

BALD FIRE

Incident Action Plan August 5th, 2014 Day Shift 0600-2000

Thunderstorms

- Observe the 30/30 Rule Pg. 21 2014 IRPG
- Take shelter if available
- Listen for Weather Updates and respond to call back
- Monitor weather conditions in your area

DRIVING AND PUBLIC ON THE ROADWAY

- Reduce Speed, Drive Defensively!
- Use Flashers or Emergency Lights
- Be aware of the general public stopping for pictures
- Use extra caution on wet road surfaces

RISK MANAGEMENT PROCESS

- Gain Situational Awareness
- Ensure Actions are Commensurate with Risk
- Be Mindful of the Actions of Those Around You

KEEP A HIGH LEVEL OF SITUATIONAL AWARENESS

Bald: CA-LNF-003479 P5H94L (0506)

Lassen National Forest, Hat Creek Ranger District Northern California Incident Management Team 1

	,					
INCIDENT OBJECTIVES	1. Inc	ident l	Vame	2. Da	nte	3. Time
	В	ald		08/	04/2014	2100
4. Operational Period August 05, 2014 DAY SHIFT						
INCIDENT OBJECTIVES						
 Provide for firefighter safety by conwhile firefighters complete their rea Public safety will be addressed by a 	al time r ssessing	isk ass	essments and emp	oloy the r	isk managemen	t process.
supporting evacuations as necessary 3) Assess operational opportunities, ga		tellige	nce and engage in	perimete	r control and st	ructure
defense when conditions permit. U 4) Keep the Bald Fire southeast of Bu Valley.	lse direc	t attac	k as much as poss	sible.		
MANAGEMENT OBJECTIVE						
 Keep fires as small as possible to min Use MIST tactics and retardant avon when safe to accomplish. 					to the wilderness	s study area
3) Weed wash incoming vehicles and de	emobed	resou	rces to avoid sprea	ad of nox	ious weeds.	
6. Weather Forecast for Period						
• See attached weather forecast.						
7. General Safety Message See attached safety messages.						
8.			ark if attached)			
☐ Organization List - ICS 203			al Plan - ICS 206		Weather	
Div. Assignment Lists - ICS 204			nt Map		ICS215a	
9. Prepared by (Planning Section Chief)		ICS 22	20 10. Approved by (Inciden	ut Commanda:	Rehab Considerat	ions
Valery Lambeth			Mike Minton	и сошшанае	,	

ORGAN	IZATION ASSI	GNMENT LIST	Ordering	Dave Reynolds
1. Incident Name			Facilities Unit	Frank DelCarlo, Ricky Crowther (t)
Bald				Jeff Huhtala
2. Date		3. Time	Ground Support Unit	Harry Zabel
August 4, 2014		2130	Communications Unit	Phil Shafer, Rick Cartoscelli
4. Operational Period			Medical Unit	Josh Ramey, Ryan Reginato (t)
Day Shift August	05, 2014		Receiving & Distribution	Fred Johnson
Position		Name	Security Manager	Clint Robbins
5. Incident	Commander c	and Staff	Food Unit	Jay Westlake, Mark McGuinness
Incident Commander	Mike Minton	, Kelly Zombro (Cal-Fire)		Operations Section
Deputy			- Operations	Steve Bums (Day), Robin Wills (Night), Dave Hodgekiss (Cal-Fire)
Safety Officer	Michele Tan: Frederick	zi, Jeff Barnhart, Mike	Planning Ops	Dave Pereira, Curtis Coots, Jerem Lusher (t)
Information Officer	Kathy Hardy	. Jim Mackenson	a. Division/Groups	
Liaison Officer	Kent Swartzl			
6. Agency F	Representative		Division/Group A	Glenn Webb
Agency Admin Rep - FS	Kit Mullen		Division/Group B	Mark Vardanega
Agency Admin Rep-BLM	James Gan	non	Division/Group C	Lane Caldwell
Shasta Co. Sheriff's	Mark Lillibric		Division/Group D	Mike lerien
Office	Wark Limbia	ige		Ron Lemos, Ron Pontes
Lassen Co. Sheriff's	Scott Withro	w		Same and the second
Office	l			Rich Nalder, Brad Schuette
Lassen Co. OES	Eric Ewing		Division/Grop Structure Division/Group Contingency	Jamie Crabtree, Josh Williams
Lead Field Resource Advisor	Mike Dolan		b. Division/Groups	Sinclair
Lead Resource Advisor	Paul White		D. Division/Groups	
OES AREP	Gary Hump	hrey	Division/Group	
			Division/Group	
			Division/Group	
			Division/Group	
7. Plannin	g Section		- Division/Group	
Chief	Valery Lamb	neth	c. Air Operation	Dranch
Deputy		(Cal-Fire), Dave Sinclear	Air Operations Branch	Glenn Dietz (t)
Resources /		LouAnn Charbonnier,	Director	Oler II T Die 12 (1)
Documentation /	Rita Mustatio		Air Attack Supervisor	
Demob Units			Air Support Supervisor	Jeff Dupras (†)
Situation Unit	Alan Taylor		Helicopter Coordinator	
Training		h, Alejandra Pena (t)	Air Tanker Coordinator	
CTSP	George Stee		10. Fina	nce Section
GIS		son, Kyle Felker,	Chief	Rachel Corkill
ED ANI	Jim Gonzale	2 (1)	Time Unit	Maggie Prochazka
FBAN	John Wood		Cost Unit	Wendy McCartney (t)
IMET	Jack Messick		Compensation/Claims Unit	Debbie McIntosh
Human Resources	Daniel Gonz	alez	Equipment Time	Nicole Savage
8. Logistic	s Section		Cost Apportionment Team	Kenny Lucien, Mike Borelli (Cal-Fire)
Chief	Mike Jell	ison	Prepared by (Resource Unit Le	ader)
Deputy	Ken Kum	pe	Gary R. Deboi	
Supply Unit		urlton, Ron Pierce (t)		

ICS 203 NFES 1327

					1 D			T	0 District			
DIVISION ASSIG	GNMENT LI	ST			1. B	ranch			2. Divisio	n/Group A		
3. Incident Name					4. C	perational P	eriod		***********			
Bald F	ire					Date: Al	ugust 5, 20	014	Time:	0600- 200	00	
5.	-			Op	erat	ions Perso	nnel		-	- 20		
Operations Chie	f S	Steve	Burns			ivision/Group upervisor)	Glenn Wel	bb			
Branch Director					A	ir Attack Sup	ervisor No.					
6.		1950		Res	sourc	es Assigne	ed this Pe	riod				
Strike Team/Task For Designa		се	Leader			Number Persons	Trans. Needed	Drop Off P	T./Time	Pi	ck Up PT.,	/Time
ENG LNF 83			Chris Walk	ins		5	N	0600	0	1	1900	
ENG LNF 35	16 18 53195		Wade Jo			5	N	0600)	1	1900)
ENG T4 Woods 4	414		Rock Woo	od		4	N	0600)		1900	
DOZ Kirack (E-3:			Darren Kird	ack		1	N	0600)		1900	
WT LNF 185			Ben Whee	eler		1	N	0600	0		1900	6
Grader (E-66)	Ann Santa I		Richard Guir	nond		1	N	0600	0		1900	(
EMTP Div A & B	A11.15.W		Matt Kir	k		1	Ν	0600)		1900	Y
EMTB Div A & B			Raice Wic	klas		1	Ν	0600)		1900	
												. ,
4												
			7									
											5-14-7-3-46	
7. Control Operatio	ons	3 350		88 850		BAR O to manta	37 37 38 38 39 39					
Construct har	nd line.											
Hold and imp												
Mop-up 100' i	in, where s	safe to	o do so.									
									-			
Special Instruct												
Red and white	e flagging	desig	gnates a do not	disturb	arec	J.						
Function	Fragues	T	Nama	Cha	annel	E.,	nction	Fraguana		News	Т,	>h 1
Function	Frequen	Cy	Name	Cric	ar ir iei	10	nellon	Frequency		Name		Channel
Command	RX168.700	NON	CMD 1		1	Air to	Ground	RX169.4000	N	A/G 1		11
	TX170.975	0N			ı			TX169.4000	N			
					02 102 X00							
Tactical	RX168.050	100	NIFOT									
Div/Group			NIFC T-1	9	4							
	TX168.050	UIN	/	1	,							
Prepared by (Resou	rce Unit Lead	der)	Approved by	Planning	Secti	on Chief)		Date		Tir	ne	
L. Charl	bonnier		1	1/2	_			August 4,	2014		2000	N
				00								

ICS 204 NFES 1328

DIVISION ASSIGNME	ENT LIST			1. Br	ranch			2. Division	/Group	
3. Incident Name				4. 0	perational P	eriod				
Bald Fire					*	ugust 5, 20	014	Time: 0	0600- 2000	
5.	*		Op	erati	ons Perso					<u> </u>
Operations Chief	St	eve Burns		Di	ivision/Group pervisor		Mark Varo	lanega	***************************************	
Branch Director				Ai	ir Attack Sup	ervisor No.		1.1		
6.			Res	sourc	es Assigne	ed this Pe	riod			
Strike Team/Task Force/ Re Designator	esource	Leader			Number Persons	Trans. Needed	Drop Off P	T./Time	Pick	Up PT./Time
Sante Fe IHC		David Simp	oson		20	N	0600	0		1900
HC T2 IA IPF 6		F Kinke		10-10-	19	Ν	060	0		1900
ENG T3 SNF 502		Randy Ga	rcia		5	Z	0600	0		1900
WT Oilar (E-93)		Katy Oild	ar		1	Z	0600	0		1900
WT Ackley Ranch (E-:	219)	Ray Ackl	еу		1	Ν	0600	Ö		1900
HEQB		Terron Ge	е		1	Ν	0600	O		1900
EMTP (O-146) Div A 8	& B	Matt Kir	k		1	Ν	0600	0		1900
EMTB (O-151) Div A &	k B	Raice Wic	klas		1	Z	0600)		1900
SOFR Div B & Structur Group	re	Kim Lemi	(e		1	Z	0600	0		1900
			<u> </u>							2 1/ 1/1/2/2/2
								and the second		1 19
					4. 21.007.00					
· Company										
7. Control Operations					Jo a				<u> </u>	
Construct hand line	е.									
Hold and improve	existing	line								
Mop-up 100' in, wh	nere saf	fe to do so.								
Special Instructions:	-77372									
Red and white flaggi	ing des	signates a do not d	isturb a	rea.						
	_									
Function Fre	equency	Name	Cho	annel	Fu	nction	Frequency		Name	Channel
Command RX16	8.7000N	CMD1		,	Air to	Ground	RX169.4000	И	A/G 1	11
TX170	0.9750N			1			TX169.4000	N		5.1
Tactical RX16	6.7250N	NIEC TE		4						
Div/Group TX16	6.7250N	NIFC T5		6						
				/						
Prepared by (Resource Uni	it Leader	Approved by	(Planning	Section	on Chief)		Date		Time	
L. Charbonnier			21/				August 4,	2014	2	2100

