# **Butler Fire**

Incident Action Plan 8/19/2013 Day Shift



- Spot Fires Are most or all of resources "committed"?
   Are lookouts finding additional spotting?
- Critters Big and Small ones are out there, maintain your
   Situational Awarness
- Footcare/Poison Oak-Practice good personal hygene.





INCIDENT OBJECTIVES	1. Incident Name		2. Date		3. Time
	Butler	<u> </u>	8/18/20	13	20:51
4. Operational Period					
		3/19/2013	1800 - 0600		
5. General Control Objectives for the Incide	nt (include alternatives)				
OPERATIONAL OBJECTIVES					
<ul> <li>Provide for firefighter ar</li> </ul>	nd public safety th	rough the	application of th	e risk m	anagement process.
<ul> <li>Utilize tactics which pro</li> </ul>	vide for the protec	ction of pr	ivate property an	d infrast	ructure.
<ul> <li>Keep the Butler fire:</li> </ul>					
<ul> <li>South and west</li> </ul>	of the Salmon Riv	er to Hote	lling Ridge.		
<ul> <li>East of Somes N</li> </ul>	lountain down to	Orleans M	ountain continui	ng to Sal	mon Summit.
<ul> <li>South of the line</li> </ul>	from Somes Mou	ıntain to B	utler Flats.		
<ul> <li>North of the Sisk</li> </ul>	kiyou / Trinity Cou	nty line fr	om Salmon Sumi	nit to Ho	telling Ridge.
					\$ <sub>1</sub>
6. Weather Forecast for Period		1200000		38 19 1 3 V	
See attached forecast					
7. Resource Protection Guidelines					
MANAGEMENT OBJECTIVES:					
Ensure fire suppression					
<ul> <li>Utilize minimum impact designations as appropria</li> </ul>		cs (MIST)	within the Wilder	ness are	as and in other land use
Prevent transportation of	of noxious weeds	into the in	cident location.		
Utilize Resource Adviso	rs to assess impa	its to sens	itive historic, cul	tural, wil	dlife, and plant resources.
<ul> <li>Manage the fire in a cos</li> </ul>	t effective manner	r commen	surate with value	s at risk.	
Keep cooperators, comi	munities, and con	cerned cit	izens informed.		
8.	Attachments (	mark if atto	ıched)		
Organization List - ICS 20	03	Medical I	Plan - ICS 206		Weather
	CS 204 🖂	Incident I	Мар		Safety Message
	ICS 205	Traffic Pla			LCES Worksheet
9. Prepared by (Planning Section Chief) VAL LAMBETH		1	0. Approved by (Incide		der)

ORGANIZ	ATION ASSIGNME	NT LIST	Ground Sup	port Unit	Harry Zab	el/Jim Hong (t)			
1. Incident Name: Butle	er		Communical	tions Unit	Ken Earl				
			Medical Unit		Josh Ram	ney/Clayton Thomas			
2. Date		Time	Food Unit		Jay West	ake			
8/18/201	13	21:03	9. Operations Section						
4. Operational Period	77 TOTAL	* ************************************	Day Ops Ch	Day Ops Chief  John Truett/Jim Durrwachter/Joh Teutrine(t)					
08/18/20	13	0600 - 1800	Deputy Day	Ops	Alec Lane	/Curtis Coots (t)			
Position		Name	Night Ops C	hief	Robert Be	ertolina			
5. Incident Com	mander and Comma	nd Staff	Planning Op	s	Robin Wil	ls/Chris Stevens (t)			
Incident Commander	Mike Quesinberry	//Mike Minton	a.	Brancl	h I – Division	/Groups			
Deputy IC			Branch		Steve We	aver/Dave Pereira			
Liaison	Kent Swartzlande	er	Division/Gro	up	A/B	Robert Lever/ Rusty Bigelow(t)			
Safety Officer	Gene Madden / N		Division/Gro	up	С	Thaddeus Chavez A. Schultz (t)/Don Fergulia			
Information Officer	Judith Downing/Jim Harding	Mackensen/Kathy	Division/Gro	up	D	David Fauss			
6. Agency Represe	ntative		Division/Gro	up	E	Steven Underwood			
Agency	Name		b.	Branch	II - Division	/Groups			
Agency Admin	Patty Grantham		Branch		Steve Bui				
Agency Admin Rep	Dave Hayes		Division/Gro	up	F	Adam Carr/John Martinez (t)			
FS Cultural Rep	Frank Lake		Division/Gro		G	Allen Clay/Eric Hensel/Heather Munn (t)			
Lead Resource Advisor	Joe Blanchard		Division Gro	up	<u> </u>	Scott Wheeler / S. Esser (t)			
Human Resource Advisor	Daniel Gonzalez								
County Sheriff	Kevin Miller		Division/Gro	up	К	S. Beacham / N. Matheson (t) Mark Vardanega / J.Reeser			
Cal Fire	Hugh Scanlon	*	Division/Gro	ир	W	Randy Jennings/Levi Ray (t)			
Klamath Community Liaison	Jim Bennett	*	*						
Hoopa Tribal Chair	Danielle Vigil-Ma	sten	Division/Gro	up	Salmon Structure				
Karuk Tribal Rep	Bill Tripp		Staging Area	a Manager	Staging	James Snow / Rob Scott (t)			
Hoopa Agency Rep	Kevin Lane		d. Ai	r Operations	s Branch				
IARR	Duane Tewa / Or	lando Carroll	Air Operation	ns Branch Di	rector Du	stin Mueller (t)			
CCC Rep	Susan Jones		Air Support	Group Super	visor Se	an Cox/Steve Beale/Scott Plue			
7.	Planning Section		Air Tactical (	Group Supen	visor Joe	el Lane / D. Williams (t)			
Chief	Darrel Schwilling / \ Walter Herzog (t)	Valery Lambeth	Air Tactical	Group Supen	visor Ca	rl Piper / Rico Gonzalez (t)			
Deputy			HeliBase Ma	nager	Bra	ad Bernardy			
Resources Unit	Lou Ann Charbonn Rita Mustatia	ier/Chris Wikeen	10.	F	inance Secti	on			
Situation Unit	Alan Taylor/Bobb	ov Olds (t)	Chief		Jud	dy Palmer/Rachel Corkill			
Documentation Unit	Jessica Hollingwe		Deputy Chie	f		s Charlton			
Demobilization Unit	Gary Deboi	NS (No. 2)	Personnel T		Sh	annon Ammon			
Fire Behavior Unit	Jessica Wade/Jo		Equipment T	ime Unit		kie Wilson			
Long Term Fire Analyst	Cary Newman/Da		Cost Unit			sy Griffith			
Incident Meteorologist	Bob Tobin / Chris	stian Cassell (t)		on / Claim Ur		-10			
Technical Specialist Training Specialist	George Steele Seneca Smith(t)	- v 10/2	IBA		Ka	ryl Georgiro			
GISS	Kyle Felker/ Matt	House (t)							
Status Check-In	Monique Dumlao								
8. Logistics Sectio	n de la companya de								
Chief	Sally Browning/Cine Mike Jellison/Ken Michael Burchard (	(umpe(t)/							
Deputy	Brett Shurr/Pat H		3000	V-2-5 8/2-1 AVI (N-2-					
Supply Unit	Richard Sheets		Dronorod F	Dur Lou Ann	Charbani-	r DEGI			
Facilities Unit	Jeff Hutala		Frepared E	y. Lou Ann	Charbonnie	I - KEOL			

ORGANIZA	TION ASSIGNMEN	NT LIST				
1. Incident Name Bu	ıtler / Fork	s Camp				
2. Date		Time				
8/18/2013	3	21:01				
4. Operational Period	3500 S.		2.0.513(0.115.0.210.0.00.0.00.0.0.0.0.0.0.0.0.0.0.0.0			
08/18-19/20	112	1800 - 0600				
Position	T	Name				
	l					
	nander and Commar	1α Staπ				
Incident Commander						
Deputy IC	Pete Duncan					
Liaison						
Safety Officer	Jeff Barnhart/Bob	Kafke				
Information Officer						
6. Agency Represen	itative				<u> </u>	
Agency	Name					
Agency Admin		· · · · · · · · · · · · · · · · · · ·			- Т	
Agency Admin Rep						
FS Cultural Rep					1000 1000	
Lead Resource Advisor						
County Sheriff		1				202 70
Cal Fire		H-14-41				
Klamath Community			-			
Liaison						
Hoopa Tribal Chair						
Karuk Tribal Rep						
Hoopa Agency Rep						
7.	Planning Section					
Chief						
Deputy	Dave Sinclear					
Resources Unit			10.	Finance	Section	
Situation Unit			Chief			
Documentation Unit	N		Deputy Chief		Lois Charlton	
Demobilization Unit			Personnel Time U			
Fire Behavior Unit	Bob Patton		Equipment Time U	Init		
Long Term Fire Analyst Incident Meteorologist		35 10 55 10 100	Cost Unit Compensation / C	laim I Init		
Technical Specialist			IBA	idilli Oliit		
Training Specialist						
GISS						
Status Check-In		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		N 175-35		
Human Resource Advisor						
8. Logistics Section						
Chief	Brett Shurr					
Deputy Supply/Ordering Unit	Michael Burchard					
Supply/Ordering Unit	Teddy Messenge		$\dashv$			
Facilities Unit	Frank DelCarlo					
Ground Support EQPI	Ryan Martin		_			
Receiving & Distribution	Chris Combs	**	$\dashv$			
Medical Unit	Mike Hazlett	7.00	_			
Communications Unit	Phil Shafer		Prepared by: Ch	ıris Wikeen-l	RESL	

DIVISIO	DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group			
3. Incident Name	Butler		4. Operational Period  Date: 08/19/2013			DAY OPERATIONS  Time: 0600 – 1800				
5.				ns Personnel						
Operations Chief	20 ENG-2000ECOM CONTRACTOR	uett / JimDurrwach utrine (t)		Division/Group Supervisor			t Lever / Rusty Bi	gelow (t)		
Branch Director	Dave P	ereira	Air Operations		Dustin	Mueller (†)				
6,		Reso	ources Assi	gned this Peri	od					
Strike Team/Task Force/ Resource Leade		Leader	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
ENG3 LNF E-82	(E-350)	Rick Noggles		8/24	5	N	DP-2 / 0700	1800		
ENG3 GVC E3	(E-338)	Darren Pickering	8	8/24	3	N	DP-2 / 0700	1800		
ENG6 Mt. Adam	(E-339)	Charles Murphy		8/20	3	N	DP-2 / 0700	1800		
WT Lapage	(E-107)	Toby Adams		8/20	1	N	DP-2 / 0700	1800		
SOFR	(O-88)	Steve Heine (shar	e w/B)	9/1	1	N	DP-2 / 0700	1800		
FEMT	(0-280)	Greg Greenlee		8/23	1	N	DP-2 / 0700	1800		
FEMP	(O-283)	· <del>                                      </del>		8/25	1	N	DP-2 / 0700	1800		
			10 00 00							
7. Cantal Constitute										

- Patrol and hold the Salmon River Rd. between the W/A break and DP 32
- Suppress all spot fires
- Complete 50 feet of mop up where safe to do so

- Backhaul all unused equipment and trash
- Charge pumps and hoses daily
- Red & white stripe and orange and white stripe flagging denote area of resource concern. Directions of resource concern will be written on the flagging.

