Butler Fire

Incident Action Plan 8/23/2013 Day Shift



Driving On Incident

- Seatbelts-"Click-it or GO HOME!"
- Headlights on for SAFETY
- Reduce Speed on All Roads-Wet Roads Reduce Even More
- Review the Driving Safety guidelines attached in the IAP.

CA-SRF-1388

P5HS91





INCIDENT OF IECTIVES	1. Incident Name		2. Date		3. Time						
INCIDENT OBJECTIVES	Butler	Í	8/22/201	13	17:00						
4. Operational Period			4								
		8/23/201	3 0600-2200								
5. General Control Objectives for the Incide	nt (include alternatives)		2 2 2								
OPERATIONAL OBJECTIVES											
 Provide for firefighter ar 	nd public safety th	rough the	application of the	e risk m	nanagement process.						
 Utilize tactics which pro 	 Utilize tactics which provide for the protection of private property and infrastructure. 										
 Keep the Butler fire: 											
o South an	nd west of the Saln	non River	to Hotelling Ridge	е.							
o East of S	omes Mountain d	own to Or	leans Mountain co	ontinui	ng to Salmon Summit.						
o South of	the line from Som	nes Mount	ain to Butler Flat.								
 North of 	the Siskiyou / Trin	nity Count	y line from Salmo	n Sumr	nit to Hotelling Ridge.						
6. Weather Forecast for Period	-		11,000								
See attached forecast											
7. Resource Protection Guidelines MANAGEMENT OBJECTIVES											
 Ensure fire suppression 	operations minim	nize negat	ive fire effects.								
 Utilize minimum impact designations as approp 	suppression tacti	cs (MIST)	within wilderness	areas	and in other land use						
Prevent transportation of	of noxious weeds	into the ir	cident location.								
				itural v	vildlife, and plant resources.						
Manage the fire in a cos					[1 × 2 × 2						
Keep cooperators, com				3 at 115 h	is.						
1 Noop occupations, com	mamnes, and com	cerried cri	lizelis illioillieu.								
8.	Attachments (mark if atte	ached)								
☐ Organization List - ICS 2			Plan - ICS 206		Weather						
2	. 										
Div. Assignment Lists - IC	CS 204 🖂	Incident	Мар	\boxtimes	Safety Message						
	ICS 205	Traffic Pla	ın	\boxtimes	LCES Worksheet						
9. Prepared by (Planning Section Chief)		1	0. Approved by (Inciden	t Comma	nder)						
VAL LAMBETH			W. Whi	1/1	S						

TION ASSIGNME	NT LIST	Ground Support Unit	Harry Z	abel/Jim Hong (t)
er		Communications Unit	Ken Ea	1
		Medical Unit	Clayton	Thomas / Ryan Reginato (t)
*	Time	Food Unit		
B	21:32	9. O	perations S	ection
		***************************************	John Tr	uett/Jim Durrwachter/John
3	0600-2200			e(t) ne/Curtis Coots (t)
	960			A 10 MO
nander and Commi				Vills/Chris Stevens (t)
T .				
wike Quesilibei	ry/wirke wiinton		- T	
14 10 11				
		Division/Group	A	Mike Work
Kirste/Mike Fred	lerick	Division/Group	В	Don Fregulia
	Jim Mackensen	Division/Group	С	Ed Merrill / Dale Mendez (t)
tative				Unstaffed
Name		Division/Group	E	Unstaffed
Patty Grantham		Structure Group		
Dave Hayes		b. Branc	h II – Divisi	on/Ġroups
Kevin Miller	and the second	Branch		
Hugh Scanlon	and the state of t	Division/Group	F	Adam Carr/John Martinez (t)
Jim Bennett		Division Group	G	Eric Hensel
Danielle Vigil-M	asten	Division/Group	Н	Paul Johnson
Bill Tripp		Division/Group K		Mark Vardanega / J.Reeser (t)
Kevin Lane		Division/Group		Randy Jennings/Levi Ray (t)
Duane Tewa / C	Orlando Carroll	Staging Area		
Susan Jones				
		d. Air Operation	ns Branch	
		Air Operations Branch D	Director [Dustin Mueller (t)
		Air Support Group Supe	ervisor	Sean Cox/Steve Beale/Scott Plue
Planning Section	kan pangananan	Air Tactical Group Supe	ervisor ,	Joel Lane / D. Williams (t)
	/ Valery Lambeth	•		Carl Piper / Rico Gonzalez (t)
Lou Ann Charbon	nier/Chris Wikeen	Helibase Manager		Brad Bernardy
	aby Olde (4)			
Markey Mark Process for April 19		The second secon		Judy Palmer/Rachel Corkill
				Shannon Ammon
	John Wood (t)			Jo Ann Hereford / Mike Turos
		Cost Unit		Sissie Griffith
				Merlinda Valdez
George Steele		Procurement		Ron Schilz / Karie Linn(t)
		IBA-Yreka		Lola Capp / Kathy Griffin
				*
	indy Schiffer (t)			
Mona Laka / D	on Pierce			
Richard Sheets		1		
Richard Sheets Frederick John		Prepared By: Chris V		ESL ICS 203
	ander and Comma Mike Quesinbert Kent Swartzland Terri Knauth/Mic Kirste/Mike Fred Judith Downing / Judith Danielle Vigil-M Bill Tripp Kevin Lane Duane Tewa / C Susan Jones Planning Section Darrel Schwilling Walter Herzog (t) Lou Ann Charbon Rita Mustatia Alan Taylor/Bob Eric Brederman Chris Englehart Gary Deboi Jessica Wade/J Cary Newman/I Bob Tobin / Tor George Steele Dennis lattimore Kyle Felker/ Ma Daniel Gonzale Monique Dumla	3 0600-2200 Name nander and Command Staff Mike Quesinberry/Mike Minton Kent Swartzlander Terri Knauth/Michele Tanzi/Dave Kirste/Mike Frederick Judith Downing / Jim Mackensen tative Name Patty Grantham Dave Hayes Kevin Miller Hugh Scanlon Jim Bennett Danielle Vigil-Masten Bill Tripp Kevin Lane Duane Tewa / Orlando Carroll Susan Jones Planning Section Darrel Schwilling / Valery Lambeth Walter Herzog (t) Lou Ann Charbonnier/Chris Wikeen Rita Mustatia Alan Taylor/Bobby Olds (t) Eric Brederman Chris Englehart Gary Deboi Jessica Wade/John Wood (t) Cary Newman/Dana Bagnoli (t) Bob Tobin / Tom Clemmons (t) George Steele Dennis lattimore / Seneca Smith(t) Kyle Felker/ Matt House (t) Daniel Gonzalez Monique Dumlao	Communications Unit Medical Unit Food Unit 9. O Day Ops Chief Deputy Day Ops Name Night Ops Chief Deputy Day Ops Mike Quesinberry/Mike Minton a. Branch Kent Swartzlander Terri Knauth/Michele Tanzi/Dave Kirste/Mike Frederick Judith Downing / Jim Mackensen Division/Group Dave Hayes b. Branch Kevin Miller Dave Hayes b. Branch Kevin Miller Danielle Vigil-Masten Division/Group Divis	Communications Unit Ken Ear

ORGANIZA	TION ASSIGNMEN	NT LIST				
1. Incident Name Bu	ıtler / Fork	s Camp				
2. Date		Time	No. 10 25 2 20 2 20 10 10 10 10 10 10 10 10 10 10 10 10 10			
8/22/2013		21:33				
4. Operational Period						Marting and the second
08/23/201	3	0600 - 2200	V V		-	
Position		Name				
	nander and Comma					-4
Incident Commander						
Deputy IC	Pete Duncan					43.44
Liaison	1 ctc Duncan					
Safety Officer	Jeff Barnhart/Bob	Kafka				
Information Officer	Jenny Lynn Bruner		f:			
6. Agency Represen		Tracing Tracing	***			
Agency	Name	The second secon				
Agency Admin				1		
Agency Admin Rep						
FS Cultural Rep Lead Resource Advisor		76				
County Sheriff		-				
Cal Fire Klamath Community Liaison						
Hoopa Tribal Chair	14					
Karuk Tribal Rep						
Hoopa Agency Rep	l					
	Planning Section					
Chief	, 121111111g 00011011				+	· · · · · · · · · · · · · · · · · · ·
	Davis Circles / Del	- D-# (IV			-	
Deputy	Dave Sinclear / Bot	o Patton (t)				V
Resources Unit Situation Unit			10.	Finance	Section	
Documentation Unit			Chief Deputy Chief	n_32	l air Ob	
Demobilization Unit		100 Table 100 Ta	Personnel Time Uni	+	Lois Cha	ariton
Fire Behavior Unit		- 12 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Equipment Time Un		-	- 100 - 100
Long Term Fire Analyst			Cost Unit			
Incident Meteorologist			Compensation / Cla	im Unit		
Technical Specialist	D-1-D' II		IBA-Yreka		Lola Cap	pp / Kathy Griffin
Training Specialist GISS	Bob Rivelle	1997 1997 1997			-	
Status Check-In		**			+	
Human Resource Advisor		·				
8. Logistics Section				- Company of the second		
Chief	Brett Shurr / Pat	Howard (t)				
Deputy	Michael Burchard					
Supply/Ordering Unit	Teddy Messenge	er				
Facilities Unit	Frank DelCarlo					
Ground Support	George Price					
Receiving & Distribution	Chris Combs					
Medical Unit	Claudia Kutscher					
Communications Unit	Phil Shafer / Keit	h Brown	Prepared by: Chri	is Wikeen-R	ESL	

DIVISIO	N ASSIGNME	ENT LIST	1. Branch	I		2. Division/Group				
3. Incident Name			4. Operat	ional Period	DAY OPE	RATIONS		2019 DED 1997		
	Butler		Date: 08	3/23/2013			Time: 0600 - 22	.00		
5.			Operations Personnel							
Operations Chief	uett/Jim Durrwach utrine(t)	nter Division/Group Supervisor				Mike Work				
Deputy Operations Alec Lane/Curtis Coots(t) Branch Director Dave Pereira)								
			Air Operations		Dustin Mueller (t)					
6.	Resc	ources Assi	gned this Peri	od						
Strike Team/Task Force Designato		Leader	r	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
ENG MT Adams	(E-339)	Ed Chico		i mi i mgi	3	N	DP-2 / 0700	2000		
			4400							
					30 MMC 344					
7 Control Operations										