ICS 204 NFES 1328

DIVISION ASSI	GNMENT L	IST			1. Brand	ch			2. Division/Group)	
3. Incident Name					4. Oper	rational Pe	eriod	30 W 410-300-2		-	
Bald I	Fire				D	ate: Au	gust 5, 20	014 7	ime: 0600-2	2000	E
5.		1000		Ope		s Persor				-	
Operations Chie	ef :	Steve	Burns		Divisio Supe	on/Group rvisor		Lane Caldv	vell	77. 27. 77.	
Branch Director					Air Af	Hack Supe	ervisor No.				
6.				Res	ources	Assigne	ed this Pe	riod			
Strike Team/Task Fo Designo	reflection in the second second	се	Leader		20	Number Persons	Trans. Needed	Drop Off PT.	/Time	Pick	Up PT./Time
S/T 1187G			Chris Hans	son		25	Ν	0600			1900
S/T ENG 2175C			Brett Loor	nis		20	Ν	0600			1900
WT SQF #2			Jaime Ayo	ala		2	Ν	0600			1900
WT SNF (E-230)			Steven Patte	erson		2	Ν	0600			1900
EMTB (O-76)			Matt Kri	I		1	N	0600			1900
EMTB (O-144)			Robert San	ders		1	N	0600			1900
SOFR			Bob Buh	ır		1	И	0600		200002	1900
READ			Stacy Sylve	ster		1	Ν	0600			1900
READ			Mike Dok	an		1	Ν	0600			1900
READ			Devin Sny	der		1	Ν	0600			1900
7. Control Operation											
Hold and imp		ng line	e								
Mop-up 100'	in where s	afe to	o do so								
Special Instruc Red and whit		g desig	gnates a do not	disturb :	sensitiv	e area.					
Function	Frequen	су	Name	Char	nnel	Fur	nction	Frequency	Name		Channel
Command	RX168.700	11000000	CMD 1	1		Air to	Ground	RX169.4000N TX169.4000N	A/G 1		11
Tactical Div/Group	RX168.600 TX168.600	0N	NIFC T-3	5							
Prepared by (Resou L. Char	orce Unit Lead bonnier	der)	Approved by	Planning	Section (Chief)		Date August 4, 20	014	Time 2	30

DIVISION ASSIGNMENT I	IST		1. Br	anch			2. Divisi	ion/Gro	oup
DIVIDION ADDIONALINI								D	Page 1 of 2
3. Incident Name			4. O	perational P	eriod				
Bald Fire				Date: A	ugust 4, 20	014	Time:	0600	D- 2000
5.		Op	erati	ons Perso	nnel				
Operations Chief	Ste	eve Burns		vision/Group pervisor)	Mike Lerie	n		
Branch Director			Ai	r Attack Sup	ervisor No.				
6.		Re	sourc	es Assigne	ed this Pe	riod			
Strike Team/Task Force/ Resour Designator	се	Leader		Number Persons	Trans. Needed	Drop Off P	T./Time		Pick Up PT./Time
HC T1 Diamond Mt		Dan Varney		21	N	060	0		1900
HC T1 Klamath IHC		Johnny Clem		21	Ν	060	0		1900
HC T1 LA County		Mike Klinger		21	Ν	060	0		1900
HC T2IA Safford BLM #4		Jon Ziegler		19	N	060	0		1900
HC T2IA Firestorm 5		Stanley Hankins		20	N	060	0		1900
HC T2IA Firestorm 4				20	N	060	0		1900
HC T2 Inyo Crew 4				20	N	060	0		1900
HC T1 9253G		Per un the countries of control o		25	N	060	0		1900
S/T ENG 4660C		Bryn Rosenow		27	Ν	060	0		1900
S/T ENG BDF 6608C	20102	Andy Verdugo		26	Ν	060	0		1900
S/T ENG 1521C		Rick Bertram		21	N	060	0		1900
	_				1010				
FALC	_	TBA							

- 7. Control Operations
- Construct line
- Improve and hold existing line
- Burnout as needed
- Structure triage and assessment

Special Instructions:

Red and white flagging designates a do not disturb sensitive area.

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	RX168.7000N TX170.9750N	CMD I	1	Air to Ground	RX169.4000N TX169.4000N	A/G 1	11
Tactical Div/Group	RX166.5500N TX166.5500N	FS R5 T4	9				
epared by (Reso L. Charbonr	ource Unit Leader) nier	Approped by	Planning Section	Chief)	Date August 4, 2014	Time	300

DIVISION ASSIGNMENT LI	CT .	1. Br	anch			2. Division/Group		
DIVISION ASSIGNMENT LI	3 1						D	Page 2 of 2
3. Incident Name	100 March 100 Ma	4. O	perational P	eriod				
Bald Fire			Date: A	ugust 4, 20	014	Time: (0600-	- 2000
5.	Op	erati	ons Perso	nnel				
Operations Chief	Steve Burns		vision/Group pervisor)	Mike Lerie	n		
Branch Director		Aiı	r Attack Sup	ervisor No.			-	
6.	Res	sourc	es Assign	ed this Pe	riod			
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Trans. Needed	Drop Off P	T./Time		Pick Up PT./Time
DOZ SHU 2440	Dirkson/Wilson		1	N	060	0		1900
DOZ MDF #4	Perry St. John		2	N	060	0		1900
DOZ Carlton (E-57)	Carlton or Britton		1	N	060	0		1900
DOZ Oiler (E-31)	Dan Marcigan		1	N	060	0		1900
DOZ LNF 6			2	N	060	0		1900
DOZ PNF 3	Justin Berry		2	N	060	0		1900
HEQB	Gary Glintenkamp		1	Ν	060	0		1900
WT Pierce Fire (E-8)	James Valdez		1	N	060	0		1900
WT North State (E-96)	Ponke/Pierce		1	N	060	0		1900
WT Dig It (E-95)	Jeff Reed		1	N	060	0		1900
TFLD	Ron Miller		1	N	060	0		1900
EMTP	Ryan Schleiger		1	N	0600	0		1900
ЕМТВ	Gregory White		1	Ν	0600	0		1900
SOFR	Bruce MacDonald		1	N	060	0		1900

- 7. Control Operations
- Construct line
- Improve and hold existing line
- Burnout as needed
- Structure triage and assessment

Special Instructions:

- Red and white flagging designates a do not disturb sensitive area.
- Mitigate tree hazards on 111 road 22 road

Function	Frequency	Name	Channel	Function	Frequency	Name		Channel
Command	RX168.7000N TX170.9750N	CMD 1	1	Air to Ground	RX169.4000N TX169.4000N	A/G 1		11
Tactical Div/Group	RX166.5500N TX166.5500N	FS R5 T4	9			,		
	urce Unit Leader)	Approved by	(Planning Section (Chief)	Dale		Time	
L. Cha	rbonnier	10/10	1/		August 4, 2014	1	22	:30

ICS 204

DIVISION ASSIGNMENT L	.IST		1. B	ranch		2. Divi	sion/	Group
	West Control							L
3. Incident Name			4. C	perational P	eriod			
Bald Fire				Date: Au	ugust 5, 20	014 Time:	06	600- 2000
5.		Ор	erat	ions Perso	nnel	HEAR		
Operations Chief	St	eve Bums		ivision/Group upervisor)	Ron Lemos / Bric	ın Po	ontes
Branch Director			Α	ir Attack Sup	ervisor No.			
6.		Res	sourc	ces Assign	ed this Pe	riod		
Strike Team/Task Force/ Resour Designator	се	Leader		Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time
HC T2 Ukiah #1		Byron Treas/James Scot	t(t)	24	N	0600		1900
HC T1 Stanislaus IHC		Tim Markin	200000000	20	N	0600		1900
S/T Arizona C		Dennis Stern		20	N	0600		1900
DOZ Duddleys (E-218)		Mike Howie		2	N	0600		1900
DOZ Berryessa (E-210)				1	N	0600		1900
DOZ Borches (E215)				1	N	0600		1900
WT Susanville (E-24)				I	N	_a 0600		1900
STEQ		Fowler		1	N	0600		1900
SOFR		Robert Kafka		1	N	0600		1900
EMT-P		Arnold Klement		1	N	0600	\top	1900
ЕМТ-В		Jason Elliott	5	1	N	0600	\top	1900

- 7. Control Operations
- Construct line where needed
- Improve and hold existing line
- Burnout as needed
- Mop up 100' where safe

Special Instructions:

Red and white flagging designates a do not disturb sensitive area.

Mitigate hazard trees along 111 Rd and 22 Rd

EMT's will be shared with Division M.