9.		Di	vision/Group Com	munication Summe	ary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250	CMD 1	1 Tone 3				
Tactical Division/Group	RX 166.5500 TX 166.5500	TAC 5	10 Tone 3	Air to Ground Command	RX 171.5375 TX 171.5375	A/G PRI	13
Prepared by (Resource Rita Mustatia	Unit Leader)		Approved by (Planning	Section Chief)	Date 8/18	3/2013	Time 22:45

DIV//AIGAL			1. Branch			2. Division/G	roup	
DIVISION	ASSIGNMEN	T LIST	21	I		В	Page 1 of	2
3. Incident Name			4. Operational Period			DAY OF	PERATIONS	All Control
	Butler		Date:	08/19/2013			Time: 0600 -	1800
5.			Operation	ns Personnel				
Operations Chief	tt / JimDurrwach trine (t)	nter Division/Group Supervisor			Don Freg	ulia		
Branch Director	Dave Pe	reira		Air Operations	2	Dustin Mu	ueller (t)	
6.		Reso	urces Assi	gned this Period				
Strike Team/Task Force/ Designator	Strike Team/Task Force/ Resource Leader				Numbe Persons	And the same of th	Drop Off PT./Time	Pick Up PT./Time
HC Ukonom IHC					20	N	DP-2 / 0700	1800
HC 1 Redding IHC	(C-64)	Dan Mallia		8/27	21	N	DP-2 / 0700	1800
HC2IA Helena Interd (C-25)	agency	Mike Kaiser / Chris Davis (†)		8/19	21	N	DP-2 / 0700	1800
S/T YNP 5780C	(E-333)	Jason Wingard Ron Sandling (		8/28	24	N	DP-2 / 0700	1800
DOZ2 w/LOWB Ken': (E-12)	s #1	Chris Funes		8/28	2	N	DP-2 / 0700	1800
DOZ2 w/LOWB N. Sto (E-90)	ate#1			9/2	2	N	DP-2 / 0700	1800
WT2 KDH	(E-42)	Kevin Horn		8/29	1	N	DP-2 / 0700	1800
WT2 SHF 7217	(E-157)	Cody Camasa		8/20	1	N	DP-2 / 0700	1800
WT TT Construction	(E-41)	Chris Wilson		8/26	1	N	DP-2 / 0700	1800
TFLD (O-245 / O-365) Chris Jessop / Justin Figgins (t)		')	8/20 8/21	2	N	DP-2 / 0700	1800	
FELM (O-:	247.1 /.2)	Kyle Hoyt / Phil Schreffler		8/21	2	N	DP-2 / 0700	1800

- Look for opportunities to check fire spread south of McNeal Creek
- Be prepared to fire south from DP-30 to the B/C division break.

- Backhaul all unused equipment and trash
- Charge pumps and hoses daily
- Red & white stripe and orange and white stripe flagging denote area of resource concern. Directions of resource concern will be written on the flagging.

9.		D	ivision/Group Com	nmunication Summe	ary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250	CMD 1	1 Tone 3	//////			
Tactical Division/Group	RX 166.5500 TX 166.5500	TAC 5	10 Tone 3	Air to Ground Command	RX 171.5375 TX 171.5375	A/G PRI	13
Prepared by (Resource	Unit Leader)		Approyed by (Planning	g Section Chief)	Date		Time
Rita Mustatia			WA AS		8/18	3/2013	21:57

DIVISION	DIVISION ASSIGNMENT LIST		1. Branch			2. Div	ision/Group			
DIVISION	ASSIGNMI	:NI LISI		I			<b>B</b> Page 2 o	f 2		
3. Incident Name			4. Operat	ional Period		DA	DAY OPERATIONS			
	Butler		Date:	08/19/2013	i.		Time: 0600	- 1800		
5.			Operation	ns Personnel						
Operations Chief	A SECTION OF THE PROPERTY AND A SECT	uett / JimDurrwach utrine (t)	nter	Division/Grou	p Superviso	or Don	Fregulia			
Branch Director	Dave P	ereira		Air Operation	ıs	Dus	tin Mueller (t)			
6.		Reso	urces Assi	gned this Pe	riod					
Strike Team/Task Force/ F Designator	Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time			
Arcata Ambulance	(E-139)	Matt Busher		8/20	2	N	DP-2 / 0700	1800		
EMT-P	(O-12)	Tony Garcia		8/31	1	Ν	DP-2 / 0700	1800		
Rapid Extrication Mo	odule #1	Kevin Wegener/S Nick Mack/Josh I		ge	4	N	DP-2 / 0700	1800		
Archeology READ		Doreen Hrivnak	200000000000000000000000000000000000000	70.00	1	N	DP-2 / 0700	1800		
Archeology READ		Bret Guisto			1	N	DP-2 / 0700	1800		
SOFR	(O-88)	Steve Heine (share	e w/A)	9/1	1	Ν	DP-2 / 0700	1800		
	16 a 17									
				3 3						
			-31 -300 -3				· · · · · · · · · · · · · · · · · · ·			
	11900		590-12							
				į.						

- Look for opportunities to check fire spread south of McNeal Creek
- Be prepared to fire south from DP-30 to the B/C division break.

- Backhaul all unused equipment and trash
- Charge pumps and hoses daily
- Red & white stripe and orange and white stripe flagging denote area of resource concern. Directions of resource concern will be written on the flagging.

9.		Di	vision/Group Con	nmunication Summ	ary			
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	RX 168.0750 TX 170.4250	CMD 1	1 Tone 3	Emergency Use Only	RX 168.1250 TX 170.4750	FS ADM	1 Tone 5	
Tactical Division/Group	RX 166.5500 TX 166.5500	TAC 5	10 Tone 3	Air to Ground Command	RX 171.5375 TX 171.5375	A/G PRI	13	
Prepared by (Resource	Unit Leader)	1	Approved by (Plannin	g-Section Chief)	Date		Time	
Rita Mustatia			W/K/		8/18	3/2013	22:03	

DIVIS	ION ASSIGNMENT	LIST	1. Branc	h <b>[</b>		2. D	ivision/Gra	2. Division/Group			
3. Incident Name			4. Opero	ational Period			DAY OPERATIONS				
	Butler		Date:	Date: 08/18/2013					600 - 1800		
5.		, X	Operatio	Operations Personnel							
Operations Chief	John True	t / Jim Durr ine (t)		Division/Grou	p Supervisc	or Do	n Fregu	ılia			
Branch Director	Dave Pere			Air Operation	is	Du	stin Mu	eller			
6.			Resources As	signed this Pe	riod						
Strike Team/Task Fo		Le	eader	Last Shift	Number Persons	Trans. Needed	Drop	Off PT./Time	Pick Up PT./Time		
Designo UNSTAFFED	lior			1 6130113	Needed			11.7 11110			
51431741122		45.40	3.00			<del></del>		10	***		
			4								
		N)									
444									-		
				-000				-			
		*				-					
			Andrew Commission								
						× 7.		58 L 98			
					8						
<ul><li>7. Control Operations</li><li>Monitor fo</li></ul>	or fire activity										
8. Special Instructions:						***					
9.		Divisio	on/Group Co	mmunication	Summar	у					
Function	Frequency	System	Channel	Functio		Frequ	ency	System	Channel		
Command	RX 168.0750 TX 170.4250	NIFC C3	11 Tone 3	Emerge Use Or			3.1250 ).4750	FS ADM	1 Tone 5		
Tactical Division/Group	RX 168.2375 TX 168.2375	R5 TAC6	6 Tone 3	Air to Gro			1.5375 1.5375	A/G	7		
Prepared by (Resource	: Unit Leader)	Apr	proved by (Planni	ection Chief	)		Date	1	Time		
L. Charbonnier		1	WA A				8/18	3/2013	22:40		

DIVISIO	DIVISION ASSIGNMENT LIST					2. Div	vision/Group			
DIVISIO	N ASSIGNME	INI LISI		1			D			
3. Incident Name			4. Operational Period			D	DAY OPERATIONS			
	Butler		Date:	08/19/2013			Time: 0600	- 1800		
5.			Operation	ns Personnel						
Operations Chief	John Teutrine (f)			nter Division/Group Supervisor			vid Fauss			
Branch Director	Dave Pe	ereira		Air Operation	s	Dus	tin Mueller			
6.		Reso	urces Assi	gned this Pe	riod					
Strike Team/Task Force/ Resource Leade				Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
HC2IA NC#1	(C-33)	Bill Coates /J. Squ	uires(t)	8/21	20	Ν	DP-2 / 0700	1800		
HC2IA ASI Arden	(C-31)	Jay S.		8/21	20	Ν	DP-2 / 0700	1800		
HC2IA Karuk 1	(C-47)	Kenji Okazaki		8/22	21	Ν	DP-2 / 0700	1800		
OOZ2 w/LOWB SJH	I#1 (E-91)	£7			1	Z	DP-2 / 0700	1800		
OOZ2 w/LOWB SJH	I #2 (E-92)				1	Z	DP-2 / 0700	1800		
FELB	(0-244)	David Moore		8/21	1	Ν	DP-2 / 0700	1800		
FELM NZ Fallers	(0-247)	Davis / Burt		8/20	2	Ν	DP-2 / 0700	1800		
STCR	(O-184)	Todd Foster		8/21	1	Ν	DP-2 / 0700	1800		
STEN	(O-425)	Alan Huskins		8/26	1	Ν	DP-2 / 0700	1800		
SOFR	(O-89)	Rob Verdie			1	Ν	DP-2 / 0700	1800		
FEMP	(O-233)	Andy Oberg		8/20	1	Ν	DP-2 / 0700	1800		
	B						10-11-11-11-11-11-11-11-11-11-11-11-11-1			
					1141					

Complete line construction and prepare to support firing operations

- Backhaul unused equipment and trash
- Charge pumps and hoses daily
- Red & white stripe and orange and white stripe flagging denote area of resource concern. Directions of resource concern will be written on the flagging.

