# Florida Bugaboo Fire

# Incident Action Plan Saturday June 2, 2007

Day Shift 0700-1900

Night Shift **1900-0700** 



# **Unified Command**

US Forest Service Atlanta NIMO Team



George Custer, IC

Florida Division of Forestry "RED" IMT



Gary Beauchamp, IC

Still blank. Maybe tomorrow. Be sure to check!

You aren't missing anything today. Sorry...

Hey wait, what's that at the bottom!

Oh, it's just a fly. Nevermind.



	1. Incident Name		2. Date Prepared	3. Time Prepared						
Incident Objectives	FLOF	RIDA BUGABOO	06/01/07	1800						
4. Operational Period 06/02/07	Saturday	Day Shift 0700 - 1900								
5. General Control Objectives for the incident	(include alterna	tives)								
<ol> <li>Provide for the safety of fire sup general public, by adhering to the "Standar public awareness of risks to the community</li> </ol>	d Firefighting									
<ol><li>Maintain and improve relationships with all cooperators, adjacent landowners, including the GOAL organization and the affected communities, local government, and emergency management officials. Involve them in the planning process, and keep them informed on all fire activities.</li></ol>										
<ol><li>Provide training opportunities for of Incident Command and Fire Managemen</li></ol>		al, and Local governmen	ts and cooperat	ors, in the areas						
<ol> <li>Manage the assigned fire and an manner consistent with the Florida Division providing support in Planning, Logistics, a</li> </ol>	of Forestry a	nd the U.S. Forest Service								
5. Provide for a strong commitmen	t to cost conta	inment.								
6. Weather Forecast for Period										
		formation								
See the tailgate briefing sheet for update	ated weather in	itormation.								
7. General Safety Message										
Keep up your guard for changing condit	ions, and reac	t accordingly. Maintain	situational awar	eness at all						
times. Think ahead and have a contigency				5.1.555 G. G.						
8. Atta	chments (mark i	f attached)								
			Demob List							
<ul><li>✓ Organization List - ICS 203</li><li>✓ Div. Assignment Lists - ICS 204</li></ul>	·	_	Unit Log							
✓ Div. Assignment Lists - ICS 204 ✓ Communications Plan - ICS205	] Safety Messa ] Traffic Plan		Tailgate Briefing	includes: safety						
✓ Medical Plan - ICS 206	Weather Fore	<b>—</b>	weather, fire beh	_						
✓ Air Operations Summary - ICS 220 □		_	Phone List	and the						
9. Prepared by (Planning Section Chief)  9. Prepared by (Planning Section Chief)	, 20/10/10/	10. Approved by (Incident Co								
Ed Flowers/Darrel Schwilling		Gary Beauchamp	ilinanuoi j							

ICS 202 Final Page 1 of 1 ICS 202 Forms

ORGANIZATI	ION ASSIGNMENT LIST	9. Operations Section						
1. Incident Name		Day Rick Dolan/Steve Ripley	Dep. Ops Steve Miller					
	RIDA BUGABOO	Night Gary Lewis	Planning Ops Butch Hall					
2. Date Prepared 06/01/07	3. Time Prepared 1800	a. Day O <sub>l</sub>	perations					
4. Operational Period 06/02/07 Satur	rday Day Shift 0700 - 1900	Division/Group A/B/C	Elijah Terrell					
Position	Name	Division/Group D/E	Charles Redheffer					
	Commander and Staff	Division/Group AA	Kenny Thomas					
Incident Commander	Gary Beauchamp/George Custer	Division/Group BB	Travis Bentley					
Deputy		Division/Group CC	Richard McGhee					
Safety Officer	Gene Madden	Division/Group DD	Bob Wilkins					
Information Officer	Andi Van Loan/ Robin Cole	Division/Group District IA	Susan Kett					
Liaison Officer	John Koehler/Charles Maynard	Night (	Operations					
6. Agei	ncy Representative	Division/Group A/B/C/D/E						
Agency	Name	Division/Group AA/BB/CC/DD	Scott Swearinger					
		Division/Group						
Baker Co. Plan & Zone	Ed Preston	Division/Group						
Columbia County Sheriff	Bill Gootee	Division/Group						
Baker Co. Board of Comm.	Ann Yarborough	Division/Group						
Florida Highway Patrol	Lt. Rick Carpenter	Division/Group						
7. P	lanning Section	c. St	taging					
Chief	Ed Flowers/Darrel Schwilling							
Deputy	Rickey Britt							
Resources Unit	Bobby Cahal/ Bill Damon	Staging Deep Creek	Pablo Rosa-STAM (T)					
Situation Unit	Ken Weber	Staging Taylor						
Documentation Unit		Division/Group						
Demobilization Unit	Tim Wilkinson/Don Dockery	Division/Group						
Fire Behavior Analyst	John Kern	Division/Group						
Human Resource Specialist	Andrew Quillen	d. Air Oper	ations Branch					
Training Specialist	David Hunt	Air Operations Branch Director	Dennis DeLack					
GIS Specialist	K. Bailey/S. Hartzer/J. Levy	Helibase Manager	Danny Wyatt					
Computer Specialist	Glenn Canavan	Air Attack Supervisor	Bill Palmer					
Incident Meteorologist	Brian Lynn	Air Support Supervisor						
Status/Check-In	Pat Garner	Helicopter Coordinator						
8. Lo	ogistics Section	Air Tanker Coordinator						
Chief	Richard Inmon/Sally Browning	10. Finan	ce Section					
Deputy		Chief	Elizabeth Goff/James Meredith					
Supply Unit	Bob Stockton	Deputy						
Facilities Unit	Allen Griffin (T)/Carl Taylor	Time Unit	Vanassa Pitman					
Ground Support Unit	Dennis Koehler	Procurement Unit	Judy Andrews					
Communications Unit	Ronnie Sumler	Compensation/Claims Unit	Wendy Raulerson					
Medical Unit	Debbie Walden	Cost Unit	Marci Glover					
Security Unit	Vickie Sell	Prepared by (Resource Unit Lead	er)					
Food Unit	Kelly Dugger	Bobby Cahal						
ICS 203		FINAL	Page 1 of 1 ICS 202 Forms					

Division As					A.	B. C.					
Incident Name     FLORIDA	BUGABOO	4. Operational I	Period 06/02/0	7 Sa	aturday	v Day Shift 0700 - 1	900				
5.		Operatio	ns Perso	nnel							
Operations Chief	Rick Dolan/Steve R	tipley	Division	Group S	Supervis	or Ellijah Terrell					
Planning Ops.	Butch Hall		Air Ops.	Branch	Directo	r Dennis DeLack					
Deputy Ops.	Steve Miller		Safety C	fficer	Don Neal/Kirk Ausl	and					
6.		Resources As	ssigned t	nis Peri	od						
Strike Team/Task Force/	Resource Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time				
TFLD		Jay Guthrie		1	N	Deep Creek FD/0700	Deep Creek FD/1900				
Lone Peak Engine T6	E-174	Ben Huntsnan		3	N	Deep Creek FD/0700	Deep Creek FD/1900				
McDavid Engine T6	E-284	Tilden Martza		2	N	Deep Creek FD/0700	Deep Creek FD/1900				
Homochitto Engine To	Kent Groves		3	N	Deep Creek FD/0700	Deep Creek FD/1900					
Sacramento/LNF Eng	ine 237 T3 E-495	John McLaughlin		5	N	Deep Creek FD/0700	Deep Creek FD/1900				
PatRick 18B Hand Cr	ew T2 C-7	Kevin O'Brien/Bryan	t (T)	20	N	Deep Creek FD/0700	Deep Creek FD/1900				
Baker Co. Water Tende	er #40 E-353	ТВА		1	N	Deep Creek FD/0700	Deep Creek FD/1900				
2 Tim-Prep Excavators		ТВА		2	N	Deep Creek FD/0700	Deep Creek FD/1900				
EMT*		Melinda Horn		1	N	Deep Creek FD/0700	Deep Creek FD/1900				
7. Control Operations  Patrol lines and mopup within 600' of the fireline. Note: Review Hazard Tree Safety (pg 80 of the Incident Response Pocket Guide.)  Isolate areas of reburn and mop-up or burn out as appropriate.											
Communications Plan f DIVS - Continu  Caution: Loggir	or radio frequencies e mapping of interio	r roads within the Div	ision.	cations	s instru	ctions in case of eme	rgencies. See the				

1. Branch

2. Division/Group

### Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel Command Tactical Div/Group Logistics Air to Ground Approved by (Planning Section Chief) Prepared by (Resource Unit Leader) Date Prepared Time Prepared

Prepared by (Resource Unit Leader)

Approved by (Planning Section Chief)

