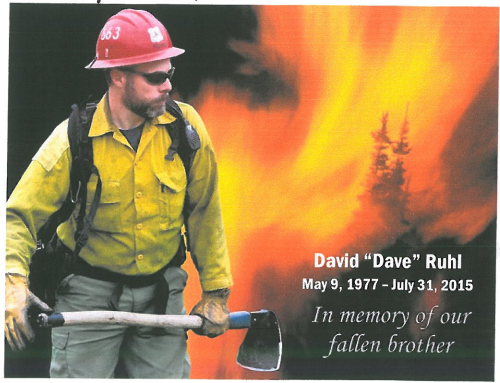
Frog Fire Incident Action Plan

Thursday, August 6th, 2015 Day Shift, 0600 - 2000 hrs



WEATHER & FIRE BEHAVIOR

- o Possible undetected Spot Fires from previous shift
- Any wind WILL affect Fire Behavior in this terrain PERSONAL PROTECTIVE EQUIPMENT
- Have all required equipment and wear it properly
 AIR OPERATIONS
 - o Ensure Resources are clear of the Target Area
 - o Evaluate the Risk vs Gain for each target
 - Use the identified A/G frequency when Communicating with the aircraft
 - Use only qualified personnel

KEEP A HIGH LEVEL OF SITUATIONAL AWARENESS CA-MDF-000570 P5J0HP (0509) MODOC NATIONAL FOREST Northern California Incident Management Team 1

INCIDENT OBJECTIVES	1. In	cident	Name	2. Date	3. Time					
		Frog		08/05/2015	1900					
4. Operational Period August 06, 2015 DAY SHIFT										
CONTROL OBJECTIVES			Control of the Contro							
1) Keep the Frog Fire: South of Long Bell Station as West of the Burlington Nort North of the 40N03 Road (Co	hern ı ounty	rail line		5)						
Plan and execute strategies and tactics with safety as the highest priority for incident personnel and the public. Minimize impacts to infrastructure, private timberlands, range allotments, cultural resources, and critical habitat. Minimize costs using the following considerations: the right plan, place, assets, duration, and time. Provide timely and accurate information to the public, partners, and cooperators. Promote and expect appropriate behavior based on duty, respect, and integrity.										
6. Weather Forecast for Period			The state of the s							
 See attached weather forecast. 										
7. General Safety Message	Vr		***							
 See attached safety messages. 										
8. Attac	ch m or	ata (ma								
Organization List - ICS 203	Cnmer		rk if attached)	Weather						
∠		206	561 1 1011 - 1CJ	N AACUTIEL						
Div. Assignment Lists - ICS 204	\boxtimes	Incide	ent Map	⊠ ICS215a						
Communications Plan - ICS 205	\boxtimes	ICS 22	20	Rehab Consider	ations					
9. Prepared by (Planning Section Chief)		I	10. Approved by (I	ncident Commander)						
Ed Paul			Jay Kurth	7 (1)						

					T
ORGA	NIZATION ASSI	GNMENT LIST	Ground Support Ur		Harry Zabel, Mike Jellison
1. Incident Name			Communications U	nit	Rick Cartoscelli, Harold Reed (t)
Frog			Medical Unit		Josh Ramey
2. Date		3. Time	Receiving & Distribu	ution	Fred Johnson, Dion Nugent (t)
August 05, 2015		1900	Security Manager		Mike Turner, Jon Selby
4. Operational Period			Food Unit		Jay Westlake
Day Shift Augus	st 06, 2015				
Position		Name	9.	С	Operations Section
	t Commander o	and Staff	Day Operations		Steve Burns, Dustan Mueller (t)
Incident Commande	r Jay Kurth		Night Operations		Curt Lindstrand
Deputy			Planning Ops		Curtis Coots, Don Fregulia (t)
Safety Officer	Michele Tanz	zi, Jeff Barnhart	a. Division/C	-roups A / X	
Information Officer	Jim Mackens	son		D	Brian Drinville, John Kaufman (t)
Liaison Officer	Kent Swartzlo	ander, Kathy Hardy	Division/Group Division/Group	G	
Human Resources					Mike Klimek, Brian Rogers (t)
6. Agency	/ Representative		Division/Group	H .	Randy Jennings, Matt Radtke (†)
Agency Administrator	Amanda Ma	cAdams	Division/Group Con	tingency	Mike DeMello, Charles Christianson (t)
Agency Admin Rep	Joe Reinarz,	Tim Davis (t)	Division/Group	ingency	Leon Jeffrey, Grahm Rice (t)
READ		on, Garret Noles (t),			
	Megan Solu		Division/Group b. Division/G	~~~	Nicelak
SPI Rep	Herb Baldwi	n	b. Division/C	A / X	Unstaffed
Beaty & Associates	Ross Brazil		Division/Group	D	Christopher Ruff, Travis Thane (t)
Cal Fire LMU Rep	Mike Smith		II	G	
			Division/Group	Н	Rob Beery, Don Devriendt Dan Lindley, Casey Cheesbrough (t)
			Division/Group		
			Division/Group Division/Group	J	Steve Miller
			Division/Group		
			Division/Group		
7. Planni	ng Section			oration	Branch
Chief	Ed Paul		C. Air Operations Branch	FIGHORS	Bruce Wicks
Deputy			Director		bided Wicks
Resources / Demob /		ta Mustatia, Lou Ann	Air Attack Supervisor		Dick Stilliha
Documentation / Status-Check-in Unit	Charbonnier, T	anya Costello (t)	Air Support Supervisor		Steven Beall
Situation Unit	Tim Ritchey (t)		Helicopter Coordinator		
Training	Dominic Panno)	Air Tanker Coordinator		
CTSP	George Steel		10.	Finan	ce Section
GIS		ames Gonzalez, Amaria	Chief		Lois Charlton
	Crocoll (†)		Time Unit		
FBAN	John Wood		Cost Unit		Kenny Lucien
IMET	Mike Smith		Compensation/Claims	Jnit	Debbie McIntosh
8. Logistic	cs Section		Equipment Time		Kari Linn
Chief	Ken Kump	pe			
Deputy	Brett Shuri	Ť.	Prepared by (Resource		der)
Supply Unit	Ron Pierc	e, David Alicea (t)	Gary R. Debo	1	
Ordering	Tamara H	anna			
Facilities Unit	Frank Del	Carlo, Jeff Huhtala			