- 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

8. Special Instructions:

- GPS all pump locations
- 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 Summ	ary		
Function	Frequency	Channel	Channel	Function	Frequency	System	Channel
Command	RX 162.1875 TX 172.5500	CMD	5 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 CMD	13
Prepared by (Resource	Unit Leader)		Approved by (Planning	Section Chief)	Date		Time
L. Charbonnier			8/2	2/13	21:36		

DIVISION A	ASSIGNMENT	LIST	1. Branch	l		2	2. Division/Group				
DIVIDIOIT P	NO THINLET	List		1			B Page 1 of 2				
3. Incident Name	928		4. Opera	lional Period			DAY O	PERATIONS			
В	Butler		Date:	08/23/20	13			Time: 0600 -	2200		
5.			Operatio	ns Personn	el						
Operations Chief	John Truet John Teutri	t/Jim Durrwach ne(t)	ter	Division/Group Supervisor			Don Fregulia				
Deputy Operations	Alec Lane	Curtis Coots(t)		1							
Branch Director	Dave Pere	eira	Air Opera	ions		Oustin M	Jeller (t)				
6.		Reso	urces Ass	igned this	Period						
Strike Team/Task Force/ Designator	Resource	Leade	∍ r	La	st Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
HC1 Ukonom IHC	(C-8)	Keith Smith			8/28	20	N	DP-2 / 0700	2000		
HC1 Redding IHC	(C-64)	Dan Mallia			8/27	21	N	DP-2 / 0700	2000		
HC T2IA Firestorm 1	(C-20)	Richard Sandid	ge	78800	8/29	18	N	DP-2 / 0700	2000		
Butler Helitack		Roger Caballer	0			17	N	DP-2 / 0700	2000		
ENG3 LNF E82	(E-351)	Rick Noggles			8/24	5	N	DP-2 / 0700	2000		
S/T YNP 5780C	(E-333)	Jason Wingard	/Ron San	dling (t)	8/28	24	N	DP-2 / 0700	2000		
ENG6 Grayback	(E-365)	Telly Martinez			9/2	3	N	DP-2 / 0700	2000		
ENG6 Sanders	(E-366)	Adham Rowley		NAME OF THE OWNER OWNER OF THE OWNER OWNE	9/2	3	N	DP-2 / 0700	2000		
ENG3 GVC E3	(E-338)	Darren Pickering	g		8/24	3	N	DP-2 / 0700	2000		
ENG6 GH Ranch	(E-367)	Antonio Mena			77 1 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7						
DOZ2 w/LOWB Ken's #1	(E-12)	Chris Funes			8/29	2	N	DP-2 / 0700	2000		
DOZ Strieff	(E-17) DS	John Edings	John Edings			2	N	DP-2 / 0700	2000		
WT2 KDH	(E-42)	Kevin Horn	2005 (1.2)		8/29	1	N	DP-2 / 0700	2000		
WT TT Constriction	(E-41)	Chris Wilson		2	8/26	1	N	DP-2 / 0700	2000		
WT Harris	(E-12)	Bob Ashworth			8/29						

- Complete firing operations.
- Secure line
- Mop up 50 feet where safe to do so

8. Special Instructions:

- GPS all pump locations
- 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	munication Summ	ary			
Function	Frequency	System	Channel	Function	Freque	ncy	System	Channel
Command	RX 162.1875 TX 172.5500	CMD	5 Tone 3					
Tactical Division/Group	RX 166.5500 TX 166.5500	TAC 5	10 Tone 3	Air to Ground Command	RX 171. TX 171.		A/G CMD	13
Prepared by (Resource	Unit Leader)		Approyed by (Planning	Section Chief)		Date		Time
L. Charbonnier			MA			8/22/13		2000

DIVISION ASSIGNMENT LIST 3. Incident Name	. 1.	Branch			2. Divisio	n/Group				
DIVISION	ASSIGNMENT LIST			1		B Page 2 of 2				
3. Incident Name		4.	Operation	onal Period		DAY OPERATIONS				
	Butler	Da	Date: 08/23/2013				Time: 0600	- 2200		
5.		Ope	eration	s Personnel						
Operations Chief	m Durrwachter (t)				Don Fr	egulia				
	ırtis Coots(t)									
Branch Director			Air Operations		Dustin	Mueller (t)				
6.		Resource	es Assig	gned this Period	d		ALABORA AND			
Strike Team/Task Force/ Re	esource Designator	Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
WT Fireline Support 9693 (E-108) Richard				9/1	1	N	DP-2 / 0700	2000		
WT Lepage (E-107) Jack Whi		Jack White		9/5	1	N	DP-2 / 0700	2000		
WT Lepage (E-107) Jack W TFLD (O-381) Craig St		Craig Snider		8/27	1	N	DP-2 / 0700	2000		
TFLD (†)	(E-333.7)	Leif Larson			1	N	DP-2 / 0700	2000		
Arcata Ambulance	(E-139) ds	Matt Busher			2	N	DP-2 / 0700	2000		
Rapid Extrication Mod	ule #1	Kevin Wegener		8/30	4	N	DP-2 / 0700	2000		
FEMP	(0-12)	Tony Garcia		8/31	1	N	DP-2 / 0700	2000		
FEMT	(0-286)	Greg Greenlee		8/23	1	N	DP-2 / 0700	2000		
SOFR	(0-88)	Steve Heine		9/1	1	N	DP-2 / 0700	2000		
READ (B&C) (O-121) Albert		Alberto Beltran		8/28	1	N	DP-2 / 0700	2000		
in the state of th										

- Complete firing operations.
- Secure line
- Mop up 50 feet where safe to do so

8. Special Instructions:

- 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	munication Summ	ary		
Function	Frequency	System	Channel	Function	Frequenc	cy System	Channel
Command	RX 162.1875 TX 172.5500	CMD	5 Tone 3				
Tactical Division/Group	RX 166.5500 TX 166.5500	TAC 5	10 Tone 3	Air to Ground Command	RX 171.53 TX 171.53	I A/G	13
Prepared by (Resource	Unit Leader)		Approved by (Planning	Section Chief)	Di	ate	Time
L. Charbonnier	7		8/22/13	21:27			

DIVISION	ASSIGNME	ENT LIST	1. Branch	_	330	2. Div	2. Division/Group				
				I			С				
3. Incident Name			4. Operati	ional Period		D	DAY OPERATIONS				
	Butler		Date:	08/23/2013			Time: 0600	- 2200			
5.			Operation	s Personnel							
	uett/Jim Durrwach	nter									
Operations Chief John Teutrine(t)			Division/Grou	p Superviso	or Ed I	Merrill / Dale Men	dez (†)				
Branch Director		Air Operation	ns	Dus	tin Mueller (t)						
6.	Resou	urces Assi	gned this Pe	riod		F JAMES VA 130					
Strike Team/Task Force/ Designator	Resource	Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time			
HC2IA Firestorm 6	(C-18)	Jimmy Ramirez		8/27	20	N	DP-2 / 0700	2000			
ENG3 AWE 17	(E-278)	Jeff Stanovich		8/27	3	N	DP-2 / 0700	2000			
ENG6 Perkins	(E-354)	Kyle Woodron		8/29	3	N	DP-2 / 0700	2000			
WT2 Angelo Canttane	o (E-324)	Keith Vansickle		8/28	1	N	DP-2 / 0700	2000			
Masticator Wylatti	(E-219)	Richard Bolton		9/3	1	Z	DP-2 / 0700	2000			
STEN	(0-425)	Alan Huskins		8/26	1	N	DP-2 / 0700	2200			
TFLD	(O-185)	David Wanderaas		8/25	25 1		DP-2 / 0700	2200			
READ (B & C)	(O-121)	Roberto Beltran	8	8/28	1	N	DP-2 / 0700	2200			
SOF2	(0-46)	Matt Weinell	×	9/3	1	N	DP-2 / 0700	2200			
FEMP	(0-283)	Jason Bezemer		8/25 1		N	DP-2 / 0700	2200			
FEMP	EMP (O-396) Ron Sandler			8/25	1	N	DP-2 / 0700	2200			
					-						
	4										
7 Control Operations								l			

Look for opportunities to check fire spread between DP 38 and DP 39.

8. Special Instructions:

- GPS all pump locations
- 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.

Division/Group Communication Summary

9.		D	ivision/Group Com	nmunication Summ	ary		
Function	Frequency	System	Channel	Function	Frequenc	cy System	Channel
Command	RX 162.1875 TX 172.5500	CMD	5 Tone 3		RX TX		
Tactical Division/Group	RX 168.2375 TX 168.2375	7 70 0.00,70		RX 171.53 TX 171.53		13	
Prepared by (Resource	Unit Leader)	,	Approved by (Planging	g Section Chief)	Do	ate	Time
Rita Mustatia			MARY.			8/22/13	21:44

DIVISION ASSIGNMENT LIST 3. Incident Name				1. Branch	l			2. Division/Group D				
3. Incident Name		7.00		4. Operati	ional Period		1	DAY OPERATIONS				
	Butler			Date:	08/23/2013					Time; 0	600 -	2200
5.			C	Operations Personnel								
Operations Chief	John Truett John Teutri		wachter	Division/Group Supervisor				Dav	id Fau	ss		
Deputy Operations	Alec Lane/	Curtis Co	ots(t)									
Branch Director	Dave Perei	ra			Air Operation	s		Dust	in Mue	eller (t)		
6.			Resou	urces Assi	gned this Pe	riod						
Strike Team/Task For Designa			Leader	DANIER GOVERNMENTERS	Last Shift	Number Persons		ans.	Drop	Off PT./Time	е	Pick Up PT./Time
UNSTAFFED		-2.8.2										11,7111116
								_				
				1								
**						-						
				value		Contraction (1997)						
		V		570						V		
78-6				250								
												-
2			1.02					_				
										_	_	**
7. Control Operations	347 14 349 43939			237 - 40	and the second	-						
8. Special Instructions					A							
8. special instructions												
9.		5:	dalara (Car						118 6 11 11 11			Barris au Causton
7. Function	Frequency	System	A TOLANTIA NETA BATCHER PER	nnel	munication							
	RX 168.0750	System	Cna 1		Function		,	reque	тсу	System	_	Channel
Command	TX 170.4250	CMD	Ton	-								
Tactical Division/Group	RX 168.2375 TX 168.2375	TAC 1	Ton		Air to Gro Comma			171.: 171.:		A/G CMD		13
Prepared by (Resource	Unit Leader)		Approved i	by (Planning	Section Chief)			Date Time				
Rita Mustatia		1	1/1/	1/1	~				8/2	22/13		21:27
	7			10					 		L	