Date Prepared

Time Prepared

Bobby Cahal

Ed Flowers/Darrel Schwilling

06/01/07

1800

Divisio	on As	signme	nt List								D. E		
Incident Name     FL	ORIDA	BUGAB	00		4. Operational F	Period 06/02/0	7 Sa	aturda	y Day	Shift 0700 - 1			
5.					Operation	ns Persoi	nnel						
Operations Chief		Rick Dol	an/Steve R	Ripley		Division/	Group S	Supervi	sor Charl	es Redheffer			
Planning Ops.		Butch H	all			Air Ops.	Branch	Directo	r Denn	Dennis DeLack			
Deputy Ops.		Steve M	iller			Safety C	Officer		Don I	Neal/Kirk Aus	land		
6.					Resources As	signed tl	his Peri	od					
Strike Team/Tasl	k Force/	Resource I	Designator		Leader			Trans. Y/N		Off PT./Time		ck Up PT./Tim	
STEN/VA Strike	Team			Randy	y Fleming		1	Ν	Deep Cr	eek FD 0700	Deep	Creek FD 1	1900
STEN				Alex V	Williamson		1	Ν	Deep Cr	eek FD 0700	Deep	Creek FD 1	1900
VAS Engine To	6 601		E-8003	Ted K	ready		2	N	Deep Cr	eek FD 0700	Deep	Creek FD 1	1900
VAS Engine To	6 602		E-8004	Rick F	Reynolds		2	N	Deep Cr	eek FD 0700	Deep	Creek FD 1	1900
VAS Engine To	6 603		E-8005	Dan G	Sates		2	N		eek FD 0700			
VAS Engine To	6 604		E-8006	Kevin	Painter		2	N	Deep Cr	eek FD 0700	Deep	Creek FD 1	1900
VAS Engine To	6 605		E-8007	Chad	Stoner		2	N	Deep Cr	eek FD 0700	Deep	Creek FD 1	1900
EMT*				Melino	da Horn		1	N	Deep Cr	eek FD 0700	Deep	Creek FD	1900
7. Control Opera	tions												
Patrol li Response Pock	nes an cet Guid	de.			he fireline. No			azard	Tree Saf	ety (pg 80) o	f the I	Incident	
Communications	e Safety S Plan f	or radio f	requencies		medical and cost within the Div		cations	s instru	uctions in	case of eme	rgenci	es. See the	<b>;</b>
*EMT lo	cated a	t Taylor S	Staging Are	a.									
9.				Divis	sion/Group Comn	nunicatio	ns Sum	mary					
Function	Freque	ncy - RX	Frequency	- TX	Tone	Sys	stem		Channel	Syster	n	Channel	
Command													
Tactical Div/Group				- 1		I		1		1			

1. Branch

2. Division/Group

Date Prepared

06/01/07

Time Prepared

1800

Approved by (Planning Section Chief)

Ed Flowers/Darrel Schwilling

Logistics
Air to Ground

Bobby Cahal

Prepared by (Resource Unit Leader)

Division As		1. Branch			2. Division/Group	2. Division/Group  AA			
3. Incident Name	organia Liot		4. Operational P	Period				AA	
	BUGABOO		•	06/02/0	)7 Sa	aturday	Day Shift 0700 - 1	900	
5.			Operation	ns Perso	nnel				
Operations Chief	Rick Dolan/Steve	Ripley		Division/Group Supervisor Kenny Thomas					
Planning Ops.	Butch Hall			Air Ops. Branch Director Dennis DeLack					
Deputy Ops.	Steve Miller		Safety Officer				Keith Long		
6.			Resources As	signed t	his Peri	od			
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
TFLD/TFLD (T)		Dalyn	n Parks/S. DeC	ook	2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
Summit Engine T6	E-29	Eric L	obstein		3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
MEC Environmental E	Engine T6 E-493	Michael Covey			2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
Montrose Engine T6	Lawrence Sanderson			3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
RTV E-1 SJRWMD E	TBA			2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
STEN		Chris	Stewart		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
Woods Fire Engine T	6 E-191	Kent I	Kent Mooty			N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
Woods Fire Engine 1	6 E-173	Rock	Wood		3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
CO Engine 405 T6	E-114	Eric R	andolph		3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
Tim-Prep Water Tende	r #163 E-84	TBA			1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
STDZ		Kenny	/ Robertson		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
SC Tractor/Plow T3	E-8032	Jay M	cElveen		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
SC Tractor/Plow T3	E-8033	John	Edens		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
SC Tractor/Plow T3	E-46/47	Eddie	Freeman		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
EMT*	John	Spangler		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
MTP**		Jerry Walden			1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
7. Control Operations									

Patrol lines and mopup within 600' of the fireline. Note: Review Hazard Tree Safety (pg 80 of the Incident Response Pocket Guide.)

Isolate areas of reburn and mop-up or burn out as appropriate.

# 8. Special Instructions

Read the Safety Message and know your medical and communications instructions in case of emergencies. See the Communications Plan for radio frequencies.

DIVS - Continue mapping of interior roads within the Division.

\* EMT will be located at Deep Creek Staging \*\* EMTP will coordinate with DIVS for location.

9. Division/Group Communications Summary												
Function	Frequency - RX	Frequency - TX	Tone	System	Cha	nnel	Systen	n	Channel			
Command												
Tactical Div/Group												
Logistics												
Air to Ground												
Prepared by (Resource Unit Leader) Bobby Cahal			Approved by (Planning Section Chief) Ed Flowers/Darrel Schwilling				ared 01/07	Time	Prepared 1800			

Division Assignment List				i. Dialicii			z. Division/Group	BB			
Incident Name     FLORIDA	BUGAB	00		4. Operational F	Period 06/02/0	)7 Sa	aturday	Day Shift 0700 - 1	900		
5.				Operation	ns Perso	nnel					
Operations Chief	Rick Dol	an/Steve F	Ripley		Division	Group S	Supervis	or Travis Bently			
Planning Ops.	Butch Ha	all			Air Ops. Branch Director Dennis DeLack						
DeputyOps.	Steve M	iller			Safety C	Officer		Keith Long			
6.				Resources As	signed t	his Peri	od				
Strike Team/Task Force/ Resource Designator				Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
TFLD			Anton	Damm		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
STEN (T)			Ron H	lill		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
Cold Springs Engine T6 E-168			Doug	Nelson		3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
Wildfire Support Engine T3 E-193			Mike I	Martinez		3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
Loveland Engine T6		E-111	Craig Willard			3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
Lone Peak Engine To	6	E-175	Steve	Rutter		3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
Chickasawhay Engin	e T6	E-110	Rodne	ey Landrum		3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
NPS Engine 61 T6		E-336	James	s Huthmaker		2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
RTV E-2 SJRWMD E	ngine T7	•	TBA			2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
KNF Engine 21 T6		E-481	Steve	Staples		2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
Sharps WT T2		E-547	TBA			1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
BFPS WT 3600gal.		E-486	Joe Jo	ohnson		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
Gainesville 84/91 T/P T	3	E-544	Jerry	Horton		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
Gaineville WT											
EMT			John :	Spangler				Deep Cr. VFD/0700	Deep Cr. VFD/1900		
				Walden				Deep Cr. VFD/0700	Deep Cr. VFD/1900		
7 Control Operations											

Patrol lines and mopup within 600' of the fireline. Note: Review Hazard Tree Safety (pg 80) of the Incident Response Pocket Guide.

Isolate areas of reburn and mop-up or burn out as appropriate.

# 8. Special Instructions

Read the Safety Message and know your medical and communications instructions in case of emergencies. See the Communications Plan for radio frequencies.

Finance will need copies of ALL DOF vehicle logs by 1200 on 6/1.

Caution: Logging operations continuing in the area of Division BB.

DIVS - Continue mapping of interior roads within the Division.

Rayoner Road 110 eastbound & 116 west bound will be one-way traffic

9. Division/Group Communications Summary											
Function	Frequency - RX	Frequency - TX	Tone	System	CI	nannel	System	ı	Channel		
Command											
Tactical Div/Group											
Logistics											
Air to Ground											
Prepared by (Reso Bobby Cahal	ource Unit Leader)		Approved by (Planning Section Chief) Ed Flowers/Darrel Schwilling				ared 11/07	Time	Prepared 0915		
Dobby Cariai	Editiowers/Darrer Certwining 00/01/07										