Function	Frequency	Name	Channel	Function	Frequency	Name	Channel
Command	RX168.7000N TX170.9750N	CMD 1	1	Air to Ground	RX169.4000N TX169.4000N	A/G 1	11
Tactical Div/Group	RX166.7750N TX166.7750N	NIFC T6	7				
epared by (Reso Rita Mustatic	urce Unit Leader)	Approyed by	(Planning Section	Chief)	Date August 4, 2014	Time	300

3. Incident Name Bald Fire 5. Operations Chief Branch Director 6. Strike Team/Task Force/ Resource Designator HC T2IA Firestorm 2 HC T2 Navajo Scouts HC T2 Shasta 21 HC T2 Scorpions HC T2 Scorpions HC T2 Scorpions HC T2 OC-37 ENG T3 LNF 34 ENG T3 LNF 34 ENG T3 LNF 31 ENG T3 LNF 31 1 ENG T3 Kirk Fire ENG T3 Boulder 2538 DOZ Holt (E-37) DOZ Matandy(E-4) DOZ STF 51 Grader (E67) HEQB HEQB HEQB (†) WT Wet & Wild (E-3)	Steve Br	Leader A Keyonr Shan Fr A Jiminez Spencer Gri Luke Made	Ope Resc nie y	Division Supern Air Att	ate: Au Person n/Group visor ack Supe	ugust 5, 20 nnel	Rich Nalder /		Pick Up PT./Time 1900 1900
5. Operations Chief Branch Director 6. Strike Team/Task Force/ Resource Designator HC T2IA Firestorm 2 HC T2 Navajo Scouts HC T2 Shasta 21 HC T2IA Eagle Lake HC T2 Scorpions HC T2 OC-37 ENG T3 LNF 34 ENG T3 LNF 34 ENG T3 LNF 31 ENG T3 LNF 31 I ENG T3 Kirk Fire ENG T3 Boulder 2538 DOZ Holt (E-37) DOZ Matandy(E-4) DOZ STF 51 Grader (E67) HEQB HEQB (†)		A Keyonr Shan Fr A Jiminez Spencer Gri Luke Made	Resc nie y z	Division Supern Air Att	s Person n/Group visor ack Super Assigne umber ersons 20 21	ervisor No. ed this Per Irans. Needed N N	Rich Nalder / riod Drop Off PT./Ti 0600 0600	'Brad Schue'	Pick Up PT./Time 1900 1900
5. Operations Chief Branch Director 6. Strike Team/Task Force/ Resource Designator HC T2IA Firestorm 2 HC T2 Navajo Scouts HC T2 Shasta 21 HC T2IA Eagle Lake HC T2 Scorpions HC T2 OC-37 ENG T3 LNF 34 ENG T3 LNF 34 ENG T3 LNF 31 ENG T3 LNF 31 I ENG T3 Kirk Fire ENG T3 Boulder 2538 DOZ Holt (E-37) DOZ Matandy(E-4) DOZ STF 51 Grader (E67) HEQB HEQB (†)		A Keyonr Shan Fr A Jiminez Spencer Gri Luke Made	Resc nie y z	Division Supern Air Att	s Person n/Group visor ack Super Assigne umber ersons 20 21	ervisor No. ed this Per Irans. Needed N N	Rich Nalder / riod Drop Off PT./Ti 0600 0600	'Brad Schue'	Pick Up PT./Time 1900 1900
Operations Chief Branch Director 6. Strike Team/Task Force/ Resource Designator HC T2IA Firestorm 2 HC T2 Navajo Scouts HC T2 Shasta 21 HC T2IA Eagle Lake HC T2 Scorpions HC T2 OC-37 ENG T3 LNF 34 ENG T3 LNF 31 ENG T3 LNF 31 1 ENG T3 Kirk Fire ENG T3 Boulder 2538 DOZ Holt (E-37) DOZ Matandy(E-4) DOZ STF 51 Grader (E67) HEQB HEQB HEQB (†)		A Keyonr Shan Fr A Jiminez Spencer Gri Luke Made	Resc nie y z	Divisio Super Air Att	n/Group visor ack Super Assigne umber ersons 20 21 20	ervisor No. ed this Per Trans. Needed N	Tiod Drop Off PT./Ti 0600 0600		Pick Up PT./Time 1900 1900
6. Strike Team/Task Force/ Resource Designator HC T2IA Firestorm 2 HC T2 Navajo Scouts HC T2 Shasta 21 HC T2IA Eagle Lake HC T2 Scorpions HC T2 OC-37 ENG T3 LNF 34 ENG T3 LNF 16 ENG T3 LNF 31 I ENG T3 Kirk Fire ENG T3 Boulder 2538 DOZ Holt (E-37) DOZ Matandy(E-4) DOZ STF 51 Grader (E67) HEQB HEQB (†)	ce	A Keyoni Shan Fr A Jiminez Spencer Gri Luke Made	nie Y Z	ources .	Assigner umber ersons 20 21 20	ed this Per Trans. Needed N	0600 0600	ime	1900 1900
Strike Team/Task Force/ Resource Designator HC T2IA Firestorm 2 HC T2 Navajo Scouts HC T2 Shasta 21 HC T2IA Eagle Lake HC T2 Scorpions HC T2 OC-37 ENG T3 LNF 34 ENG T3 LNF 34 ENG T3 LNF 31 I ENG T3 Kirk Fire ENG T3 Boulder 2538 DOZ Holt (E-37) DOZ Matandy(E-4) DOZ STF 51 Grader (E67) HEQB HEQB	ce	A Keyoni Shan Fr A Jiminez Spencer Gri Luke Made	nie Y Z	N	umber ersons 20 21 20	Trans. Needed N	0600 0600	ime	1900 1900
Designator HC T2IA Firestorm 2 HC T2 Navajo Scouts HC T2 Shasta 21 HC T2IA Eagle Lake HC T2 Scorpions HC T2 OC-37 ENG T3 LNF 34 ENG T3 LNF 31 ENG T3 LNF 311 ENG T3 Kirk Fire ENG T3 Boulder 2538 DOZ Holt (E-37) DOZ Matandy(E-4) DOZ STF 51 Grader (E67) HEQB HEQB (†)	ce	A Keyoni Shan Fr A Jiminez Spencer Gri Luke Made	nie Y Z	N	umber ersons 20 21 20	Trans. Needed N	0600 0600	ime	1900 1900
HC T2 Navajo Scouts HC T2 Shasta 21 HC T2IA Eagle Lake HC T2 Scorpions HC T2 OC-37 ENG T3 LNF 34 ENG T3 LNF 31 ENG T3 LNF 31 1 ENG T3 Kirk Fire ENG T3 Boulder 2538 DOZ Holt (E-37) DOZ Matandy(E-4) DOZ STF 51 Grader (E67) HEQB HEQB (†)		Shan Fr A Jiminez Spencer Gri Luke Made	y z		21 20	N	0600		1900
HC T2 Shasta 21 HC T2IA Eagle Lake HC T2 Scorpions HC T2 OC-37 ENG T3 LNF 34 ENG T3 LNF 16 ENG T3 LNF 31 I ENG T3 Kirk Fire ENG T3 Boulder 2538 DOZ Holt (E-37) DOZ Matandy(E-4) DOZ STF 51 Grader (E67) HEQB HEQB (†)		Shan Fr A Jiminez Spencer Gri Luke Made	y z		20				
HC T2IA Eagle Lake HC T2 Scorpions HC T2 OC-37 ENG T3 LNF 34 ENG T3 LNF 16 ENG T3 LNF 31 I ENG T3 Kirk Fire ENG T3 Boulder 2538 DOZ Holt (E-37) DOZ Matandy(E-4) DOZ STF 51 Grader (E67) HEQB HEQB (†)		A Jiminez Spencer Gri Luke Made	Z			Ν	0600		1000
IC T2 Scorpions IC T2 OC-37 ING T3 LNF 34 ING T3 LNF 16 ING T3 LNF 311 ING T3 Kirk Fire ING T3 Boulder 2538 ING T3 Boulder 2538 ING T3 Matandy(E-4) ING T3 Kirk Fire ING T3 Boulder 2538 I		Spencer Gri Luke Made			20				1900
IC T2 OC-37 ING T3 LNF 34 ING T3 LNF 16 ING T3 LNF 31 1 ING T3 Kirk Fire ING T3 Boulder 2538 DOZ Holt (E-37) DOZ Matandy(E-4) DOZ STF 51 Grader (E67) IEQB IEQB (†)		Luke Made	iscom		ZU	N	0600		1900
ING T3 LNF 34 ING T3 LNF 16 ING T3 LNF 311 ING T3 Kirk Fire ING T3 Boulder 2538 ING T3 LNF 34 ING T3 LNF 31 ING T3 LNF		Luke Made	iscom	1	20	Ν	0600		1900
ING T3 LNF 16 ING T3 LNF 31 I ING T3 Kirk Fire ING T3 Boulder 2538 ING T3 LNF 16					21	Ν	0600		1900
ing T3 LNF 311 ing T3 Kirk Fire ing T3 Boulder 2538 DOZ Holt (E-37) DOZ Matandy(E-4) DOZ STF 51 Grader (E67) HEQB		Dave Gro	den		5	N	0600		1900
ENG T3 Kirk Fire ENG T3 Boulder 2538 DOZ Holt (E-37) DOZ Matandy(E-4) DOZ STF 51 Grader (E67) HEQB HEQB (†)			ant		5	Ν	0600		1900
ENG T3 Boulder 2538 DOZ Holt (E-37) DOZ Matandy(E-4) DOZ STF 51 Grader (E67) HEQB HEQB (†)					5	N	0600		1900
DOZ Holt (E-37) DOZ Matandy(E-4) DOZ STF 51 Grader (E67) HEQB	_				5	Ν	0600		1900
OOZ Matandy(E-4) OOZ STF 51 Grader (E67) IEQB IEQB (†)						Ν	0600		1900
OOZ STF 51 Grader (E67) IEQB IEQB (†)	S	Servando Mal	lendrez		1	Ν	0600		1900
Grader (E67) IEQB IEQB (†)		Matthew Ha	ırkness		1	N	0600		1900
EQB (†)		V 1 W. S. H. W. H. W. G. S.	1 11-18-20-21-31-18-2-18-2			Ν	0600		1900
IEQB (†)					1	N	0600		1900
		Peter Fel	ller			N	0600		1900
		Traves Har	nson		1	N	0600		1900
		Gary Ber	rrin		1	N	0600		1900
VT McGarr (E-100)			***************************************		1	N	0600		1900
OFR		Shane Gl	lory		1	N	0600		1900
MT-P (Share with Div L)		Arnold Kler	***		1	N	0600		1900
:MT-B (Share with Div L)		Jason Elli	oft		1	Ν	0600		1900
Control Operations Construct hand line.	- Hold (and improve	existing li	ine - f	Burnou	t as need	ed Mop up	100' where	safe
Special Instructions: Red and white flagging	is a do	not disturb se	ensitive a	rea. M	Nitigate	hazard t	rees along 111	Rd and 22 F	Rd.
Function Frequen	су	Name	Chan	inel	Fu	nction	Frequency	Name	Channel
Command RX168.700		CMD 1	1		Air to	Ground	RX169.4000N TX169.4000N	A/G 1	11
Tactical RX150N Div/Group TX1650N	,	NIFC T-7	8	,					
repared by (Resource Unit Lea Rîta Mustatia	der)	Approx od by	(Planning S	sedtion C	Chief)		Date August 4, 20	14	Time 2030

