)	1800
TFLD (Butler Helita		Brian Bak	er (t)			1	N	DP-4	15 / 0700	)	1800
HEQB (O-82)		Neal You	ıngblood	d	8/16	1	N	DP-4	15 / 0700	)	1800
HEQB (O-78)		Frank Ro	th		8/12	1	N	DP-4	15 / 0700	)	1800
7. Control Operations  • Scout and  8. Special Instructions	l construct line	south from	H and G	Division b	preak						
·											
9.		Di	vision/Gr	oup Com	munication	Summa	•			I	
Function	Frequency	System	Cho	annel	Functio	n	Frequ		System	,	Channel
Command	RX 168.0750 TX 170.4250			11 ne 3	Alterna Comma	_	RX 168 TX 170		FS ADM		1 Tone 5
Tactical Division/Group	RX 168.6000 TX 168.6000			3	Air to Gro Comma		RX 17 TX 17		A/G		7
Prepared by (Resource	Unit Leader)	ı	Approved	by (Planning	g Section Chief)			Date	1	Time	
leffrey Ruscher								8/7/	2013		22:58

Dale Shipplehoute / Scott Lucas (t)   Division/Group Supervisor   Dave Johnson (t)	2. Division/Group				
Date: 08/07/2013   Time: 0600 - 1800					
5. Operations Personnel  Operations Chief   Dale Shipplehoute / Scott Lucas (t)   Division/Group Supervisor   Dave Johnson (t)    Branch Director   Air Operations   Dennis Kuster    6. Resources Assigned this Period    Strike Team/Task Force/ Resource Designator   Leader   Last Shiff Persons   Trans. Needed   Drop Off PT./Time   Properations   Proposition   Propos	DAY OPERATIONS				
Dale Shipplehoute / Scott Lucas (t)   Division/Group Supervisor   Michael Noe / Dave Johnson (t)	Time: 0600 - 1800				
Scott Lucas (t)   Dave Johnson (t)					
Scott Lucas (t)   Dave Johnson (t)					
6. Resources Assigned this Period  Strike Team/Task Force/ Resource Designator  HC2IA Mountaineers (C-21) Krishan Kochar 8/10 21 N DP-4 / 0700 1  HC2IA Firestorm #1 (C-20) Richard Sadidge 8/13 20 N DP-4 / 0700 1  HC2IA Firestorm #6 (C-18) George Maasen 8/10 20 N DP-4 / 0700 1  HC2IA Kootenai #1 (C-26) Daniel Stevens 8/19 20 N DP-4 / 0700 1  HC2IA Kentucky #2 (C-32) Alan Brashear 8/21 20 N DP-4 / 0700 1  DOZ2 w/LOWB J.A. Cook (E-14) Jason Murieen 8/16 2 N DP-4 / 0700 1  TFLD (O-81) Steven Grove 8/18 1 N DP-4 / 0700 1  HEQB (O-161) Larry Peterson (t) 8/18 1 N DP-4 / 0700 1					
Strike Team/Task Force/ Resource Designator         Leader         Last Shiff         Number Persons         Trans. Needed         Drop Off PT./Time         Pic Pt./Pt.           HC2IA Mountaineers (C-21)         Krishan Kochar         8/10         21         N         DP-4 / 0700         1           HC2IA Firestorm #1 (C-20)         Richard Sadidge         8/13         20         N         DP-4 / 0700         1           HC2IA Firestorm #6 (C-18)         George Maasen         8/10         20         N         DP-4 / 0700         1           HC2IA Kootenai #1 (C-26)         Daniel Stevens         8/19         20         N         DP-4 / 0700         1           HC2IA Kentucky #2 (C-32)         Alan Brashear         8/21         20         N         DP-4 / 0700         1           HC2IA Kentucky #2 (C-32)         Alan Brashear         8/21         20         N         DP-4 / 0700         1           DOZ2 w/LOWB J.A. Cook (E-14)         John Cook         8/16         2         N         DP-4 / 0700         1           (E-21)         Jason Murieen         8/16         2         N         DP-4 / 0700         1           (E-21)         TILL (C-81)         Steven Grove         8/18         1         N         DP-4 / 0700         <					
HC2IA Mountaineers (C-21)   Krishan Kochar   8/10   21   N   DP-4 / 0700   1     HC2IA Firestorm #1 (C-20)   Richard Sadidge   8/13   20   N   DP-4 / 0700   1     HC2IA Firestorm #6 (C-18)   George Maasen   8/10   20   N   DP-4 / 0700   1     HC2IA Kootenai #1 (C-26)   Daniel Stevens   8/19   20   N   DP-4 / 0700   1     HC2IA Kentucky #2 (C-32)   Alan Brashear   8/21   20   N   DP-4 / 0700   1     DOZ2 W/LOWB J.A. Cook (E-14)   Jason Murieen   8/16   2   N   DP-4 / 0700   1     TFLD (O-81)   Steven Grove   8/18   1   N   DP-4 / 0700   1     HEQB (O-161)   Larry Peterson (t)   8/18   1   N   DP-4 / 0700   1     HEQB (O-161)   Larry Peterson (t)   8/18   1   N   DP-4 / 0700   1     DOZ4   DOZ4 / DOZ5   DOZ5 / DOZ					
HC2IA Firestorm #1 (C-20)       Richard Sadidge       8/13       20       N       DP-4 / 0700       1         HC2IA Firestorm #6 (C-18)       George Maasen       8/10       20       N       DP-4 / 0700       1         HC2IA Kootenai #1 (C-26)       Daniel Stevens       8/19       20       N       DP-4 / 0700       1         HC2IA Kentucky #2 (C-32)       Alan Brashear       8/21       20       N       DP-4 / 0700       1         DOZ2 w/LOWB J.A. Cook (E-14)       John Cook       8/16       2       N       DP-4 / 0700       1         DOZ2 w/LOWB KNF #1 (E-21)       Jason Murieen       8/16       2       N       DP-4 / 0700       1         TFLD (O-81)       Steven Grove       8/18       1       N       DP-4 / 0700       1         HEQB (O-83)       Gary Glintenkamp       8/18       1       N       DP-4 / 0700       1         HEQB (O-161)       Larry Peterson (t)       8/18       1       N       DP-4 / 0700       1	ck Up /Time				