ICS 203 NFES 1327

DIVISION ASSIG	NMENT LIST			1.	Branch			2. Division/Group		
0.1.1.1.1.1			70.00					A/X		
3. Incident Name				4.	Operational Perio	od				
Frog Fi	re				Date: Aug		2015	Time: 0600-2000		
5.					tions Personn					
Operations Chief	Steve B	Burns, Du	stan Mue	eller (†) 	Division/Grou Supervisor	р	Trent Ingra	m 		
Branch Director					Air Attack Sur No.	pervisor				
ó.				Resour	ces Assigned	this Pe	riod			
trike Team/Task Ford	ce/ Resource D	esignator		Leader	Last Shift	Numb	The second secon	Drop Off PT./Time	Pick Up PT./Tim	
NG T6 Patrick Er	nvironmenta	l (E-38)	Keith	n Rockow	8/15	3 N		0700	1900	
NG T6 Enterprise	es (E-41)		Richo	ard Schraff	8/15	3	N	0700	1900	
/T Killingbeck (E-	-44)		Merle	Killingbeck	8/14	1	N	0700	1900	
OF2 (O-62)			Donald	d Bergstrand	8/16	1	N	0700	1900	
	A									
(6)										
Control Operations										
Hold and improv	e existing lir	е. Мор	up.							
pecial Instructio	ns:									
Backhaul all tra	ish and exce	ess suppl	ies.							
GPS all mark II p	oump location	ons.								
BAER team che	ck in with Di	vision Su	pervisor	when enteri	ng each divis	ion.				
Function	Frequency	No	ime	Channel	Functio	n	Frequency	Name	Channel	
Command R	X167.1000N	CM	1D 5	1	Air to Gro	ound	RX168.5000N	A/G PRI	12	
ζT	(169.7500N			(Tx Tone 146.	2) Primar	У	TX168.5000N			
DIV/Group	X166.7250N (166.7250N	NIF	FC T5 9		Air to Gro		RX167.9000N TX167.9000N	A/G SEC	13	
pared by (Resource	Unit Leader)	Apr	proved by (Planning Sectio	n Chief)	D	ate	Tim		
Rita Mustatia Ed Paul						August 0.5 2		e nan		

2030

August 05, 2015

DIVISION ASSIGNMEN	DIVISION ASSIGNMENT LIST		1. Brai	nch		550 WW	2. D	ivision/Group		
DIVISION ASSIGNMEN	VI LIOI							D		
3. Incident Name			4. Ope	erational Period	9	exercis.				
Frog Fire			Date: August 06, 2015 Time: 0600-2000							
5.		Ope	eratio	ns Personnel						
Operations Chief	Steve Bu	urns, Dustan Mueller (t)	Division/Group Supervisor		Br	Brian Drinville, Jack Kauffman (t)				
Branch Director			Air A	Attack Supervisor N	10.			***		
6.		Resc	ource	s Assigned this	Perioc					
Strike Team/Task Force/ F Designator	Resource	Leader		Last Shift	Numb Perso		ans. eded	Drop Off PT./Time	Pick Up PT./Time	
ENG T3 PNF-13 (E-7)	Steve Gonzalez			8/8	5		N	0700	1900	
ENG T3 #4121 (E-19)		Ryan Sherer		8/14	3		N	0700	1900	
ENG T3 #4123 (E-20)		Eric Hannah		8/14	4		N	0700	1900	
ENG T4 Pacific Habitat	(E-36)	Gary Robinson		8/15	3		Ν	0700	1900	
WT 4235 Canby (E-1)		Peter Cedotol		8/13	1		٧	0700	1900	
WT Gardner Ranch (E-	47)	Clark Gardner		8/14	1		V	0700	1900	
WT Wet & Wild (E-83)		Gary Begrin		8/15	1		V	0700	1900	
TFLD (O-88)		Mike Seaton		8/14	1		V	0700	1900	
SOF2 (O-2.43)		John Orton		8/15	1		V	0700	1900	
EMP (O-59)		Chris Wrisley		8/17	1		1	0700	1900	
FEMT (O-57)		Richard Zinchuk		8/17	1		1	0700	1900	
READ		Garrett Knoles			1		4	0700	1900	
. Control Operations	37-855									

The state of the s

Hold and improve existing line. Mop up

Special Instructions:

Backhaul all trash and excess supplies.

GPS all mark II pump locations.

BAER team check in with Division Supervisor when entering each division.

Function	Frequency	Name	Channel	Function	Frequency	Name		Channel	
Command	RX167.1000N TX169.7500N	CMD 5	Tx Tone 146.2)	Primary Air to Ground	RX168.5000N TX168.5000N	A/G PRI		12	
Tactical Div/Group	1 KX (66.33UUN 1		Secondary Air to Ground	RX167.9000N TX167.9000N	A/G SEC		13		
	urce Unit Leader) Ustatia		Approved by (Planning Section Chief) Ed Paul			Date August 05, 2015		30	

ICS 204 NFES 1328

			1. B	ranch			721	Division/Group			
DIVISION ASSIGNMEN	NT LIST			7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			2	_	1 of 0)		
3. Incident Name			4 (Operational Period				G (page	(1012)		
Frog Fire						2015					
			Date: August 06, 2015 Time: 0600-2000								
5.		Ор	erat	ions Personnel							
Operations Chief	Steve E	Burns, Dustan Mueller (t)		Division/Group Supervisor		Mike	Klimek, B	(limek, Brian Rogers (†)			
Branch Director			Air Attack Supervisor No.								
6.		Res	ourc	ces Assigned th	nis Per	iod					
Strike Team/Task Force/ F Designator	Resource	Leader		Last Shift		nber sons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
HC T1 Diamond MT. IH	T1 Diamond MT. IHC (C-6) Dan Varney			8/8	2	0	N	0700	1900		
HC T1 Feather River IH	C (C-2)	Robert Daniels			2	0	N	0700	1900		
ENG T5 Utting (E-10)	1000	Dave Deason		8/14	3	3	N	0700	1900		
ENG T4 Firestorm (E-25	5)	Brad Clemens		8/14	3	3	N	0700	1900		
ENG T6 Thunderbolt (E	-39)	Donald Lafferty		8/15	3	3	N	0700	1900		
ENG T6 ASI #2 (E-34)		Charles Bates		8/15	3	3	N	0700	1900		
ENG T4 BLM 4451					4		N	0700	1900		
OOZ Bens (E-56)+Trans	port	Bud Longford		8/15	2	2	N	0700	1900		
VT Alturas (E-3)		Keith Moore		8/12	1		N	0700	1900		
VT Cross (E-43)		Robert Cross	200111200001111	8/13	1		Ν	0700	1900		
VT Holt Logging (E-82)		Paul Hardig		8/15	1		N	0700	1900		
1EQB (O-16)		Bruce Robison		8/11	1		N	0700	1900		
HEQB (O-52)		Jason Berry		8/16	1		N	0700	1900		
IEQB (†) (O-98)		Mark Bass		8/17	1		N	0700	1900		

7. Control Operations

Hold and improve existing line. Mop up.

Special Instructions:

Backhaul all trash and excess supplies.

GPS all mark II pump locations.

BAER team check in with Division Supervisor when entering each division.