DIVISION ASSI	GNMENT LIS	ST		1. Bra	nch			2. Division/	Group Conting	jency
3. Incident Name				4. Op	erational Pe	eriod				
Bald	Fire				Date: Au	ugust 5, 20	014	Time: 08	500- 2000	
5.			Op	\$ ph	ns Persor			50 - I AGAT WAS A		
Operations Chic	ef :	Steve Burns			ision/Group pervisor		Allen Sch	ultz / Ma	tt Lynde (t)
Branch Director				Air	Allack Supe	ervisor No.				
6.			Res	ource	es Assigne	ed this Pe	riod			
Strike Team/Task Fo Design		e Leader			Number Persons	Trans. Needed	Drop Off P	r./Time	Pick	Up PT./Time
HC T2 Folsom L	.ake				20	Ν	0600			1900
HC T2 Sundowi	ners 8				20	Z	0600)		1900
DOZ Wilburn (E	-212)				1	Ν	0600)		1900
DOZ N. State (E	E-211)	THE STATE OF THE PROPERTY OF THE PARTY OF TH			1	N	0600			1900
TFLD		Mitch Deco	teau		1	Ν	0600)		1900
TFLD		T Nickers	on		1	N	0600)		1900
TFLD		R Reyes	(†)		1	N	0600)		1900
STEQ		Troy Heln	ns		1	Ν	0600) †		1900
Special Instruc	ency lines. gency line	around Blacks Mt. designates a do not	disturb s	sensiti	ve area.					
Function	Frequenc	y Name	Cha	innel	Fu	nction	Frequency	N	lame	Channel
Command	RX168.7000	CMD I	1	1	Aîr to	Ground	RX169.4000 TX169.4000i		./G 1	11
Tactical Div/Group	RX168.0500	PS R5 11	7	4						
Prepared by (Reso Rita Mi	urce Unit Lead Ustatia	er) Approved/by	(Planning	Section	n Chieft		Date August 4, 1	2014	Time 22	200
				001						

ICS 204 NFES 1328

DIVISION ASSI	GNMENT LIS	Ţ		1. Bran	nch	12	2	2. Division/Group Stru		0
3. Incident Name				4 One	erational P	eriod		3110	CIUI	<u> </u>
Bald F	ire					ugust 5, 20	∩1 <i>4</i> T	ime: 0600-2	2000	
5.			One		ns Persoi		714 1	irre. 0000- 2	2000	
Operations Chie	ef S	teve Burns		Divis	sion/Group ervisor		Jamie Crab	tree / Josh W	illiam	s
Branch Director		2000-200-00 - ANNO		_	Attack Sup	ervisor No.				
6.			Reso	ource	s Assigne	ed this Pe	riod			
Strike Team/Task Fo	10 G	Leader			Number Persons	Trans. Needed	Drop Off PT.,	/Time	Pick	Up PT./Time
S/T 2807A		Doug McCoun/H	asslinger	r(t)	22	N	0600			1900
S/T 1471C		Scott Hall	ett		18	Ν	0600			1900
S/T 1421C					18	N	0600			1900
DOZ Holt (E-3)		Dave Zale	sny		1	N	0600			1900
DOZ Dig-It (E36)	Matt Garr	ett		2	Ν	0600			1900
HEQB		Ron Lawt	on		1	Ν	0600			1900
SOF2		Kim Lemk	ke		1	Ν	0600		7/// 80	1900
2 22 1000		A COLLAR SOCIAL PRODUCTION OF THE STATE OF T	the success where							
7. Control Operation	ons							•		
Recon and pre	epare struct	ures for structure de	fense							
Construct line	around Little	e Valley								
Special Instruc	tions:			· · · · · · · · · · · · · · · · · · ·						
*		is a do not disturb se	ensitive c	area						
SOFR will be			J. 10111 V G							
Function	Frequency	Name	Char	nnel	Fu	nction	Frequency	Name		Channel
Command	RX168,7000	N			Air to	Ground	RX169.4000N	A/G 1		
		CMDT	1		7 10	Oround				11
	TX170.9750h	۱ ا					TX169.4000N			
Tactical	DV1/7 1105									
Div/Group	RX167.1125	FS R5 T5	10)						
	TX167.1125	1	,)							
Prepared by (Resou	urce Unit Leade	r) Approyed by	(Planning)	Section	Chief)		Date		Time	
Rita Mu		W N	(X)	9	> '		August 4, 20	014		45
			roll				W-96 W		L	

ICS 204 NFES 1328

Fire Weather Forecast

FORECAST NO: 5 NAME OF FIRE: Bald CA-LNF 3479

PREDICTION FOR: DAY SHIFT UNIT: Lassen NF

SHIFT DATE: 05 August 2014 SIGNED:

TIME AND DATE Incident Meteorologist

FORECAST ISSUED: 1900 / 04 Aug

<u>WEATHER DISCUSSION:</u> Low pressure over northern California and western Nevada will continue bringing showers and thunderstorms today, with increased coverage during the afternoon. Showers and thunderstorms will continue tonight and into Wednesday. Thursday and Friday will be much drier with strong warming bringing humidity back to the teens by Friday.

WEATHER FORECAST:

WEATHER: Cloudy with showers likely and a slight chance of thunderstorms, by 1300 becoming mostly cloudy with showers likely and a chance of thunderstorms. Gusts to 30 mph near thunderstorms. Total rainfall during shift ranging from 0.05 to 0.60 of an inch.

TEMPERATURES: Ridge highs 70 to 76. Valley highs 72 to 80.

HUMIDITY: Ridge minimum 38 to 48 percent. Valley minimum 34 to 42 percent.

20 FT WINDS:

RIDGETOP - West 4 to 9 mph gusts to 14 mph, by 1300 becoming 6 to 12 mph gusts to 22 mph.

SLOPE/VALLEY - West 4 to 10 mph gusts to 14 mph, by 1300 becoming northwest 6 to 12 mph gusts to 22 mph.

HAINES INDEX: 3 Very Low LIGHTNING ACTIVITY LEVEL: 3.

STABILITY/INVERSION: Little to no inversion. CHANCE OF WETTING RAIN: 50 percent.

<u>OUTLOOK FOR TONIGHT:</u> Mostly cloudy with a chance of showers and thunderstorms through the night. Gusts to 30 mph near thunderstorms. Low temperatures: 56 to 64. Maximum humidity: 80 to 95 percent. Ridge wind west 6 to 14 mph gusts to 20 mph. Valley wind west 2 to 8 mph, by 0300 becoming east 1 to 5 mph. Haines Index 3. LAL 3. Inversion: weak inversion developing late.

<u>OUTLOOK FOR WEDNESDAY:</u> Mostly cloudy with a chance of showers and a slight chance of thunderstorms in the morning, by 1100 becoming partly cloudy with a slight chance of showers and thunderstorms. High temperatures: Ridges 74 to 82. Valleys 76 to 86. Minimum humidity: Ridges 24 to 32 percent. Valleys 20 to 30 percent. Ridge wind variable up to 5 mph, by 1200 becoming northwest 4 to 12 mph gusts to 22 mph. Valley wind northeast 2 to 6 mph, by 1200 becoming west 2 to 8 mph gusts to 14 mph.

EXTENDED FORECAST: Thursday through Saturday. Partly cloudy with a slight chance of afternoon/evening showers Thursday and Friday. A slight chance of thunderstorms on Thursday. Afternoon highs 77 to 89 Thursday, warming to 82 to 96 by Saturday. Strongly decreasing humidity, both for maximum and minimum. Only light wind expected.

OBSERVATIONS:

OBOLK VAITONO.					
	Observatio	ns from yeste	rday		
Location/Elevation:	Low T:	High T:	Max. RH	Min. RH	Precipitation
Ladder Butte RAWS / 5672 ft	60	71	51%	27%	0.00 inch
Soldier Mtn RAWS / 3704 ft	64	82	50%	25%	0.00 inch
LNF07 Portable RAWS / 3355 ft	52	76	59%	21%	0.00 inch
LNF08 Portable RAWS / 5748 ft	58	86	75%	21%	0.00 inch

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7	TYPE OF FIRE: Wildland Fire
FIRE NAME: Bald	OPERATIONAL PERIOD: 8/05 0600 to 2000
DATE ISSUED: 8/04/14	TIME ISSUED: 1200
UNIT: Lassen N.F.	SIGNED: /s/ John Wood FBAN

INPUTS

WEATHER SUMMARY: Low pressure over Northern California and Western Nevada will continue bringing showers and thunderstorms today, with increased coverage during the afternoon. Showers and thunderstorms will continue tonight and into Wednesday. Thursday and Friday will be much drier with strong warming bringing humidity back to the teens by Friday. Maximum Temperatures, Ridges 70-76 degrees, Valleys 72-80 degrees. Minimum relative humidity Ridges 38-48 percent, Valleys 34-43 percent Valleys 75-95. Winds Ridges West 4-9 mph gusts to 14 mph by 1300 becoming 6-12 mph gusts to 22 mph. Valleys West 4-10 mph gusts to 14 mph by 1300 becoming Northwest 6-12 mph gusts to 22 mph.

Haines: 3

OUTPUTS

GENERAL: Thunderstorms with showers are possible today. Outflow winds from the thunder storms could cause rapid and rates of spread which could lead to high and extreme fire behavior. In areas where rain occurs expect fire behavior to be greatly reduced. Fire behavior will continue to be influenced by the drought stressed critically dry fuels. Higher relative humidity will have modest results influencing the fire behavior in the heavy fuels. Higher relative humidity will have a greater impact reducing fire behavior in lighter fuels. Crews working on the Bald fire, especially on the Northwest corner should be aware of the Eiler fire spots West of the Hat Creek Rim. In grass fuels rates of spread 1-6 ch/hr with flame lengths 1-2 ft. In shrub fuels, rates of spread 3-12 ch/hr, with flame lengths around 3-6 feet and in the timber fuels, rates of spread 4-7 ch/hr with flame lengths 5-6 feet.

SPECIFIC:

Fuel moisture: 1hr 13% 1000 hr 8% Live 76 -108% Prob. of ign. up tp 45% Spot distance up to 1/3 of a mile.

Division A, B and M: Minimal fire behavior is expected as heavy fuels continue to burn down.

Division C: Westerly winds will make spotting a concern as fuels burn out and up to constructed control lines. As heavy fuels consume ample heat sources will be available to generate embers. Spotting will not be a concern with precipitation amounts over 1/10 of an inch.