9.		Di	vision/Group Com	munication Summ	ary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250	CMD 1	1 Tone 3				
Tactical Division/Group	RX 168.2375 TX 168.2375	TAC 7	12 Tone 3	Air to Ground Command	RX 171.533 TX 171.533	I A/G	13
Prepared by (Resource	Unit Leader)		Approved by (Flanning	Section Chief)	Dai	le	Time
Rita Mustatia			14/11			8/18/2013	22:02

Butler		4. Operat	tional Period		2. Division/Group				
Butler		4. Operational Period			DA	DAY OPERATIONS  Time: 0600 - 1800			
			08/19/2013						
		Operation	ns Personnel						
		hter	er Division/Group Supervisor Steven Underwood						
Dave Pe	ereira		Air Operation	s	Dus	tin Mueller(t)			
	Reso	urces Assi	igned this Pe	riod					
Strike Team/Task Force/ Resource				Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
(C-20)	Richard Sandidg	е	8/29	18	N	DP-2 / 0700	1800		
	Roger Caballero			17	N	DP-2 / 0700	1800		
(O-381)	Craig Snider		8/27	1	N	DP-2 / 0700	1800		
	James Maloney		8/19	1	N	DP-2 / 0700	1800		
	Brian Johnson			1	Ν	DP-2 / 0700	1800		
(O-60)	Chris Engelhardt			1	Z	DP-2 / 0700	1800		
	Ron Sandler	1884	8/25	1	N	DP-2 / 0700	1800		
		(	100 00 00000						
9	John Te Dave Pe source (C-20) (O-381)	John Truett / Jim Durrwac John Teutrine (t)  Dave Pereira  Reso Source  (C-20) Richard Sandidg Roger Caballero (O-381) Craig Snider James Maloney Brian Johnson (O-60) Chris Engelhardt	John Truett / Jim Durrwachter John Teutrine (t)  Dave Pereira  Resources Assistance  (C-20) Richard Sandidge  Roger Caballero  (O-381) Craig Snider  James Maloney  Brian Johnson  (O-60) Chris Engelhardt	John Teutrine (t)  Dave Pereira  Resources Assigned this Peresource  Leader  Last Shift  (C-20)  Richard Sandidge  Roger Caballero  (O-381)  Craig Snider  James Maloney  Brian Johnson  (O-60)  Chris Engelhardt	John Truett / Jim Durrwachter John Teutrine (t)  Dave Pereira  Resources Assigned this Period  Source  Leader  Last Shift Persons  (C-20) Richard Sandidge Roger Caballero  James Maloney  Brian Johnson  1  O-60)  Chris Engelhardt  Johnson  Division/Group Supervisor  Air Operations  Number Persons  1  Number Persons  8/29  18  8/27  1  1  1  1  1  1  1  1  1  1  1  1  1	John Truett / Jim Durrwachter John Teutrine (t)  Resources Assigned this Period  Resource Leader Last Shift Number Persons Needed  (C-20) Richard Sandidge 8/29 18 N  Roger Caballero 17 N  (O-381) Craig Snider 8/27 1 N  James Maloney 8/19 1 N  Brian Johnson 1 N  (O-60) Chris Engelhardt 1 N	John Truett / Jim Durrwachter John Teutrine (t)  Dave Pereira  Resources Assigned this Period  Leader  Last Shift   Number Persons   Needed   Drop Off PT./Time    (C-20)   Richard Sandidge   8/29   18   N   DP-2 / 0700    Roger Caballero   17   N   DP-2 / 0700    (O-381)   Craig Snider   8/27   1   N   DP-2 / 0700    James Maloney   8/19   1   N   DP-2 / 0700    Brian Johnson   1   N   DP-2 / 0700    (O-60)   Chris Engelhardt   1   N   DP-2 / 0700		

- Continue to scout indirect control line.
- Consult w/ resource advisors regarding cultural and natural resources.

- Red & white stripe and orange & white stripe flagging denote area of resource concern. Directions of resource concern will be written on the flagging.
- Identify potential sling and medevac sites
- Backhaul all unused equipment and trash
- Charge pumps and hoses daily

9.		Di	vision/Group Com	munication Summe	ary		
Function	Frequency	Channel Name	Channel	Function	Frequency	Channel Name	Channel
Command	RX 168.0750 TX 170.4250	CMD 1	1 Tone 3				
Tactical Division/Group	RX 168.6000 TX 168.6000	TAC 4	9	Air to Ground Primary	RX 171.5375 TX 171.5375	A/G PRI	13
repared by (Resource	Unit Leader)	Western II	Approved by (Planning	Section Chief)	Date		Time
Charbonnier	onnier				8/1	8/2013	22:22

DIVISION	ASSIGNME	NT LIST	1. Branch	2000			2. Div	vision/Gro			
									F		
3. Incident Name			4. Operat	ional Period			D	AY OPE	RATION	5	
	Butler		Date:	08/19/2013					Time: 0	500 - 1800	
5.			Operation	ns Personnel							
Operations Chief	The rest of the section of the secti	uett / Jim Durrw utrine (t)	achter	Division/Grou	p Supervis	or	Add	Martinez(t)			
Branch Director	Steve B	urns	10-1	Air Operation	ıs		Dus	tin Mue	eller		
6.		esources Assi	gned this Pe	riod							
Strike Team/Task Force/ F Designator	Resource	Lea	der	Last Shift	Number Persons	Tra Nee		Drop	Off PT./Time	Pick Up PT./Time	-
Heritage Consultant	(O-68)	Albert Titus			1	١	1				
Heritage Consultant		Phil Tripp			1	١	1				
Heritage Consultant		Franklin Donal	nue		1	١	1				
	312		10								
						_					
			25								
											_
	-		300-300-376				3.00		W 500		
	26							***************************************			_
	520 9										
		200									201 - 200
7. Control Operations						1.					_
		144	<u> </u>			-90-11					_
8. Special Instructions											
9.		Division	/Group Com	munication	Summa	ry	FRE				
	Frequency	Channel Name	Channel	Functio	n	F	reque	ncy	System	Channel	_
	X 168.0750 X 170.4250	CMD 1	1 Tone 3								
	X 168.6000 X 168.6000		9	Air to Gro Primar				.5375 5375	A/G PRI	13	
Prepared by (Resource Unit L L. Charbonnier	eader)	Appro	yed by Plannin	g Section Chief)		2.2		Date 8/18	/2013	Time 22:36	

DIVISION	ASSIGNME	TOU THE	1. Branch			2. Di	vision/Group			
DIVISION	AJJIOIVIII	141 LI31		11			G			
3. Incident Name			4. Operati	onal Period		D	DAY OPERATIONS			
l	Butler		Date: 08/19/2013				Time: 0600 - 1800			
5.			Operation	is Personnel						
Operations Chief	hter	Division Grou	p Superviso	or Alle	Allen Clay / Eric Hensel					
Branch Director	Steve B	urns		Air Operation	is	Dus	Dustin Mueller			
6.		Reso	urces Assig	gned this Pe	riod					
Strike Team/Task Force/ Resource Designator  Leade				Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
HC T2IA Happy Cam	p (C-16)	Damon McCarth	ıy	8-27	20	N	DP-44 / 0700 1800			
Eng 3 LNF E-16	(E-352)	David Grant		8/24	5	N	DP-45 / 0700	1800		
Eng4 Alpine 10	(E-224)	Shawn Goetz		8/22	3	N	DP-45 / 0700	1800		
Eng6 NM 61	(E-285)	Mike Lamendola		8/24	3	N	DP-45 / 0700	1800		
WT2 Fireline Support	(E-108)	Dee Holderfield		8/18	1	N	DP-45 / 0700	1800		
SOFR	(O-16)	Steve Foreman		8/30	1	N	DP-45 / 0700	1800		
FEMP	(O-10)	Nick Gabbard		8/31	1	N	DP-45 / 0700	1800		
FEMT	AT (O-13)			8/31	1	Ν	DP-45 / 0700	1800		
307210 274										
7. Cantal Ocasalisas		3000 0000 0000					10000 63			

Prepare for defensive firing if control lines are threatened

- Red and white stripe and orange and white stripe flagging denotes area of resource concern. Directions of resource concern will be written on the flagging.
- Be prepared to move resources in support of other divisions
- Back-haul all trash and unnecessary equipment
- Start pumps and charge hoselays each shift

		Div	rision/Group Cor	nmunication Summo	ary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250	CMD 1	1 Tone 3				
Tactical Division/Group	RX 168.6000 TX 168.6000	TAC 4	9	Air to Ground Command	RX 171.5375 TX 171.5375	A/G PRI	13
repared by (Resource Chris Wikeen	Unit Leader)		Approved by (Plannir	ng Section Chief)	Date 8/18	/2013	Time 22:41

DIVISION	A CCI C NIAA	INT LICT	1. Branch	-		2. Div	ision/Group			
DIVISION	ASSIGNME	:NI LISI		11			<b>H</b> Page 1 o	f 2		
3. Incident Name	200		4. Operati	onal Period		D/	DAY OPERATIONS			
	Butler		Date: 08/19/2013				Time: 0600 - 1800			
5.		(	Operation	s Personnel						
Operations Chief	John Teutrine (t)				Division/Group Supervisor Scott Wheeler / Steve			Esser (†)		
Branch Director	Steve B	urns		Air Operation	ns	Dus	tin Mueller (t)			
6.		Reso	urces Assi	gned this Pe	riod					
Strike Team/Task Force/ R Designator	Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time			
HC1 ELK MT. IHC					20	N	DP-50 / 0700	1800		
HC2IA Kentucky #2	(C-32)	Alan Brashear		8/21	20	Ν	DP-50 / 0700	1800		
HC2 Cobra 5	(C-36)	J.D. Ottman		8/25	21	Ν	DP-50 / 0700	1800		
ENG2 Storey E171	(E-226)	Ray Thomsen		8/22	3	N	DP-50 / 0700	1800		
ENG3 CLCX Brush 30	(E-227)	Ryan Johnson		8/22	3	Ν	DP-50 / 0700	1800		
DOZ2 w/LOWB J.A. ( (E-14)	Cook	John Cook		8/29	2	N	DP-50 / 0700	1800		
Skidgine Wurlitzer	(E-150)	0 10 TO 10 T	V 05 118			Ν	DP-45 / 0700	1800		
Skidgine Wurlitzer	(E-151)					Ν	DP-45 / 0700	1800		
Skidgine Diversified	(E-152)					N	DP-45 / 0700	1800		
Skidgine Let-R-Buck	kidgine Let-R-Buck (E-153)					N	DP-45 / 0700	1800		

- Complete line preparation to support firing operations.
- Prepare for defensive firing if Division H control lines become threatened.

- Red & white stripe and orange & white stripe flagging denote area of resource concern. Directions of resource concern will be written on the flagging.
- Back-haul all trash and unnecessary equipment
- Start pumps and charge hoselays each shift

9.		Div	vision/Group Com	munication Summe	ary			
Function	Frequency	Channel Name	Channel	Function	Freque	ency	Channel Name	Channel
Command	RX 168.0750 TX 170.4250	CMD 1	1 Tone 3					
Tactical Division/Group	RX 168.2375 TX 168.2375	TAC12	12 Tone 3	Air to Ground Primary	60-61600-610-03-03-03-03-03-03-03-03-03-03-03-03-03	RX 171.5375 TX 171.5375		13
repared by (Resource	Unit Leader)		Approved by (Planning	g Section Chief)		Date	4	Time
Charbonnier		k	Wiff			8/18	/2013	21:53

DIVISI	ON ASSIGNME	NT LIST	1. Branch	11		2. Div	rision/Group <b>H</b> Page 2 o	f 2	
3. Incident Name			4. Operati	ional Period		D/	AY OPERATIONS		
	Butler		Date:	08/19/2013			CHICAL CARRIED CONTROL OF STATE OF	00 - 1800	
5.			Operation	s Personnel					
Operations Chief	4	uett / Jim Durrwact utrine (t)	hter	Division/Grou	vision/Group Supervisor Scott Wheeler / Steve Es				
Branch Director	Steve B	urns		Air Operation	s	Dus	tin Mueller (t)		
6:		Resou	urces Assi	gned this Pe	riod				
Strike Team/Task Force/ Resource Designator Lead				Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
TFLD (†)/HEQB	(O-60F)	Benjamin Molitor		8/31	1	N	DP-45 / 0700	1800	
HEQB	(O-383)	George Pelt		8/30	1	N	DP-45 / 0700	1800	
HEQB (†)	(O-289)	Jeremiah Karuza:	S	8/23	1	N	DP-45 / 0700	1800	
FOBS	(O-134)	Rob Scott		8/20	1	N	DP-45 / 0700	1800	
READ	(O-53)	Roberto Beltran			1	N	DP-45 / 0700	1800	
SOF2	(O-31)	Greg Powell		8/21	1	Z	DP-45 / 0700	1800	
SOFR		Ronnie Oatis		New York and Assess -	1	Z	DP-45 / 0700	1800	
FEMP	(O-45)	Damen Snow		8/31	1	Z	DP-45 / 0700	1800	
Rapid Extraction	Module #2	M. Velazequez/R	. Duran	8/25	2	Ν	DP-45 / 0700	1800	
			7 W I						
					A 10 10 10 10 10 10 10 10 10 10 10 10 10	2.00			
- 10100			1000					- Li	

- Complete line preparation to support firing operations.
- Prepare for defensive firing if Division H control lines become threatened.