HC2IA Firestorm #6 (C-18)       George Maasen       8/10       20       N       DP-4 / 0700       1         HC2IA Kootenai #1 (C-26)       Daniel Stevens       8/19       20       N       DP-4 / 0700       1         HC2IA Kentucky #2 (C-32)       Alan Brashear       8/21       20       N       DP-4 / 0700       1         DOZ2 w/LOWB J.A. Cook (E-14)       John Cook       8/16       2       N       DP-4 / 0700       1         DOZ2 w/LOWB KNF #1 (E-21)       Jason Murieen       8/16       2       N       DP-4 / 0700       1         TFLD (O-81)       Steven Grove       8/18       1       N       DP-4 / 0700       1         HEQB (O-83)       Gary Glintenkamp       8/18       1       N       DP-4 / 0700       1         HEQB (O-161)       Larry Peterson (t)       8/18       1       N       DP-4 / 0700       1	800				
HC2IA Kootenai #1 (C-26)       Daniel Stevens       8/19       20       N       DP-4 / 0700       1         HC2IA Kentucky #2 (C-32)       Alan Brashear       8/21       20       N       DP-4 / 0700       1         DOZ2 w/LOWB J.A. Cook (E-14)       John Cook       8/16       2       N       DP-4 / 0700       1         DOZ2 w/LOWB KNF #1 (E-21)       Jason Murieen       8/16       2       N       DP-4 / 0700       1         TFLD (O-81)       Steven Grove       8/18       1       N       DP-4 / 0700       1         HEQB (O-83)       Gary Glintenkamp       8/18       1       N       DP-4 / 0700       1         HEQB (O-161)       Larry Peterson (t)       8/18       1       N       DP-4 / 0700       1	800				
HC2IA Kentucky #2 (C-32)       Alan Brashear       8/21       20       N       DP-4 / 0700       1         DOZ2 w/LOWB J.A. Cook (E-14)       John Cook       8/16       2       N       DP-4 / 0700       1         DOZ2 w/LOWB KNF #1 (E-21)       Jason Murieen       8/16       2       N       DP-4 / 0700       1         TFLD (O-81)       Steven Grove       8/18       1       N       DP-4 / 0700       1         HEQB (O-83)       Gary Glintenkamp       8/18       1       N       DP-4 / 0700       1         HEQB (O-161)       Larry Peterson (t)       8/18       1       N       DP-4 / 0700       1	800				
DOZ2 w/LOWB J.A. Cook (E-14)         John Cook         8/16         2         N         DP-4 / 0700         1           DOZ2 w/LOWB KNF #1 (E-21)         Jason Murieen         8/16         2         N         DP-4 / 0700         1           TFLD (O-81)         Steven Grove         8/18         1         N         DP-4 / 0700         1           HEQB (O-83)         Gary Glintenkamp         8/18         1         N         DP-4 / 0700         1           HEQB (O-161)         Larry Peterson (t)         8/18         1         N         DP-4 / 0700         1	800				
(E-14)       John Cook       8/16       2       N       I         DOZ2 w/LOWB KNF #1 (E-21)       Jason Murieen       8/16       2       N       DP-4 / 0700       1         TFLD (O-81)       Steven Grove       8/18       1       N       DP-4 / 0700       1         HEQB (O-83)       Gary Glintenkamp       8/18       1       N       DP-4 / 0700       1         HEQB (O-161)       Larry Peterson (t)       8/18       1       N       DP-4 / 0700       1	800				
DOZ2 w/LOWB KNF #1 (E-21)         Jason Murieen         8/16         2         N         DP-4 / 0700         1           TFLD (O-81)         Steven Grove         8/18         1         N         DP-4 / 0700         1           HEQB (O-83)         Gary Glintenkamp         8/18         1         N         DP-4 / 0700         1           HEQB (O-161)         Larry Peterson (t)         8/18         1         N         DP-4 / 0700         1	800				
TFLD (O-81)         Steven Grove         8/18         1         N         DP-4 / 0700         1           HEQB (O-83)         Gary Glintenkamp         8/18         1         N         DP-4 / 0700         1           HEQB (O-161)         Larry Peterson (t)         8/18         1         N         DP-4 / 0700         1	800				
HEQB (O-161) Larry Peterson (t) 8/18 1 N DP-4 / 0700 1	800				
	800				
	800				
HEQB (O-165)   James Drummond (†) 8/18   1   N   DP-4 / 0700   1	800				
FOBS (O-151) Brandon Dethlefs 8/14 1 N DP-4 / 0700 1	800				
FOBS (O-37) Anna Wright (t) 8/16 1 N DP-4 / 0700 1	800				
SOFR (O-31) Greg Powell 8/16 1 N DP-4 / 0700 1	800				
7. Control Operations					