Division Assignment List				1. Branch					2. Division/0	•	CC
Incident Name				4. Operational P	eriod					'	
FLORIDA	BUGABO	00		•	06/02/0	7 Sa	aturday	/ [	Day Shift 07	700 - 1	900
5.				Operation							
Operations Chief	Rick Dol	an/Steve R	lipley		Division	Group S	Supervis	or F	Richard McC	Ghee/D	Donnie Garman (T)
Planning Ops.	Butch Ha	all			Air Ops.	Branch	Directo	r [	Dennis DeLa	ack	
Deputy Ops.			Safety C	Officer			Oon Neal/Da	avid Hi	ldebrand		
6.				Resources As	signed t	his Peri	od	·			
Strike Team/Task Force/	Strike Team/Task Force/ Resource Designator					Num of Pers.	Trans. Y/N	С	Prop Off PT./T	ime	Pick Up PT./Time
TFLD			Terry	McShane				De	ep Cr. VFD	/0700	Deep Cr. VFD/1900
Sequoia NF Engine 4	6 T3	E-187	Mike N	Martinez		5	N	De	ep Cr. VFD/	/0700	Deep Cr. VFD/1900
Pike/San Isabel Engine T6 E-27			Brian	Stiffler		3	N	De	ep Cr. VFD/	/0700	Deep Cr. VFD/1900
Jackson Hotshots Hand Crew T1			Lamai	Liddell/Fred A	shford	20	N	De	ep Cr. VFD/	/0700	Deep Cr. VFD/1900
STEN - VA Strike Team	n Eng.		Paul S	Stonburner		1	N	De	ep Cr. VFD/	/0700	Deep Cr. VFD/1900
VA Hummer 24 Engi	ne T6	E-8024	Jim Ja	arvis		2	N	De	ep Cr. VFD	/0700	Deep Cr. VFD/1900
VA Hummer 25 Engi	ne T6	E-8025	Bill Perry			2	N	De	ep Cr. VFD	/0700	Deep Cr. VFD/1900
VA Hummer 26 Engi	ne T6	E-8026	Rick Butler			2	N	De	ep Cr. VFD/	/0700	Deep Cr. VFD/1900
VA Hummer 27 Engi	ne T6	E-8027	Brian	Garret		2	N	De	ep Cr. VFD/	/0700	Deep Cr. VFD/1900
Wyoming/Worland #4 V	VT 800g	E-484	Mike N	Moses		1	N	De	ep Cr. VFD/	/0700	Deep Cr. VFD/1900
STDZ			Dallas	Wade		1	N	De	ep Cr. VFD/	/0700	Deep Cr. VFD/1900
TN Tractor/Plow #1	Type 3	E-8016	Darrei	n Webb		1	N	De	ep Cr. VFD/	/0700	Deep Cr. VFD/1900
TN Tractor/Plow #2	Type 3	E-8017	Walt 0	Garrison/Cochra	an	2	N	De	ep Cr. VFD/	/0700	Deep Cr. VFD/1900
TN Tractor/Plow #3	pr/Plow #3 Type 3 E-8018 Hosea/Tigner			a/Tigner		2	N	De	ep Cr. VFD/	/0700	Deep Cr. VFD/1900
TimPrep Excavator E-387 TB			TBA			1	N	De	ep Cr. VFD/	/0700	Deep Cr. VFD/1900
TimPrep Root Rake		TBA			1	N	De	ep Cr. VFD/	/0700	Deep Cr. VFD/1900	
MT*/EMTP**			S. Spangler/Jerry Walden			2	N	De	ep Cr. VFD/	/0700	Deep Cr. VFD/1900
7. Control Operations											

Patrol lines and mopup within 600' of the fireline. Note: Review Hazard Tree Safety (pg 80) of the Incident Response Pocket Guide.

Isolate areas of reburn and mop-up or burn out as appropriate.

# 8. Special Instructions

Read the Safety Message and know your medical and communications instructions in case of emergencies. See the Communications Plan for radio frequencies.

DIVS - Continue mapping of interior roads within the Division.

9. Division/Group Communications Summary											
Function	Frequency - RX	Frequency - TX	Tone	System	Channe	I Sys	stem	Channel			
Command											
Tactical Div/Group											
Logistics											
Air to Ground											
Prepared by (Reso	Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief)						Time	Prepared			
Bobby Cahal		Ed Fl	owers/Darrel Sc	hwilling		06/01/07		1800			

Division Assignment List				1. Branch				2. Division/Group	). pa 1	
Incident Name     FLORIDA				4. Operational P						
	BUGABC	) <u> </u>			06/02/0		aturday	Day Shift 0700 - 1	900	
5.				Operation						
Operations Chief	Rick Dola Butch Ha	an/Steve R	Ripley		Division	•	•			
Planning Ops.			Air Ops.		Directo					
Deputy Ops.	Steve Mi	ller			Safety C	Officer		Frank Gibbs (T)		
6.				Resources As	signed t	his Peri	od			
Strike Team/Task Force/	Resource D	esignator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
TFLD			Mary I	Huels		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
BLM Engine #261 T	E-154	Jason	Benn		3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
Sabine 462 Engine	E-335	Cathy	Peterson		3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
Pamaro Engine T6	E-337	Steven Melton			2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
Council ID Engine To	E-176	ТВА			3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900		
BBR Engine 464 Type 6 E-331			Chris	LeRouge		3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
STEN/STEN(T)			Dave	Vitwar/Peter Co	oates	2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
SUA Engine 646 T6		E-338	TBA			2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
Red, White, & Blue E	ngine T6	E-339	Powell, Austin			3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
Mountain View Engin	e T6	E-340	TBA			3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
Boulder City Engine 1	6	E-341	Palest	tro, Rich		3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
CO KS Smokn Engine	e 2 T6	E342	TBA			3	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
Sharp Water Tender		E-546	TBA			1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
Wyoming/Worland #6 V	VT 800g	E-485	Bruce	Lambeth		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	
EMT-B**	Eric P	ritchard		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
EMT**	Spangler		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900				
EMTP** Jerry				Walden		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900	

Patrol lines and mopup within 600' of the fireline. Note: Review Hazard Tree Safety (pg 80) of the Incident Response Pocket Guide.

Isolate areas of reburn and mop-up or burn out as appropriate.

# 8. Special Instructions

Read the Safety Message and know your medical and communications instructions in case of emergencies. See the Communications Plan for radio frequencies.

DIVS - Continue mapping of interior roads within the Division.

Caution - Logging operations will be continuing, north of SR 2.

\*\* EMTP will coordinate with DIVS for location.

9. Division/Group Communications Summary											
Function	Frequency - RX Frequency - TX Tone System Channel System Channel										
Command											
Tactical Div/Group											
Logistics											
Air to Ground											
Prepared by (Reso Bobby Cahal	ource Unit Leader)		roved by (Planning S Flowers/Darrel So	,	Date Prep 06/	oared 01/07	Time Prepared 1800				

<b>5</b>		1. Branch				2. Division/Group	· ·				
	signment List							). pa 2			
3. Incident Name FLORIDA	BUGABOO		<ol><li>Operational F</li></ol>	Period 06/02/0	7 S	aturday	Day Shift 0700 - 1	900			
5.			Operation			aturuu	Bay Grint 0700	000			
Operations Chief	Rick Dolan/Steve	Riplev	Орогалог	Division		Supervis	or Bob Wilkins	Boh Wilkins			
Planning Ops.	Butch Hall	1 -7		Air Ops.							
Deputy Ops.	Steve Miller			Safety C	Officer		Frank Glbbs (T)				
6.			Resources As	signed t	his Peri	od					
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.		Drop Off PT./Time	Pick Up PT./Time			
TFLD		TBA			1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
TFLD(T)		TBA			1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
Tallahassee 160/161 I	Dozer T2 E-270	TBA			2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
Tallahassee 112 Engir	ne T6 E-72	TBA			2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
Tallahassee Mechanic	;	TBA			1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
Blackwater 54/55 T/PI	ow T3 E-260	John (	Gates		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
Chipola 38/39 T/Plow	T3 E-261	TBA			1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
Chipola 42/43 T/Plow	T3 E-262	TBA			1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
Black water 120 Engir	ne T6 E-73	Jeffer	s/TBA		2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
STEN		TBA			1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
STEN(T)		TBA			2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
FL Parks Engine T6	E-7003	TBA			2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
FL Parks Engine T6	E-7004	TBA			2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
FL Parks Engine T6	E-7005	TBA			2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
FL Parks Engine T6	E-7006	TBA			2	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
EMT-B**			ritchard		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
EMT**			Spangler		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
EMTP**		Jerry '	Walden		1	N	Deep Cr. VFD/0700	Deep Cr. VFD/1900			
			he fireline. No	ote: Rev	∕iew Ha	azard <sup>-</sup>	Tree Safety (pg 80) c	of the Incident			

Isolate areas of reburn and mop-up or burn out as appropriate.

# 8. Special Instructions

Read the Safety Message and know your medical and communications instructions in case of emergencies. See the Communications Plan for radio frequencies.

DIVS - Continue mapping of interior roads within the Division. Florida Parks personnel will arrive @ 14:00 @ ICP

Caution - Logging operations will be continuing, north of SR 2.

\*\* EMTP will coordinate with DIVS for location.