- Red & white stripe and orange & white stripe flagging denote area of resource concern. Directions of resource concern will be written on the flagging.
- Back-haul all trash and unnecessary equipment
- Start pumps and charge hoselays each shift

9.	Division/Group Communication Summary												
Function	Frequency	Channel Name	Channel	Function	Freque	ncy	Channel Name	Channel					
Command	RX 168.0750 TX 170.4250	CMD 1	1 Tone 3										
Tacfical Division/Group	RX 168.2375 TX 168.2375	TAC12	12 Tone 3	Air to Ground Primary	RX 171. TX 171.		A/G PRI	13					
Prepared by (Resource	Unit Leader)		Approved by Planning	g Section Chief)		Date		Time					
L. Charbonnier			IN AND			8/18	/2013	21:54					

DIVISION	ASSIGNME	NT LIST	1. Branch	II		2. Div	rision/Group <b>K</b>				
3. Incident Name			4. Operation	onal Period	· · · · · ·	D/	DAY OPERATIONS				
	Butler		Date: (	08/18/201	3		Time: 0600	0 – 1800			
5.			Operation	s Personnel							
Operations Chief	John Teufrine (f)				chter Division Group Supervisor Jordon Reeser						
Branch Director	Steve B	urns		Air Operation	ıs	Just	Justin Mueller (t)				
6.		Reso	urces Assiç	gned this Pe	riod						
Strike Team/Task Force/ Resource Designator  Lead				Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time			
HC2 Black Eagle #5	(C-35)	Fred Adler / Chris	s Green (	t) 8/24	21	Ν	DP-4 / 0700	1800			
HC2IA Kootenai #1	(C-26)	Daniel Stevens		011(1) 0/21 21		DP-4 / 0700	1800				
SOFR	(0-90)	Miles Shuller			1	N	DP-4 / 0700	1800			
FEMP	(O-281)	Jordon Russell			1	Ν	DP-4 / 0700	1800			
FEMP	(O-11)	Nick VanRenselo	aar		1	N	DP-4 / 0700	1800			
		,									
7 Control Operations											

- Complete firing plan for Somes Sling to DP4
- Monitor fire activity in Butler Creek
- Prepare for defensive firing if Division K control lines become threatened.

- Red & white stripe and orange & white stripe flagging denote area of resource concern. Directions of resource concern will be written on the flagging.
- Back-haul all trash and unnecessary equipment
- Start pumps and charge hoselays each shift

γ.		Div	rision/Group Com	munication Summa	ary		
Function	Frequency	Channel Name	Channel	Function	Frequency	Channel Name	Channel
Command	RX 168.0750 TX 170.4250	CMD 1	1 Tone 3				72-
Tactical Division/Group	RX 168.0500 TX 168.0500	TAC 2	7	Air to Ground Primary	RX 171.5375 TX 171.5375	A/G PRI	13
Prepared by (Resource	Unit Leader)		Approved by Flagrang	g Section Chief)	Date		Time
Charbonnier		F	WAR		8/18	3/2013	2230

DIVISION	ASSIGNME	NT LIST	1. Branch	11		2. Div	vision/Group <b>W</b>			
3. Incident Name			4. Operat	ional Period		D	AY OPERATIONS			
	Butler		Date:	08/19/2013			Tíme: 0600	- 1800		
5.			Operation	ns Personnel						
Operations Chief	John Trud John Teu	ett / Jim Durrwachte utrine (t)	r	Division/Group Supervisor			Randy Jennings / Levi Ray (†)			
Branch Director	Steve B	urns		Air Operation	S	Dus	tin Mueller (t)			
6.		Reso	urces Assi	gned this Pe	riod					
Strike Team/Task Force/ Designator	Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time			
HC2IA Navajo Scout (C-39)	A Navajo Scouts #1			8/24	20	Z	DP-20 / 0700	1800		
HC2IA Mountaineers	(C-21)	Tom Wesley		8/26	21	Ν	DP-20 / 0700	1800		
ENG4 DB Jet E9	(E-223)	David Carroll		8/23	3	Z	DP-20 / 0700	1800		
ENG4 Woods E24	(E-225)	Paul Wood		8/23	3	Ν	DP-20 / 0700	1800		
ENG6 Roswell E5661	(E-288)	Ken Roberts		8/26	3	Ν	DP-20 / 0700	1800		
WT2T SRF WT245	(E-158)	Jeremy Lewis		8/20	2	Ν	DP-20 / 0700	1800		
WT2 AWD CJS WT10	(E-135)	Dino Harden		8/19	1	Z	DP-20 / 0700	1800		
WT2 AWD CJS WT9	(E-134)	John Ritchey		8/25	1	Z	DP-20 / 0700	1800		
PUMP ECAM	(E-161)	Stan Drawyer		8/21	1	N	DP-20 / 0700	1800		
STEN (O-287	/ O-319)	Manning / Robin	son	8/26	*]	Ν	DP-20 / 0700	1800		
TFLD (O-382	/ O-387)	Brimhall / Allan (t	)	8/27	2	Ν	DP-20 / 0700	1800		
FELM Shasta Brown	(O-272)			8/21	2	N	DP-20 / 0700	1800		
SOF2	(O-260)	Steve Davis		8/21	1	Z	DP-20 / 0700	1800		
SOFR		Jecobie Waters (	(t)	8/19	1	Z	DP-20 / 0700	1800		
FEMT	(O-231)	Ryan Wakefield	200	8/19	1	Ν	DP-20 / 0700	1800		
FEMP	(0-44)	Steve Bristow		8/31	1	N	DP-20 / 0700	1800		

Prepare for defensive firing if control lines become threatened.

- Back-haul all trash and unnecessary equipment
- Start pumps and charge hoselays each shift
- Red & white stripe and orange and white stripe flagging denote area of resource concern. Directions of resource concern will be written on the flagging.

9.		Di	vision/Group Com	munication Summe	ary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250	CMD 1	1 Tone 3				
Tactical Division/Group	RX 168.2000 TX 168.2000	TAC 3	8	Air to Ground Command	RX 171.5375 TX 171.5375	A/G PRI	13
repared by (Resource	Unit Leader)		Approved by Planning	Section Chief)	Date		Time
Rita Mustatia			11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	4	8/18	3/2013	2215

DIVISION ASSIGNMENT LIST		1. Branch			2. Di	vision/Group		
סואוטוכ	N ASSIGNMI	INI LISI		I			Forks Struc	lure
3. Incident Name			4. Operat	ional Period		D	AY OPERATIONS	
	Butler		Date:	Dale: 08/19/2013			Time: 0600	- 1800
5.			Operation	ns Personnel				
Operations Chief	23 56620000000 5000000	uett / Jim Durrwaci utrine (t)	hter	Division/Grou	p Superviso	or I	nes Mattingly ather Munn(t)	
Branch Director	Dave P	ereira		Air Operation	15	Dus	stin Mueller(t)	
6.		Reso	urces Assi	gned this Pe	riod			
Strike Team/Task Force Designato		Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
HC2IA Hopi #2	(C-27)	Robert Begay		8/21	20	N	DP-2 /0700	1800
HC2IA Acoma #1	(C-28)	Nathaniel Vallo		8/21	19	N	DP-2 /0700	1800
S/T Butler #1	w (O-273)	Everette Wooten		8/23-4	16	N	DP-2 /0700	1800
S/T Butler #3	w/(O-321)	James Jones		8/25-6	17	N	DP-2 /0700	1800
Eng6 NM 2062	(E-289)	Jerome Antonio	reasons	8/26	3	N	DP-2 /0700	1800
CHIP Firestorm	(E-156)	Dan Kelleher		8/20	1	N	DP-2 /0700	1800
WT1 V&P	(E-43)	D.L. King		8/21	1	N	DP-2 /0700	1800
STCR	(O-182)	Edwin Hall		8/19	1	N	DP-2 /0700	1800
STCR/TFLD	(O-185)	David Wanderac	as	8/19	1	Ν	DP-2 /0700	1800
SOF2	(O-261)	Fred Schoeffler		8/21	1	Ν	DP-2 /0700	1800
FEMP	(O-1 <i>7</i> )	Matt Cobb		8/22	1	Ν	DP-2 /0700	1800
				**				
		•						
7. 01-10					L	·		

Provide structure defense along Salmon River road from A/W break South

- Red & white stripe and orange & white stripe flagging denote area of resource concern. Directions of resource concern will be written on the flagging.
- S/T Butler #1: Woods E27, Firestorm E9902, GWP E2622, WRF E609 with STEN Wooten
- S/T Butler #3: AZ E570, AZ E1975, AZ E301, MTR Champion, NMR Ronal and STEN Jones

9.		Div	vision/Group Com	munication Summe	ary		
Function	Frequency	Channel Name	Channel	Function	Frequency	Channel Name	Channel
Command	RX 168.0750 TX 170.4250	CMD 1	1 Tone 3		400 0000000		
Tactical Division/Group	RX 167.1125 TX 167.1125	R5 TAC5	11 Tone 3	Air to Ground Primary	RX 171.537 TX 171.537	I A/G PRI	13
Prepared by (Resource	Unit Leader)		Approved by (Flanning	Section Chief)	Dat	е	Time
L. Charbonnier			AVI H		3	8/18/2013	20:46

DIVISION ASSIGNMENT LIST  1. Branch 2. Division/Group Stagi		ng							
3. Incident Name			4. Oper	ational Period		D	AY OPE	RATIONS	3
	Butler		Date:	08/19/2013				<u></u>	300 - 1800
5.			Operation	ons Personnel					
Operations Chief		uett / Jim Durn utrine (t)	wachter	Staging Man	ager	Mike	e Work		
Branch Director	Steve B	urns		Air Operation	S	Dus	tin Mu	eller (t)	
).			Resources As	signed this Pe	riod				
Strike Team/Task Forc			ader	Last Shift	Number Persons	Trans. Needed	Drop	Off PT./Time	Pick Up PT./Time
MBU City Amb. -140)	Of Eureka	Dennis Steve	ns	8/21	2	Z		Staging , 0700	1800
NG3 Workhorse	#5 (E-342)	John Lawren	се	8/27	3	Z	DP-	2 / 0700	1800
NG 3 Oftedahl	(E-336)	Leonard Offe	edahl	8/27	3	N	DP-	2 / 0700	1800
ng 3 KIC-001	(E-281)	Richard Tobi	n	8/26	3	Ν	DP-4	14 / 0700	1800
ozer Kens (E-13)	)	Frazier MacIr	ntosh	9/1	2	Ν	DP-	2 / 0700	1800
ozer Caldwell	(E-5)	Greg Caldw	ell	8/31	1	Ν	DP-	2 / 0700	1800
Special Instructions  • Red & whit	e stripe and c	orange & white son the flagging.		ng denote are	a of resc	urce cor	ncern.	Directions	s of resource
		Divisio	n/Group Co	mmunication	Summar	у			
Function	Frequency	Channel Name	Channel	Function	n	Freque	ncy	Channel Name	Channel
Command	RX 168.0750 TX 170.4250	I ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	1 Tone 3						
Tactical Division/Group	RX 168.2000 TX 168.2000	IIACBI	8	Primar Air to Gro		RX 171. TX 171.		A/G PRI	13
pared by (Resource U Charbonnier	Jnit Leader)	Арр	roved by (Plann	ing Section Chief)			Date 8/18	/2013	7ime 2000





# Butler Fire Incident Weather Forecast

FORECAST NO:

17 D

NAME OF FIRE: Butler Fire

PREDICTION FOR:

Monday Day Shift

UNIT: SRF

SHIFT DATE:

August 19<sup>th</sup>, 2013

Incident Meteorologists: Bob Tobin

FORECAST ISSUED: 2100 August 18<sup>th</sup>, 2013

Christian Cassell (T)

WEATHER DISCUSSION: Warm and dry conditions with generally north to northeast winds persist through Tuesday morning. Thunderstorm chances increase Tuesday afternoon and peak Wednesday afternoon and evening. Frequent lightning, gusty and erratic winds, small hail, and heavy downpours are possible with any thunderstorm.