Construct line from DP-4 South toward Division G

#### 8. Special Instructions

Resources should be prepared to spike for up to 48 hours

9.	Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Freque	ency	System	Channel			
Command	RX 168.0750 TX 170.4250	NIFC C3	11 Tone 3	Alternate Command	RX 168 TX 170		FS ADM	1 Tone 5			
Tactical Division/Group	RX 168.2375 TX 168.2375	R5 TAC6	6 Tone 3	Air to Ground Command	RX 171 TX 171		A/G	7			
Prepared by (Resource	Unit Leader)		Approved by (Planning Section Chief)					Time			
Jeffrey Buscher						8/7/	2013	22:58			

DIV/ISION	DIVISION ASSIGNMENT LIST					2. Div	2. Division/Group			
DIVISION	MOOIGININE	INI LISI					K			
3. Incident Name			4. Operati	onal Period		D/	AY OPERATIONS			
	Butler		Date: (	08/08/2013			Time: 0600	) – 1800		
5.		(	Operation	s Personnel						
Operations Chief		ipplehoute/ ucas (t)		Division Group	o Supervisc	or	Scott Beacham / Nick Matheson (t)			
Branch Director			Air Operations Dennis Kuster							
6.		Resources Assigned this Period								
Strike Team/Task Force/ R Designator	Resource	Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT /Time			
HC1 El Dorado IHC (	C-29)	William Harris		8/17	19	Ν	DP-4 / 0700	1800		
HC1 Mad River IHC (	C-30)	Tad Hair		8/18	20	Ν	DP-4 / 0700	1800		
HC1 Elk Mtn. IHC (C-	11)	Cheveyo Munk		8/11	20	Ν	DP-4 / 0700	1800		
HC1 Truckee IHC (C-	12)	Bobby Hubby		8/11	21	Ν	DP-4 / 0700	1800		
HEQB (O-208)		Erick Mattson		8/19	1	Ν	DP-4 / 0700	1800		
HEQB (O-164)		Jon Nelson (t)		8/18	1	Ν	DP-4 / 0700	1800		
FEMP (O-15)		Kevin Rose		8/15	1	Ν	DP-4 / 0700	1800		
FEMP (O-16)		Erik Schroth		8/15	1	Ν	DP-4 / 0700	1800		
Rapid Extraction Mo	dule #2	Joe Duran		8/18	4	N	DP-4 / 0700 180			
7 Control Operations										

#### 7. Control Operations

Continue construction of indirect line from DP-4 towards Division W

#### 8. Special Instructions

• Resources should be prepared to spike for up to 48 hours

9.		Di	vision/Group Com	munication Summe	ary			
Function	Frequency	System	Channel	Function	Freque	ency	System	Channel
Command	RX 168.0750 TX 170.4250	NIFC C3	11 Tone 3	Alternate Command	RX 168 TX 170		FS ADM	1 Tone 5
Tactical Division/Group	RX 168.0500 TX 168.0500	NIFC TAC1	9	Air to Ground Command	RX 171 TX 171		A/G	7
Prepared by (Resource	Unit Leader)		Approved by (Planning Section Chief)					Time
Jeffrey Buscher						8/7/	2013	22:58

DIVISI	ON ASSIGNIN	IEINI I	LIST						<b>W</b> 1 OF 2			
3. Incident Name					4. Operat	ional Period		D	AY OPE	RATION	S	
	Butler				Date:	08/08/2013				Time: 0	600 - 180	00
5.				(	Dperation	ns Personnel						
Operations Chief	Dale St	nippe	lhoute/S	Scott Luc	cas (t)	Division/Grou	p Superviso	or Hec	ather Mo	cRae / M	ark Johns	 on (t
Branch Director					.,,	Air Operation	ıs	Dennis Kuster				
				Danas	, wa a a A a a i	<u> </u>			II II I I I I I I			
6.				Reso	urces Assi	gned this Pe	ı	1 _	ı			
Strike Team/Task For Designat				Leader		Last Shift	Number Persons	Trans. Needed	Drop	Off PT./Time		ck Up ./Time
IC1 Redding IHC	C (C-13)	Do	an Malli	а		8/9	20	Ν	DP-2	20 / 0700	) 1	800
IC1 Del Rosa IHO	C (C-6)	Ne	eil Gam	ba		8/15	19	N	DP-2	20 / 0700	) 1	800
IC2IA Butler Heli	tack	Se	an Hoo	ver			16	N	DP-2	20 / 0700	) 1	800
6/T SLF 3150C (E-	120)		drian Ro oward F	-	<b>(+)</b>	8/19	17	N	DP-2	DP-20 / 0700		800
SKG1 w/LOWB W	/urlitzer #1		arl Finle		(1)	8/21	2	N	DP-2	) 1	800	
E-150) SKG1 w/LOWB W	/urlitzer #2		omas N		VAC	8/21	2	N	DP-2	20 / 0700	)	800
E-151) SKG1 w/LOWB Le	et-er-Buck				Vec	-			DP-2	20 / 0700	)	
E-153)		Ste	eve Lass	sen		8/21	2	N			- 1	800
SKG1 w/LOWB Di E-152)	iversified	Ke	elly Holt			8/21	2	N	DP-2	20 / 0700	)   1	800
DOZ2 w/LOWB Pi Exc. (E-16)	ro Dump	Jir	m Jones	i		8/16	2	N	DP-2	20 / 0700	) 1	800
WT2 AWD CJS 10	(E-135)	Di	no Harc	den		8/19	1	N	DP-2	20 / 0700	) 1	800
VT2 AWD CJS 9 (	<u> </u>	Ro	andy Ch	nurch		8/19	1	N	DP-2	20 / 0700	) 1	800
TCR (O-183)	, ,	_	chard W		a	8/19	1	N	DP-2	20 / 0700	) 1	800
FLD (O-84)			omas K			8/11	1	N	DP-2	20 / 0700	) 1	800
ELB (O-187)		-	as Rojas	•		8/19	1	N	DP-2	20 / 0700		800
ELB (O-94)			ertram S			8/18	1	N		20 / 0700		800
ELB (O-95)		_	obert Sp			8/18	1	N		20 / 0700		800
Control Operations     Continue 1	to re-establis	ı			ines			•			1	
. Special Instruction												
).			Div	/ision/Gr	oup Com	nmunication	Summar	У				
Function	Frequency		System	Cho	annel	Functio	n	Freque	ency	System	Chai	nnel
Command	RX 168.078 TX 170.428		NIFC CMD 3		11 ne 3	Alterno Commo		RX 168 TX 170		FS ADM	1 Ton	e 5
Tactical Division/Group	RX 168.200 TX 168.200	$\Delta I = 1$		7	,							
repared by (Resource		-		Approved	by (Plannin	g Section Chief)			Date		Time	
effrey Buscher				- I-	- / V (Serimit	G == = Gr    Gr				/2013	22:	59
James Baserier									0,77		22.	