9. Division/Group Communications Summary												
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel					
Command												
Tactical Div/Group												
Logistics												
Air to Ground												
Prepared by (Reso Bobby Cahal	Approved by (Planning Section Chief)  Cahal  Approved by (Planning Section Chief)  Ed Flowers/Darrel Schwilling  Date Prepared  06/01/07											

				1. Branch				2.	Division/Group			
Division A	ssignme	ent List							Deep Cr. Staging			
3. Incident Name FLORII	DA BUGAB	00		4. Operational F	Period 06/02/0	)7 S	aturda	y Day	√ Shift 0700 - 1	900		
5.				Operation	ns Perso	nnel		-				
Operations Chief	Rick Dol	an/Steve R	Ripley	·	Staging	Area Ma	anager	Pab	lo Rosa (T)			
Planning Ops.	Butch H	all			Air Ops.	Branch	Directo	r Den	nis DeLack			
Deputy Ops.	Steve M	iller			Safety C	Officer		Fran	nk Gibbs (T)			
6.				Resources As	signed t	his Peri	ind					
	<b>'</b> 5					Num of			0" DT T			
Strike Team/Task Ford				Leader		Pers.	Y/N	-	Off PT./Time		ck Up PT./Time	
Tallah. 152/153 T/P	Гуре 2	E-70	Chris	Crosby/Clinton	Tatum	2	N	Deep	Cr. VFD/0700	Deep	o Cr. VFD/1900	
PatRick 18A Hand C	rew T2*	C-6	Rand	y Teel		20	N	Deep	Cr. VFD/0700	Deep	o Cr. VFD/1900	
EMT			Alvina	a Allen		1	N	Deep	Cr. VFD/0700	Deer	o Cr. VFD/1900	
7. Control Operations	<u> </u>		, aviile	7 (11011		'	- 1	Всср	O1. VI D/0700	Dock	7 O1. VI D/ 1000	
Be prepared to re		Division S	upervi	isors upon req	juest.							
Communications Pla	fety Messaç n for radio f	requencies	•	r medical and co								
9.			Divis	sion/Group Comn	nunicatio	ns Sun	nmary					
	quency - RX	Frequency	- TX	Tone	Sys	stem		Channel	Syste	n	Channel	
Command												
Tactical Div/Group												
Logistics												
Air to Ground												
Prepared by (Resource	Unit Leader)			ved by (Planning S			<u>'</u>		Prepared	Time	Prepared	
Bobby Cahal			Ed Flo	owers/Darrel So	chwilling	)			06/01/07		1800	

Division As	1. Branch				2. Divis	sion/Group <b>Dist</b>	rict	IA		
Incident Name     FLORIDA	A BUGABOO		4. Operational I	Period 06/02/0	)7 S:	aturday	Day Shi	ft 0700 - 19		
5.			Operation	ns Perso						
Operations Chief	Rick Dolan/Steve F	Ripley	•	Division	/Group \$	Superviso	or Susan K	Cett		
Planning Ops.	Butch Hall			Air Ops.	Branch	Director	Dennis I	DeLack		
Deputy Ops.	Steve Miller			Safety C	Officer		Gene M	adden		
6.			Resources As	ssigned t	his Peri	od				
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pic	k Up PT./Time
ICT4		Susai	n Kett		1	N	Osceola	a/0700	Os	sceola/1900
Osceola Dozer #3	E-274	Kingh	orn/Cason		2	N	Osceola	a/0700	Os	sceola/1900
Osceola Dozer #2	E-279	Lante	rman		1		Osceola	a/0700	Os	sceola/1900
Osceola Dozer #1		Ower	ns/Ditschler		2	N	Osceola	a/0700	Os	sceola/1900
Osceola Engine #1 T6	E-461	Grodi	/Najjar		2	N	Osceola	a/0700	Os	sceola/1900
Osceola Engine #2 T6					3	N	Osceola	a/0700	Os	sceola/1900
Osceola Engine #3 T6	pla Engine #3 T6 Polk/F				3	N				
Resource Advisor		Dave	Dorman		1	N	Osceola	a/0700	Os	sceola/1900
THSP - Roads and Eng	aineerina	Johns	son		1	N	Osceola	a/0700	Os	sceola/1900
	<i></i>				-			.,		
7. Control Operations										
Respond to new Initia	al Attack fires or es	capes	i.							
Contact through Osc	eola Dispatch									
8. Special Instructions										
o. Special Histractions										
All resources maintai	n 5 minute readine	ss for	I.A.							
9.		Divis	sion/Group Comr	municatio	ns Sum	nmary				
Function Freque	ency - RX Frequency		Tone	1	stem		Channel	System	1	Channel
Command										
Tactical Div/Group										
Logistics										
Air to Ground										
Prepared by (Resource Ur	nit Leader)		ved by (Planning S		-				Time	Prepared
Bobby Cahal		⊨d Flo	owers/Darrel Sc	cnwilling			06/01/07		1800	

Division Assignment List					1. Branch				2. Divi	sion/Group	Sta	aina	
3. Incident Name					4. Operational F			Tavlor Staging					
	ORIDA	BUGAB	00			06/02/0		aturday	Day Sh	ift 0700 - 19	900		
5. Operations Chief		Diak Dal	lon/Ctovo F	linlov	Operation			Superviso	Curan Katt				
Planning Ops.			lan/Steve R	пріеу				Director					
Deputy Ops.		Butch Ha				Safety C		Director	Dennis DeLack				
		Steve M	iller						Gene M	Gene Madden			
6.				I	Resources As								
Strike Team/Tas	k Force/	Resource [	Designator		Leader		Num of Pers.	Y/N	Drop Off F	PT./Time	Pic	k Up PT./Time	
7. Control Opera	ations												
8. Special Instru	ctions												
Ctoring oron	aging area will be used on an "as needed" basis.												
Staging area v	viii be i	usea on	an as nee	eaea	Dasis.								
9.	F	nav. BY	F==		sion/Group Comn				laner - I	0: :		Ob a second	
Function Command	⊢reque	ncy - RX	Frequency	- IX	Tone	Sys	stem		hannel	System	1	Channel	
Tactical Div/Group								+			$\rightarrow$		
Logistics								+			$\rightarrow$		
Air to Ground								+			$\rightarrow$		
	ource Un	it Leader)		Appro	ved by (Planning S	Section C	hief)		Date Prepa	ared	 Time	Prepared	
					owers/Darrel Sc					01/07		1800	

Divisior		1. Branch				2	. Division/Group A/P	S/C/D	/F		
3. Incident Name	RIDA BUGAB		4. Operational F	Period 06/02/07	7 Sa	iturday	/ Nig	ht Shift 1900 - (			
5.				Operation							
Operations Chief	Gary Lev	vis (night)		·	Division/		Supervi	sor			
Planning Operations	-	, , ,			Air Attac	k Supe	rvisor				
Branch Director					Safety O			Ger	ne Madden		
6.				Resources As	_		iod	00.	io maaaon		
			1	Resources As		Num of		T			
Strike Team/Task F	Force/ Resource I	Designator		Leader		Pers.	Y/N	Dro	p Off PT./Time	Pick	k Up PT./Time
Casper FD Engine	e #2 T6	E-119	Lex D	yer		2	N	Deep	Creek FD 1800	Deep	Creek FD 1800
7. Control Operation	ons										
	d mop up with	nin 300' of	firelin	e. Note: Revi	ew Haza	ard Tre	ee Saf	ety (pg	, 80) of the Inc	ident R	lesponse
Pocket Guide.											
8. Special Instruct	ions										
Be aware	of special con	ditions duri	na nial	ht onerations th	nat incre	ase ha	azards	Read	the Safety Mes	sage a	nd know vour
medical and comn											
				· ·						·	
9.		F==		sion/Group Comr	1		nmary	Ch -		-	Ob a see d
Function I Command	Frequency - RX	Frequency	- IX	Tone	Sys	tem		Channe	l Syster	<u>n</u>	Channel
					-					$\longrightarrow$	
Tactical Div/Group										$\longrightarrow$	
Logistics										$\longrightarrow$	
Air to Ground											
Prepared by (Resou Bobby Cahal	rce Unit Leader)			ved by (Planning Sowers/Darrel So		nief)		Date	Prepared 06/01/07	Time I	Prepared 1800

Division A	 ssianme	ent List		1. Branch				2. D	ivision/Group AA/BI	3/00		
3. Incident Name				4. Operational F	Period			AA/DI	<u> </u>			
FLORID	A BUGAB	00			06/02/07		turday	Night 9	Shift 1900 - 0	700		
5.				Operation				10				
Operations Chief	Gary Le				Division		-	sor Scott	Swearinger			
Planning Operations Chie	ef Butch Ha	ali 			Air Attac	•	visor	0	Gene Madden			
Branch Director					Safety C		Gene	viadden				
6.			1	Resources As	signed t							
Strike Team/Task Force	/ Resource [	Designator		Leader		Num of Pers.	Y/N	Drop O	ff PT./Time	Pic	ck Up PT./Time	
STENs			Leo E	ngelson/B. Mill	er	2	N	Deep Cr	. VFD 1900	Deep	Cr. VFD 0700	
NMCIF Engine T6		E-515	Floyd	Gallegos		3	N	Deep Cr	. VFD 1900	Deep	Cr. VFD 0700	
Don Ford Engine #2	2 T6	E-516	Don F	ord		3	N	Deep Cr	. VFD 1900	Deep	Cr. VFD 0700	
Alcon Wildfire Attac	k Engine 7	Γ6 E-517	Jarroc	d Duran		3	N	Deep Cr	. VFD 1900	Deep	Cr. VFD 0700	
Larkspur Brush 165	Engine To	Jarroc	d Lamb		3	N	Deep Cr	. VFD 1900	Deep	Cr. VFD 0700		
West Metro Brush 9	/est Metro Brush 9 Engine T6 E-519 Da					3	N	Deep Cr	. VFD 1900	Deep	Cr. VFD 0700	
EMTs**			Dustir	n Cook/Tim Har	ris	2	N	Deep Cr	. VFD 1900	Deep	Cr. VFD 0700	
7. Control Operations												
7. Control Operations												
	p up withi	n 300' of th	he fire	line. Note: Re	view H	azard <sup>·</sup>	Tree S	afety (pg	80 of the In	ciden	t Response	
Pocket Guide.)												
8. Special Instructions												
		ditions duri	ng nig	ht operations th	at incre	ase ha	zards.	Read the	e Safety Mes	sage	and know your	
medical and communi	cations ins	structions in	case	of emergencies	s. See t	the Co	mmuni	cations P	lan for radio	freque	ncies.	
**EMTs locate	nd at Doon	Crook Sta	aina									
LIVITS IOCAR	iu ai Deep	CIEER Sta	girig.									
9.			Divis	sion/Group Comn	nunicatio	ns Sum	nmarv					
	uency - RX	Frequency		Tone		stem		Channel	Syster	n	Channel	
Command												
Tactical Div/Group												
Logistics												
Air to Ground			+									
Prepared by (Resource U	Jnit Leader)			ved by (Planning S		hief)		Date Pre		Time	Prepared	
Bobby Cahal			Ed Flo	Ed Flowers/Darrel Schwilling					06/01/07 1800			