ICS 204 NFES 1328

DIVISION ASSIGNMENT LIST			1. Branch			2. D	2. Division/Group			
3. Incident Name			4 Operati	ional Period						
5. Inc. de	Butler					D		ERATION Time:		
				08/23/2013				e. 0	600 - 220	<u> </u>
5.				ns Personnel						
Operations Chief	John Teut	tt/Jim Durrv rine(t)	vachter	Division/Grou	p Superviso	or				
Deputy Operations	Alec Lane	/Curtis Cod	ots(t)							
Branch Director	Dave Per	eira		Air Operations Dustin Mueller(t)						
6.			Resources Assi	gned this Pe	riod				wow distribution	
Strike Team/Task Fo Designa		L	eader	Last Shift	Number Persons	Trans. Needed	Drop	Off PT./Time		ck Up :/Time
Unstaffed		1. kousso	-10.1.							
				-						w 60
		***					25 3			
							- 80 - 80			
				***				100		
									-	
		<u> </u>		8272						-
							- 172			
		310								
	0									
				**						
7. Control Operations										
8. Special InstructionsRed & which concern v	ite stripe and ord vill be written on	nge & white the flagging	stripe flagging	denote are	a of resc	ource co	ncern.	Direction	s of resou	ırce
9.		Divisio	on/Group Com	munication	Summar	у				
Function	Frequency	Channel Name	Channel	Function	n	Freque	ency	Channel Name	Chai	nnel
Command	RX 168.0750 TX 170.4250	CMD	1 Tone 3							
Tactical Division/Group	RX 168.6000 TX 168.6000	TAC	9	Air to Gro Comma		RX 171. TX 171.		A/G CMD	1;	3
Prepared by (Resource	Unit Leader)	App	proved by (Planning	Section Chief)			Date	-	Time	
Rita Mustatia		14 1				8/2	2/13	21:	36	

DIVISION	ASSIGNMEN	LIST		1. Branch	II			2. Div	vision/Gro	pup F	3 22	
3. Incident Name				4. Operation	onal Period			D	AY OPI	ERATION	S	
	Butler			Date: (08/23/2013					Time: 0	600 -	- 2200
5.			(Operation	s Personnel							
Operations Chief	John True John Teut		ırrwach	ter	Division/Grou	p Supervis	or				rtinez(t)	
Deputy Operations	Alec Lane	/Curtis C	Coots(t)							,		
Branch Director	Steve Bur	ns			Air Operation	s		Dus	tin Mu	eller(t)		
6.			Reso	urces Assiç	gned this Pe	riod						
Strike Team/Task Force/ Designator	Resource		Leader		Last Shift	Number Persons			Drop	Off PT./Time	e	Pick Up PT./Time
7. Control Operations												
8. Special Instructions											330	
9.					munication	Summai	ry					
Function	Frequency	Channel Name	Cho	annel	Function	n	F	reque	ncy	System		Channel
	RX 168.0750 IX 170.4250	CMD		1 ne 3								
	RX 168.6000 TX 168.6000	TAC 4		9	Air to Gro Comma			171. 171.		A/G CMD		13
Prepared by (Resource Unit Rita Mustatia	Leader)		Approved	by (Planning	Section Chief)				Date 8/2	1/13	Time	21:28

DIVISION A	DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group			
DIVISION A	COSTONAL	.NI LISI		II		1	G DAY OPERATIONS			
3. Incident Name			4. Opera	tional Period		D				
В	lutler		Date:	08/23/2013 Time: 0600 - 2						
5.			Operatio	ns Personnel						
Operations Chief John Truett/Jim Durrwach John Teutrine(t)			ter	Division Group Supervisor Eric Hensel						
Deputy Operations	Alec La	ne/Curtis Coots(t)								
Branch Director	ch Director Steve Burns			Air Operation	15	Dus	tin Mueller (t)			
6.		Resou	urces Ass	igned this Pe	riod					
Strike Team/Task Force/ Resource Designator Le		Leader		Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
ENG 3 LNF E-16	(E-352)	David Grant		8/24	5	N	DP-45 / 0700	2000		
ENG6 NM 61	(E-285)	Mike Lamendola		8/24	3	N	DP-45 / 0700	2000		
ENG6 PINO 1	(E-49)	Dennis Barcus		9/4	3	N	DP-45 / 0700	2000		
WT2 Darrah logging	(E-7)	Larry Pettes		9/2 1		N	DP-45 / 0700	2000		
STEN	(0-269)	Pete Mendoza		8/25	1	N	DP-45 / 0700	2000		
SOFR	(0-107)	Ray Miller		9/4	1	N	DP-45 / 0700	2000		
FEMP	(O-10)	Nick Gabbard	1//00/04	8/30	1	N	DP-45 / 0700	2000		
FEMT	(O-13)	Dave Revollo		8/31	1	N	DP-45 / 0700	2000		
Heritage READ (H & G)	(0-142)	Eric Bredmann		9/4	1	N	DP-45 / 0700	2000		
Wildlife READ (H & G)	(O-140)	Terrah Owens	<i>y</i> 2000	9/4	1	N	DP-45 / 0700	2000		
Heritage Consultant (All	I BR II)	Phil Tripp		8/26	1	N	DP-45 / 0700	2000		
leritage Consultant (All BR II) Phillip Cou		Phillip Courts		9/3	1	N	DP-45 / 0700	2000		
			ā.							
			1992							
	100									

Prepare for defensive firing if control lines are threatened

8. Special Instructions

- 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
- GPS all portable pump locations

9.		Div	vision/Group Com	munication Summ	ary			
Function	Frequency	System	Channel	Frequency		Channel		
Command	RX 168.0750 TX 170.4250	CMD	1 Tone 3					
Tactical Division/Group	RX 168.6000 TX 168.6000	TAC 4	9	Air to Ground Command	RX 171 TX 171		A/G CMD	13
repared by (Resource	: Unit Leader)		Approved by (Planning	Section Chief)		Date		Time
. Charbonnier			SWI HI	8/22/13				21:28

ICS 204

DIVISION A	SSIGNMEN	T LIST	nch	234000	2. Div	2. Division/Group			
DIVISION A	OSIGINIEN	LIST	11		c a	H Page 1 c	of 2		
3. Incident Name		4. Ope	4. Operational Period DAY OPERATIONS						
В	utler	Date:	08/23/2013	ŀ		Time: 0600 - 2200			
5.		Operat	tions Personnel						
Operations Chief I	tt/Jim Durrwachter rine(t)	Division/Grou	Division/Group Supervisor Paul Johnson						
Deputy Operations	Alec Lane	e/Curtis Coots(t)				radi Johnson			
Branch Director	Steve Bur	rns	Air Operation	ıs	Dus	tin Mueller (t)	-		
6. Resources Assigned this Period									
Strike Team/Task Force/ Resource Designator		Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
HC1 Elk Mountain IHC	(C-7)	Cheveyo Munk	8/28	20	Ν	DP-2 / 0700	2000		
HC2IA Happy Camp	(C-16)	Damon McCartney	8/27	20	N	DP-2 / 0700	2000		
HC2 Cobra 5	(C-36)	J.D. Ottman	8/25	21	N	DP-45 / 0700	2000		
ENG3 Workhorse #5	(E-342)	John Lawrence	8/27	5	N	DP-45 / 0700	2000		
ENG6 Story County 171	(E-276)	Jim Lavery	8/22	3	N	DP-45 / 0700	2000		
ENG3 CLCX Brush 30	(E-227)	Ryan Johnson	8/22	5	N	DP-45 / 0700	2000		
DOZ2 w/LOWB J.A. Coo	k (E-14)	John Cook	8/29	2	N	DP-45 / 0700	2000		
Skidgine Diversified (E-152) David Zalesny		David Zalesny	8/26	1	N	DP-45 / 0700	2000		
Skidgine Wurlitzer #2	(E-150)	Gary Rogers	9/5	2	N	DP-45 / 0700	2000		
Skidgine Wurlitzer	(E-151)	Josh Rodgers	9/5	2	N	DP-45 / 0700	2000		
Skidgine Let-R-Buck	(E-153)	Steve Lassen Jr.	9/4	2	N	DP-45 / 0700	2000		
FALM North Zone Fallers	3 (O-64)	Robert Freeman/Gary E	Burg 9/3	1	N	DP-45 / 0700	2000		

- Continue containment of spot fires SW of H-6
- Prepare for defensive firing if Division H control lines become threatened.
- Monitor fire spread east of Orleans Mt and Granite Creek drainage
- Mop up 50 feet where safe to do so.

8. Special Instruction

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

9.		Div	vision/Group Com	munication Summe	ary		
Function	Frequency	Channel Name	Channel	Function	Frequenc	Channel Name	Channel
Command	RX 168.0750 TX 170.4250	CMD	1 Tone 3				
Tactical Division/Group	RX 168.2375 TX 168.2375	TAC 7	12 Tone 3	Air to Ground Command	RX 171.53 TX 171.53		13
Prepared by (Resource L. Charbonnier	Unit Leader)		Approved/by (Planning	Section Chief)	Do	8/22/13	Time 21:29

DIVISI	ON ASSIGNMEN	T211 T	1. Branch			2. Di	2. Division/Group H Page 2 of 2 DAY OPERATIONS			
514101	ON ASSIGNMEN	II LISI		II						
3. Incident Name			4. Operation	onal Period		D				
	Butler		Date: C							
5.			Operations	s Personnel						
Operations Chief	ter	Division/Group Supervisor Paul Johnson								
Deputy Operations	Alec Lan	e/Curtis Coots(t)								
Branch Director		Air Operation	ıs	Dus	tin Mueller (t)					
6.		Resou	urces Assig	ned this Pe	riod					
Strike Team/Task Force/ Resource Designator Leac				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	2000		
TFLD	(O-75)	Matt Lamb		9/3	1	N	DP-45 / 0700	2000		
HEQB	(0-383)	George Pelt	- hat	8/30	1	N	DP-45 / 0700	2000		
HEQB (†)	(0-289)	Jeremiah Karuzas	s	8/23	1	N	DP-45 / 0700	2000		
HEQB	(0-384)	Willie Vance/Josh	n Ramey (t) 9/2	1	N	DP-45 / 0700	2000		
Heritage READ (H 8	k G)	Eric Bredmann		9200 - 650	1	N				
Wildlife READ (H & 0	G)	Terrah Owens			1	N				
Heritage Consultant (All BR II) Phil Tripp			21. 20.		1	N		-		
Heritage Consultant (All BR II) Phillip Courts			100	1	N					
SOFR	(O-105)	Ronnie Oatis		9/1	1	N	DP-45 / 0700	2000		
FEMP	(0-111)	Scott Owen		9/2	1	N	DP-45 / 0700	2000		
FEMT	(O-123)	Brian Conn		9/2	1	N	DP-45 / 0700	2000		
Rapid Extraction M	18	8/25	4	N	DP-45 / 0700	2000				

- Continue containment of spot fires SW of H-6
- Prepare for defensive firing if Division H control lines become threatened.
- Monitor fire spread east of Orleans Mt and Granite Creek drainage
- Mop up 50 feet where safe to do so.