1. Branch

DIVISION ASSIGNMENT LIST

2. Division/Group

DIVISIO	N ASSIGNME	INT LIGT		1. Branch			2. Di	vision/Gro	up		
DIVISION	N ASSIGNATION	INI LISI							<b>W</b> 2 C	)F 2	
3. Incident Name				4. Operati	onal Period		D	AY OPE	RATION	S	
	Butler			Date:	08/08/2013			1	Time: Od	500 - 1800	
5.			(	Operation	s Personnel						
Operations Chief	Dale Ship	opelhoute/	Scott Luc	cas (t)	Division/Grou	p Superviso	or Hec	ather Mc	Rae / M	ark Johnson	(†)
Branch Director					Air Operation	is	Der	nnis Kus	ter		
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	Pick Up PT./Tim	
FALC NZ Fallers #1	(O-63)	John Mc	Collum		8/16	2	N	DP-2	20 / 0700	1800	)
FALC NZ Fallers #2	(O-65)	Tom Nea	ly		8/16	2	Ν	DP-2	20 / 0700	1800	)
FALC NZ Fallers #3	(0-64)	Robert Fr	eeman		8/16	2	Ν	DP-2	20 / 0700	1800	)
FALC NZ Fallers #4	(O-66)	Kent Park	cer		8/16	2	Ν	DP-2	20 / 0700	1800	)
SOF2 (O-179)		Alan Var	ndiver		8/15	1	N	DP-2	20 / 0700	1800	)
SOFR (O-217)		Jecobie	Waters (	(†)	8/19	1	Ν	DP-2	20 / 0700	1800	)
FEMP (O-148)		Ben Signo	or		8/15	1	Ν	DP-2	20 / 0700	1800	)
FEMT (O-231)		Ryan Wa	kefield		8/18	1	Ν	DP-2	20 / 0700	1800	)
<ul><li>7. Control Operations</li><li>Continue to</li></ul>	re-establish	pre-existing	control I	lines							
8. Special Instruction											
9.		Di	vision/Gr	oup Com	munication	Summar	У				
Function	Frequency	System	Cho	annel	Functio	n	Freque	ency	System	Channel	
Command	RX 168.0750 TX 170.4250			11 ne 3	Alterna Comma	-	RX 168 TX 170		FS ADM	1 Tone 5	
Tactical Division/Group	RX 168.2000 TX 168.2000			10	Air to Gro Comma		RX 171 TX 171		A/G	7	
Prepared by (Resource Un	it Leader)	•	Approved	by (Planning	g Section Chief)			Date		Time	
Jeffrey Buscher								8/7/	2013	22:59	

DIVISION	ASSIGNME	INT LIST	1. Branch			2. Di	vision/Group <b>Z</b>		
3. Incident Name			4. Operation	onal Period		D	AY OPERATIONS		
I	Butler		Date: C	08/08/2013				- 1800	
5.		(	Operations	s Personnel					
Operations Chief	Dale Shi Scott Lu	ipplehoute/ ucas (t)		Division Group	o Supervisc	or Joh	John Spencer / Don Graham		
Branch Director				Air Operation	s	Der	nnis Kuster		
6.		Resou	urces Assig	gned this Pe	riod				
Strike Team/Task Force/ R Designator	Resource	Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
HC1 Ukonom IHC (C	-24)	Dave Mendes		8/10	19	Ν	DP-8 / 0700	1800	
S/T YNP 5780 C (E-1)		Jon Lucas / Ron S	Sandling (	(†) 8/9	26	Ν	DP-8 / 0700	1800	
S/T MEU 9120C (E-26)	)	Bob Ellis		8/12	16	Ν	DP-8 / 0700	1800	
SOF2 (O-178)		Jeffrey Wilkerson		8/16	1	N	DP-8 / 0700	1800	
FOBS (O-154)		Jeff Crawford (†)		8/14	1	Ν	DP-8 / 0700	1800	
FOBS (O-39)		Pedro Olague (†)	ı	8/17	1	Ν	DP-8 / 0700	1800	
FEMP (O-18)		Peter Robbert		8/16	1	N	DP-8 / 0700	1800	
7. Control Operations									

- Evaluate structures and provide point protection
- Prevent Fire spread across Salmon River road
- Complete line construction

#### 8. Special Instructions

9.		Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Freque	ency	System	Channel				
Command	RX 168.0750 TX 170.4250	NIFC C3	11 Tone 3	Alternate Command	RX 164 TX 170		FS ADM	2 Tone 2				
Tactical Division/Group	RX 168.6000 TX 168.6000	NIFC TAC3	3	Air to Ground Command	RX 171 TX 171		A/G	7				
Prepared by (Resource	Unit Leader)		Approved by (Planning	Section Chief)		Date		Time				
Jeffrey Buscher						8/7/	2013	22:59				

DIVISIO	ON ASSIGNME	NT LIST		1. Branch				2. Di	vision/Grou	up		
DIVION	OTA 7 TOOLOT VIVIE	IVI LIOI							Pec	arch G	roup	
3. Incident Name				4. Operati	onal Period			D,	AY OPE	RATION	3	
	Butler			Date: (	08/08/2013				T	īme: 00	500 - 1800	
5.			(	Operation	s Personnel							
Operations Chief	Dale Shi Scott Lu	pplehoute	e/		Division Group	o Supervis	or	Jan	nes Sno	w / Rob	Scott (t)	
Branch Director					Air Operation	IS		Der	nnis Kus	ter		
6.	<b>'</b>		Reso	urces Assi	gned this Pe	riod						
Strike Team/Task Ford Designate			Leader		Last Shift	Number Persons	Tro Nee	ins. eded	Drop (	Off PT./Time	Pick Up PT./Time	
							-					
7. Control Operations							1					
Accordately	ctures and dev	volon nlan	for proto	otion								
◆ \Assess siluc	ciales and dev	reiop piai i	ioi piole	CHOIT								
8. Special Instructions												
9.		Di	vision/Gr	oup Com	munication	Summa	ry					
Function	Frequency	System	Cho	annel	Functio	n	F	reque	ency	System	Channel	
Command	RX 168.0750 TX 170.4250	NIFC C3		11 ne 3	Alterna Commo				.1250 .4750	FS ADM	1 Tone 5	
Tactical Division/Group	RX 166.5500 TX 166.5500	R5 TAC4		4 ne 3	Air to Gro Comma				.5375 .5375	A/G	7	
Prepared by (Resource l	Jnit Leader)		Approved	by (Planning	Section Chief)				Date		Time	
Jeffrey Buscher									8/7/	2013	23:00	