Function	Frequency	Name	Channel	Function	Frequency	Name		Channel	
Command	RX167.1000N TX169.7500N	CMD 5	1 Air to Ground Primary		RX168.5000N A/G PRI TX168.5000N		RI	12	
Tactical Div/Group	RX167.1125N TX167.1125N	R5 T5	7	Air to Ground Secondary	RX167.9000N TX167.9000N	A/G SE	С	13	
repared by (Resource Unit Leader) Rita Mustatia		Approved by Edwin P	(Planning Section aul	Chief)	Date August 05, 201	5	Time	30	

DIVISION ASSIGNMENT LIST			1. Brar	nch			2. Division/Group		
							G (pa	ge 2 of 2)	
3. Incident Nam			4. Ope	erational P	eriod				
Frog	, Fire			Date: Al	ugust 06, 2	2015	Time: 0600-200	00	
5.			Operation	ns Perso	nnel				
Operations Ch	nief Steve Bu	rns, Dustan Mueller (t	Division Supe	sion/Group ervisor)	Mike Klimek	, Brian Rogers (†)		
Branch Director			Air A	ttack Sup	ervisor No.				
6.			Resources	s Assigne	ed this Pe	riod			
THE STATE OF THE PROPERTY OF THE PERSON OF T	sk Force/ Resource signator	Leader		ıst Shift	Number Persons	Trans. Neede	Drop Off PT./Time	Pick Up PT./Time	
TFLD (O-2.16)		Jeff Dion	8	3/14	1	N	0700	1900	
TFLD (O-94)		Joe Williams	8	3/17	1	N	0700	1900	
SOFR (O-11)		Randy Vinson	8	3/16	1	N	0700	1900	
FEMP (O-64)		Jeff Dacpano	. {	8/7	1	N	0700	1900	
FEMT (O-58)		Mike Tidswell	8	3/17	1	N	0700	1900	
	12								
7. Control Operati	ions prove existing lir	ne Monun							
noia ana imp	prove existing in	е. Мор ор.							
Special Instruc	ctions:								
Backhaul al	ll trash and exce	ess supplies.							
GPS all mark	(II pump locatio	ns.							
BAER team o	check in with Div	vision Supervisor whe	n entering	each d	ivision.				
Function	Frequency	Name	Channel	Euro	ction	Francisco de la constanta de l	T		
		rano	Charlie	rond	CHON	Frequency	Name	Channel	
Command	RX167.1000N	CMD 5	1	Air to (Ground	RX168.5000N	A/G PRI	12	
	TX169.7500N			Prin	nary	TX168.5000N	7,7011		
Tactical	RX167.1125N			4:-1-		PV147 0000N			
Div/Group		R5 T5	7	AIF TO C	Ground	RX167.9000N	A/G SEC	13	
	TX167.1125N			Seco	ndary	TX167.9000N			

ICS 204 NFES 1328

Time

2100

August 05, 2015

Approved by (Planning Section Chief)

Ed Paul

Prepared by (Resource Unit Leader)

Rita Mustatia

DIVISION ASSIGNMEN	TIIST		1. Bro	ınch		2.	Division/Group	
DIVISION ASSIGNMEN	1 1101				20.70		H (page	e 1 of 2)
3. Incident Name			4. Op	erational Period				
Frog Fire				Date: August C	6, 2015	Tir	ne: 0600-2000)
5.		Ор	eratio	ons Personnel				
Operations Chief	Steve Burns, Du	ıstan Mueller (t	t) Di Su	vision/Group pervisor	Ra	ndy Jennir	ngs, Matt Radtke	∋ (†)
Branch Director			Air Attack Supervisor No.					
6.		Res	ource	es Assigned this	Period			
Strike Team/Task Force/ Re	esource Designator	Leader	r	Last Shift	Number Persons		Drop Off PT./Time	Pick Up PT./Time
HC T1 Modoc IHC (C-2	6)	Willie Alm	and	8/15	18	N	0700	1900
HC T1 Klamath IHC (C-1)		Johnny Clem		8/14	20	N	0700	1900
HC T2 Eagle Lake (C-9)		Nathan Po	arker	8/10	18	N	0700	1900
ENG T3 Bohica (E-6)		David Bre	eglia	8/12	3	N	0700	1900
ENG T4 Utting (E-22)		Kevin Ki	dd	8/14	3	N	0700	1900
ENG T6 Inbound #4 (E-:	32)	Adham Ro	wley	8/15	3	N	0700	1900
ENG T6 Inbound #01 (E-	-31)	James Sp	oon	8/15	3	N	0700	1900
ENG T3 HeliFire (E-8)		Theresa	Pitt	8/15	3	N	0700	1900
ENG T6 Woods 27 (E-5)		Rock Wo	ood	8/14	4	N	0700	1900
ENG T6 Diamond 117(E	-30)	Tom Wes	sley	8/15	3	N	0700	1900
DOZ Ben's (E-53) + tran	sport	Eric Spro	att	8/14	2	N	0700	1900
WT LNF 185 (E-91)		Bobby Bry	yant	8/15	2	N	0700	1900
WT Get Wet (E-46)		Tyler Mir	nto	8/15	1	N	0700	1900
WT Holt Logging (E-84)		Dennis Sim	pson	8/15	1	Ŋ	0700	1900
WT Phillip Wills (E-81)		Mike Daina	iuskus	8/15	1	N	0700	1900
7. Control Operations				•	- 15W1 - 10 - 12W 2011	* * * * * * * * * * * * * * * * * * * *		

Hold and improve existing lines. Mop up.

8. Special Instructions:

Backhaul all trash and excess supplies.

GPS all mark II pump locations.

BAER team check in with Division Supervisor when entering each division.

Function	Frequency	Name	Channel	Function	Frequency	Name		Channel
Command	Command RX167.1000N CMD 5 1 (Tx Tone 146.2)		Primary Air to Ground	RX168.5000N	A/G PF	A/G PRI		
Tactical Div/Group	RX168.2500N TX168.2500N	NIFC T7	Secondary Air to Ground		RX167.9000N	A/G SEC		13
epared by (Resource Unit Leader) Rita Mustatia		1000	Approved by (Planning Section Chief) Ed Paul			Date Time August 05, 2015 2		5

ICS 204 NFES 1328

DIVISION ASSIGNMEN	T I I CT		1. 1	Branch	1			2. 🛭	ivision/Group	
DIVISION ASSIGNMENT	i Lioi								H (page	e 2 of 2)
3. Incident Name			4. (Operat	tional Period					
Frog Fire				Dat	te: August (06, 201	5	Tin	ne: 0600-2000	
5.		Op	era	tions	Personnel					
Operations Chief	Steve Burns, D	ustan Mueller	(†)		ion/Group ervisor	R	andy J	enning	gs, Matt Radtke	(†)
Branch Director				Air Attack Supervisor No.						
6.		Res	sour	ces A	ssigned this	Period	1			
Strike Team/Task Force/ Re	esource Designator	Leade	r		Last Shift	Numb Perso	615233	Trans. leeded	Drop Off PT./Time	Pick Up PT./Time
HEQB (O-100)		John Ro	oss		8/17	1		Ν	0700	1900
HEQB (O-101)		Darren C	Cluff	8	8/16	1		Ν	0700	1900
TFLD (O-42)		Max Twombly		/	8/16	1		Ν	0700	1900
TFLD (O-17)		Philip Bord	delo	n	8/7	1		Ν	0700	1900
STCR (O-41)		Don Fullr	mer		8/16	1		N	0700	1900
FEMP (O-85)		Larry Cam	pbe	ell	8/17	1		Ν	0700	1900
FEMT (O-136)		Chris Gibb	one	Эy	8/19	1		Ν	0700	1900
SOF2 (O-55)		Larry Se	ars		8/16	1		Ν	0700	1900
				2 <u>288 1 - </u>						
7. Control Operations		TO A STATE OF THE								

Hold and improve existing lines. Mop up.