8. Special Instruction

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

9.		Divi	ision/Group Com	nmunication Summ	ary		
Function	Frequency Channel Channel Function Frequency		Channel Name	Channel			
Command	RX 168.0750 TX 170.4250	CMD	1 Tone 3				
Tactical Division/Group	RX 168.2375 TX 168.2375	TAC 7	12 Tone 3	Air to Ground Command	RX 171.5375		13
Prepared by (Resource	Unit Leader)	A	pproved by Plannin	g Section Chief)	Date		Time
Charbonnier			MAT	1	,	3/22/13	21:50

Assignmi Butler	INI LISI		11		1				
Butler	Incident Name					K			
Butler		4. Operational Period				DAY OPERATIONS			
			08/23/201	Time: 0600) – 2200				
		Operation	s Personnel						
Operations Chief John Truett/Jim Durrwac John Teutrine(t)			nter Division Group Supervisor			A			
Alec La	ne/Curtis Coots(t)				Jord	Jordan Reeser (t)			
Steve B	urns		Air Operation	s	Just	Justin Mueller (t)			
	Resou	urces Assig	gned this Pe	riod					
Strike Team/Task Force/ Resource Designator Lea			Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
	Will Johnson / John	Bradbecl	k	10	N	DP-4 / 0700	2000		
(0-390)	Bernie Miller		8/30	1	N	DP-4 / 0700	2000		
I BR II)	Phil Tripp			1	N				
I BRII)	Phillip Courts			1	N				
(0-89)	Rob Verdie		9/01	1	N	DP-4 / 0700	2000		
(0-281)	Jordon Russell		8/23	1	N	DP-4 / 0700	2000		
			8/30	1	N	DP-4 / 0700	2000		
			W 5.2 W 5.2						

erations Chief John Truett/Jim Durrw John Teutrine(t) Puty Operations Alec Lane/Curtis Coo Steve Burns Strike Team/Task Force/ Resource Designator A Grass Lake Will Johnson / BS (O-390) Bernie Miller Striage Consultant (All BR II) Phil Tripp Striage Consultant (All BRII) Phillip Courts FR (O-89) Rob Verdie MP (O-281) Jordon Russell				John Teutrine(t) Alec Lane/Curtis Coots(t) Steve Burns Resources Assigned this Pe Source Leader Last Shift Will Johnson / John Bradbeck (O-390) Bernie Miller BR II) Phil Tripp BRII) Phillip Courts (O-89) Rob Verdie 9/01 (O-281) Jordon Russell	Division Group Supervisor	Division Group Supervisor Mar Jord	Division Group Supervisor		

- Complete mop up north of h-4 where safe to do so
- Monitor fire activity in Butler Creek
- Prepare for defensive firing if Division K control lines become threatened.

8. Special Instructions

- 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
- GPS all pump locations

9.		Di	visìon/Group Com	munication Summo	ary			
Function	Frequency	Channel Name	Channel	Function Frequency			Channel Name	Channel
Command	RX 168.0750 TX 170.4250	CMD	1 Tone 3					
Tactical Division/Group	RX 168.0500 TX 168.0500	TAC 1	6 Tone 3	Air to Ground Command	RX 171 TX 171.		A/G CMD	13
Prepared by (Resource	Unit Leader)		Approved by Planning	section chief)		Date	· · · · · · · · · · · · · · · · · · ·	Time
Charbonnier			IVNIAH	8/22/			2/13	2230

ICS 204 NFES 1328

DIVISION ASSIGNMENT LIST		T211 TE	1. Branch	ì		2. Di	2. Division/Group			
Dividio	A ASSIGNMEN	11 2131		Н			DAY OPERATIONS			
3. Incident Name			4. Opera	tional Period		D.				
	Butler		Date: 08/23/2013 Time: 0600 - 2200							
5.			Operation	ns Personnel						
Operations Chief John Truett/Jim Durrwac John Teutrine(t)			er	Division/Grou	p Superviso	or Ran	Randy Jennings / Levi Ray (†)			
Deputy Operations	Alec Lan	e/Curtis Coots(t)	- 14074							
Branch Director	Steve Bu	urns	27.5-27	Air Operation	ıs	Dus	tin Mueller (t)			
6.		Resou	rces Ass	igned this Pe	riod					
Strike Team/Task Force/ Resource Designator Le				Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
IC2IA Navajo Scouts #1 (C-39) Leonard Pesi		Leonard Peshlakai		8/23	20	N	DP-20 / 0700	2000		
HC2IA ASI Arden	(C-31)	Jason Sare		8/29	20	N	DP-20 / 0700	2200		
ENG4 DB Jet E9	(E-223)	Mike Porter		8/23	3	N	DP-20 / 0700	2000		
ENG4 Woods E24	(E-225)	Rock Wood		8/23	3	Ν	DP-20 / 0700	2000		
ENG3 KIC-001	(E-281)	Richard Tobin		8/26	3	N	DP-20 / 0700	2000		
ENG6 NM 3062	(E-50)	Ray Ruiz		9/4	1	N	DP-20 / 0700	2000		
WT AWD CJs	(E-135)			9/3	1	Ν	DP-20 / 0700	2000		
WT2 AWD CJS WT9	(E-134)	Josh Ritchey		8/25	1	N	DP-20 / 0700	2000		
PUMP ECAM	(E-161)	Stan Drawyer	75.71	8/25	1	N	DP-20 / 0700	2000		
Heritage Consultant	(All BR II)	Phil Tripp / Phillip C	Courts		2	N		2000		
STEN	(0-287)	Anthony Manning		8/26	1	N	DP-20 / 0700	2000		
(FLD	(O-319)	Lance Robinson		8/27	1	N	DP-20 / 0700	2000		
SOF2	(O-43) Mark Munns			9/3	1	Ν	DP-20 / 0700	1800		
FEMP	MP (O-44) Steve Bristow			8/31	1	Z	DP-20 / 0700	1800		
FEMP	(O-110)	Scott Wilcox		9/2	1	Ν	DP-20 / 0700	1800		
7. Control Operations										

- Prepare for defensive firing if control lines become threatened.
- Complete 200 feet of mop up where safe to do so
- Monitor fire activity in upper Butler Creek

8. Special Instruction

- GPS all pump locations
- 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.		D	ivision/Group Com	munication Summe	ary		
Function	Frequency	System	Channel	Function	Frequen	cy Syste	m 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 171.5 TX 171.5	///-	1 13
Prepared by (Resource	Unit Leader)		Approved by (Planning	Section Chief)	D	ate	Time
Chris Wikeen			THE AT	7		8/22/13	2000

DIVISION	ASSIGNMEN'	T LIST	1. Branch	П		2. D	ivision/Group Staging	2000
3. Incident Name			4. Operati	onal Period		D	AY OPERATIONS	
	Butler		Date:	08/23/2013			Time: 0600 - 2	200
5.			Operation	s Personnel				
Operations Chief	John True John Teut	tt/Jim Durrwach rine(t)	ter	Staging Mana	ager	Ste	ve Underwood	
Deputy Operations	Alec Lane	/Curtis Coots(t)						
Branch Director	Steve Bur	ns	10000000	Air Operation	ıs	Du:	stin Mueller (t)	
6.		Reso	urces Assi	gned this Pe	riod			
Strike Team/Task Force/ Designator	Resource	Leade	er	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
AMBU City Amb. Of Eureka (E-140) Eric Salter				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	N	Pearch Staging/0700	2000
ENG 3 Oftedahl (E-336) Leonard Oftedahl			hl	8/27	3	N	Pearch Staging/0700	2000
ENG6 Red Lake (E-46) Lawrence Norq			ay 9/4 3		N	Pearch Staging/0700	2000	
ENG6 BERN CO 30	(E-47)	Dakota Powers	Shall shall	9/4	3	N	Pearch Staging/0700	2000
ENG6 Oregon Woods	(E-48)	Byron Sumpter		9/3	3	N	Pearch Staging/0700	2000
ENG4 Two Feathers	(E-51)	Manny Pacheco)	9/3	3	N	Pearch Staging/0700	2000
ENG6 CCP E861	(E-287)	Christie Lapaz		8/28	3	N	Pearch Staging/0700	2000
ENG6 AAA	(E-57)	Juan Mendez		9/3	3	N	Pearch Staging/0700	2000
DOZT2 SJH Timber	(E-92)	3//10/2015		1		N	Pearch Staging/0700	2000
WT SRF 35	(E-40)	Kirby Bennet		8/28 1		N	Pearch Staging/0700	2000
Masticator Bordges	(E-218)	Rob Garziui			1	N	Pearch Staging/0700	2000
TFLD		Burns Brimhall		8/27	1	Ν	Forks Staging/0700	2000
7. Control Operations • Be prepared for	or mobilizatio	on as needed to s	upport oth	ner divisions	and IA o	n KNF ai	nd SRF.	

8. Special Instructions

• Red & white stripe and orange & 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	Channel Name	Channel	Function	Frequency	Channel Name	Channel
Command	RX 162.1875 TX 172.5500	CMD	5 Tone 3				
Tactical Division/Group	RX 168.0500 TX 168.0500	TAC 2	7	Primary Air to Ground	RX 171.5375 TX 171.5375	A/G CMD	13
Prepared by (Resource	Unit Leader)		Approved by (Planning	Section Chief)	Date	•	Time
Rita Mustatia			14/19		8/	22/13	2150

DIVISIO	N ASSIGNME	ENT LIST	1. Branch	ı		2. Di	vision/Group Forks Struc	ture
3. Incident Name			4. Operali	ional Period		D	AY OPERATIONS	
	Butler		Date:	08/23/2013) - 2200
5.			Operation	ns Personnel				
Operations Chief	8	uett/Jim Durrwach utrine(t)	ter	Division/Grou	p Superviso	_{or} Jar	nes Mattingly	
Deputy Operations	Alec La	ne/Curtis Coots(t)				1		
Branch Director	Dave Pe	ereira		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
S/T Butler #1	w/(O-273)	Everette Wooten		8/23-4	16	N	DP-2 /0700	2000
S/T Butler #3	w/(O-321)	James Jones		8/25-6	17	N	DP-2 /0700	2000
Eng6 NM 2062	(E-289)	Jerome Antonio		8/26	3	N	DP-2 /0700	2000
Eng6 Roswell E5661	(E-288)	Ken Roberts		8/26	3	N	DP-2 /0700	2000
SOFR	(O-90)	Charlie Hanley		8/27	1	N	DP-2 / 0700	2000
FEMT	(0-278)	Jesse Rudnick		8/23	1	N	DP-2 /0700	2000

							7	
7. Control Operations								

- Provide structure assessment and prep along Salmon River Road.
- Be prepared to assist other divisions.