Division D and L: Open lines will have the potential to spread to the East under the forecast West winds. Canopy cover on Blacks mountain could shelter large areas from light precipitation. Heavy fuels are going to continue to support active fire spread unless significant precipitation occurs. Torching will be possible on the slopes of Blacks Mountain. Spotting will not be a concern with precipitation amounts over 1/10 of an inch.

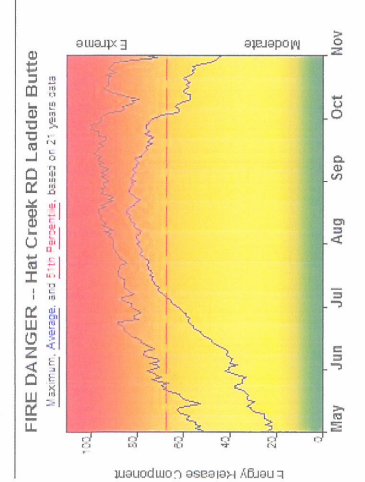
Division M: Heavy fuels will continue to consume as the fire inside control lines burns down. Jackpots and unburned greens islands could create embers and the potential for spots. Spotting will not be a concern with precipitation amounts over 1/10 of an inch.

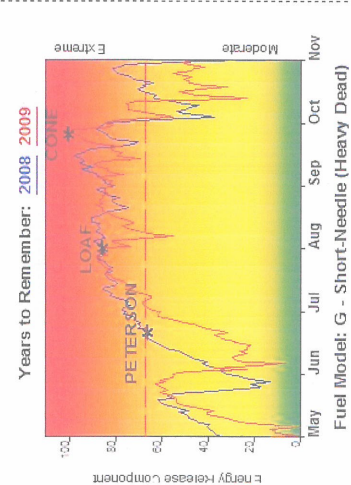
AIR OPERATIONS

Expect the smoke from the Bald and Eiler fires to impact air operations. Although smoke production was reduced today, there will continue to be ample smoke to fill drainages and settle in low areas. Mixing height will lower to around 100 to 500 feet overnight. The approaching cold front may help clear the smoke, expect the smoke to begin mixing out early and should be begin clearing by 1100.

Safety Message

Take note of potential hazards and Look up, Look down and Look around. Thunderstorms are in the forecast, look to know if one is headed your way. Stump holes have been burning for a few days, avoid burns and look down, Know what's going on around you, look around.





Fire Danger Area:

- (Hat Creek RD North)
- Northern Sierra
- Ladder Butte RAWS
- " Weets NWCG Wx Station Standards

Fire Danger Interpretation:



EXTREME -- Use extreme caution

- Watch for change

Moderate - Lower Potential, but always be aware

Maximum - Highest Energy Release Component by day for 1993 - 2013 Average - shows peak fire season over 21 years (3854 observations) 51th Percentile - Only 49% of the 3854 days from 1993 - 2013 had an Energy Release Component above 67

Combinations Thresholds - Watch out; Local

Temperature over 80, 10-Hour Fuel Moisture less than 5 of any of these factors can greatly increase fire behavior. 20" Wind Speed over 10 mph, RH less than 15%,

Remember what Fire Danger tells you:

V Energy Release Component gives seasonal trends

daily temperature & rh ranges, and precip duration. calculated from 2 pm temperature, humidity,

Wind is NOT part of ERC calculation

Watch local conditions and variations across

the landscape — Fuel, Weather, Topography.

Visten to weather forecasts — especially WIND.

Past Experience;

(Past and Local Experience)

10 Hr fuel moisture 5 % or less expect easy ignition, rapid rates of spread, and increased spotting potental.

ERC over 67 may have potential for rapid fire growth

Numerous large fires in the FDA are associated with a dry cold frontal passage. (Condownslope winds in areas adjacent to lava fields in the Hat Greek Valley. (Loaf 9355 ac.) Thermal low pressure may develope with temperatures above 80 degrees causing 2005 ap. Peterson 2750 ap.)

Fires over 10 acres are represented as large fires

FF+4.1 build 1622 05/28/2014-15:26 (C:\Users\rdays01\iD...\Hat Creek ladder Burte 1chgto) FDA includes portions if Hat Creek Ranger District North of Hwy 44 Responsible Agency: USFS Lassen National Forest

Design by NWCG Fire Danger Working Team

			Incident Name			Date/Time Prepared	spared		Operational Period Date/Time
INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	NICATIONS PLAN	BALD CA-LN	CA-LNF-003479		08/04	08/04/14 2000		DAY SHIFT 08-05-14
Only	frequencies listed on	this 205 are authorize	Only frequencies listed on this 205 are authorized for use on this incident.	Hand pro	gramme	rs accept all	responsibi	lity 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	TX Tone	Mode	Remarks
~	NIFC CMD 1	CMD 1	ALL DIVISIONS	168.7000N		170.9750N	T11,114.8	٧	
2	NIFC CMD 8	CMD 8	ALL DIVISIONS	169.5375N		164.7125N	T11,114.8	4	
8	NIFC CMD ?	BLANK	Unassigned for expansion	Nèèè		Nċċċ		4	Possible future expansion
4	TACTICAL	NIFC T-1	DIVISION A and CONTINGENCY GROUP	168.0500N		168.0500N		4	
2	TACTICAL	NIFC T-3	DIVISION C	168.6000N		168.6000N		4	
9	TACTICAL	NIFC T-5	DIVISION B	166.7250N		166.7250N		∢	
7	TACTICAL	NIFC T-6	DIVISION L	166.7750N		166.7750N		∢	
80	TACTICAL	NIFC T-7	DIVISION M	168.2500N		168.2500N		4	
6	TACTICAL	FS R5 T4	DIVISION D	166.5500N		166.5500N		٧	
10	TACTICAL	FS R5 T5	STRUCTURE GROUP	167.1125N		167.1125N		V	
1	AIR TO GROUND	A/G 1	BALD DIVISIONS	169.4000N		169.4000N		٧	
12	AIR TO GROUND	A/G 2	EILER DIVISIONS	169.8250N		169.8250N		4	
13	AIR TO GROUND	A/G 3	AS NEEDED	166.6750N		166.6750N		A	
41	SIFC	SIFC	SUSANVILLE DISPATCH	172.2250N		171.4750N	T3, 131.8	4	IF BALD CMD FAILS COMPLETELY
15	CALCORD	CALCORD	MED HELO CONTACT	156.0750N		156.0750N	T6, 156.7	4	
16	URGENT AIR CONTACT	AIR GUARD	ALL DIVISIONS	168.6250N		168.6250N	T1, 110.9	∢	USE ONLY FOR URGENT AIRCRAFT CONTACT IF HAND PROGRAMMING USE TONE 1
Prepared by					Incident Location	ation			
Phil Shafe Rick Cart	Phil Shafer, COML NorCal IMT Rick Cartoscelli, COML	Hashill			40 54 03,	40 54 03, -121 22 06, CA	4		
S 205 - 2007H	7H								

	INCIDENT RADIO	INCIDENT RADIO	Incident Name	FILER		Date/Time Prepared 8/4/2014 1800 Hrs	00 Hrs	Operation 8/5/201	Operational Period Date/Time 8/5/2014 0700 hrs - 8/6/2014 0700 Hrs
	TO NO MINIOS	LIONO LEAN							
į			,				200100000		
ธ์ *	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
-	COMMAND	CDF C9 T9	ALL DIVISIONS	151.1750 N	103.5	159.4500 N	100.0	٨	T-9 HATCHET
7	COMMAND	CDF C9 T14	ALL DIVISIONS	151.1750 N	103.5	159.4500 N	151.4	Α	T-14 WEST PROSPECT
ო	COMMAND	NIFC C40	UNASSIGNED	171.4125 N		169.1625 N	146.2	А	T-5 UNASSIGNED FUTURE
4									
2									
ဖ	TACTICAL	CDF T21	DIVISION D	159.3900 N	192.8	159.3900 N	192.8	А	
7	TACTICAL	VTAC 11	DIVISION F	151.1375 N	156.7	151.1375 N	156.7	A	
ω	TACTICAL	VTAC 12	DIV I / ST GROUP 1	154.4525 N	156.7	154.4525 N	156.7	A	DIV I / STRUCTURE GROUP 1
6	TACTICAL	VTAC 13	DIVISION R	158.7375 N	156.7	158.7375 N	156.7	∢	
9	TACTICAL	VTAC 14	DIV T/ ST GROUP 3	159.4725 N	156.7	159.4725 N	156.7	∢	DIV T / STRUCTURE GROUP 3
7	TACTICAL	VFIRE 24	DIV U/ ST GROUP 2	154.2725 N	156.7	154.2725 N	156.7	4	DIV T / STRUCTURE GROUP 2
12	TACTICAL	VFIRE 25	DIVISION W	154.2875 N	156.7	154.2875 N	156.7	4	
13	TACTICAL	VFIRE 26	DIVISION A	154.3025 N	156.7	154.3025 N	156.7	4	
4	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N		156.0750 N	156.7	٨	MEDICAL
15	AIR/GROUND	CDF T24	ALL DIVISIONS	151.3175 N	192.8	151.3175 N	192.8	∢	T-16 AIR TO GROUND
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	4	AIR GUARD - EMERGENCY
17									
18									
19									
20	EMERGENCY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	AIR GUARD - EMERGENCY
Pre	Prepared By (Communications Unit)	ions Unit)			Incident Location: SHU	n: SHU			
Ā.	KEN PARKER				County Shasta Co.	State CA	Latitude	z	N Longitude W
į									