Special Instructions:

Backhaul all trash and excess supplies.

GPS all mark II pump locations.

BAER team check in with Division Supervisor when entering each division.

Function	Frequency	Name	Channel	Function	Frequency	Name		Channel
Command	RX167.1000N TX169.7500N	CMD 5	1 (Tx Tone 146.2)	Primary Air to Ground	RX168.5000N TX168.5000N	A/G PRI		12
Tactical Div/Group	RX168.2500N TX168.2500N	NIFC T7	11	Secondary Air to Ground	RX167.9000N TX167.9000N	A/G SEG	С	13
epared by (Resource Unit Leader) Rita Mustatia		Approved by Ed Paul				Date Time August 05, 2015 21		5

ICS 204 NFES 1328

DIVISION AS	SIGNMEN	T LIST			1. Brand	ch		2.	2. Division/Group		
3. Incident Nar	me		1 335		4. Oper	rational Period					
	g Fire					ate: August 06	2015	Ti	me: 0600-2000		
5.				 Ope		s Personnel	, 2010		110. 0000- 2000		
Operations C	hief Ste	eve Burr	ns, Dustan Mue			Group Supervisor	IM	ike DeMe	ello , Charles Chr	istensen (t)	
Branch Director		- 1			Air Attac	ck Supervisor No.					
6.	<u> </u>						oriod				
Strike Team/Ta	isk Force/ Re	source		- mare	oorces	Assigned this P	Number	Trans.			
	esignator	300100	Le	eader		Last Shift	Persons	Neede	d Drop Off PT./Time	Pick Up PT./Time	
ENG T4 Centr	ral #741 (E	-37)	David	d Parsons		8/15	3	N	0700	1900	
ENG T6 ASI #3	3 (E-35)		Michae	l Hollowa	ıy	8/15	3	N	0700	1900	
WT Darrah (E-	-42)		Cory	Preston		8/13	1	N	0700	1900	
WT Darrah (E-	-49)		John H	ondeshel	1	8/13	1	N	0700	1900	
SOF2 (O-56)			Phil	Young		8/16	1	N	0700	1900	
										8	
110 1100											
	****		W								
										70000 silve-se	
7. Control Opera Hold and ir		kisting lir	пе. Мор ир.								
Special Instructio	ns:			· · · · · · · · · · · · · · · · · · ·							
Backhaul a	III trash and	d exces	s supplies.								
GPS all mar	k II pump	locatior	ns.								
BAER team	check in v	with Divi	sion Supervisor	when en	tering	each division.					
F 11 - 12	T 5		PERSONAL DIRECTOR	l ou			T -				
Function	Freque	ricy	Name	Chani	nei	Function	Fred	quency	Name	Channel	
Command	RX167.100	NOC	CMD 5	1		Primary	RX168	3.5000N	A/G PRI	12	
	TX169.750	NON		(Tx Tone	146.2)	Air to Ground	TX168	.5000N	A, C T KI	_	
Tactical Div/Group	RX168.237		R5 T6	8		Secondary Air to Ground		7.9000N .9000N	A/G SEC	13	

ICS 204 NFES 1328

Date

August 05, 2015

Time

2000

Approved by (Planning Section Chief)

Ed Paul

Prepared by (Resource Unit Leader)

Rita Mustatia

DIVISION ASSIGNMENT LIST					1. Bidlicii				2	2. Division/Group		
										Conti	ngency	
3. Incident Name					4. Operc	ational Period						
Frog	Fire				Date: August 06, 2015 Time: 0600-2000							
5.				Ope	erations	Personnel						
Operations Ch	ief	Steve Bu	rns, Dustan M	ueller (t)	Division Superv	n/Group visor		Leon Je	effrey	, Grahm Rice (†)		
Branch Director					Air Atto	ack Supervisor	No.					
6.				Resc	ources /	Assigned thi	s Per	riod				
Strike Team/Ta De	isk Force/ Re signator	esource	L	eader		Last Shift			ans. eded	Drop Off PT./Time	Pick Up PT./Time	
DOZ Ben's (E-8	39) + trans	port	Greg	McCarty	,	8/15	2	2	N	0700	1900	
DOZ Bushey (E	:-2) + Tran	sport	Bob	Bushey		8/13	(3	Ν	0700	1900	
DOZ FWF 355 (E-103)+ Tr	ansport	James Jayne	e, Mike Pe	eterson	8/13	2	2	Ν	0700	1900	
HEQB (O-51)			Joel	Bartlett		8/17			Ν	0700	1900	
HEQB (O-49)			Jame	s Williams		8/17	1	ı	Ν	0700	1900	
Fallers Pro Plus	(0-24)		Tracy Porte	er/ Wally	Kurts	8/14	2	2	Ν	0700	1900	
FELB (O-44)			Joh	n Strom	7	8/16	1		N	0700	1900	
FOBS (O-4)			Kay	/ Kudo		8/16	1		Ν	0700	1900	
							2.032					
7. Control Operati	ons											
Scout opport	unities for	indirect I	ine constructi	on.								
Special Instruc	ctions:											
•												
				***	***************************************							
Function	Freque	ncy	Name	Chann	nel	Function		Freque	ncv	Name	Channel	
								111		, idillo	CHAINE	
Command	RX167.10	000N	CMD 5	1		Primary Air to Groun	id	RX168.50	N000	A/G PRI 12		
	TX169.75	00N		(Tx Tone 1	146 21			TX168.50	N000			
				(IX TOTIC	140.2							
Tactical Div/Group	RX166.77	50N	NIFC T6	10		Secondary		RX167.90	000N	1,10,050	13	
DIV/GIOOD	TX166.77	50N	INIFC 16			Air to Groun	d	TX167.90	OON	A/G SEC	13	
								1/(10/./0	OUIN			
repared by (Resou		ader)	Approved by	Planning Se	ection Ch	ief)	D	ate	600000000000000000000000000000000000000	Time		
Rita Mu	ustatia		Ed Paul					August	05, 20	015 21	00	
				THE PART OF THE PA								

1. Branch

2. Division/Group

ICS 204 NFES 1328



INCIDENT Weather Forecast



FORECAST NO: NAME OF FIRE: Frog Fire

PREDICTION FOR: Thursday Day SHIFT UNIT: Modoc NF

SIGNED: SHIFT DATE: August 6, 2015 Mike Smith

TIME AND DATE **Incident Meteorologist**

FORECAST ISSUED: 2100 August 5, 2015

Fire weather watch Friday morning through Friday afternoon for scattered thunderstorms ***

WEATHER DISCUSSION: Weak high pressure over the area will bring fair skies today. The mostly clear skies and a warmer airmass will bring some warming and drying to the fire area today. Daytime humidity minimums will likely drop into the mid teens. Typical southwest to west breezes will kick up in the afternoon. A few high clouds in the late afternoon and evening will signal a change to come in the weather pattern as a low pressure system approaches the central California coast. This system will pull tropical moisture up the Sierra and into the fire area Thursday night and Friday resulting in scattered showers and thunderstorms. The thunderstorms may be initially dry but will bring heavier rainfall on Friday afternoon. Even if thunderstorms do not directly impact the fire area...Friday should see somewhat cooler temperatures and higher humidity. At this time, the weekend looks more stable and dry but a few showers will be possible Saturday afternoon.