DIVISION	ASSIGNN	IENT L	IST	1	I. Branch			2. Divisio	n/Group ERATORS	ng 1 of 2
3. Incident Name				4	1. Operat	onal Period		COOPE		
Florida Bugaboo	Eiro				Date:	June 2, 2	007	Time:	Day 070	00–1900 000-0700
Tiorida Bugaboo	1116			5 One		ersonnel	.007	Tillie.	Night is	100-07 00
Operations Chief	Rick Dola	n/Stava	Pinley			Group Super	rvisor			
Branch Director	INICK DOIA	II/OLEVE	Kipicy			Supervisor				
Branch Birector			6 R4	·		ed This Peri				
			esour	е					_	
Cooperator N	Name	2 - D5 M	esignat I w/Plow			tact Person	1	Phone Num		Division
ITT Rayonier		and Tran 2 – D5 N	nsports		IV	ike Conlon		386-752-88	10	BB BB
		1 Super	visor							BB
		1 Super	visor/Adı	min.						BB
The Forestry Comp	any	2 superv	visors		J	ohn Bogue		850-843-11	92	CC
<u> </u>		5 - Doze	r with bl	ade						CC
		1- D5 Tr	actor/Plo	OW						CC
		2 - wate 4000 ga		3,000/						СС
		1 - 9,000	gallon							CC
		tank with 2 - mec								CC
		4 - Picku	ıps- 4X4	ļ						CC
		12 perso	nnel							CC
		1 - beak supply	siphon	water						CC
Natural Resource P Service	Planning	1-110 ga	allon tan	ker	Ma	att Simpson		352-317-89	32	CC
23.1.03		1 Superv	visor		Je	sse Saarela		352-538-40	22	CC
		2 Opera	tors							CC
		9.	Divisio	on/Grou	p Comm	unication Su	ımmarv			
Function	Frequency	Sys	stem	Chan		Function		requency	System	Channel
Command		NI	ing IFC			Logistics			King NIFC	
Tactical Div/Group			ing IFC			Air to Ground	d		King NIFC	
Prepared By (Reso	urce Unit Le			ved By	(Planning	Sect. Ch.)		ate	Time	
Bobby Cahal			Ed Fl	owers/	Darrel So	chwilling		06/02/2007		1800
ICS 204										NFES 1328

DIVISION	ASSIGNM	IENT L	IST	1	. Bran	ch		/ision/Group	S pg 2 of 2	
3. Incident Name				4	l. Ope	rational Period		Day 0	700–1900	
Bugaboo					Dat	e: June 2, 200	7 Ti		1900-0700	
				5. Ope	rations	s Personnel				
Operations Chief	Rick Dola	n/Steve	Ripley	D	Division	n/Group Supervis	or			
Branch Director				А	Air Atta	ck Supervisor No	).			
			6. Re	source	s Assi	gned This Period				
Cooperator N			esourcesignat	or		ontact Person	Phone I	Number	Divisio	n
angdale Company					V	Vesley Langdale	229-22		CC	
		3-Type 3		•		Jim Barret	229-356 229-25		CC	
		2 – 1,00 w/farm t	ractor						CC	
			anic truc	k					CC	
		2 – Pick	•						CC	
		11 perso	nnel						CC	
		1 super	visor						CC	
PCS Phosphate Co	mpany	4 - D7R- and Trai		terpillar	(	Cameron Lynch	386-86	7-1575	ВВ	
		4 Opera							ВВ	
		1 Super	visor						ВВ	
		1 Mecha	nic (as r	needed)					ВВ	
		3 - Picku	ıps 4X4 nder(as ı	222424					ВВ	
		1-luel le	nuer (as i	needed)	'					
Knabb Land Compa	ıny	Equipme				Earl Knabb	904-83	8-0456		
		To Be D Operato	etermine rs	ed						
Arki Rogers		To Be D	etermine	ed		Arki Rogers	386-39	7-5220		
			etermine	ed						
Function	Frequency		Divisio stem	n/Group Chan		munication Sumr Function	nary Frequency	System	n Chan	nel
Command	i requericy	K	ing	Onarii	1101	Logistics	rrequency	King		ıı ıCı
Tactical Div/Group		K	IFC ing			Air to Ground		NIFC King		
Prepared By (Resou	urce Unit Lea		I <b>FC</b> Approv	ed By (	<u>∥</u> (Plann	ing Sect. Ch.)	Date	NIFC Time		
Bobby Cahal		,			,	Schwilling	06/02/20		1800	
ICS 204									NFES 1	328

18

# **INCIDENT RADIO COMMUNICATIONS PLAN**

1. Incident Name

2. Date/Time Prepared

3. Operational Period Date/Time

Florida Bugaboo Fire

5/29/07

06/02/07 Day 0700 - 1900 Night 1900 - 0700

			4. BASIC RADIO	CHANNE	L UTILIZATION	141ght 1300 - 0700
Radio Type/Cache	Channel	Function	Frequency/Tone	Wide/ Narrow	Assignment	Remarks
King NIFC	Ch 1	Tac 1	Rx/Tx166.725	N	East Side	Div A B C D E
King NIFC	CH 2	Tac 2	Rx/Tx 151.235	N	West side only	Div CC Div DD
King NIFC	CH 3	Tac 3	Rx/Tx 151.295	N	West side only	Div AA Div BB
King NIFC	CH 4	RED	Rx/Tx 154.265	N		Mutual Aid
King NIFC	CH 5	R-8 Fire	Rx/TX169.900	N		R-8 Fire
King NIFC	CH 6	Air to Ground	Rx/Tx166.675	N	Air Operations	Aircraft call up
King NIFC	CH 7	Command 3	Rx/Tx 159.4125 Tx 151.2125 Tone 100.0	N		West/Northwest side of fire
King NIFC	CH 8	Command 1	Rx 162.9625 Tx 171.7875	N	Use as needed per your area	Northern side of fire
King NIFC	CH 9	Command 2	Rx 166.6125 Tx 168.400	N	Use as needed per your area	South Side of fire
King NIFC	CH 10	Forest Osceola Rptr NF	Rx 171.550 Tx 172.375 Tone: 167.9	N		Forest
King NIFC	CH 11	Forest Eddy Rptr NF	Rx 171.550 Tx 172.375 Tone 146.2	N		Forest
King NIFC	Ch 12	White	RX/TX 154.280 Tone 103.5	N		Div Tactical
King NIFC	Ch 13	Baker Fire Rptr	Rx 154.400 Tx 153.950 Tone 156.7	N		TownTaylor
King NIFC	Ch 14	Air Guard	168.625 Tone 110.9	N		