8. Special Instructions

- 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
- Remove unused hose, pumps and portable folding tanks

9.		Di	vision/Group Com	munication Summ	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 167.1125 TX 167.1125	TAC 6	11 Tone 3	Air to Ground Command	RX 171.5375 TX 171.5375		A/G CMD	13
Prepared by (Resource	Unit Leader)		Approved by (Planning	Section Chief)		Date		Time
Chris Wikeen			MAKE			8/22/13		22:00

					1/11			R	oad G	irou	ıp
3. Incident Name	Butler			4. Opera Date:	tional Period 08/23/2013	1	D	AY OP	ERATION		- 2200
5.			(Operatio	ns Personnel						
Logistics Chief	Pat How	vard (t)			Division/Grou	p	Wa	Iter Co	arter		
Branch Director					Air Operation	ıs	Dus	tin Mu	eller(t)		
6.			Resou	irces Ass	igned this Pe	riod					
Strike Team/Task Force	e/ Resource			310037133		Number	Trans.				Pick Up
Designato	or		Leader		Last Shift	Persons	Needed	Drop	Off PT./Tim	е	PT./Time
WT-2 T&T Constructi	• • • • • • • • • • • • • • • • • • • •	Dennis Ro	Contraction of the Contraction	:k	8/27	1	N		-2 / 0700	\rightarrow	2000
WT-2 Angelo Catto		Brian Me			8/27	1	N	DP	-2 / 0700)	2000
WT-2 CJ Fire Supp		Kevin An	thonsen		8/28	1	N	DP-	-2 / 0700		2000
WT-2 Darrah Logo	ging (E-8)	Dave Ka	undart		9/1	1	N	DP-	-2 / 0700		2000
WT-2 Darrah Logo	ging (E-9)	Keith Dar	rah		9/1	1	N	DP-	-2 / 0700)	2000
WT-2 Darrah Logo	ing (E-10)	Darnell B	ourne	<i></i>	9/1	1	N	DP-	-2 / 0700)	2000
WT-2 Darrah Logo	jing (E-11)	John Zuu	rbier		9/1	1	Ν	DP-	-2 / 0700		2000
WT-2 Harris Emerg	ency (E-12)	Bob Ashw	ood		9/2	1	Z	DP-	-2 / 0700)	2000
Grader Darrah Logo		Van Bond			8/31		N		-2 / 0700		2000
7. Control Operations • Repair road	ds within fire p	erimeter									
Coordinate	Oak Bottom F all communi	cations with	n divisions			#100-41 Page 1800 1900					
9.		Di	vision/Gr	oup Con	nmunication	Summar	У				
Function	Frequency	System	Cho	innel	Functio	n	Freque	ncy	System		Channel
Command	RX 168.0750 TX 170.4250	CMD I	0.000	1 ne 3							
Tactical Division/Group	Use Tac Cho	annel for As	signed D	ivision	Air to Gro Comma	Control of the contro	RX 171. TX 171.		A/G CMD		13
Prepared by (Resource U	nit Leader)		Approved	by (Plannin	g Section Chief)			Date 8/22	2/2013	Time	1900

1. Branch

DIVISION ASSIGNMENT LIST

2. Division/Group

ICS 204 NFES 1328





Butler Fire Incident Weather Forecast

FORECAST NO: 21 D NAME OF FIRE: Butler Fire

UNIT: SRF

Incident Meteorologists: Bob Tobin

PREDICTION FOR: Friday Day Shift
SHIFT DATE: August 23st, 2013
FORECAST ISSUED: 2100 August 22th, 2013 Tom Clemmons (T)

WEATHER DISCUSSION: A persistent Pacific Northwest trough will bring a west northwest flow, near normal temperatures and variable clouds through Wednesday of next week. The main impacts although minor will be a moist marine layer that will bring an increasing in relative humidity mainly for the valleys.

WEATHER FORECAST FOR TODAY (FRIDAY DAY SHIFT):

WEATHER: Areas of smoke. Patchy morning fog possible. Partly cloudy in the afternoon.

WIND (EYE-LEVEL): Winds becoming West or Upslope/Upvalley 2 to 5 mph with gusts to 10 mph.

MAX TEMPERATURES: 85 - 90F drainages, 68-78 ridges.

MIN RH: 28 - 38% drainages, 39 - 49% ridges.

CWR: 0%

FORECAST TONIGHT (FRIDAY NIGHT SHIFT):

WEATHER: : Areas of smoke. Patchy fog.

MIN TEMPERATURES: 48 - 58F ... warmest toward ridges

MAX RH: 75 - 100% drainages, 45 - 55% ridges.

LAL: 1 CWR: 0%

WIND (EYE-LEVEL): Valleys: Variable or Downslope/Downvalley 2 to 5 mph. Ridges: Northwest or

Variable wind 2 to 5 mph.

WEATHER FORECAST FOR SATURDAY:

WEATHER: Patchy morning fog. Areas of smoke. Partly cloudy with few afternoon sprinkles. WIND (EYE-LEVEL): Valleys: Winds becoming Upslope/Upvalley 2 to 5 mph with gusts to 10 mph. Ridge Tops: West 3-6 mph.

MAX TEMPERATURES: 82 - 87F drainages, 65 - 75 ridges.

MIN RH: 31 - 41% drainages, 39 - 49% ridges.

LAL: 1 CWR: 0%

EXTENDED OUTLOOK SUNDAY THROUGH TUESDAY:

WEATHER: Partly cloudy. Patchy fog possible in the mornings. Areas of smoke.

WIND (EYE-LEVEL): Valleys: Light terrain-driven winds. Ridge Tops: West Northwest 3-6 mph.

MIN TEMPERATURES: 45 – 55F... warmest toward the ridges

MAX TEMPERATURES: 82 - 87F drainages, 65 - 75 ridges.

MIN RH: 28 - 38% drainages, 36 - 46% ridges. MAX RH: 75 - 100% drainages, 43 - 53% ridges.

LAL: 1 CWR: 0%

FIRE BEHAVIOR FORECAST

FORECAST NO. 41 NAME OF FIRE: Butler Fire

UNIT: CA-SRF **DATE & TIME ISSUED:** 8/22/13 2000

PREDICTION FOR: 8/23/13 Day SIGNED: Jessica Wade-FBAN, John Wood-FBAN-(t)

WEATHER AND FUELS SUMMARY: Patchy morning fog.

>> Max. Temps: 85 to 90; Min. RH: 28 to 38%

>> Winds (Eye Level): West or upslope/up valley 3 to 6 gusts to 12 mph.

>> Forecasted ERC 62 for West Side Klamath NF, (slightly below average for this time of year).

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

GENERAL FIRE BEHAVIOR:

Fire behavior will be affected by the recent precipitation and higher relative humidity from the passing thunderstorms. Areas of smoke will have a moderating effect on fire behavior. With the forecast winds expect Divisions G, H, K and possibly W to clear early and be active. Mixed conifer and knob-cone pine fuels will continue to burn actively with torching. Probability of Ignition, 30% (shaded) to 50% (unshaded) on ridges; Valleys- 40% to 70%.

SPECIFIC FIRE BEHAVIOR:

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

<u>DIV B & C –</u> In Div. B conditions will be favorable for holding and mop up operations. Large downed woody fuels will continue to burn down. Div. C woody fuels will sustain burning. Only creeping and smoldering, no spread expected.

<u>DIV F & G</u> – Spread in China and Hammel Creeks will begin aligning with drainages which will set it up for uphill runs. Fuels in Nordheimer Creek appear sparse, if runs happen it would be in narrow stringers up toward Div C. Sparse fuels and precipitation will slow rates of spread to 1-3 ch/h, Flame lengths up to 2 ft.

<u>DIV H</u>- Fire will continue to spread up to the line in Granite Creek. Heavies will continue to burn down, in the slop over in Div. H. Torching and roll out could provide sources for spotting. Rates of spread could reach 2-3 ch/hr Flame lengths 2-3 ft. Spotting Distance: ¼ mile and expect short range spotting with torching trees. Steep slopes are likely to cause rollout leading to uphill spread.

<u>DIV K</u> — The fire on the North side and upper end of Butler Creek is expected to continue to hold heat today and flank at low rates of spread, around 1 ch/hr, Flame lengths up to 1 ft. In the unburned pocket of the 2006 Somes fire, the fire will burn actively, torching is possible. There are expected to be good firing conditions in this area today. Spotting Distance: ¼ mile and expect short range spotting with torching trees. Steep slopes are likely to cause rollout leading to uphill spread.

DIV W- Slow rates of spread are expected in Div. W, up to 1 ch/hr. Flame lengths up to 2 ft.

<u>Air Operations:</u> Forecast winds may clear the West side of the fire early. Expect the east side to be smoked in later in to the afternoon and may not totally clear.

SAFETY: When working near fire weakened snags, scout the area for specific hazards and communicate hazards to personnel. Reevaluate the need to perform the work and develop alternative plans for mitigating the hazard.

INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name BUTLER	R		08/22/13 193	1935 HRS	is.	Operational Period Date/Time DAY SHIFT 08/23/13 0600-2200
Only	frequencies listed on	this 205 are authorized	Only frequencies listed on this 205 are authorized for use on this incident.	Hand pro	grammer	s accept all r	esponsibil	ity for	Hand programmers accept all responsibility for the use of unauthorized frequencies.
Ch#	Function	Channel Name	Assignment	RX Freq N or W RX Tone TX Freq N or W	RX Tone	TX Freq N or W	TX Tone	Mode	Remarks
_	COMMAND	CMD 1	ORLEANS LO	168.0750 N		170.4250 N	Tone 3 131.8	A	MAIN BODY OF FIRE
2	COMMAND	CMD 2	96 / 93 TRAVEL	170.4125 N		165.9625 N	Tone 3 131.8	А	NORTH END OF FIRE AND TRAVEL ON 96 AND 93
ω	COMMAND	CMD 3	ICP	163.0375 N		170.0250 N	Tone 3 131.8	A	ICP COMMUNICATIONS
4	COMMAND	CMD 4	UNAVAILABLE	164.7750 N		170.4625 N	Tone 3 131.8	≻	COMMS TO HELIBASE
5	COMMAND	CMD 5	SOUTH	162.1875 N		172.5500 N	Tone 3 131.8	A	SOUTH END OF FIRE
6	TACTICAL	TAC 1	DIV D / K	166.7250 N		166.7250 N	Tone 3 131.8	Α	NIFC TAC 5
7	TACTICAL	TAC 2	DIV C / STAGING	168.0500 N		168.0500 N		A	NIFC TAC 1
&	TACTICAL	TAC 3	DIV W	168.2000 N		168.2000 N		A	NIFC TAC 2
9	TACTICAL	TAC 4	DIVE/F/G	168.6000 N		168.6000 N		Α	NIFC TAC 3
10	TACTICAL	TAC 5	DIV A / B	166.5500 N		166.5500 N	Tone 3 131.8	Α	R5 TAC 4
1	TACTICAL	TAC 6	FORKS STRUCTURE	167.1125 N		167.1125 N	Tone 3 131.8	А	R5 TAC 5
12	TACTICAL	TAC 7	H AIG	168.2375 N		168.2375 N	Tone 3 131.8	➤	R5 TAC 6
13	AIR TO GROUND	A / G CMD	ALL DIVISIONS	171.5375 N		171.5375 N		>	AIR TO GROUND COMMAND
14	AIR TO GROUND	A/GTAC	ALL DIVISIONS	171.1375 N		171.1375 N		A	AIR TO GROUND TACTICAL
15	MEDIVAC	CALCORD	MEDICAL TACTICAL	156.0750 N		156.0750 N	Tone 6 156.7	Α	MEDIVAC AIR COORDINATION
16	URGENT AIR CONTACT	AIRGUARD	ALL DIVISIONS	168.6250 N		168.6250 N	Tone 1 110.9	A	USE ONLY FOR URGENT AIRCRAFT CONTACT
Prepared by	Y				Incident Location	cation			
KENNETH E	EARLE / PHIL SHAFER, C	KENNETH EARLE / PHIL SHAFER, COML NORCALTEAM #1			ORLEAD	LEANS, CA		_	LAT: N37 19.23 LONG: W122 02.42

ICS 205 MODE: A – ANOLOG, D - DIGITAL

INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN		Butler IA Group	Group		Dale/Time Prepared 08/22/13 194	11e/Time Prepared 08/22/13 1943 HRS.		Operalional Period Date/Time DAY SHIFT 08/23/13 0600 - 2200
Onl	y frequencies listed on	this 205 are authorize	Only frequencies listed on this 205 are authorized for use on this incident.	Hand pro	gramme	s accept all r	esponsibil	ty for	Hand programmers accept all responsibility for the use of unauthorized frequencies.
# 5	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	RX Tone TX Freq N or W	TX Tone	Mode	Remarks
			ALL TONES IN THIS	IN THIS GROUP ARE USER SELECTED	JSER SI	CLECTED			
~	KNF DISPATCH	KNF		164.1750N		164.9750N	90	A	ROUTINE TRAFFIC, T5 ORLEANS PK
2	KNF IA DISPATCH	KNF SAM	I/A RESOURCES	171.50000N		172.4000N	90	4	TONES 5,6
က	KNF DISPATCH	KNF RIVER	FOREST OPS	172.2500 N		171.550 N	90	∢	TONES 2, 7 OR 10
4	SRF DISPATCH	SRF	FOREST OPS	168.7250N		170.1250N	90	⋖	TONES 5,6,7 AND 13
5	HOOPA FIRE RPT	HIA	AS NEEDED	155.3850N		150.8050N	90	4	TONE 6
9	SISKIYOU DISPATCH	SKU-L 1	SKU OPS	151.3250 N	156.7	159.3600 N	90	∢	TONE 6
7	HUMBOLT	HUU OPS	OPERATIONS	151.2500 N		159.4050 N	99	⋖	TONE 11&13
8	NIFC TAC 1	NIFC TC1	I/A TAC	168.0500 N		168.0500 N		⋖	
6	NIFC TAC 2	NIFC TC2	I/ATAC	168.2000 N		168.2000 N		<	
10	NIFC TAC 3	NIFC TC3	I/A TAC	168.6000 N		168.6000 N		∢	
7	FS AIR / GND PRI	FS A/G PRI	ALL DIVISIONS	167.6000 N		167.6000 N		∢	
12	FS AIR / GND SEC	FS A/G SEC	ALL DIVISIONS	166.8750 N		166.8750 N		4	
13	SALMON INCIDENT A/G	SAM A / G	SALMON TFR	166.5625 N		166.5625 N		4	
14	AIR TO GROUND	CDF A / G	AS NEEDED	151.2200 N		151.2200 N		∢	
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	4	USE ONLY FOR URGENT AIRCRAFT CONTACT
Prepared by	λq				Incident Location MODE: A - Al	ncident Location MODE: A - ANOLOG, D - DIGITAL) - DIGITAL		
Ken Earle,	Ken Earle, Phil Shafer COML NORCAL 1	RCAL 1			ORLEANS, CA	4S, CA			
1 00									

		As of 8/21/2013		
		Incident Commander & S	taff	
Position	Name	PHONE #	Cell PHONE # or other	FAX
NIMO Incident Commander	Quesinberry	877-230-9500	Cell 925-549-9420	1900
Incident Commander	Minton	No#	Cell 925-549-9417	
NIMO Safety	Terri Knauth	877-234-2477	Cell 925-549-9428	
Safety	Tanzi/Kirste	877-234-2477	Cell 925-549-9428	
		877-366-6008 877-365-		
Information	Downing/Mackensen	6423 877-375-2226	Cell 925-549-9427	
Ligison Officer	Swartzlander	877-366-6008	Cell 925-549-9429	
Human Resources	Gonzalez	877-328-4522	Cell 925-549-9423	
Hallan Researces	Conzulez	Operations	Cell 923-349-9423	
Planning Ops	Wills/Stevens(t)	877-354-2815		
Air Ops.	Mueller	877-353-6938		
Helibase				
Helibase	Bernardy	530-625-4617		
NIMO Plans Chief	Schwilling	Planning	0-11-005-540-0400	T
Plans Chief		877-231-8599	Cell 925-549-9430	
	Lambeth	877-354-9003	Cell 925-549-9421	
Planning Ops	Wills	877-231-8599	Cell 925-549-9426	
Situation Unit	Taylor /Olds	877-354-9003		
Documentation Unit		TO A THE STREET OF THE STREET		
Check-In / Demob	Dumlao	877-367-1232		800-618-3707
Demob	Deboi	877-367-9503		
IMET	Tobin/Clemmons	877-368-2325		
Fire Behavior Analysist	Wade/Wood	877-368-2325		
Computer Techs / Resources	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		
NIMO Logistics Chief	Brown	877-262-1573		
Supply / R & D	Sheets	877-321-2494		
Ordering	Lake	877-321-2494		800-617-4920
Facilities	Huhtala	877-354-6006		No FAX
Ground Support / Repair	Zabel	925-549-9431	925-549-9431	addl cell760-646-5747
Communications	Earle	Disp 877-325-0366	COML 877-321-4510	INCM 877-325-6905
Medical Unit	Thomas	877-356-8984	22	1140H 077-020-0803
Security		Call Facilities @ 877-354-60	006	
Food Unit	Westlake	877-354-6006		
	Finance			A STATE OF THE STA
Finance Section Chief	Corkill/Palmer	877-253-6892		
Personnel Time	Ammon			
Equipment Time/Cost	Griffith	877-236-7216		FAX 800-881-2790
Comp & Claims		877-235-0564 877-234-2477		
GIS	Felker/House	No Phone yet		
	T CIKELY TOUSE	Other Important Numbe		
Forest Dispatch		Olici ilipoloni namoc		T
Expanded YICC		530-841-4611	500.044.4040	
Fortuna Dispatch (fs)			530-841-4612	
		days 707-726-1266	nights 707-726-1281	
Co. Sheriff 24 hrs			530-625-5014	
Co Roads			707-445-7491	
Yreka Dispatch (fs)			ROUTINE CALLS 530-841-4600	EMERGENCY ONLY 530-842-3
CHP 24 hrs			707-266-2000	
Hoopa Police			530-625-4211	
Cal - Trans 24 hrs			707-445-6600	
Copy trailer		No Phone yet		
PG&E				
		Forks Camp		
Supply / R & D	Chris Combs	530-462-1517		
Medical	Claudia Kutscher	530-462-1518		
Logistics	Shurr/Howard(t)	530-462-1522/3		
Facilities	Frank Decarlo	530-462-1519		
Plans Chief	Sinclear	530-462-1520/1		8/22/20138:53
Plans Chief (t)	Patton	530-462-1514/6		5.22.20100.00
		Communication (SEC) 2400 (1907) (SEC) (SEC)		Distriction of the second seco

Ţ
=
a
Ē
_
7
U.
Ξ
_
>
B
Щ
4
0
Щ
ŭ
-
~
4
9
2
5
7
U,
S
Z
\overline{a}
\simeq
4
2
Ш
$\overline{\Delta}$
7
J
2
=
4

SUNRISE: 0632 SUNSET: 2002 END TIME:2200 START TIME:0600 2. OPERATIONAL PERIOD DATE: 8/23/13 INCIDENT NAME: Forks Complex and Salmon Fire

PREPARED DATE/TIME: 8/22/13 1900

Use Salmon A/G on any new incidents east of salmon river and north of North Fork of the Salmon within Use Butler A/G on any new incidents west of Salmon River and south of the North Fork of the Salmon 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Watch for wires in the Salmon river canyon. River within the TFR.

123 15.10 W Center point: 41 20.35 N Altitude: 11,000' MSL Frequency: 120.0250 5. TFR: 3/9102

4. MEDEVAC A/C: I.A A/C: H-517

Avoid no-fly zone over Orleans unless unsafe starting 8/20/13. Beware of rapidly changing VFR conditions due to smoke. Stay ready for PSD operations.