WEATHER FORECAST:

WEATHER: Fair Skies with increasing high clouds during the evening hours.

TEMPERATURES: Maximum temperatures 82-87.

HUMIDITY: Minimum humidity 15 to 20%.

EYE LEVEL WINDS:

RIDGETOP -Winds mainly light north to northeast in the early morning hours up to 4 mph

becoming southwest 2-5 mph after about 0900. Gusts up to 10 to 15 mph out of

the southwest in the mid to late afternoon exposed areas.

SLOPE/VALLEY - Light and variable in the early morning hours becoming southwest after about

0900 2-5 mph. Gusts up to 12 mph exposed areas mid to late afternoon.

STABILITY/INVERSION: Shallow inversions in the early morning hours. Stable conditions in the morning

hours becoming less stable in the afternoon.

Forecast for Thursday Night Shift: Becoming mostly cloudy. Minimum temperatures 55 to 60. Maximum RH recovery 65-75%. Winds dropping off after sunset becoming light and variable mainly northerly to 4 mph.

OUTLOOK FOR Friday: Mostly cloudy. A chance of showers or thunderstorms. Any afternoon thunderstorms should contain some rainfall. Maximum temperatures 77-83. Minimum humidity 22 to 28% in absence of rainfall. Winds light and variable in the morning mainly north becoming west 2-5 mph after about 0900. Gusts up to 10 to 15 mph out of the southwest and west in the mid to late afternoon exposed areas.

Sunrise 6:05 Sunset 8:17 EXTRA INFORMATION:

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 11	TYPE OF FIRE: Wildland Fire
FIRE NAME: Frog	OPERATIONAL PERIOD: 8/6, 0600 to 2000
DATE ISSUED: 8/5/15	TIME ISSUED: 2000
UNIT: Modoc National Forest	SIGNED: /s/ John Wood FBAN

INPUTS

WEATHER SUMMARY: Weak high pressure will bring fair skies today. The mostly clear skies and a warmer airmass will bring some warming and drying to the fire area today. Daytime humidity minimums will likely drop into the mid teens. Typical southwest to west breezes will kick up in the afternoon. A few high clouds in the late afternoon and evening will signal a change to come in the weather pattern as a low pressure system approaches the central California coast. This system will pull tropical moisture up the Sierra and into the fire area Thursday night and Friday resulting in scattered showers and thunderstorms. Thunderstorms may initially be dry but will bring heavier rainfall on Friday afternoon. Even if thunderstorms do not directly impact the fire area Friday should see somewhat cooler temperatures and higher humidity. The weekend looks more stable and dry but a few showers will be possible Saturday afternoon.

Expect maximum temperatures 82-87 degrees. Minimum humidity, 15-25% Eye Level Winds Ridges north to northeast up to 4 mph becoming southwest 2-5 mph with gusts up to 10-15 out of southwest. Valleys variable, becoming 2-5 mph out of the southwest but occasional gusts to 12 mph.

Haines Index: 4 Burning Index: 61 ERC: 70

OUTPUTS

GENERAL: Local thresholds from the pocket card are good targets for establishing trigger points: Temp above 90, Relative Humidity below 20, wind speeds above 5 and BI over 51. Average August conditions make for challenging fire behavior and live fuels are contributing to fire activity. Fire spread in the shrub component is getting sufficient heat from fine fuels under light winds to spread through consistent patches. The active fire spread, likely does not need ladder fuels to initiate torching as the heat pulse from burning understory may be sufficient. In the light fuel models expect rates of spread 4-8 ch/hr and flame lengths around 2-4 feet. In the shrub fuels expect rates of spread up to 25-35 ch/hr and flame lengths 8-11 ft. In the timber litter expect rates of spread 3-6 ch/hr with flame lengths 2-3 ft.

SPECIFIC: Fine fuel moisture 3% Probability of ignition up to 86% Spot distance around 1/3 mile

Division A, D and X: Heavies holding heat will likely be the only sources of heat on these divisions. No significant fire behavior expected on these divisions.

Division G: Heavies continue to hold heat as they burn down. If islands and pockets of fuels remain they will continue to consume. Activity will diminish as fuels become unavailable.

Division H: Islands and pockets will continue to burn actively and the energy released is sufficient to cause torching. Embers caused by torching trees have potential to cause spots, spotting distance may be sufficient to reach across the finger. Spots will initiate quickly in dry fuels, hose lay or support from equipment may be needed to successfully catch spots.

Division J: Heavies holding heat will likely be the only sources of heat on these divisions. No significant fire behavior expected on the division.

AIR OPERATIONS

Haze caused by smoke from other fires in the area will be the largest visibility impact. Smoke production form the frog fire has reduced greatly.

Safety Message

Give clear instructions and be sure they are understood. As the tempo and tasks of the suppression effort change make sure subordinates are given thorough instructions and supervisors ensure understanding.

			Incident Name			Date/Time Prepared	oared		Operational Period Date/Time
INCIDE	ENT RADIO COMM	INCIDENT RADIO COMMUNICATIONS PLAN	FROG CA-M	CA-MDF-000570	0	08-05-	08-05-15 1930		DAY SHIFT 08-06-15
Only	frequencies listed o	Only frequencies listed on this 205 are authorized for use on this incid	for use on this incident.	Radio prog	grammers	accept all re	igisuods	ity for t	Radio 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 5	CMD 5	ALL DIVISIONS	167.1000N		169.7500N	146.2 T5	<	ROUND MTN
2	NIFC CMD 12	CMD 12	UNASSIGNED	173.0375N		167.3250N	127.3 T12	4	HAPPY CAMP LOOKOUT
т	NIFC SPCL	NONE	UNASSIGNED					<	FUTURE USE
4	BACKUP CMD	MDFFOR 5	ALL DIVISIONS	170.7375N		164.9875N	146.2	<	GROUSE MTN REPEATER
5	BACKUP CMD	MDFFOR 7	ALL DIVISIONS	170.7375N		164.9875N	167.9	<	RED SHALE BUTTE REPEATER
9	TACTICAL	R5 T4	DIVISION D	166.5500N		166.5500N		<	
7	TACTICAL	R5 T5	DIVISION G	167.1125N		167.1125N		<	NOTE: TX TONES ON ALL CHANNELS
∞	TACTICAL	R5 T6	DIVISION J	168.2375N		168.2375N		<	ARE HARD CODED
6	TACTICAL	NIFC T5	DIVISIONS A and X	166.7250N		166.7250N		<	KEYPAD SELECTION NOT REQUIRED
10	TACTICAL	NIFC T6	CONTINGENCY GROUP	166.7750N		166.7750N		<	
=	TACTICAL	NIFC T7	DIVISION H	168.2500N		168.2500N		<	
12	PRIMARY A\G	A\G PRI	ALL DIVSIONS	168.5000N		168.5000N		<	(A-35)
13	SECONDARY A\G	A\G SEC	ALL DIVISIONS	167.9000N		167.9000N		<	(A-82)
14	NOT ASSIGNED								
15	CALCORD	MED HELO CONTACT	ALL DIVISIONS	156.0750N		156.0750N	156.7	<	
16	URGENT AIR CONTACT	AIR GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	<	USE ONLY FOR URGENT AIRCRAFT IF HAND PROGRAMMING USE TONE 1
Prepared by	by				Incident Location	ation			
Rick Carto	Rick Cartoscelli, COML NorCal IMT 1	1 IMI 1			TOOLOW TOOLOW	MODOC NATIONAL FOREST	PECT		2
2000	1100						, LOI		