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

Bald Incident Contact List

FACL/FOOD

530-336-6655

530-336-7325

COMM

IC'S

530-336-5591

LIAISON

530-336-5474

<u>INFO</u>

530-336-6553

530-336-6494

FINANCE

530-336-6516

PLANS, FBAN, SITL

530-336-6605

OPS, AIR OPS, SAFETY

530-336-6032

SUPPLY

530-336-5992

Ron

SUPL

530-336-5322

Dave

ORDM

530-336-5446

Ken/Brett

ORDM

530-336-6989

FAX

Bald Fire, CA-LNF

N	orthe	ern	Cal	lifo	rnia	a Ir	ite	rag	jen	C
-					W Zest					

Incident Manag	ement 1	'eam	1
Name	Position	Unit	Work#
Command & General	Staff		
Minton, Mike	ICT2	SRF	707-498-4435
Kurth, Jay	ICT2(T)	ENF	530-503-5284
Swartzlander, Kent	LOFR	CHE	707-502-5051
Tanzi, Michele	SOF2	GVF	530-957-0073
Barnhart, Jeff	SOF2	GRV	530-957-4669
Hardy, Kathy	PlO2	GVF	530-919-1381
Wills, Robin	OSC2	PWR	415-203-7162
Pereira, Dave	OSC2	ENF	530-391-9661
Burns, Steve	OSC2	TMU	530-545-3991
Lindstrand, Curt	OPBD(T)	KNF	530-598-8056
Lambeth, Valery	PSC2	CHE	760-616-4292
Sinclear, Dave	PSC2 LSC2	CHE	530-228-4634 916-747-7906
Shurr, Brett Jellison, Mike	LSC2	CHE	530-722-7235
Kumpe, Ken	LSC2	ENF	530-217-7305
Howard, Patrick	LSC2(T)	SRF	530-646-9321
Corkill, Rachel	FSC2	SRF	707-672-2204
Coots, Curtis	AOBD	MNF	530-305-9805
Charlton, Louis	FSC2	CHE	530-310-2952
Orialitori, Edulo			
OPERATIONS		İ	
Fregulia, Don	DIVS	PNF	530-394-8075
Vardanega, Mark	DIVS	CHE	530-925-1876
Jennings, Randy	DIVS	PNF	530-394-8075
<u> </u>	1		
Air Operations Section	<u>on</u>		
Dietz, Glenn	ASGS	SHF	530-227-0017
Dupra, Jeff	ASGS-T	PNF	530-394-8108
20			
PLANS			
Wood, John	FBAN(T)	-4	530-226-2375
Deboi, Gary	RESL	CHE	530-616-0275
Mustatia, Rita	RESL		530-543-2677
Charbonnier, LouAnn	RESL		530-680-4153
Taylor, Alan	SITL	INF	760-647-3034
Dickinson, Matt	GISS	TMU	775-297-5699
Gonzales, Jim	GISS(T)		530-628-1207
Steel, George	CTSP		530-925-1536
Smith, Seneca	TNSP	INF	760-937-7943 530-251-6112
Felker, Kyle	GISS	CHE	530-251-6112
FINANCE			
McIntosh, Debbie	COMP	MAIE	707-489-1661
Savage, Nicole	PTRC		530-640-3699
McCartney, Wendy	TIME	LNF	970-217-1809
Prochazka, Maggie	TIME	SHF	·
Rasmussen Veronica	EQTR	KNF	530-598-8679
Mason, Kathleen	PTRC	SRF	805-558-9532
indon, raminon			
LOGISTICS			
Shafer, Phil	COML	PNF	530-616-0497
Westlake, Jay	FDUL	CHE	707-834-2771
McGuinness, Mark	FDUL(T)	PNF	530-394-8096
DelCarlo, Frank	FACL	CHE	de-
Crowther, Richard	FACL(T)	LNF	530-249-7581
Zabel, Harry	GSUL	CHE	707-570-5104
Ramey, Joshua	MEDL	PCP	530-277-1213
Johnson, Fred	RCDM	CHE	707-267-8488
Pierce, Ron	ORDM	CHE	916-300-8116
Lake, Mona	ORDM	SHF	530-859-3318
Cartoscelli, Rick	COML	GRV	530-575-7990

AIR OPERATIONS SUMMARY

PREPARED BY: Jeff Dupras / Glenn Dietz PREPARED DATE/TIME: August 4, 2014, 2100 hrs

	5 SUNSET: 2018 all River Mills)		Ceiling: 10,000 MSL TFR Freq: 118.575	# Avail / Type/ Make-Model / FAA N# / Base(s)	pepee		pepee			.17V		
) SUNRISE: 0605 SUNSET: 2 (Sunset times at Fall River Mills)	4. MEDEVAC A/C: * H-202 *Guard-826 Available at RDD	* CALCORD 156.0750 Tone 6 (156.7)	# Avail / Typ	Order as needed		Order as needed			AA-06, AA-17V		H-509
	DATE: 8/5/14 START TIME: 0600 END TIME: 2200 SUNRISE: 0605 SUNSET: 2018 (Sunset times at Fall River Mills)		* CALCORD 156 Tone 6 (156.7)	8. FIXED-WING	Air tankers		Lead planes	Base FAX #:		ATGS Aircraft		НСО
	'ART TIME: 0600	Equipment, etc.): ence. Get a Thorough Briefing. id. Thunderstorm safety precautions.		ΡM	169.2000		169.4000	166.6750	Rx: 168.7000 Tx: 170.9750	Rx: 169.5375 Tx: 164.7125	163.1000	
ë	TE: 8/5/14 ST	Equipment, etc.): ince. Get a Thoroug id. Thunderstorm s	٥,	AM		118.575			Rx: 16 Tx: 17	Rx: 16 Tx: 16		125.825
OPERATIONAL PERIOD:	DA	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Wire rich environment. Terrain influenced wind turbulence. Get a Thorough Briefing. Study Flight Hazard Map. General Aviation, See & Avoid. Thunderstorm safety preca	N 41° 01.04′ x W 121° 26.10′	7. FREQUENCIES	AIR/AIR FW:	AIR/AIR AM:	AIR/GROUND 1 (Tactical)	AIR/GROUND 3 (Briefing)	CMD 1 (All Bald Divisions): Tone 11 (114.8)	CMD 8 (All Bald Divisions): Tone 11 (114.8)	DECK FREQ:	FAA Tower FREQ:
	3479)	_{rtes,} Hazards, Air t. Terrain influ flap. General A	ills Airport (089):	Phone	209-419-4408 530-227-0017	530-310-3506 970-799-1231 559-760-8379	530-394-8108		559-708-3570	858-353-6261		
1. INCIDENT NAME:	Bald (CA-LNF-003479)	3. REMARKS (Safety Notes, Hazards, Air Operations Special I Wire rich environment. Terrain influenced wind turbule Study Flight Hazard Map. General Aviation, See & Avoi	Helibase at Fall River Mills Airport (089):	6. PERSONNEL	AOBD: Curtis Coots AOBD(t): Glenn Dietz	ATGS: Walter Bunt ATGS: Craig Hall ATGS:Mike Fralicks	ASGS(t): Jeff Dupras		HLCO: Gus Johnson	HEBM: Jared Collins	DECK:	

π
- 11
U
*
α
7
•
•
_
7
As
U.
ñ
~
er
-
Œ
Ā
u
-
-
cr
•
_
-
*
-
-
•
•
-
.=
-
T
-
-
Additio
•
а
u
_
_
$\overline{}$
1000
"
w.
~
ď
à
ă
Ä
TFR
TER
۵
DTFR
OPTER
CPTFR
COPTER
COPTER
COPTER
LCOPTER
FI ICOPTER
FI ICOPTER
AFI ICOPTER
HEI COPTER
HEI ICOPTER

9. HELICOF	TER	9. HELICOPTERS (Use Additional Sheets As Necessary)	Sheets As	Necess:	ary)								
FAA N#	۲	FAA N# TY MAKE/MODEL	BASE	AVAIL START	START	REMARKS	FAA N#	T	FAA N# TY MAKE/MODEL BASE	BASE	AVAIL START	START	REMARKS
H-510	2	Bell 205 A1++	680	0080	0060	Bucket, Pax Transport, PSD	н-4сн	1	BV-107	680	0800	0060	Bucket
H-523	2	Bell 205 A1++	680	0800	0060	Bucket, Pax Transport	HT-783	-	CH-54	680	0060	0860	Tank
H-527	2	Bell 205 A1++	680	0060	0860	Tank/Bucket, Pax Transport	H-73U	1	S-61	680	0800	0060	Bucket
н-2НХ	က	Bell 407	680	0800	0060	Bucket, Pax Transport	H-509		Bell 209	680	0800	0060	Air Attack, IR, HLCO
													200,001

MEDICAL PLAN (ICS 206 WF)

		oject Name		. Operat	ne 8/5/14 Day			
Bald				Date/IIII	le 0/3/14 Day			
3. Ambulance Services								
Name		Location	L		Phone & EMS Frequer	ncy	Advanced Life Yes	Support (ALS)
Mayers Memorial Ambuland	ce F	all River Mills, CA			911		Х	
Burney Fire Ambulance		Burney, CA		170.C275T01Va01111010101010	911		X	
4. Air Ambulance Service	es							
Name		Phone			Ту	pe of Aircı	raft & Capabilit	у
REACH		911 or 800-338-4045			Air Ambulance - D	ay/Night		3.50
PHI / Mercy Air		911 or 800-597-9571			Air Ambulance - D	ay/Night		
СНР		911 or 530-225-2041			Air Hoist - Reddin	g, CA		- 155
Cal-Fire H-202		Contact Helibase on con		call	Hoist ship assign	ed to the I	Day Fire – Bieb	er, CA
5. Hospitals		JC Collins at 858-353-626						
Name		GPS Datum – WGS 84 grees Decimal Minutes	Trave	el Time		Helip	ad	
& Level		•	Air	Gnd	Phone	Yes	No	Address
Mayer's Memorial Hospital	Lat: Long:	N41°01.47 W121°25.43	_ 1 _ min	5 min	530-336-5511	х		3 Hwy 299E, Fall ver Mills, CA
Mayer's Memorial Hospital VHF: Mercy Medical Level 2 Trauma Center Long		N40°34.29			530-225-6000			
Mercy Medical Level 2 Frauma Center VHF: Lat: Long VHF:		W122°23.67	— 20 — min	1.5 hrs	800-597-9571	X	2175	Rosaline Ave, Redding
Mercy Medical Level 2 Trauma Center Shasta Regional Medical Center Long		N40°35.08 W122°23.25	20 min	1.5 hrs	530-244-5353	х	1100	Butte, Redding,
UC Davis Level I	VHF: Lat: Long:	N38°33.17 W121°27.05	1.5	3.75	916-734-3636 916-734-3790	х		Stockton Blvd.
Trauma/Burn Center	VHF:		hrs	hrs		<u>, </u>	Sa	cramento, CA
6. Division / Crew Pre-	plan Up	date and discuss with a	ssigned	resourc	es daily			
Crew EMTs & Equipmen	t							27(1):2-5(-50)/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2
Fireline EMTs & Location	n	W 34500000		90%				
Adv. Life Support?								
Air Hoist site: Lat: / Long:				-				
Helispot: Lat: / Long:								
Alternate no-fly plan:								<u> </u>
7. Remote Aid Stations				-89000000000000000000000000000000000000				
Frontline Medical – IC	CP	Point of Contact:		MEDL	– Josh Ramey (Cell:	530-277-1	213)	
McArthur Fairgrounds	5	EMS Responders & Capa			ced Life Support			
N41°03.134 W121°24.098		Equipment Available on	Site:		al supplies			
		Ambulance ETA :		Air – 2	0 min. Ground –	5 min.		
		Point of Contact:	- L.:::-					
		EMS Responders & Capa						
		Equipment Available on Ambulance ETA :	Site:					western water to the same of t
		. 1				A		
8. Prepared By (Medical U					Reviewed By (Safety	Officer)		11. Date/Time
Ryan Reginato - MEDL (T)	EAA AAE	8/4/14 200	•	B. #	ele Tanzi	7		8/4/14 2000