DIVISIO	ON ASSIGNME	-NIT I	IST		1. Branch			2. Di	vision/Grou	qu		
DIVIOR		-141 6	_101						,	Stagir	ng	
3. Incident Name					4. Operati	onal Period		D.	AY OPE	RATION	S	
	Butler				Date:	08/08/2013			T	ime: 00	500 - 18	800
5.				(	Operation	s Personnel						
Operations Chief	Dale Sh Scott L			·/		Staging Man	ager	Joh	John Saltzman			
Branch Director						Air Operation	IS	Der	nnis Kus	ter		
6.	<u> </u>			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
AMBU City Amb. (E-140)	Of Eureka	Wi	ill Salter			8/21	2	N	C	staging , 0700		1800
WT2T SRF WT245 (E	E-158)	Je	remy Le	ewis	wis 8/20			N		staging 1700	/	1800
WT2 SRF WT35 (E-4	10)	Kir	by Ben	nett		8/11	1	N	C	staging , 0700		1800
WT2 AWD Fireline (E-110)	WT9697	Те	rry Sulliv	/an		8/18	1	N		staging 1700	/	1800
WT2 AWD Fireline (E-109)	WT9694	D€	ee Hold	erfield		8/18	1	N	GO Staging 0700		/	1800
WT2 AWD Fireline (E-108)	Support	Ric	chard T	Trocdel		8/18	1	N		staging , 0700	/	1800
ENG3 KNF E27 (E-2	23)	Cł	nris War	re		8/11	5	N	GO Staging 0700			1800
ENG3 KNF E55 (E-2	28)	Co	orey Led	eckness		8/12	5	N	GO Staging 0700		/	1800
ENG3 KNF E45 (E-2	27)	Co	ody Sta	cher		8/12	5	N	C	staging , 1700		1800
ENG3 SHF E334 (E-	-24)	Jo	sh Wrig	ht		8/11	5	N	l _	staging 1700	/	1800
7. Control Operations												
Be prepare  8. Special Instructions	ed for mobilize	ation	n as nee	ded								
9.			Div	/ision/Gr	oup Com	munication	Summar	Ŷ				
Function	Frequency		System		annel	Functio		Freque	ency	System	Ch	nannel
Command	RX 168.0750 TX 170.4250		NIFC C3		11 ne 3	Alterno Commo		RX 168 TX 170		FS ADM	To	1 one 5
Tactical Division/Group	RX 168.2000 TX 168.2000		NIFC TAC2		10	Air to Gro Comma			171.5375 A/G			7
Prepared by (Resource U				Approved	by (Planning	 g Section Chief)			Date		Time	
Jeffrey Buscher					, , , , , , , , , , , , , , , , , , , ,				8/7/2013			3:06

DIV/ICIONI	A CCIC NIN AE	NIT LICT	1. Branch			2. Di	2. Division/Group  Resource Advisors			
DIVISION A	ASSIGINIVIE	INI LISI								
3. Incident Name			4. Operati	onal Period		D.	AY OPERATIONS			
	Butler		Date:	08/08/2013	}		Time: 0600	) – 1800		
5.		(	Operation	s Personnel						
Operations Chief	Dale Sh Scott Li	ipplehoute/ ucas (t)		Lead Read		Cor	rine Black			
Branch Director				Air Operation	ns	Der	nnis Kuster			
6.		Reso	urces Assiç	gned this Pe	riod	<u>'</u>	Resource Advisors			
Strike Team/Task Force/ F Designator	Resource	Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
Heritage Consultant Coordinator (O-66)		Harold Tripp			1	N	Base / 0700 180			
Heritage Consultant	(O-169)	Albert Titus			1	N	Base / 0700	1800		
Heritage Consultant	(0-68)	Phil Tripp			1	N	Base / 0700	1800		
Heritage Consultant	(0-67)	Phillip Courts			1	N	Base / 0700	1800		
READ (O-49)		John Hunter			1	N	Base / 0700	1800		
READ (O-48)		Andrea Collins			1	N	Base / 0700	1800		
READ (O-121)		Roberto Beltran			1	N	Base / 0700	1800		
THSP (O-106)		Will Harling			1	N	Base / 0700	1800		
ARCH (O-252)		Zach Rodriguez			1	N	Base / 0700	1800		
ARCH (O-226)		Michael Petersor	<u>1</u>		1	N	Base / 0700	1800		
ARCH (O-226)		Doreen Hrivnak			1	Ν	Base / 0700	1800		
ARCH (O-167)		Bret Guisto		-	1	N	Base / 0700	1800		
7. Control Operations										

Assignments to be determined at Division break-outs

#### 8. Special Instructions

Must check in with Division Supervisors upon arrival into Division

9.		Di	vision/Group Com	munication Summo	ary			
Function	Frequency	System	Channel	Function	Freque	ncy	System	Channel
Command	RX 168.0750 TX 170.4250	NIFC C3	11 Tone 3	Alternate Command	RX 168. TX 170.		FS ADM	1 Tone 5
Tactical Division/Group	Use Tac Chanr	nel for As	ssigned Division	Air to Ground Command	RX 171. TX 171.		A/G	7
Prepared by (Resource	Unit Leader)		Approved by (Planning	Section Chief)		Date		Time
Jeffrey Buscher						8/7/	2013	23:00