and the same
N
See His
-
A
_
-
-
STATE OF THE PARTY.
>
-
CONT.
_
10
V)
_
ın
5
7
1
0
1
lamp.
\$
9
4
à
出
ш
Ä
阳
PE
OPE
OPE
OPE
> OPE
R OPE
IR OPE

Prepared Time: 1930

Prepared Date: 5 Aug 2015

Prepared By: Bruce Wicks

Ctr. Pt.- 4° 24" 29"/121° 24' 20" 10 mi Radius SUNSET: 2017 Altitude- 8500 msl 5. TFR #: 5/6801 SUNRISE: 0602 4. READY ALERT AIRCRAFT MEDEVAC - See Medical Plan END TIME: 2100 START TIME: FLY WITH LIGHTS AND TRANDSPONDER ON (1255) Watch out for high tension wires 0800 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): MONITOR AIR TO GROUND FREQ WHEN AIRCRAFT ARE IN YOUR DIVISION. SITUATIONAL AWARNESS IS HIGH PRIORITY ALONG WITH BUCKET WORK! 2. OPS PERIOD DATE: 6 August-2015 1. INCIDENT NAME: FR06

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8 FIXED-WING- Type/ Make-Model/ N#/ Bass
AOBD	Bruce Wicks	530-906-2224		118,2000		AIRTANKERS-TBA
			(A-47)			
			AIR Tactics		168.8375	LEAD PLANES- TBA
ASGS	Steve Beal	530-598-6755	AIR/GD Primary (A-35)		168.5000	ATGS AIRCRAFT-
ATGS			AIR/GD		167.9000	Baron N116AB (A-26) – ATGS Schenck
			Secondary (A-82)			
ATGS	Chris Schenck	936-238-0490	CMD Primary		167.1000 rx	
				****	169.7500 tx	
					Tone 146.2	
HMGB @	AJ Murray	951-973-8662	CMD Backup		170.7375 rx	
- -	## To 1				164.9875 tx	
					Tone 167.9	
HEB1-(T)	John Kaisersatt	805-459-1249	DECK		163,1000	
HEB2-(T)	Seth Larson	805-886-5850				
			Air Guard		168.6250	OTHER FW AIRCRAFT.
					(110.9)tx/rx	
9. HELICOPTER	HELICOPTERS (Use Additional Sheets as Necessary)	eets as Necessary)				

	S								
	REMARKS								
	AVAIL START								
	AVAIL								
	BASE				2234000				
	FAA N# T MAKE/ MODEL								
ŀ	- >								_
214 4 4 4	FAA N#								
DEMARKS	KEMAKKS	A-1 Tanked	A-17 Tanked	A-20					
TOATO	SIARI	0800	0800	0800					
LO IIVAN	AVAIL	0830	0830	0830					
BACE	DASE	Frog HB	AAT	Frog HB					
MAKE/MODEL	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2 Bell 205++	5-64	3 Bell L4					
FAA N#	***************************************	H 527	HT 782 1 S-64	88B					

10. TASK/ MISSION/ ASSIGNI	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical Retardant Recon Personnel Transport Bucket Organitions, SAB at	Transport Birch	C G A O accitation of the	<u> </u>
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	FLY FROM	FLY TO
Bucket Support	Bucket support as requested by Operations	As requested	Frog HB / AAT	Fire
PAX/Cargo	Helicopter best suited to request	0830	Frog HB	Fire
MEDIVAC	Request thru ICP Communications & MEDL on Command Repeater. Give location, lat/long if known/refer to Medical Plan / IAP	As requested	As directed	As directed
Recon / Mapping	Request thru Operations as needed	As requested	Frog HB	Fire
Initial Attack Assistance	Support I.A.as requested by Operations	As requested		As directed
	FROG HB (H-1) at Dry Lake Guard Station N 41° 40.671 X W 121° 15.970			
	HB water tender (AAT) E-97			

MEDICAL PLAN (ICS 206 WF)

4 1	naidantl	Designat Mana		211-2111-2				10 10 10 10 10 10 10 10 10 10 10 10 10 1			
	nciaenv	Project Name)			ntional Period	8/06/15 0600-2000				
FROG FIRE					Date/Tir	me 8/06/15 0600	-2000				
3. Ambulance Services											
Name			Location		* 13	Phone & EMS Freque	ency	Advanced Yes	Life Support (ALS)		
Medic 21 – Incident Ambul	ance	Lava Camp	Ground			Contact on Con		х			
Air Ambulance Servic											
4. Air Ambulance Servic	es	T			Tige trus						
Name			Phone			Ту	pe of Airc	raft & Capa	bility		
Emergency Air Lift 30	min eta	911 or 800	-804-4911			Air Ambulance – F	Klamath Fa	alls, OR			
Mountain Life Flight 30 i	nin eta	911 or 530	-257-2444			Air Ambulance – S	Susanville	, CA			
Calfire H-202 15	min eta	911 or 530	-257-5575 (SIFC	;) <u> </u>		Hoist Rescue- Bie	eber, CA				
CANG 825 50	min eta	911 (Must	be ordered thro	ough ECC	C)	Hoist Rescue - Re	edding, CA	Day/Night			
H-527		Contact H	elibase 805-88	6-5850		Incident ship – He	libase N4	1°40.671 x \	W121°15.970		
5. Hospitals					Hara Pilit			100000000000000000000000000000000000000			
Name		GPS Datum -		_			Helip	ad			
& Level		egrees Decin	nai winutes	Air	el Time Gnd	Phone	Yes		Address		
Mayer's Memorial	Lat:	N41°01		10	1:30		Х	43	B563 Hwy 299E, Fall		
Hospital	Long:	W121°2	25.43	min	hrs	530-336-5511		40	River Mills, CA		
Modoc Medical Center	Lat: Long: VHF:	N41°28 W120°3		10 min	1:10 hrs	530-233-7037 (Nurses stn.)	х		228 McDowell, Alturas, CA		
Shasta Regional Medical	Lat:	N40°35		40	2:45		x	11	00 Butte, Redding,		
Center	Long: VHF:	W122°2	23.25	min	hrs	530-244-5353	^		CA		
C Davis Level I		N38°33.17 : W121°27.05		1.5	6 hrs	916-734-3636	х	23	315 Stockton Blvd.		
Frauma/Burn Center VHF:		***************************************		hrs		916-734-3790			Sacramento, CA		
6. Division / Crew Pre-plan. Update		e and discus	s with assigned	d resour	ces daily						
Crew EMTs & Equipment	t										
Fireline EMTs & Locatio	n										
Adv. Life Support?											
Air Hoist site: Lat: / Long:						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Helispot: Lat: / Long:						и м					
Alternate no-fly plan:						W7 19 19 19 19 19 19 19 19 19 19 19 19 19		- 100			
							-				
7. Remote Aid Stations FROG Medical Unit- ICP		Point of Co	ntact:		MEDI	Josh Ramey (Cell:	E20 277 4	24.2\			
Ambrose		EMS Respo	onders & Capab	ilitv:		e Medical – Advanc					
N41°29.537			Available on Si			supplies		pport			
W120°58.218		Ambulance			Air – 30	200 100 100 100 100 100 100 100 100 100	35 min.				
8. Prepared By (Medical Ur	it Leade	er)	9. Date/Tim	e	10. Re	eviewed By (Safety	Officer)		11. Date/Time		
Josh Ramey - MEDL 530-27	7-1213		8/5/15 2030			e Tanzi		4	8/5/15 2030		
Joshua Ran	27				Wil	chele	and	ı	Samuel Control		