MEDICAL PLAN (ICS 206 WF)

Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS, DECLARE: "MEDICAL EMERGENCY" OR "NON-EMERGENCY MEDICAL TRANSPOREX: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. - Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding) - Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) - Incident Commander Name of IC - Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing this rendered in the patients: - Male / Female: - Age: - Weight:					
Ex: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. - Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding) - Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) - Incident Commander Name of IC - Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing this reference in the section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing this reference in the section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing this reference in the section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing this reference in the section for each pt. This is only a brief, initial assessment.					
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding) - Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) - Incident Commander Name of IC Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing this reference in the injury (Ex: EMT Smith)					
- Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) - Incident Commander Name of IC Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing this re					
- Incident Commander Name of IC Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing this re					
- Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing this re					
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing this re					
- Conscious?					
- Mechanism of Injury What caused the injury?					
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'					
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY					
SEVERITY TRANSPORT PRIORITY					
URGENT-RED Life threatening injury or illness. Ambulance or MEDEVAC helicopter, Evacuation need is					
Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.					
PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Ambulance or consider air transport if at remote location. Evacuation may DELAYED.					
ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. Non-Emergency. Evacuation considered Routine of Convenience.					
5. TRANSPORT PLAN:					
Air Transport: (Agency Aircraft Preferred) □ Helispot □ Short-haul/Hoist □ Life Flight □ Other					
☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight ☐ Other Ground Transport:					
□ Self-Extract □ Carry-Out □ Ambulance □ Other					
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:					
□ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ Burn Supplies □ Oxygen					
□ Trauma Bag □ Medication(s) □ IV/Fluid(s) □ Cardiac Monitor/AED □ Other (i.e. splints, rope rescue, wheeled litter)					
7. COMMUNICATIONS: - Run Medical Emergency on COMMAND - Coordinate with air ambulance on CALCORD tone 6					
8. EVACUATION LOCATION:					
- Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'					
- Patient's ETA to Evacuation Location:					
- Helispot/Extraction Size and Hazards:					
9. CONTINGENCY: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead					
REMEMBER: -Confirm ETA's of resources ordered -Act according to your level of training					
-Act according to your level of training - If air or ground ambulance is DELAYED: Package and transport patient to rendezvous with incoming Ambulance. Re-route EMS helicopter to rendezvous point as appropriate.					

INCIDENT RISK ANALYSIS

Bald Fire (ICS 215A) August 5th, 2014 Day Shift 0600-2000

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	Medical Emergencies	Review and understand Medical Plan in IAP. Base all operational activities on these three questions What are we going to do if someone gets hurt? How will we get them out of here? How long will it take to get them to a hospital? If the answers are insufficient, stop, reassess and consider alternate strategies and tactics! Review page 2 in IRPG 2014 for briefing subordinates.
ALL Communications		 Ensure you have received the most current communications plan, and your radios have been cloned to it before heading out to your work area. TEST your radio before you leave camp to ensure you have commo, and then TEST again when you arrive at your work area. Use human repeaters in areas with sketchy commo. Refer to the 5 communication responsibilities listed on page ix in the 2014 IRPG
ALL	Driving Hazards	 Roads within the burned areas have MANY hazards. Scout prior to committing travel through these areas. Mitigate if capable OR close road entirely until hazards have been mitigated. Washboard conditions are common on most of the native surface roads. Maintain adequate following distances. Reduce speed in Developed Areas. Be watchful of local traffic. Both livestock and wildlife are abundant in the fire area. Cattle are continuing to be removed from the fire area so both cattle and ranchers could be anywhere. Drive defensively! Expect the unexpected around every curve. Drive with your headlights on. Look before backing and use backers. Maintain driving situational awareness. SEAT BELTS ONLIGHTS ONBEFORE wheels turn! Reduce driving speeds to allow for reaction time lag. On dusty/smoky roads, don't follow too closely behind traffic. Allow time for dust/smoke to clear. Establish one-way traffic or coordinate traffic flow if necessary. Drive Defensively! Expect the unexpected around every curve. Don't drive when fatigued. Adhere to agency driving regulations and guidelines. Pedestrians in town, Keep speeds down
ALL	Fire Behavior	 High rates of spread (ROS) when aligned with wind & topography. Ensure a solid anchor point and flank. Use experienced LOCKOUTS under these conditions. Monitor weather conditions. Be aware of visual indicators (clouds, WX obs., cold front passage) Maintain adequate escape routes and safety zones. Set trigger points when appropriate. Communicate any changes. Spotting Potential still exists"Eyes to the green" Critical values-20 ft. winds>10 mph, RH<15%,Temp>90, 10HR FM<5
ALL	Aircraft Operations till 1/2hr after sunset (approx 2030)	Ensure resources are clear of "Target Area" during bucket or retardant use. Use air-to-ground frequency to communicate with aircraft. Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective and mirror flashes. Evaluate risk vs gain Ensure use of qualified personnel when involved with longline operations. Keep non-essential personnel away from dip sites (natural and/or man made) Ensure personnel receive a passenger briefing prior to flight. Use aerial Supervision and maintain separation.
ALL	Heavy Equipment/Dozers	 Stay 100' in front and 50' behind the equipment. Maintain safe working distances. If working in Timber and in darkness, increase these distances to 2.5 times the canopy height. Make eye contact with operator and ensure all implements have been grounded before approaching equipment. Utilize headlamps and glow sticks to signal operator of your position Only the operator is authorized on the equipment. Avoid working below equipment Operators utilize appropriate PPE and equipment safety mechanisms. Utilize observer or spotter. Ensure the use of communication with operator (radio, hand signals). Refer to page 80 in the 2014 IRPG for further precautions for working around heavy equipment.
ALL	Firing Operations	Identify the Firing Boss & Holding Boss and make it known to all. Brief all resources including adjoining Divisions on the approved plan. Ensure Communications is in place with both ground and air resources. Assure experienced lookouts are in place before implementing plan. Use qualified personnel for all assignments & Trainees have qualified trainers. Utilize Risk Mgmt. Process (IRPG p. 1) for implementing the plan. Ensure the 10 & 18's are followed prior to implementing burning operations (IRPG back cover).

INCIDENT RISK ANALYSIS Bald Fire (ICS 215A) August 5th, 2014 Day Shift 0600-2000

ALL	Structure Defense & Hazards	Conduct thorough briefing of all personnel (inside rear cover of 2014 IRPG) Review Wildland Urban Interface Firefighting (2014 IRPG, pages 12 – 16) Adhere to the 10 Standard Firefighting Orders & maintain continual awareness of the Watch Out Situations			
ALL	Danger Trees & Procedural Felling Operations	NO night falling of snags and live green trees (DANGER TREES) Identify, communicate and flag all high-risk DANGER TREES. Establish Lookouts when engaged in falling operations. Scout work area for overhead hazards to ensure safe work areas. 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. Review pages 22, 23 & 79 in 2014 IRPG			
ALL	Hydration & Heat Illness	 Pre-hydrate, Re-hydrate! Dehydration is preventableDrink a minimum of 250ml/hour; (% of canteen) Drink water & Electrolyte drinks before, during, and after shifts. (2 waters to 1 sports drink). Do NOT mix with water or dilute electrolyte drink. It must be consumed as is for the body to absorb properly. Low volumes of dark, concentrated urine or painful urination indicate a serious need for rehydration, & medical attention. Ensure your crews take an adequate water/electrolyte supply out to assignment and order more as needed. Take frequent snack breaks to keep blood sugar levels up. Pace work to avoid heat injuries Heat exhaustion is characterized by: Weakness, Extreme Fatigue, Nausea, Dizziness & Headaches, clammy skin, persistent muscle cramps, decreased urine output. Cool patient as quickly as possible! Move patient to a cooler location and provide cold water and sports drink. Actively reduce core temperature through evaporation by fanning patient. Remove Patient from fireline and seek medical attention Cover head and neck with wet cloth, increase air movement. Heat exhaustion is characterized by: Weakness, Extreme Fatigue, Nausea, Dizziness Headaches, clammy skin, persistent muscle cramps, decreased urine output. Mental confusion may develop This is a serious trigger point for the potential onset of Heat Stroke or Hyponutremia. Refer to Medical Plan for additional EMS care and Evacuation 			
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. Review & brief your resources from page 21 in the 2014 IRPG			
ALL	Biting, Stinging Insects (Rattle Snakes, Scorpions, Bees, Mosquitoes, Ticks, etc)	 ing If allergic to bee stings, let your DIVS & EMT's know. Leave the snakes alone! Shake out boots and or sleeping bags prior to use Use bug spray to minimize mosquito bites. 			
ALL	Complacency	Don't let your operations fall into the "routine" category. Maintain situational awareness in all activities.			
INCIDENT NAME Bald Fire ICS 215a		DATE PREPARED: August 4, 2014	OPERATIONAL PERIOD Day Shift 8/5/2014, 0600-2000 Prepared by: Tanzi, Barnhart		
		TIME PREPARED: 2000 HOURS			



ASH PIT HAZARDS

Miscellaneous Category

Ash pits are an inherent and hidden risk to wildland firefighters that can cause severe burns and injuries. Ash pits are created when a ground fire consumes underground fuels creating an empty space that is imperceptible from the surface.

- Environmental factors that increase the risk of ash pit formation after a wildfire:
 - Extensive root systems of trees and shrubs.
 - Deep duff or peat, the organic layer covering mineral soil.
 - Landscapes that have once been cultivated or manipulated by heavy equipment, old dozer piles, sawmills, timber sale yards or decking areas.
 - Small rodent holes that have become filled with decadent combustible debris, beaver holes near dams and stream beds, badger and coyote dens.
 - White ash is sometimes an indicator of ash pits as are swarms of hovering insects.
 - With the sun behind the suspected ash pit, look for small nearly translucent smokes that dissipate quickly above the ground.
 - Ash pits often give off the smell of incomplete combustion or of creosote burning.
- Mitigation measures to consider:
 - · Identification of high risk landscape.
 - Identify and flag all hazardous discovered ash pits.