#### Fire Weather Watch Tuesday afternoon through Wednesday evening for Thunderstorms

#### WEATHER FORECAST MONDAY DAY SHIFT:

WEATHER: Areas of smoke. Sunny with increasing cumulus in the afternoon. Inversion breaking 1100 to 1400 PDT.

MAX TEMP:

92 - 107F...warmest in lower elevations

MIN HUMID:

13 - 23%...lowest along ridges and mid-slopes during the morning

WIND (EYE-LEVEL): Northeast 6 to 9 mph with gusts to 15 to 18 mph becoming Northwest or

Upslope/Upvalley 4 to 7 mph with gusts to 12 mph around midday.

LAL: 1

CWR: 0%

#### WEATHER FORECAST TONIGHT (MONDAY NIGHT SHIFT):

WEATHER: Areas of smoke. Poor temperature/RH recoveries especially toward mid-slopes and ridges. MIN TEMPERATURES: 55 - 65F drainages to 65 - 75F ridges.

MAX RH: 35 - 45% ridges diminishing to 20 - 30% toward morning. 70 - 80% drainages.

WIND (EYE-LEVEL): Northeast 6 to 9 mph with gusts to 15 to 18 mph.

#### WEATHER FORECAST FOR TUESDAY:

WEATHER: Areas of smoke. Warm and dry. A slight chance of thunderstorms in the afternoon and evening. Inversion breaking 1100 to 1400 PDT. Poor temperature/RH recoveries mid-slopes and ridges Tuesday night. Gusty and erratic winds near thunderstorms.

WIND (EYE-LEVEL): East 5 to 8 mph with gusts to 15 to 18 mph becoming West or Upvallev/

Updrainage 4 to 7 mph with gusts to 12 mph in the afternoon.

MAX TEMPERATURES: 85 – 97F. MIN RH: 15 - 25%

MIN TEMPERATURES: 60 - 70F.

MAX RH: 25 - 40%

LAL: 2

CWR: 5%

#### **OUTLOOK FOR WEDNESDAY THRU FRIDAY:**

WEATHER: Chance of thunderstorms Wednesday and Thursday mainly in the afternoons and evenings. Brief heavy downpours, gusty and erratic winds, and hail are possible.

WIND (EYE-LEVEL): Southeast wind 3 to 5 mph becoming Southwest 4 to 7 mph with gusts to 12 mph in the afternoons. Gusty and erratic winds near thunderstorms.

MIN TEMPERATURES: 57 - 67F. MAX RH: 80 - 90%

MAX TEMPERATURES: 78 – 95F...coolest toward the ridges. MIN RH: 20 - 35%...highest toward ridaes.

LAL: 3 Wednesday → 1 Friday. CWR: 20% Wednesday → 0% Friday

#### FIRE BEHAVIOR FORECAST

FORECAST NO. 35

NAME OF FIRE: Butler Fire

UNIT: CA-SRF

**DATE & TIME ISSUED: 8/18/13 2000** 

**PREDICTION FOR:** 8/19/13 Day

**SIGNED:** Jessica Wade-FBAN, John Wood-FBAN(t)

#### WEATHER AND FUELS SUMMARY:

>> Max. Temps: 92-107; Min. RH: 13-23%; Very unstable atmosphere

>> Winds (Eye Level): Northeast 5-8 mph with gusts to 15 mph becoming Northwest or upslope/up valley 4-7 mph with gusts to 12 mph.

>> Forecasted ERC 56, slightly below the 90<sup>th</sup> percentile

>> 1000 hr fuels average 8% (Measured in Div. F on 8-7-13)

#### **GENERAL FIRE BEHAVIOR:**

Conditions are forecast to be warm and dry today, however the smoke conditions may start mixing out around 1600. While smoke is over the incident, relative humidity may not reach the forecast lows and moderate fire behavior. Group torching is likely in the mixed conifer and Knob cone pine stands. Toward the ridge tops, brush is not carrying fire because of the high fuel moistures and sparse fuels.

- >> Rates of spread: 4 to 6 ch/hr surface. 8 to 10 ch/hr upslope runs fueled by wind and clear skies.
- >> Flame Lengths: 3-4 feet, higher with upslope runs
- >> Probability of Ignition: 60% (shaded) to 90% (unshaded)
- >> Spotting Distance: ¼ to ½ mile under column development, 500 feet with torching trees, and the steep slopes are likely to cause rollout and uphill runs.

#### **Specific Fire Behavior:**

**DIV A** – No significant fire behavior in this division today.

<u>DIV B -</u>. Spread will continue to move up McNeal drainage by flanking and head surface fire. Also, expect surface fire to get to the ridge top and start backing into Knownothing drainage by the afternoon. Torching and spotting are likely and will become established as the air is clear.

<u>DIV F & G</u> – The fire will continue up drainage spread in China Creek and Granite Creek. The mixed conifer and knob cone pine stands will burn actively with group torching and spotting. Torching should diminish as the fire burns up to the control lines because of sparse brushy fuels on the ridge tops. Northeast winds early in the shift may increase wind speeds in China and Granite Creeks leading to potential upslope runs in the AM.

<u>DIV H & K</u> —Fire that has reached the control line will continue to flank along the line in mixed conifer and knob cone pine which have potential for torching and may lead to spotting. The drainages at the head of Hammel Creek are likely paths for fire to reach the control line. Within the Somes Fire foot print, fuels are lighter and may not be continuous enough to support fire spread.

<u>DIV W -</u> Fire will continue to flank and back toward Drop Point 6 and Drop Point 8, however rates of spread will be slow at less than 2 ch/hr. Where dead and down fuels are present, firing is likely to be effective.

<u>Air Operations:</u> East and Northeast winds are expected to push smoke toward the West side of the fire which may impact use of aircraft in Div F, G, H and K.

**SAFETY:** Base all actions on current and expected behavior of the fire. Fire activity is increasing with the warm and dry weather, take some time to pay attention to your surroundings.

CDHY         Feature Librage         Feature Librage         Front Requencies librage         Assignment         Rond Incomposition	INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name  BUTLER	e:		Date/Time Prepared 08/18/13 141	ate/Time Prepared 08/18/13 1417 HRS.	,,	Operational Period Date/Time DAY 08/19/13 0600-1800
Assignment	Only	frequencies listed on	this 205 are authorized	d for use on this incident.	Hand prog	rammer	s accept all re	lidisnodse	ty for	the use of unauthorized frequencies.
ORLEANS LO 168.0750 N 170.4250 N 170.63 A 168.9626 N 170.4250 N 170.63 A 170.4250 N 170.63 A 170.6250 N 170.62 A 170.620 N 170.62 A 170.620 N 170.62 A 170.620 N 170.62 A 170.620 N 170.62 N 170.62 A 170.620 N 170.62 N 170.6	Ch#	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	TX Freq N or W	TX Tone	Mode	Remarks
170.4125 N   165.9625 N   170.02	_	COMMAND	CMD 1	ORLEANS LO	168.0750 N		170.4250 N	Tone 3 131.8	∢	MAIN BODY OF FIRE
ICP   163.0375 N   170.0250 N   171.8   A     HELIBASE   164.7750 N   170.4625 N   170.63   A     NOT ACTIVATED   162.1875 N   172.5500 N   131.8   A     UNASSIGNED   166.7250 N   168.0500 N   168.0500 N   131.8   A     DIV K / C   168.0500 N   168.0500 N   170.63   A     DIV W / STAGING   168.2000 N   168.0500 N   131.8   A     DIV W / STAGING   168.2375 N   168.2375 N   171.5375 N   171.1375 N   170.63   A     MEDICAL TACTICAL   156.0750 N   168.6250 N   110.9   A     ALL DIVISIONS   168.6250 N   168.6250 N   169.9   A     ALL DIVISIONS   168.6250 N   168.6250 N   169.9   A     ALL DIVISIONS	2	COMMAND	CMD 2	96 / 93 TRAVEL	170.4125 N		165.9625 N	Tone 3 131.8	∢	NORTH END OF FIRE AND TRAVEL ON 96 AND 93
HELIBASE   164.7750 N   170.4625 N   Tone 3   A	က	COMMAND	CMD 3	ICP	163.0375 N		170.0250 N	Tone 3 131.8	∢	ICP COMMUNICATIONS
NOT ACTIVATED   162.1875 N   172.5500 N   131.8   A	4	COMMAND	CMD 4	HELIBASE	164.7750 N		170.4625 N	Tone 3 131.8	∢	COMMS TO HELIBASE
DIV K / C   168.0500 N   168.0500 N   131.8   A	r5	COMMAND	CMD 5	NOT ACTIVATED	162.1875 N		172.5500 N	Tone 3 131.8	⋖	SOUTH END OF FIRE
DIV K / C         168.0500 N         168.0500 N         A           DIV W / STAGING         168.2000 N         168.2000 N         A           DIV E / F / G         168.6000 N         168.6000 N         A           DIV A / B         166.5500 N         166.5500 N         131.8         A           SALMON STRUCTURE         167.1125 N         168.2375 N         Tone 3         A           DIV H / D         168.2375 N         171.5375 N         A         A           ALL DIVISIONS         171.1375 N         171.1375 N         A         A           MEDICAL TACTICAL         156.0750 N         156.0750 N         168.6250 N         Tone 6         A           ALL DIVISIONS         168.6250 N         168.6250 N         168.6250 N         Tone 110.9         A	9	TACTICAL	TAC 1	UNASSIGNED	166.7250 N		166.7250 N	Tone 3 131.8	Α	UNASSIGNED
DIV W / STAGING   168.2000 N   168.2000 N   A	7	TACTICAL	TAC 2	DIV K / C	168.0500 N		168.0500 N		Ą	
DIV E / F / G   168.6000 N   168.6000 N   Tone 3   A	8	TACTICAL	TAC 3	DIV W / STAGING	168.2000 N		168.2000 N		A	
SALMON STRUCTURE 167.1125 N 166.5500 N 131.8 A GROUP  DIV H / D 168.2375 N 171.5375 N 131.8 A 171.5375 N 171.5375 N 171.5375 N 171.1375 N 171.1	თ	TACTICAL	TAC 4	DIV E / F / G	168.6000 N		168.6000 N		A	
SALMON STRUCTURE 167.1125 N Tone 3 A 131.8 A 131.8 A 131.8 A 158.015 N 171.5375 N 171.5375 N 171.5375 N 171.5375 N 171.5375 N 171.1375 N 171.13	10	TACTICAL	TAC 5	DIV A / B	166.5500 N		166.5500 N	Tone 3 131.8	4	
ALL DIVISIONS 171.5375 N 171.5375 N 131.8 A ALL DIVISIONS 171.1375 N 171.1375 N 171.1375 N 170ne 6 ALL DIVISIONS 168.6250 N 168.6250 N 110.9 A Incident Location	11	TACTICAL	TAC 6	SALMON STRUCTURE	167.1125 N		167.1125 N	Tone 3 131.8	A	
ALL DIVISIONS 171.5375 N 171.5375 N A ALL DIVISIONS 171.1375 N 171.1375 N Tone 6 ALL DIVISIONS 168.6250 N 110.9 A Incident Location    ALL DIVISIONS   168.6250 N   110.9   A	12	TACTICAL	TAC 7	DIV H / D	168.2375 N		168.2375 N	Tone 3 131.8	A	
ALL DIVISIONS 171.1375 N 171.1375 N A Tone 6 A 156.0750 N 156.0750 N 156.0750 N 110.9 A 110.9 A Incident Location	13	AIR TO GROUND	A / G PRI	ALL DIVISIONS	171.5375 N		171.5375 N		4	AIR TO GROUND COMMAND
MEDICAL TACTICAL         156.0750 N         Tone 6         A           ALL DIVISIONS         168.6250 N         168.6250 N         110.9         A   Incident Location  ORLEANS, CA  LAT:	14	AIR TO GROUND	A/GSEC	ALL DIVISIONS	171.1375 N		171.1375 N		A	AIR TO GROUND TACTICAL
ALL DIVISIONS 168.6250 N 168.6250 N 110.9 A 110.9 A Incident Location   ORLEANS, CA LATE	15	MEDIVAC	CALCORD	MEDICAL TACTICAL	156.0750 N		156.0750 N	Tone 6 156.7	A	MEDIVAC AIR COORDINATION
Incident Location ORLEANS, CA LAT: N37 19.23	16	URGENT AIR CONTACT	AIRGUARD	ALL DIVISIONS	168.6250 N	37.0	168.6250 N	Tone 1 110.9	A	USE ONLY FOR URGENT AIRCRAFT CONTACT
ORLEANS, CA LAT: N37 19.23	Prepared t					Incident Lo	cation			
	KEN EARLE	/ PHIL SHAFER, CON	1L NORCAL TEAM #1			ORLEA	dS, CA		٦	