MEDICAL PLAN (ICS 206 WF)

Medical Incident Report Use items one through nine to communicate situation to communications/dispatc 1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGENCY" OR "NON-EMERGENCY MEDICAL TRANSP 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 (Division Sup. or designee) 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 to Number of Patients: - Male / Female: - Age: - Weight: - Conscious? YES NO = MEDEVAC! - Breathing? YES NO = MEDEVAC! - Location, Lat/Long (Datum WGS84) EX: N 40° 42.45' x W 123° 03.24'	ORT"				
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 (Division Sup. or designee) 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 to the Number of Patients: - Male / Female: - Age: - Weight: - Conscious? YES NO = MEDEVAC! - Mechanism of Injury What caused the injury?	- nis repon				
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding) - Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) - Incident Commander (Division Sup. or designee) 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 to Number of Patients: - Male / Female: - Age: - Weight: - Conscious? YES NO = MEDEVAC! - Breathing? YES NO = MEDEVAC!	nis repon				
- Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) - Incident Commander (Division Sup. or designee) 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 to Number of Patients: - Male / Female: - Age: - Weight: - Conscious? YES NO = MEDEVAC! - Breathing? YES NO = MEDEVAC!	nis repon				
- Incident Commander (Division Sup. or designee) Name of IC	nis repon				
- 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 to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. Info after completing the complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. Info after completing this is only a complete this section for each pt. This is only	_				
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing to a complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing the complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after complete this section for each pt. This is only a complete this section for each	_				
- Number of Patients: Male / Female: Age: Weight: - Conscious? YES NO = MEDEVAC! - Breathing? YES NO = MEDEVAC! - Mechanism of Injury What caused the injury?	_				
- Number of Patients: Male / Female: Age: Weight: - Conscious? YES NO = MEDEVAC! - Breathing? YES NO = MEDEVAC! - Mechanism of Injury What caused the injury?	_				
- 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. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.	5.13.4				
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 or 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 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					
EMEMBER: -Confirm ETA's of resources ordered -Act according to your level of training					
 -Confirm ETA's of resources ordered -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. 	1				

Frog Fire Incident Risk Analysis (215A)

Div.	LCES Analysis of Tactical Applications	LCES Mitigations/Warnings/Remedies
	(Hazardous Actions or Conditions)	
All	Communications	Ensure you have the most current communication plan Use Human repeaters where necessary. A/G primary will be in use today168.5000
All	Hydration & Preventing Heat Illness	Drink water in addition to electrolyte drinks in a 2 waters to 1 electrolyte ratio. Electrolyte drinks are best consumed as is, not diluted.
All	Personal Protective Equipment	Hard hats on, sleeves down, gloves on, boots laced to the top, and eye protection worn.
All	Escape Routes to Safety Zones	Continue to re-assess your position to your known Escape Routes to Safety Zones. Identify Management Action Points with Operations and Division Supervisors and make them known to all!
All	Difficult terrain conditions & providing for emergency medical needs.	Review Med Plan before the need arises. Limit high risk activities. Identify Medevac sites and provide info to your DIVS. Ensure that each crewmember is aware of the relatively unique hazards associated with this country
All	Firing Operations	Ensure that communications are in place with both ground and air resources. Brief all resources including adjoining divisions on plan . Use qualified personnel for all assignments and ensure trainees have qualified trainers.
All	Fire Behavior & Spotting Potential	Dramatic Increase in FB with any wind. Spot Fires possible! Keep eyes to the green. Keep one foot in the black till you come up with a safe plan. Make good decisions. Have a plan & make it known.
All	Air Operations	Ensure resources are clear of the target area during bucket or retardant use. Evaluate the risk versus the gain for each target. Use the identified air to ground frequency when communicating with the aircraft. Use only qualified individuals when involved with long line operations.
All	Working around heavy equipment	Maintain safe working distances from dozers. Utilize observers or spotter. Have effective communication with the operator at all times.
All	Driving	SLOW down! Initial attack phase is over. Drive slowly and defensively. Distance your vehicles when roads surfaces are dusty for better visibility. Headlights ON! Seat Belts ON! NO Cell Phone Use while driving!

Date & Time Prepared: August 5nd, 2015 @ 2100 hrs. Prepared By: Michele Tanzi, SOF1 & Jeff Barnhart, SOF2 Operational Period: August 6th, 2015 Day Shift, 0600 - 2000 hrs.

CA-MDF-000570 P5J0HP (0509)

Modoc National Forest

Northern California Incident Management Team 1



Today's discussion is from the Miscellaneous Category.

ASH PIT HAZARDS

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 Task Group • 3833 S. Development Ave • Boise, ID 83705 | FAX: 208-387-5250

6 Minutes Home

TRAINING SPECIALIST MESSAGE

All Trainees:

If as much work as possible has been completed in the position task book, trainees may close their assignment with the Training Specialist prior to the demob process.



