

Florida Bugaboo Fire



**May 13, 2007
Night Shift
1900-0700**

Incident Objectives	1. Incident Name FLORIDA BUGABOO	2. Date Prepared 05/12/07	3. Time Prepared 1842															
4. Operational Period 05/13/07 Sunday Night Shift 1900 - 0700																		
5. General Control Objectives for the incident (include alternatives) <p>1. Provide for the safety of fire suppression forces assigned to the Florida Bugaboo Wildfire and the general public by adhering to the "Standard Fire Orders", "Watch-Out Situations" and by following work/rest guidelines and through public awareness of risks to the community.</p> <p>2. Maintain and improve relationships with Cooperators including the GOAL organization by providing current information and inviting participation.</p> <p>3. Provide for a strong commitment to cost containment.</p>																		
6. Weather Forecast for Period <p>A 40% chance of thunderstorms early in the evening. Otherwise partly cloudy with a few sprinkles possible after midnight. Lows around 50, humidity rising to around 95%, and winds east to northeast 6-12 mph.</p>																		
7. General Safety Message <p>Keep your guard up for changing conditions and react accordingly. Maintain situational awareness at all times. Think ahead and have a contingency plan. Know escape routes and safety zones.</p>																		
8. Attachments (mark if attached) <table border="0" style="width: 100%;"> <tr> <td><input checked="" type="checkbox"/> Organization List - ICS 203</td> <td><input checked="" type="checkbox"/> Incident Map</td> <td><input type="checkbox"/> Human Resources Messages</td> </tr> <tr> <td><input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204</td> <td><input type="checkbox"/> Safety Message</td> <td><input checked="" type="checkbox"/> Unit Logs</td> </tr> <tr> <td><input checked="" type="checkbox"/> Communications Plan - ICS205</td> <td><input type="checkbox"/> Traffic Plan</td> <td><input checked="" type="checkbox"/> Tailgate Safety Briefing</td> </tr> <tr> <td><input checked="" type="checkbox"/> Medical Plan - ICS 206</td> <td><input type="checkbox"/> Weather Forecast</td> <td><input checked="" type="checkbox"/> Phone List</td> </tr> <tr> <td><input type="checkbox"/> Air Operations Summary - ICS 220</td> <td><input type="checkbox"/> Fire Behavior</td> <td><input type="checkbox"/></td> </tr> </table>				<input checked="" type="checkbox"/> Organization List - ICS 203	<input checked="" type="checkbox"/> Incident Map	<input type="checkbox"/> Human Resources Messages	<input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204	<input type="checkbox"/> Safety Message	<input checked="" type="checkbox"/> Unit Logs	<input checked="" type="checkbox"/> Communications Plan - ICS205	<input type="checkbox"/> Traffic Plan	<input checked="" type="checkbox"/> Tailgate Safety Briefing	<input checked="" type="checkbox"/> Medical Plan - ICS 206	<input type="checkbox"/> Weather Forecast	<input checked="" type="checkbox"/> Phone List	<input type="checkbox"/> Air Operations Summary - ICS 220	<input type="checkbox"/> Fire Behavior	<input type="checkbox"/>
<input checked="" type="checkbox"/> Organization List - ICS 203	<input checked="" type="checkbox"/> Incident Map	<input type="checkbox"/> Human Resources Messages																
<input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204	<input type="checkbox"/> Safety Message	<input checked="" type="checkbox"/> Unit Logs																
<input checked="" type="checkbox"/> Communications Plan - ICS205	<input type="checkbox"/> Traffic Plan	<input checked="" type="checkbox"/> Tailgate Safety Briefing																
<input checked="" type="checkbox"/> Medical Plan - ICS 206	<input type="checkbox"/> Weather Forecast	<input checked="" type="checkbox"/> Phone List																
<input type="checkbox"/> Air Operations Summary - ICS 220	<input type="checkbox"/> Fire Behavior	<input type="checkbox"/>																
9. Prepared by (Planning Section Chief)		10. Approved by (Incident Commander)																