DIVISION	ASSIGNME	ENIT LICT	1. Branch			2. Di	vision/Group			
DIVISION		INI LIJI					Road Grou	up qu		
3. Incident Name			4. Operati	onal Period		D	AY OPERATIONS			
	Butler		Date: (	08/07/2013			Time: 0600	- 1800		
5.				s Personnel				1000		
0.	T		Jperanon	3 FEI30I II IEI						
Operations Chief	Dale Sh Scott Lu	ipplehoute/ ıcas (t)		Division/Grou	р	Joh	nn Fell			
Branch Director				Air Operation	ıs	Dei	Dennis Kuster			
6.	•	Reso	urces Assiç	gned this Pe	riod	,				
Strike Team/Task Force/ I Designator	Resource	Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
WEST										
WT2 Glakeler (E98)		Tom Glaekeler		8/18	1	Ν	GO Staging / 0700	1800		
WT2 Glakeler (E-99)	)	David Jackson		8/18	1	Ν	GO Staging / 0700	1800		
WT2 Brad Ingram (I	E-100)	Frank Kester		8/18	1	Ν	GO Staging / 0700	1800		
WT2 Lee Traynham	(E-101)	Jason Peter		8/19	1	Ν	GO Staging / 0700	1800		
WT2 Ben's (E-102)		Rodney Moore		8/18	1	Ν	GO Staging / 0700	1800		
EQPM (O-212)		Greg Valencia (†	)	8/18	1	Ν	GO Staging / 0700	1800		
EQPM (O-52)		DelMar Hower (†)	)		1	Ν	GO Staging / 0700	1800		
EAST										
WT2 Ken's (E-79)		Ken Smith		8/17	1	Ν	GO Staging / 0700	1800		
WT2 Zabel (E-94)		Frank Zabel		8/18	1	Ν	GO Staging / 0700	1800		
WT2 Ken's (E95)		Kenny Smith		8/18	1	Ν	GO Staging / 0700	1800		
WT2 Lee Traynham	(E-96)	William Doberste	in	8/18	1	N	GO Staging / 0700	1800		
WT2 Let-r-buck (E9)	7)	Steve Lassen		8/18	1	N	GO Staging / 0700	1800		
EQPM (O-219)		Chris Trunkey		8/19	1	Ν	N GO Staging / 0700 1800			
EQPM (O-XX)		Able Martinez		8/19	1	N	GO Staging / 0700	1800		
7. Control Operations		•								

<sup>7.</sup> Control Operations

• Repair roads within fire perimeter

#### 8. Special Instructions

- Fill tanks at Oak Bottom River Access
- Coordinate all communications with divisions

9.	Division/Group Communication Summary							
Function	Frequency System Channel			Function	ction Frequency		System	Channel
Command	RX 168.0750 TX 170.4250	NIFC C3	11 Tone 3	Alternate Command	RX 168.1250 TX 170.4750		FS ADM	1 Tone 5
Tactical Division/Group	Use Tac Channel for Assigned Division			Air to Ground Command	RX 171 TX 171		A/G	7
Prepared by (Resource Unit Leader) App			Approved by (Planning Section Chief)			Date		Time
J. Owen						8/7/	2013	23:00

INCIDENT	RADIO COMMUNICATIONS PLAN	1. Inciden	t Name		•	2. Date/ Time Prepared	3. Operational Period Date/Time
INCIDENT	RADIO COMMUNICATIONS PLAN	BUTLE	:R			8/7/2013 22:00	08/08/2013 0600 to 1800
					4. Basi	Radio Channel Utilization	
			Mode: W	/=Wideba	nd Analo	g, N=Narrowband Analog, D=Digital, I	M=Mixed
Channel	Function		Frequency	Tone	Mode	Assignment	Remarks
1	F ADM TN 5	RX:	168.1250		N	Alternate Command	Tone 5 (146.2)
•	7,5,0,114,0	TX:	170.4750	5.0	.,	Alternate Command	10110 0 (140.2)
2	F ADM TN 2	RX:	168.1250		N		Tone 2 (123.0)
	. ,	TX:	170.4750	2.0			10110 2 (120.0)
3	NIFC TAC 3	RX:	168.6000		N	DIV Z/C/D/E/F/G	
		TX:	168.6000			211 2/3/2/2/1/3	
4	R5 TAC 4	RX:	166.5500	3.0	N	DIV A/Pearch Group	Tone 3 (131.8)
		TX:	166.5500	3.0			
5	R5 TAC 5	RX:	167.1125	3.0	N	DIV B	Tone 3 (131.8)
		TX:	167.1125	3.0			,
6	R5 TAC 6	RX:	168.2375	3.0	N	DIV H	Tone 3 (131.8)
		TX: RX:	168.2375	3.0			
7	Air to Ground CMD	TX:	171.5375 171.5375		N	All DIVS	Air to Ground Command
		RX:	171.1375				
8	Air to Ground TAC	TX:	171.1375		N	All DIVs	Air to Ground Tactical
		RX:	168.0500				
9	NIFC TAC 1	TX:	168.0500		N	Div K	
		RX:	168.2000				
10	NIFC TAC 2	TX·	168.2000		N	DIV T/W/Staging	
		RX:	168.0750				
11	NIFC C3	TX:	170.4250	3.0	N	CMD	Tone 3 (131.8)
	NUE 0 0 4 0	RX:	170.4125				T 0 (404.0)
12	NIFC C10	TX:	165.9625	3.0	N		Tone 3 (131.8)
40	NIFC C41	RX:	164.7750			CMD (Corres)	T 2 (424.0)
13	NIFC C41	TX:	170.4625	3.0	N	CMD (Camp)	Tone 3 (131.8)
4.4		RX:			N		Tono 2 (121 9)
14		TX:			N		Tone 3 (131.8)
15	CALCORD	RX:	156.0750		N	Medical	Tone 6 (156.7)
10	CALCORD	TX:	156.0750	6.0	IN	INIEUICAI	Tone 6 (156.7)
16	AirGuard	RX:	168.6250		N	EMERGENCY	Tone 1 (110.9)
		TX:	168.6250	1.0	IN	LIVILINGLING	TOHE 1 (110.3)
<ol><li>Prepare</li></ol>	d by (Communications Unit)						