Bring the following to the exit interview

- A completed and signed Performance Evaluation
 - Your Task Book, filled in by your trainer
 Forms are available at Training

Training is located in the Plans trailer at the ICP

Domíníc Panno Training Specialist

P	ate & Time Order was placed:	Order#	Lo	ocation & Time for Delivery (DIV,LZ,DP,Lat Long)	Mode of delivery
L		(DIVS+#)			(Driven/Helo/DIVS to Pi
			La	et:	up)
			Lo	ong:	
0	rder received in Communications by (Name)	:			Time:
0	rder shipped to line by (Name): (Send this she	et to the line with the	ne or	der)	
#			1		Time:
1	1,000 Foot Hose Lay includes the followin	g: Amount			
	10, 100'x1½" Rolls Hose; 10, 100'x1" Rolls Hos		V051	10 11/" to 1" roducers 10 1"	
	20, 200 X27 Noils (100 X1 Noil	e, 10, 1/2 Gateu W	yes,	10, 1/2 to 1 reducers; 10, 1" nozzles	
2	2,000 Foot Hose Lay includes the followin	g: Amount		_	
L	20, 100'x1½" Rolls Hose; 20, 100'x1" Rolls Hos	e; 20, 1½" Gated W	yes; 2	20, 1½" to 1" reducers; 20, 1" nozzles	
3	3,000 Foot Hose Lay includes the following	g: Amount			
F	30, 100'x1½" Rolls Hose; 30, 100'x1" Rolls Hose		/OC: 5		
#		Amount	yes; :	1	
4	Hose (50') garden, 3/4"	Amount	+) Gas Unleaded (Gallons)	Amount
5	Hose (100'), 1"		_	Oil 2 cycle, (Pints)	
6	Hose (100'), 1½"		+	Bar Oil (Qts)	
7	Nozzle, Garden, 3/4"		_	B Drip Torch ea	
8	Nozzle, Forester, 1"		_	Drip torch mix 3.5:1.5 (gallon)	
9	Nozzle, KK Type, 1"		_	Fusees (Boxes or cases)???	
10	Nozzle, KK Type, 1½"		+	Flare Gun Rounds (12/BX)	
11	Wye, Gated, 3/4"		+	Cartridge #6 purple (box)	
12	Wye, Gated, 1"		_	Batteries "AA" PKGs(24/PKG)/BX	
13	Wye, Gated, 1½"		1	Ribbon, Flagging (Specify Color)*	
14	Inline-Tee, 1x1x3/4"			Water, Cubies	
15	Inline-Tee, 1x1x1"		41	Water, Bottled, Cases	
-	Inline-Tee (1½" X 1")		42	Gatorade	
17	Reducer, 1" X 3/4"		43	MRE's (12/BX)	
18	Reducer, 1½" X 1"		44	Heavy Mill Plastic	
	Increaser, 3/4" X 1"		45	Washcloth, waterless, cleansing	
	Increaser, 1" X 1½"		46	Wrap, Structure 54"x300"	
	Foam 5 gal		47	Sprinkler Kit	
_	Foam 4 oz (For Backpack Pump)		48	Mark 3 Pump	
_	Backpack Pump		49	Mark 3 Pump Kit- w/10 gal mixed fuel	
_	Pumpkin (Gallons?)		50	Chainsaw Kit	
-	Porta-Tank (Gallons?)		_	Mop-Up Kit , 3-Wand	
-	Shovel			Pump Kit, Lightweight, 2 Cycle	
_	Pulaski			Gas, Raw and 2 qts 2-cycle oil, ea	
-	Combi Tool			Lightweight Pump Kit-Cache w/5gal fuel	
29	McCloud		55	Gas, raw (gal) and 1 qt 2-cycle oil, ea.	
\dashv					
+	Notes:			N	
	NOTES.			Notes:	Second Incident Management Second Incident Second Inc



WE NEED YOUR PICTURES!

If you have photos or video from this fire please stop by the PIO Office in the ICP or scan the QR code below and it will take you to our email and you can send your stuff directly to us and we can post them to Inciweb and our Facebook and Twitter pages.

Just remember:

- · Be safe when taking pictures
- Make sure Firefighters are wearing all PPE
- Give us the basics of the photo such as time and date, location, crew or person shown, etc.
- Show your Agency in a positive light be professional.
- Do not take photos of accidents, injuries, near misses, etc.

Nor Cal Team 1 PIO Email



	INC	DENT WATER U	SE LOG	
DATE	WATER SOURCE	QUANTITY	E NUMBER	DRIVER
				, ,

Date water was received

Water Source (Where you got the water)

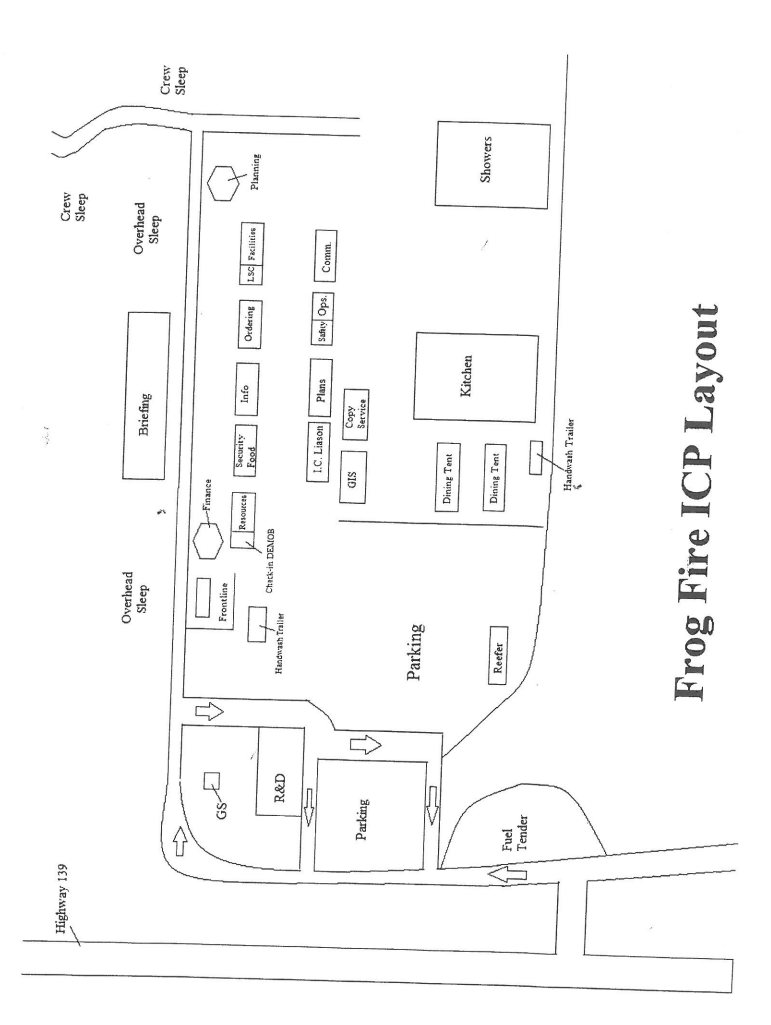
Gallons collected

Resource Order number of resource collecting water

Driver Name

Return this form to FINANCE

(Additional forms available in Finance)



UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period	
7.		Personne	el Roster Assigned		
Name			Position	Home Base	
10000					
	,				
3.		Activity Lo			
Time					
7.001.00					
Prepared by (Name o	and Position)				