ORGANIZATION ASSIGNMENT LIST		9. Operations Section	
1. Incident Name FLORIDA BUGABOO		Day	Danny Bryant/Lea Wofford
2. Date Prepared 05/12/07		Night	Mike Wilkins
3. Time Prepared 1842		a. Branch I - Division/Groups	
4. Operational Period 05/13/07 Sunday Night Shift 1900 - 0700		Division/Group A/B/C/D/E/F	Jeff Koening/Greg Sanders
Position	Name	Division/Group Structure AA	Wise/Wise/Olesteen
5. Incident Commander and Staff		Division/Group BB	Steve Parrish
Incident Commander	Mike Quesinberry/Sonny Greene	Division/Group CC	Steve Parrish
Deputy	Tom Speaks	Division/Group Structure North	
Safety Officer	Glen Stapleton/Bob Eaton(T)	Division/Group Structure South	
Information Officer	Jeanne Eastham/C.J. Norvell(T)	Division/Group Structure East	
Liaison Officer	Mark Hebb	b. Branch II - Division/Groups	
6. Agency Representative		Branch Director	
Agency	Name	Deputy	
FS - Region 3 (IARR)	Bobby Garley	Division/Group	
Baker Co. Plan & Zone	Ed Preston	Division/Group	
Jacksonville Fire Dept.	John Scott/Don Hall	Division/Group	
Baker Co. Board of Comm.	Ann Yarborough	Division/Group	
Florida Highway Patrol	Lt. Carpenter	Division/Group	
7. Planning Section		c. Branch III - Division/Groups	
Chief	Tom Lowry	Branch Director	
Deputy	Peter Fischer (T)	Deputy	
Resources Unit	B. Sebastian/J. Sharp/P. Dore	Division/Group	
Situation Unit	John Andre	Division/Group	
Documentation Unit		Division/Group	
Demobilization Unit	Barbara Johnson	Division/Group	
Fire Behavior Analyst	Rick Reitz	Division/Group	
Human Resource Specialist	Schwalbach/Crittendon(T)	d. Air Operations Branch	
Training Specialist		Air Operations Branch Director	Ron Hollifield
GIS Specialist	A. Mead/M.Schug/J.Schmidt	Helibase Manager	Dale Douglas
Computer Specialist	Debbie Coston/Robert Webb	Air Attack Supervisor	Clint Cross
Incident Meteorologist	Tony Edwards	Air Support Supervisor	Bob Yeager
		Helicopter Coordinator	
		Air Tanker Coordinator	
8. Logistics Section		10. Finance Section	
Chief	Bill Lisowsky	Chief	Diane Taylor
Deputy	Cindy Schiffer	Deputy	
Supply Unit	David Rhodes	Time Unit	Ruthi Blackman
Facilities Unit	Dave Collins/Crystal Powell (T)	Procurement Unit	Christi Smith/Mike Harper
Ground Support Unit	Bo Newman/Lambert Henderson	Compensation/Claims Unit	
Communications Unit	Dennis Brigante	Cost Unit	Donnie Cable
Medical Unit	Shanna Ellis	Prepared by (Resource Unit Leader)	
Security Unit	Teddy Mullins		
Food Unit			

Division Assignment List		1. Branch		2. Division/Group A/B/C/D/E			
3. Incident Name FLORIDA BUGABOO		4. Operational Period 05/13/07 Sunday Night Shift 1900 - 0700					
5. Operations Personnel							
Operations Chief	Mike Wilkins	Division/Group Supervisor		Jeff Koenig/Greg Sanders			
Planning Operations Chief		Air Attack Supervisor					
Branch Director		Safety Officer		Greg Cohrs			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
T6 Engine	E-151			2	N	ICP 1900	ICP 0700
T6 Engine	E-551			2	N	ICP 1900	ICP 0700
T2 HC Laguna #2	C-			20	N	ICP 1900	ICP 0700
T2 T/P Sands	E-	Sands		1	N	ICP 1900	ICP 0700
T2 T/P Orange Springs Const	E-33	Mike Harrison		1	N	ICP 1900	ICP 0700
DOZB		Hauke		1	N	ICP 1900	ICP 0700
7. Control Operations							
Hold and mop up 200' inside fireline. Coordinate with Structure East resources for water support for mop-up operations. Watch for plastic culverts that can carry fire from one side of road to the other.							
8. Special Instructions							
Be aware of special conditions during night operations that increase hazards. Read the Safety Message and know your medical and communications instructions in case of emergencies. See the Communications Plan for radio frequencies.							
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 (Resource Unit Leader)			Approved by (Planning Section Chief)			Date Prepared 05/12/07	Time Prepared 1842

Division Assignment List	1. Branch	2. Division/Group Structure East
---------------------------------	-----------	--

3. Incident Name FLORIDA BUGABOO	4. Operational Period 05/13/07 Sunday Night Shift 1900 - 0700
--	---

5. Operations Personnel

Operations Chief	Mike Wilkins	Division/Group Supervisor	
Planning Operations Chief		Air Ops. Branch Director	
Branch Director		Safety Officer	Greg Cohrs

6. Resources Assigned this Period

Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
Baker Co. - 5 Type 1 Engines	Chief Dolan	18	N	Taylor FD 0800	Taylor FD 2000
Baker Co. - 5 Water Tenders	Chief Dolan	15	N	Taylor FD 0800	Taylor FD 2000
Baker Co. - 3 Type 6 Engines	Chief Dolan	6	N	Taylor FD 0800	Taylor FD2000

7. Control Operations
Provide structure protection to Taylor area.

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.