Jim Lewis COML

MEDICAL PLAN	1. INCIDENT N Butler Fire			TE EPARED 7/2013	3. TIME PREPARE 1950 Hrs		4. OPERAT 0600-180 08/08/201	0	ERIOD
	I5	. INCIDENT MED	ICAL AID	STATIONS	3				
MEDICAL AID STAT					ATION				AMEDICS
		Ailson Commune						YES	NO
Frontline Medical W/MEDL Mck Fork of the Salmon Medical ME	•	•	Aiken Camp next to kitchen Fork of the Salmon School					X	
FEMPs Alexander and Brewer	DL Young	Div A/B or as di			and Operation	e e		X	
REM1 (Rapid Extraction Module	e)	Div A/B DP2 or						X	
FEMPs Rose and Schroth	,	Div K or as dire						Х	
REM2 (Rapid Extraction Module		Div K DP4 or as				ions			X
FEMP Signor and FEMT Wake	field	Div W or as dire						X	
FEMP Robbert		Div Z or as dire			Operations			X	
	Δ ΔΝΔ	6. TRANSF			DUND				
	A. AIVI	BULANCE SERVI			טאט			PARA	MEDICS
NAME			ADD	RESS		F	PHONE	YES	NO
Forks of the Salmon		Forks of the Sa	almon, C	а		FICC (7	707) 726-1266		Х
Нарру Сатр		Happy Camp ,	Ca.			,	530) 842-3515	Х	
CHP H-16 (Hoist) Daylight h		Benton Airfield	, Reddin	g, Ca. 9600	3	YICC (	707) 726-1266 530) 842-3515 707) 726-1266	Х	
CalFire 102 (Hoist) Daylight	hrs only	Kneeland, CA				YICC (	707) 726-1266 530) 842-3515 707) 726-1266		Х
REACH		3775 Flight Av	3775 Flight Ave. Redding, Ca. 96003					Х	
PHI Air Medical	PHI Air Medical			1524 East St. Redding , Ca 96003 FICC (707) 726-1266 YICC (530) 842-3515 FICC (530) 842-3515					
NAME		B. INCIDENT	AMBULA		TION			PARA	MEDICS
	NAME				ATION			YES	NO
Arcadia Ambulance 4				f the fire @ [			X		
City Ambulance 4		Available on	PITALS		i the life @ C	o Sia	ging	^	
NAME	ADDRE			EL TIME GRND	PHONE		HELIPAD YES NO	BURN YES	CENTER NO
St Joseph Hospital	2700 Dolbeer Eurek N 40 47.02 / W 124 8		20 M	2 H	707-445-8121		X	120	X
Fairchild Medical Center	444 Bruce St. Yreka, N41 43.13 W122 38.6	CA	20M	2 H	530-842-4121	530-842-4121			Х
Mad River Hospital	3800 Janes Rd Arcat N 40 53.45 / W 124 5		15M	2 H	707-826-8264	1	Х		Х
Mercy Medical Center Level 2 Trauma	2175 Rosaline Ave. R N 40 34.13 / W 122 2	<u> </u>	50M	2.5 H	530-225-7208	3	Х		Х
Shasta Regional Medical Center Level 3 Trauma	1100 Butte, Redding, N 40 35.18 / W 122 2		45 M	2.5H	530-243-4042	2	Х		Х
UC Davis Medical Ctr. Level 1 Trauma	2315 Stockton Blvd. S Ca. N 38 33.17 / W 121 2		1.5H	5H	916-734-3636	6	Х	Х	
		MEDICAL EMERG	ENCY P	ROCEDURI	ES		l	ı	
IN-0	CAMP CARE					EMER	GENCIES		
Minor Injuries or illnesses	- ···· · · · · · · · · · · · · ·		• S	tart of shift					
Seek Aid directly at the ICP Medical Unit				<u>Start of shift:</u> notify your Div Sup of EMT's and Equipment you have available for response if needed.					
Unit Open 0600 hrs to 2200 hrs				_	on Supervisor				
Moderate to Severe Injuries or Illnesses			To	one 5	nedical emerge				
Contact Communications or Med Unit directly  Med Unit staffed after hours for Emergencies					ur location and nature of the			!	
Med Unit staffed after hours for Emergencies     Workers Comp Reporting & Prescription Refills					mber of Injure				
0730 hrs to 2100 hr					EMT's or other			S	
MEDL Available by phone DP1 530-400-0880, McKenney @	ICD 016 215 2722				t type of evacu			ded:	
<ul> <li>DP1 530-400-0880, McKenney @</li> <li>Hospital Liaison Dasmond T</li> </ul>		8041			mbulance/Grou e rendezvous			Lat/Log	
1CS 206 9 79 9. PREPARE	D BY (MEDICAL UNIT	LEADER)	. =	CIV	10. REVIE	WED BY	Y (SAFETY O		
Scott McKe	enney, MEDL Patr	ick Young MED	DL (T)		S. Davis	;			

Medical TOPIC: Information Planning For A I	Medical Emergency
Looking at medical emergencies that have had bad out comby themselves are not a problem when several of these occurrence being in an unfamiliar area with poor access not having the	
approach require fare greater situational awareness to mitig.  We have provided you with a check list of things to do befo cards. Cut the cards out and laminate them for your line great awareness and size up when you arrive at the work site, has Manpower, and Transportation may save a life. If you wait If you have any questions or concerns please come by the Manpower.	ore and during a medical evacuation. Please review these ear. Remember Pre-Incident Planning, good situational aving a plan for your Div. regarding (EMT) <b>E</b> quipment, it to plan it may be too late.
Medical Pre-Incident Planning:  ☐ Identify EMTs and Equipment imbedded in suppression recourses. ☐ Review the Incident or Forest Emergency reporting procedures ☐ Review the Incident's assigned Medical resources and their location. (note radio call sign) ☐ Assure that all assigned supervisors have reviewed and understand the Medical Plan. (if none is available develop a quick plan before engaging)  Arriving at work site: ☐ Assess access and egress for medical ground units. ☐ Assure that all resources can clearly articulate their location. (update as they move) ☐ GPS potential Drop Points or Landing Zones. ☐ Note weather changes and check on availability of air resources. ☐ Pre-Position medical supplies	During Response to a Medical Emergency:  Contact Communications and declare a MEDICAL EMEGENCY!!  Identify the Unit needing help and their location  Insure that LCES are maintained.  Obtain patient info and severity.  Develop a resource list  Initial care  Sustained care  Extrication/evacuation  Report the Emergency and request anticipated resources needs  Put two plans in place and start both plans clearly identifying the primary and backup plan to resources assigned.  During the Evacuation (every 15 min.)  Reassess the treatment and the patient response (Are they getting better?) Do you have the right level of
	care?  ☐ Assess the evacuation plans progress and adjust as needed.  ☐ Assure that additional personnel are available for relief.  ☐ Up-date Comm/Disp of the progress of the rescue.