Airtankers available upon request of Air Attack. Airtankers

Avail / Type/ Make-Model / FAA N# / Base(s)

8. FIXED-WING

FΝ

AM

7. FREQUENCIES

Phone

TFR A/A

877-353-6938 530-260-1278

AOBD Trainee: Dustan Mueller

6. PERSONNEL

120.0250

132.2750

AIR/ AIR RW

530-295-7273 530-605-6376

Trainee: Rico Gonzalez

ATGS: Carl Piper

ATGS: Stan Kubota

Lead/ASM's available upon request of Air Attack Leadplanes

163.1500

AIR/ AIR FW

Air Tactics

530-409-2363 530-598-6755 601-540-6528

ASGS: Brad Bernardy

ASGS: Steve Beall

ASGS: Sean Cox

Base FAX #:

AA-1176Z AA-507 ATGS Aircraft

170.4250 t-3

163.100

168.0750

171.1375 166.5625 171.5375

Butler Command: Butler Tactical:

530-598-4128 530-598-9323 209-770-0904

HEBM T: Joel Torres HLCO: Dave Phillips

HEBM: Bill Lampert

Salmon A/G COMMAND

530-468-1294 530-468-5495

Scott Valley Helibase:

AIR/ GROUND

Other

169.4000

Aerial Firing

877-353-6938

Air Ops Desk ICP:

Helibase Fax:

DECK χχ Σ

530-468-2118

9 HELICOPTERS (Ilse Additional Sheets as Nec

	REMARKS	Cargo/Bucket/Pax	Scott Vly 0700 0800 Cargo/Bucket/Pax Rappel	Scott Vly 0700 0800 PSD.Recon
	START	0800	0800	0800
	AVAIL START		0100	0010
		Scott Vly 0700	Scott Vly	Scott Vly
	FAA N# TY MAKE/MODE BASE	Bell 212HP	Bell 205	Bell 407
	TY	2	2	3
	FAA N#	H-517	H-502	
	REMARKS	Tank/H20	Tank/H2O	Cargo/Bucket/Pax H-503
λ)	START			
Necessai	AVAIL START	0020	0200	0200
sneets as		Scott Vly 0700 0800	Scott Vly 0700 0800	Scott Vly 0700 0800
9. DELICOPTERS (USE Additional Sheets as Necessary)	FAA N# TY MAKE/MODEL BASE	S-64	S-64	2 Bell 212HP
LER	≱	-	_	2
ש. חברוכסו	FAA N#	HT-715	HT-746	H-514

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY	75 73 74
(1)Bucket Support (2)PSD	As needed through Air Attack or HLCO As requested through Operations and Operations	TBA TBA	-10	Butler Fire Butler Fire
(3)Repeater Move (4)Reconnaissance	Etna Mountain 41 24.03 X 122 57.02 As visibility allows. Operations. As visibility allows.	TBA 1600	H-10	Etna Mtn Butler Fire
(5) Somes Mtn Klump Pump Removal	Remove Klump Pump and install 3000 gal tank	TBA	Wooley H-10 Butler	Somes Sling
(6) Troop Shuttle	Move 22 people from Blue Sling to H-7	0830	Blue Sling on Salmon Fire	H-7 on Salmon Fire
(7) Retardant Recon	2 person Recon of Salmon Fire for Retardant drops	1000	Scott Vly	Salmon Fire
	*** For Medevac purposes refer to the IAP***			
	*** There will be one aerial supervisor within the TFR. Please use the Call sign Forks Air Attack or Forks Helco on either Forks Command A/G or Salmon A/G			
	*****All requests for logistical and tactical support must go through Air Attack if they over the fire***			
				3

MEDICAL PLAN	1. INCIDENT NA Butler			TE EPARED 22/2013	3. TIME PREPARE 2000 Hrs		4. 0	06	TONAL PE 00-2200 1/23/2013	
	5.	INCIDENT MED	ICAL AID	STATION	S					
MEDICAL AID STA	TIONS	•		LOC	ATION					MEDICS
Frontline Medical		ICP next to kito	hon						YES	NO
Fork Medical Unit		Fork Camp	alen						 ^	<u> </u>
FEMP Garcia & FEMT Greenle		Div B or as dire	octed by	Safety an	d Operations				 x	
REM 1		Div B or as dire	ected by	Safety an	d Operations		V4 - 10 - E		$\frac{\hat{x}}{x}$	
FEMP Bezemer & FEMP Sand	ler	Div C or as dire				•			$\frac{\hat{x}}{x}$	
FEMP Gabbard & FEMT Revo		Div G or as dire				**			X	
REM 2		Div H or as dire							X	
FEMP Owen & FEMT Conn		Div H or as dire				`			X	
FEMP Russell & FEMP Van Re		Div K or as dire							X	1
FEMP Bristow & FEMP Wilcox		Div W or as dir							X	
FEMT Rudnick		Structure Grou	р .							Х
		6. TRANS	PORTAT	ION			-			
		A. AIR RE	SOURC	ES						
NAME			۸۵۲	RESS			PHON	E	PARAM	MEDICS
			ADL	// LOO					YES	NO
CHP H-16- (Hoist) Daylight hrs onl	у	Benton Airfield	d, Reddin	g, Ca. 9600	3	YICC 3515			х	
CalFire 102- (Hoist) Daylight hrs or	nly	Kneeland, CA				YICC 3515				х
REACH- (Non-Hoist) NVG Capable	9	3775 Flight Av	e. Reddir	ng, Ca. 960	03	YICC 3515			RN/ Medic	
PHI Air Medical –(Non-Hoist) NVG	Capable	1524 East St.	Redding	, Ca 96003		YICC 3515			RN/ Medic	
CANG H820-(Hoist, day or night) N	IVG Capable	Redding Airpo	rt			YICC 3515	(530)	842-	х	
		B. INCIDENT	AMBUL	ANCES					DADAN	EDIOO
NAME			LOCA	ATION				PARAM YES		
Arcata Ambulance 4	Available on	the east	side of the	e fire @ DP2				X	NO	
7.14114276					e fire @ Perch	Stagi	na		X	
			SPITALS							
NAME	ADDRESS			EL TIME	PHONE HELIPAD				BURN C	ENTER
	2700 Dolbeer Eureka		AIR	GRND	THORE	-+	YES	NO	YES	NO
St Joseph Hospital	N 40 47.02 / W 124 8.4 444 Bruce St. Yreka, C	8	20 M	2.5 H	707-445-8121		X			Х
Fairchild Medical Center Mercy Medical Center	N41 43.13 W122 38.69 2175 Rosaline Ave. Re)	20M	2.5 H	530-842-4121		X			Х
Level 2 Trauma	N 40 34.13 / W 122 23 2315 Stockton Blvd. Sa	.67	50M	3 H	530-225-7201		Х			Х
UC Davis Medical Ctr. Level 1 Trauma	Ca. N 38 33.17 / W 121 27	2.72	1.5H	6.5 H	916-734-3636		X		х	
		The state of the s	EMERGENCY PROCEDURES							
IN-C	CAMP CARE					EMER	GENC	CIES		
Minor Injuries or illnesse			<u>LINE EMERGENCIES</u> • <u>Start of shift:</u> notify your Div Sup of EMT's and							
	y at the Frontline M	edical Unit								
	s or illnesses to sup		equipment you have available for response if needed.							ded.
Unit Open 0600	hrs to 2200 hrs	<i>to</i> 1	Contact Communications and declare a medical emergency on command							
Moderate to Severe Inju		7.1			/S or designe		pond	s to inc	cident	
Contact Commu				• Clo	sest SOFR/	EMT's	resp	ond to	assist w	care
 Med Unit staffed 	after hours for Em	ergencies		• Us	e attached In	jury o	r Inci	dent C	omm. Pro	otocol
5	.3%			• If a	mbulance (g	round	or ai	r) dela	yed desig	
					idezvous site cure scene fo					
9. PREPARED BY (MEI		7		/	10. REVIEWED BY	SAFETY OFF	ICER	1 5		\vdash
ICS 206 8-78 R. Reginato	MEDL(t)		1	2	M. Tanzi	SOF1	Mic	hele	lan	ri

Injury or Incident Communications Protocol

Time:	Date:	On Scene POC:			
Declare: Medical Emer					
Number of injured:					
Patient Location:					
Best transport method: (see matrix below) <u>Air Ambulance</u> <u>Ambulance</u> <u>Helicopter</u> <u>Vehicle</u>					
Any special equipment required: (SKED, Wheeled Stokes, Backboard, etc.)					
Closest pick up point (DP, Helispot)					
LOC F	Resp P	ulse BF	·	Weight _	
Medical History/Allergies					
On Scene Medic:					

Ground Transport Air Ambulance Struck by tree Minor dehydration Mechanism Cut or laceration with bleeding controlled Fall of 10' or more 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 Significant Blunt or Penetrating Trauma to Minor blunt trauma Area Injured Head, Neck, Chest, Abdomen or pelvis Minor penetrating trauma Any Arm or Leg fracture Extremity sprains and strains Alert and oriented Disoriented **Symptoms** Chest Pain or Shortness of Breath No shortness of breath

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

Forks Camp - N 41°15.553 / W 123°19.650

Weak or absent radial pulse

Pale, cold and sweating

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

H 11 - N 41°15.182 / W 123°18.963

Air Transportation Triage

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

Good pulses

Coordinate with Air Ambulance on Cal-Cord (Ch: 15)

If air or ground ambulance is DELAYED:

DO NOT DELAY 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) Night Shift

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES			
Salmon River Rd	Debris Flows, Rock Slides, etc.	 Any amount of rain will cause loosening of Soils, Rocks, and Trees due to Burn Scar. Road closure of Salmon River Road Possible due to rain. NO vehicle traffic between Butler ICP and Forks Base Camp via Salmon River Rd if raining 			
All	Hazard Trees, Fire Weakened Trees & Snags	 Scout work area for overhead hazards to ensure safe work areas. Identify and communicate hazard to personnel. Mitigate using qualified personnel only. Re-assess the need to eliminate the hazard by felling if it is feasible to keep personnel away. If unable to mitigate hazard, Flag Off area, communicate the location & keep personnel away. 			
All	DRIVING HAZARDS Very Narrow, Steep, Wet or Dry & Soft Shoulders	 SEAT BELTS ONBEFORE wheels turn! Slow down driving speeds to allow for reaction time lag. Establish one-way traffic or coordinate traffic flow if necessary. Drive Defensively! Expect the unexpected around every curve. When meeting oncoming traffic at night, come to a controlled stop. Turn headlights to running lights; assist other vehicle in backing to a safe place to allow safe passage around vehicle. 			
All	Hydration	 Pre-hydrate, Re-hydrate to keep from DEHYDRATING Dehydration is PREVENTABLE Be alert for signs of heat illness in yourself and others. Drink 2 to 1 water to sports drinks. 			
All	Environmental Hazards	 Keep alert for wildlife, insects, and plants. Watch footing and hand placement around rocks. Keep food out of tent's and from around Sleeping areas to prevent wildlife night visits. Personal hygiene is #1 when it comes to Poison Oak Prevention 			
All	Extremely Steep Terrain & Rolling Materials	 Concentrate on your footing placement; take your time. Ensure adequate spacing between crewmembers so they can react to dislodged debris. Post lookouts to warn of rolling debris. SHOUT out to warn others Look Up, Down and Around Frequently. 			
DIV B	Mine Shafts	 Shaft openings and vent holes. Identify, Flag area, Make known to personnel. Keep heavy equipment clear of area. Hazardous Materials and explosives can often be found around mine sites. 			
DIV B, C, D F, G, H K, W	Indirect Line	 Insure that communications between lookouts and line resources are maintained. Escape routes & Safety Zones are identified and re-evaluated as you progress. Establish Management Action/Trigger points for disengagement and make them known 			
DIV K,H,W,B	Firing Operations	 Know the plan! Know who's in charge! Know the Plan! Conduct thorough briefing for all personnel (inside rear cover IRPG). Utilize Risk Mgmt. Process (IRPG p. 1) for implementing the plan. Establish LCES prior to implementing burning operations (IRPG p. 6). Assign an over-all Burn Boss, Firing Boss & Holding Boss, to coordinate ignitions when simultaneous burning operations are planned for multiple locations. 			
DIV B, H, K	Spot Fires	 Utilize the Risk Mgt Process before initiating any suppression actions (IRPG page 1) Establish LCES before engagement Consider Risk vs Gain 			
DIV A, B, W	Structure Protection	 Conduct thorough briefing of all personnel (Inside rear cover IRPG 2010). Utilize Structure Assessment Checklist (IRPG p.10). Follow Structure Protection Guidelines (IRPG p.14). Evacuation Plans have been developed. Ensure understanding by all personnel assigned. 			
IINCIDENT NAME: Butler ICS 215a		DATE PREPARED: August 22, 2013 OPERATIONAL PERIOD Day Shift 08/23/13 0600-2200 Prepared by: M. Tanzi, M.S. Frederick			
		TIME PREPARED: 1930 HOURS			



These protocols have been established in order to address the increasing number of vehicular incidents which have been occurring on the incident. Fatigue, complacency, distractions, and inattention to driving have all contributed to this problem.

The following guidelines will now be in effect.

- You are REQUIRED by LAW to WEAR your seatbelts. You've heard the phrase "Click it - or Ticket? Here on this fire it's "Click-it or GO HOME!" Before your wheels roll.
- Individuals SHALL only drive if they have had at least 8 consecutive hours off duty before beginning a shift.
- If you are too tired to operate your assigned vehicle then don't operate it! Recognize that fatigue affects you. Be honest with yourself about how tired you are and communicate this to your supervisor.
- If you find yourself dozing off while driving either stop and rest or get a relief operator.
- Keep in mind that when scouting a new area by vehicle, a driver often concentrates more on what they are scouting than how they are driving. If this is the case then drive a short distance, stop, and then evaluate or scout the area.
- Vehicles travelling uphill generally have the right of way. do not insist on that right of way.
- Keep in mind that larger vehicles like tenders and transports are more difficult to start on slopes, especially when under load. Do not complicate this problem by not pulling over in time for them to keep rolling.
- In camp: The maximum speed will be under 5 miles per hour and a backing guide will be required when reversing unless you are backing into an established parking space.
- On public roads and the fireline: The maximum speed on the paved public roads adjacent to the fire area will be 20 miles per hour for larger vehicles (water tenders, Type III engines, transports) and 25 miles per hour for smaller pick-ups, SUV's and cars. When passing both non-fire personnel and firefighters on foot the maximum speed will be under 5 miles per hour. On the fireline the maximum speed when passing parked vehicles (small or large) or personnel on foot will be <u>under 5</u> miles per hour. Backing guides will be utilized whenever reversing unless backing into an established parking space.

Your Safety Team: Terri Knauth, Michele Tanzi, Dave Kirste, Jeff Barnhart, Mike Frederick, Bob Kafka, Tim S., Steve H., Rob V., Ronnie O., Miles S., Matt W., and Mark M.



AVIATION COMMUNICATIONS

Aviation Category

Discuss the following information in terms of effective communication with aircraft. Involve the pilot in this discussion.

Establish an air-to-ground frequency on the fire, and make sure everyone knows what It is.

- Avoid switching frequencies in the middle of an operational period.
- Discuss Guard frequencies:
 - · How they work.
 - · When to use them.
 - What frequencies are established for aircraft in your area?
- Aviation communications should be clear, concise, short, and to the point.
- Use standard terminology that can be understood by all people you are talking to. Do not use local slang.
- Know what you want to say before you key the microphone. Don't think and talk at same time.
- Before you key your microphone to talk, be sure to listen to ensure you don't cut into another transmission
- Identify who you want to talk to by the call sign and identify yourself in every transmission.
- If the frequency gets congested, request another frequency. Upon receipt, ensure that all people who need to be on the new frequency transfer to that frequency.
- When giving ground descriptions, describe the location as if you are viewing the location from the direction an aircraft would be traveling. Use a common frame of reference for the sender and receiver.
- Use easily understandable directions, such as north, south, east, west, 2 o'clock, 9 o'clock, left 20 degrees, right 45 degrees, etc.
- When giving directions, always give them in relation to the pilot's perspective.

References: Incident Response Pocket Guide Fireline Handbook

Have an idea? Have feedback? Share it.

ONLINE | MAIL: 6 Minutes For Safety Subcommittee • 3833 S. Development Ave • Boise, ID 83705 | FAX: 208-387-5250

6 Minutes Home

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, specify:	IFPM	FS-FPM	REGIONAL	
Request # (A, C, E or O): Ag	gency D	esignator (Exam p	ole: CA-K	NF):		
Agency: Crew/Module Name: Cell Phone:						
Fire Name:	[Date Assigned: _				
Dorson and location was training and training			(0) 1			
Person and location your training packa					VVV	
Name: Titl						
Agency Address:						
City: State:	Zip	Code:	Phone	:		
B. Trainee Prerequisites						
Valid Red Card or agency certification c	ard?			·-	Yes No	
2. Trainee has current position task book issued by home unit? Yes						
			-			
C. Trainer/Evaluator Data Trainer / Ev	<i>r</i> aluator	Name:				
ICS position on fire: Ho	me Uni	t:				
Address:		City:				
tate: Zip Code: Cell / Contact While on Incident:						
D. Trainee Goals - (3 tasks or objective	s you w	ould like to add	ress).			
1						
2						
3						

MESSAGE FROM YOUR HUMAN RESOURCE SPECIALIST

Each firefighter is expected to be physically and mentally prepared to perform emergency duties and assigned tasks requiring each of us:

- 1. To be proficient in our job, both technically and as a leader.
- 2. To make sound and timely decisions.
- 3. To ensure that tasks are understood, supervised and accomplished.
- 4. To develop your subordinates for the future.

The public expects our best efforts... they see us as professionals. Let's continue by doing our best at all times.

> 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 #	Loc	cation & Time for Delivery (DIV,LZ,DP,Lat Long)	Mode of delivery
		(DIVS+#)			(Driven/Helo/DIVS to Pic
			Lat	:	шр)
		1	Long:		
Order	received in Communications by (Name)):			Time
	shipped to line by (Name): (Send this she		ho ord	lorl	Time:
#	Item		Tie ord	er)	Time:
	000 Foot Hose Lay includes the followin	ag: Amount			
				-	
10,	100'x1½" Rolls Hose; 10, 100'x1" Rolls Hos	e; 10, 1½" Gated W	/yes; 1	0, 1½" to 1" reducers; 10, 1" nozzles	
2 2,0	00 Foot Hose Lay includes the followin	ig: Amount			
20,	100'x1½" Rolls Hose; 20, 100'x1" Rolls Hos	se; 20, 1½" Gated W	/yes; 2	0, 1½" to 1" reducers; 20, 1" nozzles	
_	00 Foot Hose Lay includes the followin	1008		-	
# 30,	100'x1½" Rolls Hose; 30, 100'x1" Rolls Hos		100	0, 1½" to 1" reducers; 30, 1" nozzles	
	ltem se (50') garden, 3/4"	Amount	#	ltem	Amount
	se (100'), 1"		_	Gas Unleaded (Gallons)	
_	se (100'), 1½"			Oil 2 cycle, (Pints)	
	zzle, Garden, 3/4"			Bar Oil (Qts)	
_	zzle, Garden, 5/4 zzle, Forester, 1"		_	Drip Torch ea	
	zzle, KK Type, 1"			Drip torch mix 3.5:1.5 (gallon)	
State State	zzle, KK Type, 1½"			Fusees (Boxes or cases)???	
	re, Gated, 3/4"		-	Flare Gun Rounds (12/BX)	
_	re, Gated, 1"			Cartridge #6 purple (box)	
_	e, Gated, 1½"		_	Batteries "AA" PKGs(24/PKG)/BX	
_	ne-Tee, 1x1x3/4"			Ribbon, Flagging (Specify Color)*	
_	ne-Tee, 1x1x1"			Water, Cubies	
_	ne-Tee (1½" X 1")		41	, =====================================	
	ducer, 1" X 3/4"		_	Gatorade	
	ducer, 1½" X 1"		_	MRE's (12/BX)	
\rightarrow	reaser, 3/4" X 1"			Heavy Mill Plastic	
	reaser, 1" X 1½"			Washcloth, waterless, cleansing	
_	m 5 gal			Wrap, Structure 54"x300"	
	m 4 oz (For Backpack Pump)			Sprinkler Kit	
_	kpack Pump			Mark 3 Pump	
	npkin (Gallons?)		\neg	Mark 3 Pump Kit- w/10 gal mixed fuel	
_	ta-Tank (Gallons?)	18 2 2 2		Chainsaw Kit	
26 Sho			_	Mop-Up Kit , 3-Wand Pump Kit , Lightweight, 2 Cycle	1
7 Pula			_	Gas, Raw and 2 qts 2-cycle oil, ea	
	nbi Tool			Lightweight Pump Kit-Cache w/5gal fuel	
9 Mc0				Gas, raw (gal) and 1 qt 2-cycle oil, ea.	+
			+33	das, raw (gar) and 1 qt 2-cycle oil, ea.	
			+		
Not	es:		+	Notes:	Incident Manageon
7					See A TITAL SEE SEE SEE SEE SEE SEE SEE SEE SEE SE