<sup>5.</sup> Prepared By (Communications Unit)
Ronny Sumler

ICS 205 NFS 1330

	1. Incide	ent Name	2.	Date Prepa	red	3.	Time Prep	pared	4.	Or	eration	nal Perio	od
MEDICAL PLAN	Florida	Bugaboo		6/01/07			1800		6/02/07 0700 - 0700				0
		5. li	Incider	nt Medical A	id Stat	ions							
Location				Medical Aid St	ations						$\Box$	Parame Yes	edics No
ICP				Steve Stor	e (ME	DL) Ce	ell: (386) 4	166-8247					x
Debbie Walden (MEDL-T)	Cell (904) 708-	9987		Debbie Wa	lden (	MEDL-T	) Cell (90	4) 708-9987				х	
Plan with DIVS for location	ons. (Days)			EMT Steve	Span	gler – W	lest Div.	Cell (386) 4	66-82	273			Х
Plan with DIVS for location	ons. (Days)			EMT-P Jer	ry Wa	lden – V	est Div.	Cell: (904) 7	28-1	444		x	
Plan with DIVS for location	ons (Days)			EMT Eric F	ritcha	rd – We	est Div. C	Cell: (386) 46	6-84	37			Х
Deep Creek Staging Area	a (Nights)			EMT Dusti	n Coo	k – Wes	t Div. Cel	I: (904) 728-	2775	5			Х
Deep Creek Staging Area	a (Days)			EMT Alvin	a Allei	า – Wes	t Div. Cel	l: (904) 563-	1418				X
Taylor Staging Area (Tay	lor Fire Deptd	ays)		EMT Melin	da Ho	rn – Eas	st Div. Ce	II: (904) 259-	-5866	6			X
Deep Creek Staging Area	(Nights)			EMT Tim F	larris -	- West I	Div. Cell:	(904) 305-98	60				X
		6	6. Med	dical Transp	ortatio	n	ı						
Name		Location					Contact			Parar Yes	medics N	lo	
Baker County I	EMS	1190 W. Mad	ccleni	ny Ave. Ma	cclenn	y, FL	(904	1) 259-2861		X			
Columbia County	y EMS	5085 W. S	St. Rd	l. 247 Lake	City,	FL	(386	5) 752-3222		Х			
Trauma 1 (Air Me	edical)	3792 E	E. US	90, Lake Ci	ty, FL		911 or (	(386) 719-75	30	X			
		(MEDI	L or E	MT initiate	only)						丄		
		B. Incident	t Ambu	ulance Reso	urce A	ssignme	ents	1		_			
Name		Location						Contact		Parar Yes	medics N	lo	
Ambulance – Non Assign	ned	ICP											
Ambulance Pickup Point	s	East Side-Tay	ylor F	.D. / West S	ide –[	Deep Cr	eek F.D.				$\perp$		
				7. Hospitals	3							ı	
Name	Address				Trave Air	I Time Ground	Phone		He! Ye:	lipad s	No	Burn Yes	Center No
Shands Lakeshore	368 Fra	anklin St. Lake	City,	FL	15	20	(386	) 754-8000		X			Х
Lake City Medical Center	340 NW C	ommerce Dr. L	ake C	ity, FL	15	20	(386	) 719-9000		Х			Х
Shands University of	1600 SW	Archer Rd. Gai	inesvi	lle, FL	15	20	(352	) 265-8000		х		Х	
Florida									$\perp$				
Ed Frazier Memorial	159 N.	Third St. Maccl	lenny,	, FL	15	20	(904	) 259-3151		X			Х
		8. Me	edical	Emergency	Proce	dures							ı
Any injuries or illnesses sl Unit with type of illness/in Officer and Medical Unit should notify Air Operatic patient need to remain at Should an incident occur, MEDL-Steve Stone, EMT DIVS: For injury/illness:	ujury and exact Leader for advi ons Director and that location. please call Med -B(386) 466-5	location. Commode on further can Helibase. Who ical at the follow	nunica are. If en me wing n	ations will cl f air medical ceting point numbers:	lear th l helico has be Walde	e air for opter is u en arran n, EMT	emergencused withinged with	cy traffic and in the fire porescue or an or 708-9987	d not erim nbula	ify Ir eter, ance,	ncider Comi perso	nt safe munic onnel :	ty ations and
INJURY/ILLNESS APPE	ARS TO BE LI				. c.rousi	· 				-1144 D		1	
Prepared by (Medical Unit Leader)		DI T)					ewed by (Sat	• •	ا المحالا	or •			
Steve Stone (MEDL), Debl	ole vvalden (ME	UL-1)				KICH G	oruen – FL	Red/ Gene I	viadd	en - N	VIIVIO		

AIR OPERATIONS SUMMARY	Prepared By: Dennis DeLack	Prepared Date:06/01/2007	Prepared Time:15:00

1. INCIDENT NAME: 2. OPS PERIOD DATE:			ME:	END TIME:	SUNRIS	SE:	SUNSET:
Florida Bugaboo Fire	06/02/2007	0630		30 2043			20:28
3. REMARKS (Safety Notes, Hazards, Air Opera	tions Special Equipment, etc.):		4. RE	ADY ALERT AIRCR	AFT	5. TFR :	#: 7/1779 date
DO NOT CROSS HWY 2 without Clearance!!! th	ne TFR Freq is 122.575		MEDEVAC-Baker County Air			05/17/07 A-16	
Be ALERT to snags near water/retardant drop area	as.		Trauma 1 through MEDL			Altitude- 3000 feet	
Watch out for rotor wash causing flare-ups	I.A6I	HE assigned to dist	rict	Contact	Freq 123.400		

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
						Lake City Tanker Base 386 758 9078
AOBD	Dennis DeLack	208-827-1562	AIR/ AIR-Primary	123.400		AIRTANKERS- 20,21,22 are 2550 gallon at Ocala
						Tanker Base
						06,43 and 10 are 2200 gallon at Lake City
ATGS	Bill Palmer	252 229 0421	AIR/ AIR -	136 250		LEAD PLANES-
			Secondary			Lead 47—Cullen—22NB-2 Cliff/Beck-ASM
			AIR/ GROUND		166.675	ATGS AIRCRAFT- 82-Z Pilot: Dave Stickler
HEB1	Danny Wyatt	386-466-8331	COMMAND		162.962.5R	
					171 787.5T	
HEB-T						LAKE CITY TOWER386 754 0484
HELM	Chad Suppa	870 365 6520	DECK		163 100	LAKE CITY TOWER 119.200
HELM	Mickey Esters	601 750 7802	TOLC		169.200	Lake City Helibase- 386-754-1017
HELM	Jeff Myers	601 507 0971	Air Guard		168.625	cell 386 466 8273
						FAX: 386-754-1016

# 9. HELICOPTERS

FAA N#	T Y	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	T	MAKE/ MODEL	BASE	AVAI L	START	REMARKS
HT 767	I	S-61	Lake	0830	0900	Assigned to							
			City			Bugaboo							
6 BL	2	58 T	Lake	0830	0900	Assigned to							
			City			Bugaboo							
106Z	3	B-3	Lake	0830	0900	Assigned to							
			City			Bugaboo							
6 HE	3	407	Lake	0830	0900	Assigned to							
			City			Bugaboo							
206MP	3	L-3	Lake	0830	0900	District I A							
			City			Avail. For Recon							

INCID	DENT ACTION PLAN SAFETY ANALYSIS  1. Incident Name Florida Bugaboo  2. Date 5/31/07						3. Operational Period  Day & Night Shift								
	I		1		Ana	ilysis	01	Tactical Applications			Ī		ther	Analysis	
DIVISION/GROUP	Re-Burn Potential	Frontal Assault	Anchor Points	Extreme Conditions		Hazardous Road Conditions	Night Operations	LCES Mitigations	Fatigue Hydration Sanitation	Heavy Equipment (dozers, loaders, excavators, logging equipment)	Communications	Animals/Plants	Multi-Aircraft	Traffic/Driving	Other Risk Mitigations
A,B,C	ABCEF		ш	ABCEFG,1,2	AF,1,2,4,11	BCDH,2,8,9, 10,11,12	16, 17	A- Establish Lookouts (Ground & Air) B- I.D., flag & communicate Escape Routes	F,3,5,6,7, 15, 18,19	A,H,1,2,8,9, 12	1,2,13	5,6,11,15, 11,	1,2,14	DH, 8,910,11,12	Maintain contact & track all resources     Tailgate Safety Sessions & Shift Briefings
D,E	ABCEF		Е	ABCEFG,1,2	AF,1,2,4,11	BCDH,2,8,9, 10,11,12	16, 17	C-I.D., GPS & flag Safety Zones D- Use headlights & seat belts	F,3,5,6,7, 15, 18,19	A,H,1,2,8,9,12	1,2,13	5,6,11,15, 18	1,2,14	DH, 8,9,10,11,12	Sufficient fluids & breaks     Minimize exposures, recognize ash & odor in muck fuels
AA	ABCEF	ABCEFG 1,2	ш	ABCEFG,1,2	AF,1,2,4,11	BCDH,2,8,9, 10,11,12	16, 17	F- Provide all FF daily & periodic weather reports	F,3,5,6, 7, 15, 18, 19	A,H,1,2,8,9,12	1,2,13	5,6,11,15	1,2,14	DH, 8,9,10,11,12	5. Brief on hazardous critters/plants 6- Use insect repellent/blouse pants 7- Maintain 2:1 work/rest ratio
ВВ	ABCEF	ABCEFG 1,2	В	ABCEFG,1,2	AF,1,2,4,11	BCDH,2,8,9, 10,11,12	16, 17	G- Minimum 2 dozer response on all escape fires H- Communicate road issues to Ground Support	F,3,5,6,7, 15, 18, 19	A,H,1,2,8,9,12	1,2,13	5,6,11,15,18	1,2,14	DH, 8,9,10,11,12	8- Observe posted speed limits/conditions 9- Utilize Traffic Plan 10- ID & mark roads/hazards
сс	ABCEF	ABCEFG 1,2	Е	ABCEFG,1,2	AF,1,2,4,11	BCDH,2,8,9, 10,11,12	16, 17		F,3,5,6,7,15, 18, 19	A,H,1,2,8,9,12	1,2,13	5,6,11,15, 18	1,2,14	DH, 8,9,10,11,12	11- Flag hazards 12- Use spotters when backing 13- ID communication coverage areas in each Division
DD	ABCEF	ABCEFG 1,2	Е	ABCEFG,1,2	AF,1,2,4,11	BCDH,2,8,9, 10,11,12	16,17		F,3,5,6,7, 15, 18, 19	A,H,1,2,8,9,12	1,2,13	5,6,11,15, 18	1,2,14	DH, 8,9,10,11, 12, 16, 17	14- Ensure Drop Zones are clear 15- Communicate w/EMS & DIVS
Deep Creek Staging						BCDH,2,8,9, 10,11,12	16,17	22	F,3,5,6,7, 15, 18, 19	A,1,2,8 9,12, 16	1,2	5,6,,11,15, 18		D,8,9, 11, 12	16- Utilize flashlights, flashers, & glow sticks 17. Don't overdrive your headlights 18. Hand washing 19. Keep lunches cold