Pg 2 of the 206

BY:
Scott McKenney, MEDL

DATE & TIME:

# Lookouts Communications Escape Routes Safety Zones

#### **Butler Incident**

Operation Period: 08/08/2013 Day Shift

## **SAFETY MESSAGE**

## IDENTIFICATION OF EFFECTIVE ESCAPE ROUTES AND SAFETY ZONES

➤ 1. **OBSERVE** Personally observe potential safety zones and escape routes in the work area.

➤ 2. **VISUALIZE** Build a mental picture of the fire behavior you would expect if conditions existed that would enable a crown fire to burn around your potential safety zone.

> 3. **IDENTIFY** Compare the fire behavior you visualize with the size and location of potential safety zones you observe in order to identify any true safety zones available.

➤ 4. **TIME** Have someone walk and time the route from the work location to the potential safety zone(s).

> 5. **INFORM** Communicate the location and path of travel to those who work for you and around you.

➤ 6. **EVALUATE** You must continually evaluate your escape and safety plan to insure that it will still work.

#### MAJOR HAZARDS AND RISKS

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

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

#### **Mountain Driving**

Driving presents one of the greatest risks faced by personnel on this incident.

Drive defensively at appropriate speeds that allow you to react to meeting the unexpected. Be able to stop your vehicle within one half of the visible distance on blind curves.

Driving demands your full attention. Pull off the road in a safe location when placing or receiving a cell phone call.

Chock vehicles parked on slopes. Use backers whenever available.

Maintain Situational Awareness at all times behind the wheel!

## **Lookout Responsibilities**

- Experienced, competent, trusted.
- Enough lookouts at good vantage points.
- Knowledge of crew locations.
- Knowledge of escape and safety locations.
- Knowledge of trigger points.
- Has map, weather kit, watch, IAP, radio.

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 / REMED	NES
ALL	HAZARD TREES/SNAGS	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p. 20).</li> <li>Limit number of personnel around snags and their expost qualified for trees being fallen.</li> <li>Be especially alert around snags during wind events or chemical materials.</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 neces</li> <li>Drive defensively! Expect the unexpected around every of Drive with headlights on; use chock blocks, keep windship backing; and use backers whenever available.</li> <li>Don't drive when fatigued. Adhere to agency driving regulate use care when traveling on Highway 96.</li> </ul>	curve. elds clean; look before
ALL	HYDRATION	<ul> <li>Drinking water before, during and after shifts, up to 1.5 ga</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 ar</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, G, H, 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 soldentify hazards.</li> <li>Avoid moving parts.</li> </ul>	
DIV B, G, H K, W	INDIRECT LINE	<ul> <li>Insure that communications between lookouts and line remaintained.</li> <li>Escape routes are identified and reevaluated continuousl</li> <li>Establish trigger points for disengagement.</li> </ul>	
DIV A, B, C H, K, W Z	AIRCRAFT OPERATIONS	<ul> <li>Keep personnel out of drop zones when bucket work in pr</li> <li>Use air-to-ground frequency to communicate with aircraft</li> <li>Use clear, concise statements when directing aircraft. Us pilot's perspective.</li> </ul>	
DIV A, B,W K, T, 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, B, Z	STRUCTURE PROTECTION	<ul> <li>Conduct thorough briefing of all personnel (Inside rear co</li> <li>Utilize Structure Assessment Checklist (IRPG p.10)</li> <li>Follow Structure Protection Guidelines (IRPG p.14)</li> </ul>	ver 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>	
	NAME: Butler	DATE PREPARED:  August 7, 2013	OPERATIONAL PERIOD Day Shift 08/08/2013 0600-1800 Prepared by
ICS 215a		TIME PREPARED: 1930 HOURS	S. Davis T O'Connell

### AIR OPERATIONS SUMMARY

Prepared By:

Dennis Kuster

Prepared Date:8/7/2013

Prepared Time: 21:30

1. INCIDENT NAME: Butler	2. OPS PERIOD DATE: 8/8/2013	START TIN	ME:	1E: END TIME: 2100		SE:	SUNSET: 2023
3. REMARKS (Safety Notes, Hazards, Air of Watch for wires in the Salmon river canyon. Beware of rapidly changing VFR conditions of		:		ADY ALERT AIRCR EVAC- 512 520	AFT	Altitude:	#: 3/3800 11,000' MSL 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	805-450-2627	AIR/ GROUND	Command	171.5375	
				Tactical	171.1375	
ATGS (T)	Danny Williams		<b>COMMAND</b> 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	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									

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
Water Dropping		As Needed		
Pax transport.	H553 Fly IC plus 4 to Scott Valley Helibase at 0900	As Needed		
Recons		As Needed		
Cargo		As Needed		

## Butler Incident Training

The training function continues to document new trainees. There have been several Trainees assigned on this incident, with new trainees starting daily.

#### MAKE YOUR TRAINING COUNT

Check in and fill out your Trainee/Trainer Data Sheets. These data sheets are necessary to document the training you receive. There is still time for you to receive more meaningful training assignment and put you on the path to completion of your task book. Stop by and see your Training Specialist who will be happy to answer your questions and help you to achieve your training goals.

My objective is to put together a strong documentation package for you to take back to your home unit to be placed in your training file. It only takes 10 - 15 minutes to initiate the documentation package, so don't wait.

When you are ready to checkout please bring the follows forms with you:

A Completed Evaluation Form A completed Incident Personnel Performance Rating

Forms are available at the Training Office

Liz Younger
Training Specialist

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

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