ICS 205 MODE: A – ANOLOG, D - DIGITAL

INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	NICATIONS PLAN	Incident Name  Butler IA Group	Group		Date/Time Prepared 08/19/13 193	ate/Time Prepared 08/19/13 1930 HRS.		Operational Period Date/Time DAY SHIFT 08/19/13
Only	frequencies listed on	this 205 are authorize	Only frequencies listed on this 205 are authorized for use on this incident.	Hand prog	Irammers	accept all r	esponsibili	ty for t	Hand programmers accept all responsibility for the use of unauthorized frequencies.
£	Function	Channel Name	Assignment	RX Freq N or W	RX Tone TX	RX Tone TX Freq N or W	TX Tone	Mode	Remarks
			Klamath National Forest IA Frequencies Salmon Net	rest IA Frequen	cies Salmo	on Net			
_	KNF DISPATCH	KNF RT5	ALL AS NEEDED	164.1750N		164.9750N	T5,146.2	⋖	ROUTINE TRAFFIC, T5 ORLEANS PK
2	KNF DISPATCH	KNF RT6	ALL AS NEEDED	164.1750N		164.9750N	T6,156.7	⋖	ROUTINE TRAFFIC, T6 EDDIE GULCH
က	KNF IA DISPATCH	KNF SAM	IA RESOURCES	171.50000N		172.4000N	T5,146.2	4	IA DISPATCH IN THE SALMON RD AREA, T5 ORLEANS PK
4	KNF IA DISPATCH	KNF SAM	IA RESOURCES	171.50000N		172.4000N	T6,156.7	∢	IA DISPATCH IN THE SALMON RD AREA, T6 EDDIE GULCH
ro.	IA TACTICAL	NFC T2	IA TAC	168.20000N		168.2000N		⋖	
စ	KNF A/G PRI	KNF AG-P	AS NEEDED	166.5625N		166.5625N		4	
7	KNF A/G SEC	KNF AG-S	AS NEEDED	169.1250N		169.1250N		A	
			Six Rivers Natio	Six Rivers National Forest IA Frequencies	reguencie	· ·			
8	SRF DISPATCH	SRF RT2	ALL AS NEEDED	168.7250N		170.1250N	T2,123.0	⋖	
0	SRF DISPATCH	SRF RT5	ALL AS NEEDED	168.7250N		170.1250N	T5,146.2	∢	
10	SRF IA TACTICAL	NFC T-2	IA TAC	168.2000N		168.2000N		∢	
7	SRF A/G PRI	SRF AG-P	AS NEEDED	167.6000N		167.6000N		∢	
12	SRF A/G SEC	SRF AG-S	AS NEEDED	166.8750N		166.8750N		4	
13	HOOPA FIRE RPT	HPA RPT	AS NEEDED	155.3850N		150.8050N	T3,131.8	4	
41	COMMAND	CMD 1	ORLEANS LO	168.0750 N		170.4250 N	T3 131.8	A	MAIN BODY OF FIRE
15	MEDICAL	CALCORD	MEDICAL TACTICAL	156.0750 N		156.0750 N	T6 156.7	A	
16	URGENT AIR CONTACT	AIRGUARD	ALL DIVISIONS	168.6250 N		168.6250 N	T1 110.9	A	USE ONLY FOR URGENT AIRCRAFT CONTACT
Prepared by	<b>X</b>				Incident Location MODE: A – A	incident Location MODE: A - ANOLOG, D - DIGITAL	) - DIGITAL		
Ken Earle,	Ken Earle, Phil Shafer COML NORCAL 1	ORCAL 1			ORLEANS, CA	S, CA			
100 205									