UPCOMING DEMOBS									
LAST SHIFT	REQUEST #	NAME	POSITION	TRAVEL METHOD	JET PORT				
	LAST SHIFT SATURDAY, TRAVEL SUNDAY								
06/02/2007	E-257	SOUTHEAST TRANSPORTER	BUS						
06/02/2007	O-103	DESILVA, CAROL B	RCDM	A/R	FAT				
06/02/2007	O-284	STEVES, THOMAS W	HECM	AOV	FAY				
	LA	ST SHIFT SUNDAY, TRAVEL MON	DAY						
06/03/2007	E-331	BIG BRANCH ENG 464	ENG6	AOV	MSY				
	LAST SHIFT MONDAY, TRAVEL TUESDAY								
06/04/2007	O-316	WHITWORTH, L. KEITH	SECM	AOV	BHM				
06/04/2007	O-368	STEWART, CHRIS D	STEN	AIR	GPI				

# DEMOBILIZATION PROCESS Florida Bugaboo Fire

THE DEMOBILIZATION PROCESS WILL BE ACCELERATED WITH THE FOLLOWING STEPS TAKING PLACE.

- 1. CHECK WITH DEMOB THREE (3) DAYS IN ADVANCE OF ANNOUNCED DATES TO MAKE CERTAIN OF ACCURACY ON DEMOB DATE.
- 2. MAKE CERTAIN TO HAVE ALL YOUR CTR'S TURNED IN THE DAY BEFORE YOU DEMOB, THEN THE TIME UNIT WILL HAVE ONLY THE LAST SHIFT TO ENTER INTO THE SYSTEM MAKING CHECKING OUT MORE EFFICIENT AND FASTER.
- 3. IF YOU REQUIRE A FLIGHT FOR TRAVEL TO YOUR HOME UNIT, TRAVEL ARRANGEMENTS WILL HAVE TO BE MADE AT LEAST 48 HOURS IN ADVANCE OF ACTUALLY BEING DEMOBED.
- 4. AFTER YOUR LAST SHIFT OBTAIN AN EVALUATION FROM YOUR SUPERVISOR.
- 5. NO PERSON SHALL BE RELEASED PRIOR TO OBTAINING ADEQUATE REST AS PROVIDED FOR BY AGENCY RULES AND POLICY. RESOURCES THAT ARE REASSIGNED WILL BE RELEASED THE MORNING AFTER THEIR LAST SHIFT. LOCAL RESOURCES RETURNING HOME WILL BE RELEASED AFTER SHIFT IF THEY CAN ARRIVE HOME BEFORE 2200.
- 6. ON THE DAY FOR YOUR DESIGNATED DEMOB, PLEASE REPORT TO THE DEMOB UNIT IN THE ICP AND PICK UP DEMOB FORM.
- 7. REPORT TO THE DESIGNATED UNITS AS LISTED ON THE DEMOB FORM.
- 8. RETURN TO DEMOB WHEN YOU HAVE COMPLETED CHECKOUT AT ALL UNITS.
- 9. WHEN YOU HAVE BEEN SUCCESSFULLY DEMOBED, THE INCIDENT COMMANDERS AND TEAMS WISH YOU A SAFE TRIP HOME. THANK YOU AND GOOD-BYE.

6/1/2007

Name	Position	Phone	Name	Position	Phone
COMMAND		386-719-2746	OPERATIONS		386-719-2743
	Safety/Human Res	386-719-2741	Dolan, Rick	OSC	352-353-5101
	Information	386-719-2739	Miller, Steve	OSC	386-937-0554
Beauchamp, Gary	IC	352-225-1280	Steve Ripley	OSC	
Custer, George	IC	404-805-5714	Hall, Butch	POSC	850-373-8160
			Taylor, Ronnie	TFL R-1	850-373-8202
Ausland, Kirk	SOF(T)	541-620-0145	Thomas, Kenny	DIVS	850-625-6634
Cole, Robin	PIO	404-805-7083			
Gibbs, Frank	SOF(T)	863-441-1022			
Hildebrand, David	SOF(T)	740-607-8219			
Koehler, John	LIA	407-702-8272	AIR OPERATIONS	Helibase	386-754-1017
Long, Keith	SOF(T)	720-219-3336		FAX	386-754-1016
Madden, Gene	SOF	404-805-7970			
Neal, Don	SOF	601-209-4764			
Van Loan, Andi	PIO	386-466-8579	FINANCE	Time	386-719-2742
				Fax	386-719-2734
			Goff, Elizabeth	FSC	850-340-0408
PLANNING	Demob	386-719-2745	Meredith, James	FSC	404-805-6816
	Fax	386-719-2733	Glover, Marci	COST	850-373-8254
	Plans/Resources	850-254-0632	Pitman, Vanassa	TIME	850-261-7404
Flowers, Ed	PSC	941-737-9049	Raulerson, Wendy	COMP	850-843-0580
Schwilling, Darrel	PSC	404-805-3159	Andrews, Judy	PROC	904-626-8397
Britt, Rickey	Deputy	863-559-9693			
Canavan, Glenn	CTSP	305-216-4028			
Hunt, David	TNSP	863-287-1835	CONTACTS		
Quillen, Andrew	HRSP	404-202-1547	Koehler, John - DOF	Liaison	407-702-8272
			Osceola RD		386-752-2577
LOGISTICS	Ordering	386-719-2744		Dispatch	Ext. 4536
	Fax	386-719-2747	Lake City DOF		386-758-5700
	Communications	386-719-2748	Lake City DOF -Fax		386-758-5725
	<b>Ground Support</b>	386-719-2740	FICC		850-523-8600
	Ground Support Taylo	oi 904-259-5866	FICC - Fax		850-580-6885
Inmon, Richard	LSC		Deep Creek VFD		386-755-9395
Browning, Sally	LSC	404-805-5063	Preston, Ed		904-716-4163
Dugger, Kelly	FDUL		Baker County Plan	-	-
Griffin, Allen	Motel Rooms	904-708-6015	Huntley, Randy	CSX	850-545-3783
Koehler, Dennis	GSUL	386-855-0379	Gollobin, Dave	CSX	904-334-9321
Ward, Kim	ORDM	352-316-2897	Hall, Donald	EOC	904-237-4205
Sell, Vickie	Security Manager	540-998-9892	Sheriff's Trailer at Tayl	or	904-259-1429
Carol DeSilva	SPUL (Deep Creek)	386-466-8674	Scrub #2 Fire ICP		917-285-6017
<b>BUYING TEAM</b>	Fax	386-754-1557			
Jackie Robinson	Leader	501-617-0985			
Gabe Cottrell	Contract Officer	334-315-0170			



# **■WEATHER FORECAST**

# Captain Brian D. Lynn – Incident Meteorologist

Bugaboo Incident NF in Florida/Florida Div. of Forestry Forecast #37 6/02/2007

<u>WEATHER DISCUSSION:</u> A low pressure system will move across Florida today and up the east coast through Sunday. Significant rainfall will be possible over the fire area. The passage of this system will bring more typical Florida weather to the area for Sunday.

WEATHER FORECAST - Saturday: Showers with a chance of thunderstorms. Rain could be heavy at times

**TEMPERATURES:** High near 80 **24 HOUR TREND:** Down 5 degrees **HUMIDITIES:** Min RH's around 65%. **24 HOUR TREND:** Up 20 to25 percent.

20 FT WINDS: Northeast winds near 15 mph becoming north. Gusts to 30 mph possible

STABILITY/INVERSION: Mixing heights 1500 ft. Transport winds North 20-25 mph. Dispersion indices 25-30

<u>WEATHER FORECAST – Saturday Night:</u> Showers with a chance of thunderstorms ending Total rainfall amounts of 1 to 2 inches *possible.* **TEMPERATURES:** Lows in the mid 60s.**HUMIDITIES:** Max RH's around 85-95%.

20 FT WINDS: North to northwest winds 10 to 15 mph. Gusts to 25 mph possible.

**STABILITY/INVERSION:** Dispersion indexes 11-12

### **EXTENDED FORECAST:**

**Sunday:** Mostly cloudy. A 40 chance of showers and thunderstorms. Highs 83-88. Min RH'S 40-50%. West winds 10 mph.

<u>Monday and Tuesday:</u> Mostly cloudy. A 30 percent chance of showers and thunderstorms. Lows in the mid to upper 60s. Highs in the upper 80s. Southwest winds 10 mph.