Resources:

Safety Advisory: Ash Pit Safety Risk Management Committee 2010

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

> All Incident Trainees: Complete this form and drop off to the Training Specialist at your earliest opportunity. Remember to check out and complete your training package before demob.

A Trainee Data

7 ti Transco Bata					
Trainee Name:			CS Trainee Positi	on:	
Request # (A,C,E or O):	Agency Desi	gnator (Exar	mple WY-MBF): _		
Cell / Contact # While on Inc	oident:	Home	Unit Priority Train	ee?:	
Date Assigned:	Fire Name: (Bald	or Eiler)			
Name of the person and lo	cation to mail your train	ning packag	e to: (Fire Chief,	Training Officer)	
Name:		Agency:			
Agency Address:					
City:	State: Zip Co	ode:	Phone:		
B. Trainee Prerequisites					
1. Valid Redcard or agency	certification card?			YesNo	
2. Trainee has current positi	on task book issued by ho	ome unit?		YesNo	
C. Trainer/Evaluator Data	Trainer / Evaluator Na	me:			
ICS position on fire:	Agency:	·	Requ	est #:	
Address:			City:		
State: Zip Code:	Cell / Contac	t While on In	cident:		
D. Trainee Goals - (2 tasks	s or objectives you wou	ld like to ad	dress).		
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**

Minimum Impact Suppression Tactics *

The intent of minimum impact suppression tactics is to manage a wildland fire with the least impact to natural and cultural resources. Firefighter safety, fire conditions, and good judgment dictate the actions taken.

By minimizing impacts of fire management actions, unnecessary resource damage is prevented and cost savings can be realized. These actions include, but are not limited to:

Line Construction and Mopup

Consider:

- Cold-trailing fireline.
- o Using wetline or sprinklers as control line.
- Using natural or human made barriers to limit fire spread.
- Burning out sections of fireline.
- o Limiting width and depth of fireline necessary to limit fire spread.

Locate pumps and fuel sources to minimize impacts to streams.

Minimize cutting of trees and snags to those that pose safety or line construction concerns.

In areas of low spotting potential, allow large-diameter logs to burn out.

Limb only fuels adjacent to the fireline with potential to spread outside the line or produce spotting issues.

Scrape around tree bases near fireline likely to cause fire spread or act as ladder fuel.

Minimize bucking of logs to check/extinguish hot spots; preferably roll logs to extinguish and return logs to original position.

Use extensive cold-trailing and/or hot-spot detection devices along perimeter.

Increased use of fireline patrols/monitoring.

Flush-cut stumps after securing fireline.

Long-Term Incidents

Consult with Resource Advisor to locate suitable campsites. Scout thoroughly to avoid hazards (bee's nests, widowmakers, etc.).

Plan for appropriate methods of:

- Helispot locations
- Supply deliveries
- Trash back-haul
- Disposal of human waste

Minimize ground and vegetation disturbance when establishing sleeping areas.

Use locally approved storage methods to animal-proof food and trash.

When abandoning camp, rehab impacts created by fire personnel.

*From: Incident Response Pocket Guide, PMS 461, NFES 1077, January 2010

Nor Cal #1

Expectations for Operational Periods and Shift Length

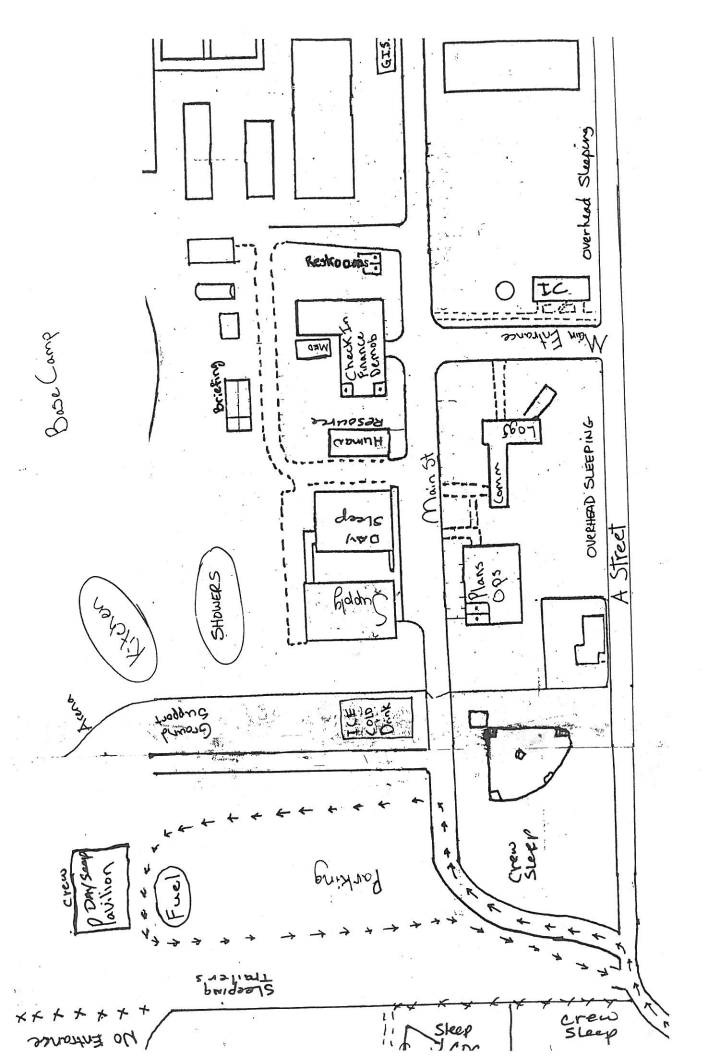
- The expectations of the I.C. and the team are that all operational resources will
 proceed directly to their shift assignments at the conclusion of the operational
 briefing / division break-out. Individuals attending the briefing should attend dressed
 fire-ready (nomex pants and boots).
- ICS 204 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.

Da	te & Time Order was placed:	Order#	Loc	ation & Time for Delivery (DIV,LZ,DP,Lat Long)	Mode of delivery
		(DIVS+#)			(Driven/Helo/DIVS to Pick up)
			Lat		Jupy .
			Lon	g:	
Or	der received in Communications by (Name)	:			Time:
Order shipped to line by (Name): (Send this sheet to the line with the			o ord	orl	
#		et to the line with th	T	I	Time:
_	1,000 Foot Hose Lay includes the following	a: Amount			
Т.					
	10, 100'x1½" Rolls Hose; 10, 100'x1" Rolls Hos	e; 10, 1½" Gated Wy	/es; 10	0, 1½" to 1" reducers; 10, 1" nozzles	
2	2,000 Foot Hose Lay includes the following	g: Amount		_	
	20, 100'x1½" Rolls Hose; 20, 100'x1" Rolls Hose		/es; 20	0, 1½" to 1" reducers; 20, 1" nozzles	
_					
3	3,000 Foot Hose Lay includes the following: Amount				
	30, 100'x1½" Rolls Hose; 30, 100'x1" Rolls Hose				
#		Amount	#	Item	Amount
-	Hose (50') garden, 3/4" Hose (100'), 1"		_	Gas Unleaded (Gallons)	
_			+	Oil 2 cycle, (Pints)	
	Hose (100'), 1½"		+	Bar Oil (Qts)	
	Nozzle, Garden, 3/4"		+	Drip Torch ea	
-	Nozzle, Forester, 1"			Drip torch mix 3.5:1.5 (gallon)	
-	Nozzle, KK Type, 1"		+	Fusees (Boxes or cases)???	
_	Nozzle, KK Type, 1½"		+	Flare Gun Rounds (12/BX)	
	Wye, Gated, 3/4"			Cartridge #6 purple (box)	
	Wye, Gated, 1" Wye, Gated, 1½"		_	Batteries "AA" PKGs(24/PKG)/BX	
	Inline-Tee, 1x1x3/4"		+	Ribbon, Flagging (Specify Color)*	
_		alter ven we-	-	Water, Cubies	
-	Inline-Tee, 1x1x1"		+	Water, Bottled, Cases	-
-	Inline-Tee (1½" X 1")	308 3000 0	3,000,000	Gatorade	
_	Reducer, 1" X 3/4"		+	MRE's (12/BX)	
	Reducer, 1½" X 1"		_	Heavy Mill Plastic	
	Increaser, 3/4" X 1"		+	Washcloth, waterless, cleansing	
_	Increaser, 1" X 1½"	CONTRACTOR OF THE STATE OF THE	+	Wrap, Structure 54"x300"	
-	Foam 5 gal			Sprinkler Kit	
	Foam 4 oz (For Backpack Pump)		+	Mark 3 Pump	
_	Backpack Pump Pumpkin (Gallons?)		+-	Mark 3 Pump Kit- w/10 gal mixed fuel	
-	Porta-Tank (Gallons?)	W. V.	_	Chainsaw Kit	
	 		+	Mop-Up Kit, 3-Wand	
_	Shovel		_	Pump Kit, Lightweight, 2 Cycle	
	Pulaski Combi Tool		-	Gas, Raw and 2 qts 2-cycle oil, ea	-
			-	Lightweight Pump Kit-Cache w/5gal fuel	
29	McCloud		55	Gas, raw (gal) and 1 qt 2-cycle oil, ea.	
			+		
	Notes:		-	Notes	Incident Manage
	inotes.			Notes:	Nor Call



Northern California IMT 1 reminds all personnel to think before you post those photos and/or videos taken on this incident. Remember that all of our Agencies have policies in place regarding the taking and/or posting of photos or videos on any media site such as Facebook, YouTube, Flicker, etc. Such activities can easily result in serious, unintended consequences.

If you have photos or video that you would like to share, please bring them by the PIO desk located at the ICP



UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position	n)	6. Operational Period
7.		Personnel R	toster Assigned	
Name			osition	Home Base
	OB PROPERTY.			
			V	
8.		Activity Log		
Time			Major Events	
				2
	10			
1, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1				
		The state of the s		
	, .			
A CONTRACTOR OF THE CONTRACTOR				
7. Prepared by (Name o	and Position)	The state of the s		