	BUILE	As of 8/19/2013	NE LIST	
	~~~~	cident Commander &		
Position NIMO Incident Commander	Name Quesinberry	PHONE # 877-230-9500	Cell PHONE #or other	FAX
Incident Commander			Cell 925-549-9420	
	Minton Madden	No # 877-234-2477	Cell 925-549-9417	
NIMO Safety			Cell 925-549-9428	
Safety	Tanzi/Kirste	877-234-2477 877-366-6008 877-	Cell 925-549-9428	
		365-6423 877-375-		
Information	Downing/Mackensen	2226	Cell 925-549-9427	
Liaison Officer	Swartzlander	877-366-6008	Cell 925-549-9429	
	<u></u>	Operations		
Ops Chief		877-354-2815		
Air Ops.	Mueller	877-353-6938		
Helibase	Bernardy	530-625-4617		
		Planning		-
NIMO Plans Chief	Schwilling	877-231-8599	Cell 925-549-9430	
Plans Chief	Lambeth	877-231-8599	Cell 925-549-9421	
Planning Ops	Wills	* 877-231-8599	Cell 925-549-9426	
Resource / Situation Unit	Charbonnier/Wikeen /Taylor /Olds	877-354-9003	9	
Documentation Unit	Holingworth	540-383-6531 Cell		
Check-In / Demob	Dumlao	877-367-1232		800-618-3707
Demob	Debois	877-367-9503		
IMET	Tobin/Cassell	877-368-2325		
Fire Behavior Analysist	Wade/Wood	877-368-2325		
Computer Techs	Steel	877-336-0460		
Training Specialist	Smith	877-342-8962	Medical 877-356-8984	FAX same as MedL phone- call
		Logistics		
Logistics Chief	Jellison	877-262-1573	Cell 925-549-9423	
Logistics Chief	Shurr	877-262-1573		
Supply / R & D	Sheets	877-321-2494		
Ordering	Lake	877-321-2494		800-617-4920
Facilities	Huhtala/DelCarlo	877-354-6006		No FAX
Ground Support / Repair	Zabel	925-549-9431	925-549-9431	addl cell760-646-5747
Communications	Shafer/Earle	Disp 877-325-0366	COML 877-321-4510	INCM 877-325-6905
Medical Unit	Ramey	877-356-8984		
Security		Call Facilities @ 877-3	554-6006	
Food Unit	Westlake	877-354-6006		
, 600 5,11,	- Weenlake	Finance		
Finance Section Chief	Corkill/Palmer	877-253-6892		
Personnel Time	Ammon			FAY 900 991 2700
Equipment Time/Cost	Wilson/Griffith	877-236-7216		FAX 800-881-2790
Comp & Claims	Charlton	877-235-0564 877-234-2477		
GIS	Felker/House	No Phone yet		
913		·		
Format Nimetal		Other Important Numb	PHS	
Forest Dispatch		500 044 4044	500.044.4040	
Expanded YICC		530-841-4611	530-841-4612	
Fortuna Dispatch (fs)		days 707-726-1266	nights 707-726-1281	
			530-625-5014	
Co. Sheriff 24 hrs			707-445-7491	
Co Roads				
Co Roads Yreka Dispatch (fs)			ROUTINE CALLS 530-841-4600	EMERGENCY ONLY 530-842-3
Co Roads Yreka Dispatch (fs) CHP 24 hrs			ROUTINE CALLS 530-841-4600 707-266-2000	EMERGENCY ONLY 530-842-3
Co Roads Yreka Dispatch (fs) CHP 24 hrs Hoopa Police				EMERGENCY ONLY 530-842-3
Co Roads Yreka Dispatch (fs) CHP 24 hrs Hoopa Police Cal - Trans 24 hrs			707-266-2000	EMERGENCY ONLY 530-842-3
Co Roads Yreka Dispatch (fs) CHP 24 hrs Hoopa Police		No Phone yet	707-266-2000 530-625-4211	EMERGENCY ONLY 530-842-3
Co Roads Yreka Dispatch (fs) CHP 24 hrs Hoopa Police Cal - Trans 24 hrs		No Phone yet	707-266-2000 530-625-4211	EMERGENCY ONLY 530-842-3
Co Roads Yreka Dispatch (fs) CHP 24 hrs Hoopa Police Cal - Trans 24 hrs Copy trailer		No Phone yet	707-266-2000 530-625-4211	EMERGENCY ONLY 530-842-3
Co Roads Yreka Dispatch (fs) CHP 24 hrs Hoopa Police Cal - Trans 24 hrs Copy trailer			707-266-2000 530-625-4211	EMERGENCY ONLY 530-842-3

Mueller
Y: Dustan
D BY
PREPARE
RY
<b>S SUMMAR</b>
(U
ONS
F
\$
R
_
2

PREPARED DATE/TIME: 8/18/13 1900

.AA available for relief need to be ordered thru # Avail / Type/ Make-Model / FAA N# / Base(s) SUNRISE: 0627 SUNSET: 2010 REMARKS Lead/ASM's available upon request of Air Attack Airtankers available upon request of Air Attack. Yreka Dispatch or Air Operations. Recon Altitude: 11,000' MSL Frequency: 120.0250 AA 507 shared with Salmon Fire 5. TFR: 3/9102 START 0800 AVAIL 0700 END TIME:2200 **AA-1176Z** 4. MEDEVAC A/C: BASE Willow I.A A/C: H-517 8. FIXED-WING ATGS Aircraft MAKE/MODE H-4LA Base FAX #: Leadplanes Airtankers START TIME:0600 Other A-Star ≱ က 170.4250 t-3 171.5375 FAA N# 168.0750 168.0500 166.8500 163.1500 Σ H-4LA 2. OPERATIONAL PERIOD DATE: 8/19/13 Cargo/Bucket/Pax Cargo/Bucket/Pax Cargo/Bucket/Pax 120.0250 132.2750 REMARKS AM 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Bucket Bucket 7. FREQUENCIES AIR/ GROUND AIR/ AIR FW Air Tactics **Aerial Firing AIR/ AIR RW** Avoid no-fly zone over Orleans unless unsafe starting 8/20/13. COMMAND Command: START Tactical: 0800 0800 0800 0800 **TFR A/A** 0800 Beware of rapidly changing VFR conditions due to smoke. DECK X X HELICOPTERS (Use Additional Sheets as Necessary) AVAIL 0200 0200 02/0 0020 0200 530-409-2363 530-598-6755 877-353-6938 530-260-1278 209-770-0904 530-625-4617 530-295-7273 877-353-6938 501-540-6528 530-625-4620 208-661-6619 530-605-6376 Phone Watch for wires in the Salmon river canyon. BASE Willow Willow Hoopa Willow Hoopa INCIDENT NAME: Butler MAKE/MODEL Stay ready for PSD operations. AOBD Trainee: Dustan Mueller Bell 205A1++ Bell 212HP Bell 212HP ATGS: Carl Piper Trainee: Rico Gonzalez BV107 HEBM: Brad Bernardy **S61** HLCO: Dave Phillips ASGS: Sean Cox ASGS: Steve Beall ASGS: Scott Plue Air Ops Desk ICP: Hoopa Helibase: Ł 6. PERSONNEL Helibase Fax: 2 2 2 FAA N# H-192CH HT- 701 H-512 H-514 H-517

10. TASK/MISSION/AS	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	ig, S&R, etc.)		
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY FROM	FLY TO
Reconnaissance	As requested by Operations personnel	ТВА	Helibase	Wooley LZ
Bucket Support	As needed through Air Attack or HLCO	0800	Helibase	Fire
Medevac	Follow IAP	0800	Helibase	Fire
PSD Aerial Ignition	Requested through Operations and Air Operations	ТВD		
	*****All requests for logistical and tactical support must go through Air Attack if they over the fire***			
Rock Lake dipsite Red Cap Lake dipsite	41 15.346 X 123 37.583 *Need to monitor water level and keep track of gallons used. Do not cross 41 17.285 X 123 41.500 contaminate with nearby lakes or rivers.			

MEDICAL PLAN	1. INCIDENT NA Butler Fire	AME	2. DA <sup>*</sup> PRI 8/18/	EPARED	3. TIME PREPARE 2000 Hi		060	PERAT 0-180 19/201		RIOD
	5.	INCIDENT MEDI	CAL AID	STATIONS	3					1000
MEDICAL AID STATI	ONS			LOCA	TION				PARA YES	AMEDICS NO
		Ailean Caman may	مؤنا مؤلم	hon					X	NO
Frontline Medical Fork of the Salmon Medical		Aiken Camp ne: Fork of the Saln							X	
FEMP Bezemer & FEMT Greenl		Div A or as dire			Operations				X	
FEMP Garcia		Div B or as dire						1.32	X	
REM 1 (Rapid Extrication Modul		Div B or as dire					-		X	
FEMP Oberg	c)	Div D or as dire	cted by	Safety and	Operations				X	
FEMP Sanders			ected by Safety and Operations X							
FEMP Gabbard & FEMT Revolo		Div G or as dire						X 10 10 10 10 10 10 10 10 10 10 10 10 10	X	
REM 2 w/FEMP Snow		Div H or as dire							X	
FEMP Russell & FEMP Van Rer		Div K or as dire							Х	
FEMP Bristow & FEMT Wakefie		Div W or as dire							X	
FEMP Cobb & FEMT Rudnick		Structure Protect	ction Gr	oup					Х	
		6. TRANSP	ORTATI	ON						
		A. AIR RE						-		
		1					DUON		PARA	MEDICS
NAME			ADD	RESS			PHON		YES	NO
CHP H-16- (Hoist) Daylight hrs only		Benton Airfield,	, Redding	g, Ca. 9600	3	3515			Х	
CalFire 102- (Hoist) Daylight hrs only	y	Kneeland, CA				3515				х
REACH- (Non-Hoist) NVG Capable		3775 Flight Ave	e. Reddin	g, Ca. 9600	03	3515			RN/ Medic	
			Redding ,	Ca 96003		3515			RN/ Medic	
CANG H820-(Hoist, day or night) NVG Capable Redding Airpo						3515	(530)	842-	Х	
B. INCIDENT			AMBUL	ANCES						
NAME			LOCATION					MEDICS		
			the East Side of the fire @ DP2				YES	NO		
Arcata Ambulance 4									X	
City Ambulance 4		Available on t		side of th	e fire @ Go S	taging			Χ	<u> </u>
			SPITALS TRAVEL TIME PHONE HELIPAD			BURN	CENTER			
NAME	ADDRESS	s –	AIR	GRND	PHONE YES		NO	YES	NO	
	2700 Dolbeer Eureka N 40 47.02 / W 124 8.4		20 M	2 H	707-445-8121	#2	Х			Х
Fairchild Medical Center	144 Bruce St. Yreka, C N41 43.13 W122 38.69	9	20M	2 H	530-842-4121		Х			Χ .
Level 2 Trauma	2175 Rosaline Ave, Re N 40 34.13 / W 122 23	.67	50M	2.5 H	530-225-7208	3	Х			Х
Level 1 Trauma	2315 Stockton Blvd. Sa Ca. N 38 33.17 / W 121 27	**	1.5H	6.5 H	916-734-3636	5	x		x	
<u>'</u>			GENCY PROCEDURES							
IN-C	AMP CARE		LINE EMERGENCIES							
Minor Injuries or illnesses										
		ladical Linit	Start of shift: notify your Div Sup of EMT's and							
<ul> <li>Seek Aid directly at the Frontline Medical Unit, report all injuries or illnesses to supervisor</li> </ul>			equipment you have available for response if needed.							
Unit Open 0600 hrs to 2200 hrs			Contact Communications and declare a medical emergency on command							
Moderate to Severe Injuri	es or Illnesses				/S or design		spond	ls to in	cident	SUBSTITUTE TO SUBSTITUTE SUBSTITU
Contact Commun		······································			sest SOFR/					v/care
	after hours for Em	pergencies			e attached Ir			-		,, 10,0,1-00001-1,1,-1,000
Workers Comp Reporting				• If a	mbulance (g	roun	d or a	ir) dela	yed des	
0730 hrs to 2100					idezvous site cure scene f				// / 60	0a. /
9 PREPARED BY (MED:		<u> </u>			10 REVIEWED BY			4.	1.1	11/-
ICS 206 8-78 C. Thomas M	MEDL Story	the .			D. Kirste	SOF	MR4	Mul	11/h	M

# **Injury or Incident Communications Protocol**

Time:	Date:	On Scene	POC:	
Declare: Medical Emergency	or Non-Er	mergency Med	lical	
Number of injured:	Type of in	jury:		24.
Patient Location:	Lat: Lo	ng:	Elevation	<u>:</u>
Best transport method: (see mat	rix below) <u>Air Ambulance</u>	Ambulance	Helicopter	<u>Vehicle</u>
Any special equipment required:	(SKED, Wheeled Stokes	s, Backboard,	etc.)	
Closest pick up point (DP, Helisp	oot)			
LOC Resp	Pulse E	3P	Weight _	
Medical History/Allergies			-40	
On Scene Medic:		The See Seattle to		
Air Transportation Triage	Coordinate with Ai	r Ambulance	on:	

	Air Ambulance	Ground Transport
Mechanism	Struck by tree	Minor dehydration
	Fall of 10' or more	Cut or laceration with bleeding controlled
	Snake bite with pain and swelling	Minor bites and Stings
	Insect bite with shortness of breath	Minor burns
	Signs of heat stroke (hot, dry, disoriented)	
	Burn Injury greater than 1% body area	
Area Injured	Significant Blunt or Penetrating Trauma to	Minor blunt trauma
	Head, Neck, Chest, Abdomen or pelvis	Minor penetrating trauma
	Any Arm or Leg fracture	Extremity sprains and strains
Symptoms	Disoriented	Alert and oriented
- 5 1 - 1	Chest Pain or Shortness of Breath	No shortness of breath
	Weak or absent radial pulse	Good pulses
	Pale, cold and sweating	

Medivac Sites (WGS 84 datum) use Degrees, Decimal Minutes (Lat 00° 00.000' - Long 00° 00.000')

DP-1 Nordheimer- N 41°17.865 / W 123°21.723

DP-34 Div. C- N 41°12.896 / W 123°16.759

DP-39 Div. E- N 41°10.847/ W 123°22.445

## If air or ground ambulance is DELAYED:

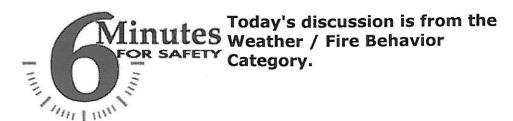
<u>DO NOT DELAY</u> in Packaging and transporting the patient to rendezvous with the Ambulance. Re-route EMS helicopter to rendezvous point as appropriate.

# When declaring an "Incident within the Incident"

The closest DIVS or designee will respond to manage the incident. They are responsible for giving an accurate size up, ensuring scene safety, setting priorities and initiating an appropriate response. The closest Safety Officer and Line EMS will respond to the scene to assist. The Safety Officer will secure the site and begin initial investigation when situation is stabilized.

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

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES			
ALL	HAZARD TREES/SNAGS	<ul> <li>Identify and communicate hazard to personnel</li> <li>Mitigate using qualified personnel only</li> <li>Personnel not involved with felling ops need to be a minimum of 21/2 tree lengths away</li> </ul>			