Wednesday through Friday A chance of showers and thunderstorms. Lows in the mid to upper 60s.

Highs in the lower 90s. Southwest winds 5 to 10 mph.

**SUNSET WEDNESDAY: 2028L** 

# **SUNRISE THURSDAY: 0629L**

John Kern - FBAN

# **□FIRE BEHAVIOR**

### Bugaboo Incident NF in Florida/Florida Div. of Forestry Forecast #37 6/02/2007

<u>General</u>: Great chance of showers today. Rain can be heavy at times. High winds with gusting. Fire behavior should be minimal. Continue to watch for hot stump holes and falling trees.

KBDI (today/yesterday) ERC (today/yesterday)

Olustee (south of fire) 719/716 38/42 Eddy Tower (Div. A) 720/717 38/44

**Daytime** - Fire activity will be minimal today. If all rain misses us, needles in reburn should behave as predicted in the FM 9 until intensity builds. Fires in unburned fuels might be able to build in our drought dried fuels. With winds (20' above ground) of 5-10 MPH with gusts and the predicted Temp. and RH, we could see the following fire behavior. These estimates are for minimal rain, it is likely we will get less active fire behavior than this prediction.

DAY TIME	Rate	(ch/hr)	
Wind Speed	5 MPH	10 MPH	25 mph Gusts
FM 4 Volatile Fuels	15	34	116
FM 7 Southern Rough	5	12	39
GR9 – Very High Load, Humid			
Climate Grass	5	12	40
FM 9 – Long needle leaf litter	1	3	12

NIGHT TIME after midnight	Rate of Spread (ch/hr)				
Wind Speed	5 MPH	10 MPH			
FM 4 Volatile Fuels	5	12			
FM 7 Southern Rough	4	10			
GR9 – Very High load, Humid					
Climate Grass	3	9			
FM 9 – Long needle leaf litter	1	3			
	. 20 1	00/ /1 1			

Flam	Flame Length (Feet)								
5 MPH	10 MPH	25 mph Gusts							
9	13	23							
3	4	6							
4	5	9							
1	2	3							

Flame Length (Feet)								
5 MPH	10 MPH							
3	5							
2	3							
3	4							
1	2							

The PROBABILITY OF IGNITION Daytime – 30-40% (depending on shading), Night-time 40 down to 10% at dawn. Spotting distances 0.1-0.2 average, with gusts to 25 it increases to 0.5 miles. (Not likely but possible)

All Divisions: Watch for spots, flare ups and REBURN runs. THERE IS A CHANCE OF THUNDERSTORMS – Watch for gusty winds and dangerous lightning. **Air Operations:** Morning smog should burn off by 9 AM **Safety:** Heavier fuels and live fuels are still very dry. Watch for intense runs due to gusty winds.

Watch for REBURN in all areas. Be alert for development of Thunderstorms

# TAILGATE BRIEFING SHEET 2 OF 2

# SAFETY MESSAGE June 2, 2007 0700-0700 Major Hazard and Risks: Heavy Rain, High Winds, Thunderstorms, and Lightning. Tropical Storm Barry Snags **Poor Driving Conditions** > In Florida, an average of 10 people are killed and 33 injured every year from lightning. If you hear thunder, seek shelter in a vehicle, not under a tree (see bullet # 2). Don't take chances. Review Thunderstorm Safety (IRPG p 75) & Lightning Fact Sheet on facing page. > Look up, look down, and look around for falling trees, burned roots from ground fires, and falling tree areas respectively. Gusty winds around thunderstorms as well as added weight from rainfall in crowns may lead to increased snag dangers, especially in areas that have been smoldering for some time. Roads have been dry for a while. Oil and grease have built up on roads. Surfaces will be slippery with rain. Vehicle brakes will not work as well when wet. Excessive sand may have worn brake pads in the past few weeks. Visibility may be limited in rain areas. Fog may be worse with increased humidities. Use caution. STANDARD FIREFIGHTING ORDERS 1. Keep informed on fire weather conditions & forecasts Know what your fire is doing at all times 2. Base all actions on current & expected behavior of the fire 3. Identify escape routes & safety zones, and make then known 4. Post lookouts when there is possible danger 5. Be alert. Keep calm. Think clearly. Act decisively. 6. Maintain prompt communications with your forces, your supervisor and adjoining forces. 7. 8. Give clear instructions and insure they are understood. 9. Maintain control of your forces at all times. 10. Fight fire aggressively, having provided for safety first. Gene Madden, Frank Gibbs, Don Neal, Dave Hildebrand, Kirk Ausland and Keith Long **INCIDENT SAFETY OFFICERS** ☐ HUMAN RESOURCE MESSAGE CONFLICT MANAGEMENT **Watch out for Hazardous Attitudes!!! Opposing Views** ☐ Anti-authority **■** Impulsive □ Macho ☐ Complacent

"It's not hard to make decisions when you know what your values are" -Roy Disney

If you have questions or concerns contact the Human Resource Specialist

Monica Schwalbach, HRSP (828) 230-8914

Andrew Quillen, HRSP (T) (404) 202-1547



# LIGHTNING SAFETY FACTS

The Best Thing You Can Do To Avoid Lightning Danger Is Learn And Practice Good Lightning Safety!

No Place Outside Is Safe Near A Thunderstorm!

The '30-30 Rule' Offers The Best Lightning Safety Guidance For The General Public. When You See Lightning, Count The Time Until You Hear Thunder. If That Is 30 Seconds Or Less, The Thunderstorm Is Close Enough To Be Dangerous – Seek Shelter (if you can't see the lightning, just hearing the thunder is a good back-up rule). Wait 30 Minutes Or More After The Lightning Flash Before Leaving Shelter.

A House, Or Other Fully Enclosed Substantially Constructed Building, Offers Your Best Protection Against Lightning ("substantially constructed" means it has wiring and plumbing). But Stay Away From Telephones, Electrical Appliances, And Plumbing. Don't Watch Lightning From Windows Or Doorways. Inner Rooms Are Generally Safer.

A Car With A Metal Roof And Sides Is Your Second Best Protection Against Lightning. As In A House, Don't Touch Any Conducting Paths Leading Outside. It Is The Metal Shell That Protects You, **Not** The Rubber Tires.

Lightning Is The #2 Weather Killer In The U.S. -- Killing More Than Hurricanes And Tornadoes <u>Combined!</u> (only floods kill more)

Lightning Is The #1 Weather Killer In Florida -- Killing More Than All Other Weather Sources Combined!

Florida Leads The U.S. In Lightning Deaths, Injuries, And Casualties!

Lightning Inflicts Severe Life-Long Debilitating Injuries On Many More Than It Kills!

Lightning Kills About 100 People In The U.S. Each Year!

Lightning Injures About 1,000 People In The U.S. Each Year!

Long-term Lightning Symptoms Are Primarily Neurological And Are Difficult To Diagnose. Though Very Variable, Some Of The More Frequent Symptoms Include Memory Deficit, Sleep Disturbance, Chronic Pain, Dizziness, And Chronic Pain. Lightning Survivors Sometimes Have Trouble Processing Information, Are Easily Distracted, And Have Personality Changes. Symptoms May Not Appear Until Months After The Lightning Strike.

The 'Lightning Strike And Electric Shock Survivors, International' Is The Main Support Group For Lightning Survivors (www.lightning-strike.org).

Lightning Causes About \$5 Billion Of Economic Impact In The U.S. Each Year!

Pennsylvania Leads The U.S. In Lightning Damage!

The Odds Of An Individual Being A Lightning Casualty In A Year In The U.S. Is About 280,000-To-One -- If You're An Average Person, In An Average Location, With Average Outside Activities, And Average Lightning Safety Behavior. That's About 3,000-To-One Over Your Lifetime, With About 300-To-One Odds Of Being Seriously Affected By A Family Member Or Friend Being A Lightning Survivor. In Florida, It's Closer To 80,000-To-One Per Year Of Being Struck, 1,000-To-One In A Lifetime, And 100-To-One Of Being Seriously Affected.

The Odds Of An Individual Being Killed By Lightning Each Year In The U.S. Is About 3 Million-To-One -- If You're An Average Person, In An Average Location, With Average Outside Activities, And Average Lightning Safety Behavior. That's About 35,000-To-One Over A life Time, And About 3,000-To-One Of Being Seriously Affected By A Family Member Or Friend Being Killed By Lightning. In Florida, It's Closer To 900,000-To-One Per Year, Or 12,000-To-One Over A Lifetime, And 1,000-To-One Of Being Seriously Affected.

Keraunomedicine Is The Medical Study Of Lightning Casualties.

UNIT LOG		Incident Name Florida Bugaboo	3. Time Prepared	
4. Unit Name/Designa	ators 5.	Unit Leader (Name and Po	osition)	6. Operational Period
7.		Personnel Roster	Assigned	
Name		ICS Position		Home Base
8.		Activity L	og	
Time		Ma	jor Events	
9. Prepared By:				