ALL	DRIVING HAZARDS	<ul> <li>Narrow dusty roads exist.</li> <li>Establish one-way traffic or coordinate traffic flow if necessary.</li> <li>Drive Defensively! Expect the unexpected around every curve.</li> <li>Drive with headlights on; use chock blocks, keep windshields clean; look before backing; and use backers whenever available.</li> <li>Salmon River Rd (FH 93) open to residents, use traffic control</li> <li>Use care when traveling on Highway 96.</li> </ul>			
ALL	HYDRATION	<ul> <li>Drinking water before, during and after shifts, up to 1.5 gal. per shift.</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>			
ALL	ENVIRONMENTAL HAZARDS	<ul> <li>Be alert for snakes, watch footing and hand placement around rocks.</li> <li>Protect exposed skin from contact with poison oak, avoid smoke from burning poison oak if possible, shower, trade wash nomex, exchange.</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	MINE SHAFTS	<ul> <li>Shaft openings and vent holes. Identify, Flag area, Make known to personnel</li> <li>Keep heavy equipment clear of area.</li> <li>Hazardous Materials and explosives can often be found around mine sites.</li> </ul>			
DIV D, G	HEAVY EQUIPMENT/DOZERS	<ul> <li>Utilize appropriate PPE and equipment safety mechanism</li> <li>Maintain safe working distances, ensure operator knows v</li> <li>Utilize observer or spotter.</li> <li>Ensure the use of communication with operator (radio, ha</li> </ul>	where you are.		
DIV B, C, D F, G, H K, W	INDIRECT LINE	<ul> <li>Insure that communications between lookouts and line resources are maintained.</li> <li>Escape routes are identified and reevaluated continuously.</li> <li>Establish trigger points for disengagement.</li> </ul>			
ALL	AIRCRAFT OPERATIONS	<ul> <li>Keep personnel out of drop zones when bucket work in procession.</li> <li>Use air-to-ground frequency to communicate and with aircommunicate.</li> <li>Use clear, concise statements when directing aircraft. Us pilot's perspective, utilize mirror flashes and panels.</li> <li>Consider the pilots safety and yours. Risk vs Gain</li> </ul>	craft.		
DIV W	FIRING OPERATIONS	<ul> <li>Conduct thorough briefing for all personnel (inside rear cover IRPG).</li> <li>Qualified personnel for all assignments. Trainees to have qualified trainers.</li> <li>Utilize Risk Mgmt. Process (IRPG p. 1) for implementing the plan.</li> <li>Establish LCES prior to implementing burning operations (IRPG p. 6).</li> <li>Assign an over-all Firing Boss to coordinate ignitions when simultaneous burning operations are planned for multiple locations.</li> </ul>			
All	Thunderstorms / Lightning	Monitor changing weather condition, Post Lookouts.     Observe 30/30 rule.     Pre-Plan "Shelter Up" area.     Move down before roads become wet and slick.			
DIV A, B, H K, W	SPOT FIRES	<ul> <li>Utilize the Risk Mgt Process before initiating any suppression actions (IRPG page 1)</li> <li>Establish LCES</li> <li>Consider Risk vs Gain</li> </ul>			
DIV A, B, W	STRUCTURE PROTECTION	Conduct thorough briefing of all personnel (Inside rear cover IRPG).     Utilize Structure Assessment Checklist (IRPG p.10)     Follow Structure Protection Guidelines (IRPG p.14)     Develop Evacuation Plan			
IINCIDENT NAME: <b>Butler</b> ICS 215a		DATE PREPARED:  August 18, 2013  TIME PREPARED: 1830 HOURS	OPERATIONAL PERIOD Day Shift 08/19/2013 0600 - 1800 Prepared by: G. Madden M. Tanzi, D. Kirste		



Six Minutes Home Page

# INITIATE ALL ACTIONS BASED ON CURRENT AND EXPECTED FIRE BEHAVIOR

- Can the resources you are replacing give you a thorough briefing? What information will you want to get from resources you are replacing?
- Can you observe the area or use scouts? What information are the scouts looking for?
- Have escape routes and safety zones been thoroughly scouted? List some ways your crew will scout out an area before you begin working
- Are escape routes and safety zones marked for night use? How do you adjust marking safety zones and escape routes for night use?
- Have potential dangers been located and can they be dealt with? List some dangerous fire behavior you may encounter and how you would deal with it
- Do you have access to weather and fire behavior forecasts? What is your unit's procedure for obtaining forecasts?
- To reduce risk, initiate the following:
  - Post lookouts.
  - · Check communications.
  - Retreat if you have doubts about your escape routes or safety zones or it the situation becomes too complex. Discuss fires where you have adjusted your actions based on current and expected fire behavior.

#### References:

Incident Response Pocket Guide--PMS 461, NFES 1077, NWCG
Fireline Handbook--PMS410-1, NFES0065, NWCG
Standards for Fire and Aviation Operations, BLM, www.fire.blm.gov/Standards/redbook.htm

# **Incident Trainee/Trainer Data Form**

Complete and drop off with the Training Specialist for entry into database before end of assignment. Remember to close out all training packages with the Training Specialist prior to going through DEMOB.

A. Trainee Data							
Trainee Name:	ICS Trainee Position:						
Were you ordered as a Priority Trainee? Y N If yes, sp	pecify: IFPM FS-FPM REGIONAL						
Request # (A, C, E or O): Agency Designator	(Example: CA-KNF):						
Agency: Crew/Module Name:	Cell Phone:						
Fire Name: Date Assig	gned:						
Develop and location your training peakers about he was	ailed to (Chief Turinium Officen etc.)						
Person and location your training package should be ma							
Agency Address:							
City: State: Zip Code:							
B. Trainee Prerequisites							
Valid Red Card or agency certification card?							
2. Trainee has current position task book issued by home un	nit?YesNo						
C. Trainer/Evaluator Data Trainer / Evaluator Name:							
ICS position on fire: Home Unit:							
Address: City:							
State: Zip Code: Cell / Contact While on	Incident:						
D. Trainee Goals - (3 tasks or objectives you would like t	to address).						
1							
2							
3.							

### MESSAGE FROM YOUR HUMAN RESOURCE SPECIALIST

## Teamwork:

"Winning isn't everything, but wanting to win is".

# Cooperation:

"Success is the sum of small efforts, repeated day in and day out".

# Respect:

"You must look into people as well as at them"

Team work, cooperation and respect are KEY issues on this or any other incident.

This incident needs your efforts in maintaining a positive work environment. If I can be of any assistance please don't hesitate to come by and visit with me.

Your Human Resource Specialist, **Daniel Gonzalez** 



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

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

SAFETY

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

#### LINE OPERATIONS

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

#### **GREEN TREES, BURNED TREES AND SNAGS**

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

#### **SAW USE**

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

#### **INDIRECT ATTACK**

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

#### **AIR OPERATIONS**

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

#### **HELISPOT CONSTRUCTION**

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

#### SPIKE CAMPS AND CAMP ACTIVITIES

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

#### **MOP-UP PHASE**

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

#### PERSONAL CONDUCT

#### Nor Cal #1

## **Expectations for Operational Periods and Shift Length**

- The expectations of the I.C. and the team are that all operational resources will proceed directly to their shift assignments at the conclusion of the operational briefing / division break-out. Individuals attending the briefing should attend dressed fire-ready (nomex pants and boots).
- ICS 204 Division Assignment Lists will display anticipated shift duration. The assigned Division Supervisor has the authority to modify these time frames as the situation dictates.
- A minimum of 1 meal break <u>should</u> be taken each day when the fire situation permits.
   When meals are not recorded, rationale is needed on the CTR. Non fireline assigned resources should plan for a 30 minute break every 6 hours when the situation permits. Command and General Staff will manage workloads to allow for breaks when appropriate.
- Individuals shall only drive if they have had at least <u>8 consecutive hours off duty</u> before beginning a shift. Example: if it becomes essential to work until 2300 hours, the individual should not return to duty before 0700 the following day. Exceptions to this policy should only be to accomplish immediate and critical suppression objectives or critical firefighter / public safety missions as approved by the I.C.
- The Incident Management Organization is committed to a "zero tolerance" policy against inappropriate behavior during incident operations. We expect an attitude of mutual respect for all incident personnel and the public we serve. Any form of harassment, discriminatory practices, or disrespectful behavior will not be tolerated and will be dealt with appropriately. Illegal drug use or other illegal activities will not be tolerated and will be turned over to local law enforcement authorities. Alcohol is strictly prohibited from the fire camp and all other incident locations. Violation of these standards of conduct can result in prompt dismissal from the incident. Individuals who are aware of any inappropriate behavior of incident personnel should tell their supervisor or contact the Human Resource Specialist.

Date & Time Order was placed:		Order#	Loca	ation & Time for Delivery (DIV,LZ,DP,Lat Long)	Mode of delivery
		(DIVS+#)			(Driven/Helo/DIVS to Pick up)
	,	***************************************	Lat:		
			Lon	g:	
Ore	der received in Communications by (Name)	:	1		Time:
5 5	der shipped to line by (Name): (Send this she		orde	er)	Time:
#	Item				
_	1,000 Foot Hose Lay includes the followin	g: Amount	L		
	10, 100'x1½" Rolls Hose; 10, 100'x1" Rolls Hos				
	2 000 5 - + 11 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
2	2,000 Foot Hose Lay includes the followin				
	20, 100'x1½" Rolls Hose; 20, 100'x1" Rolls Hos				
3	3,000 Foot Hose Lay includes the followin				
	30, 100'x1½" Rolls Hose; 30, 100'x1" Rolls Hos	e; 30, 1½" Gated Wy	es; 30	0, 1½" to 1" reducers; 30, 1" nozzles	
#	ltem	Amount	#	ltem	Amount
4	Hose (50') garden, 3/4"		30	Gas Unleaded (Gallons)	
5	Hose (100'), 1"		31	Oil 2 cycle, (Pints)	
6	Hose (100'), 1½"		32	Bar Oil (Qts)	
7	Nozzle, Garden, 3/4"		33	Drip Torch ea	
8	Nozzle, Forester, 1"		34	Drip torch mix 3.5:1.5 (gallon)	
9	Nozzle, KK Type, 1"		35	Fusees (Boxes or cases)???	
10	Nozzle, KK Type, 1½"		36	Flare Gun Rounds (12/BX)	
11	Wye, Gated, 3/4"		37	Cartridge #6 purple (box)	
12	Wye, Gated, 1"		38	Batteries "AA" PKGs(24/PKG)/BX	
13	Wye, Gated, 1½"	The second second	39	Ribbon, Flagging (Specify Color)*	
-	Inline-Tee, 1x1x3/4"		40	Water, Cubies	
15	Inline-Tee, 1x1x1"		41	Water, Bottled, Cases	
16	Inline-Tee (1½" X 1")		+	Gatorade	
17	Reducer, 1" X 3/4"	7_2000-01-0	43	MRE's (12/BX)	
-	Reducer, 1½" X 1"		+	Heavy Mill Plastic	
	Increaser, 3/4" X 1"		-	Washcloth, waterless, cleansing	
	Increaser, 1" X 1½"	S 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+	Wrap, Structure 54"x300"	
_	Foam 5 gal	<del></del>	47	Sprinkler <b>Kit</b>	
	Foam 4 oz (For Backpack Pump)		-	Mark 3 Pump	
	Backpack Pump	u es ne	-	Mark 3 Pump Kit- w/10 gal mixed fuel	
	Pumpkin (Gallons?)	<u></u>	-	Chainsaw Kit	
	Porta-Tank (Gallons?)		-	Mop-Up <b>Kit</b> , 3-Wand	
_	Shovel		-	Pump <b>Kit</b> , Lightweight, 2 Cycle	
	Pulaski		-	Gas, Raw and 2 qts 2-cycle oil, ea	
	Combi Tool		54	Lightweight Pump Kit-Cache w/5gal fuel	
_	McCloud		-	Gas, raw (gal) and 1 qt 2-cycle oil, ea.	
			+	The result of the state of the	
			<b>†</b>		
-	Notes:			Notes:	incident Manageon
					Nor Call