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 (Resource Unit Leader)	Approved by (Planning Section Chief)	Date Prepared 05/12/07	Time Prepared 2057
------------------------------------	--------------------------------------	----------------------------------	------------------------------

Division Assignment List		1. Branch		2. Division/Group AA			
3. Incident Name FLORIDA BUGABOO		4. Operational Period 05/13/07 Sunday Night Shift 1900 - 0700					
5. Operations Personnel							
Operations Chief	Mike Wilkins		Division/Group Supervisor		R. Wise/D. Wise/K. Olesteen		
Planning Operations Chief			Air Attack Supervisor				
Branch Director			Safety Officer		Steve Ripley		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
Asst. Task Force Leader O-		Elliott (Shawn) Duggar	1	N	Deep Cr. VFD 1900	Deep Cr. VFD 0700	
T3 T/P Chipola 38/39 E-261		Walter Bowers	1	N	Deep Cr. VFD 1900	Deep Cr. VFD 0700	
T3 T/P Chipola 42/43 E-262		Claude Moseley	1	N	Deep Cr. VFD 1900	Deep Cr. VFD 0700	
T3 T/P Blackwater 54/55 E-260		Travis Anderson	1	N	Deep Cr. VFD 1900	Deep Cr. VFD 0700	
T6 Engine Blackwater 120 E-		Bowman/Melvin	2	N	Deep Cr. VFD 1900	Deep Cr. VFD 0700	
Lowboy E-		Stephen Smith	1	N	Deep Cr. VFD 1900	Deep Cr. VFD 0700	
T2 T/P Tallahassee 160/161 E-71			1	N	Deep Cr. VFD 1900	Deep Cr. VFD 0700	
7. Control Operations							
Construct and hold line. Specific duties to be assigned by Division Supervisor.							
8. Special Instructions							
Be aware of special conditions during night operations that increase hazards. Read the Safety Message and know your medical and communications instructions in case of emergencies. See the Communications Plan for radio frequencies.							
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 (Resource Unit Leader)		Approved by (Planning Section Chief)		Date Prepared 05/12/07		Time Prepared 2056	

Division Assignment List	1. Branch	2. Division/Group BB
---------------------------------	-----------	--------------------------------

3. Incident Name FLORIDA BUGABOO	4. Operational Period 05/13/07 Sunday Night Shift 1900 - 0700
--	---

5. Operations Personnel

Operations Chief	Mike Wilkins	Division/Group Supervisor	Steve Parrish
Planning Operations Chief		Air Attack Supervisor	
Branch Director		Safety Officer	Steve Ripley

6. Resources Assigned this Period

Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
T2 T/P Suwannee 170/171 E-	Warren Eastman	1	N	Deep Cr. VFD 0700	Deep Cr. VFD 1900
T2 T/P Jacksonville 170/171 E-	Brad Blackman	1	N	Deep Cr. VFD 0700	Deep Cr. VFD 1900
T2 T/P Jacksonville 172/173 E-	Rovert Yarborough	1	N	Deep Cr. VFD 0700	Deep Cr. VFD 1900
T2 T/P Suwannee 174/175 E-	Carlos Gutierrez	1	N	Deep Cr. VFD 0700	Deep Cr. VFD 1900
T6 Engine Montrose E-23	Lawrence Sanderson	3	N	Deep Cr. VFD 0700	Deep Cr. VFD 1900
T6 Engine Summit FD 362 E-29	Paul Simson	3	N	Deep Cr. VFD/ 0700	Deep Cr. VFD 1900
T6 Engine Boulder Rural 2332 E-21	Chris O'Brien	3	N	Deep Cr. VFD 0700	Deep Cr. VFD/ 1900

7. Control Operations
 Continue to improve and clean out roads and trails adjacent to fire edge from Road 272 north to Sandhill Road.
 Construct line around private inholdings in the area.
 Watch for plastic culverts that can carry fire from one side of the road to the other.

8. Special Instructions
 Be aware of special conditions during night operations that increase hazards. Read the Safety Message and know your medical and communication instructions in case of emergencies. See the Communications Plan for radio frequencies.

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 (Resource Unit Leader)	Approved by (Planning Section Chief)	Date Prepared 05/12/07	Time Prepared 2055
------------------------------------	--------------------------------------	---------------------------	-----------------------

WEATHER FORECAST

Tony Edwards – Incident Meteorologist

Bugaboo Incident NF in Florida/Florida Div. of Forestry Forecast #7 5/13/2007 Night

WEATHER DISCUSSION: A weak cool front will continue to move south of the fire area tonight. Strong high pressure will build down the east coast bringing increased east to northeasterly onshore flow to north Florida. Any thunderstorms that develop during the afternoon will die off during the evening hours, but plenty of clouds will linger through the night along with an east-northeast breeze.

WEATHER FORECAST:

WEATHER: A 40% chance for thunderstorms early in the evening. Otherwise, mostly cloudy with a few sprinkles possible after midnight.

TEMPERATURES: Lows around 65.

HUMIDITY: Rising to around 95%.

24 HOUR TREND: 1 degree cooler.

24 HOUR TREND: Unchanged.

20 FT WINDS: East to northeast 6 to 12 mph.

STABILITY/INVERSION: Mixing height lowering to around 1200 ft. Transport winds from the east-northeast at 15 to 20 mph.

OUTLOOK FOR MONDAY DAY SHIFT: Breezy with 20-ft winds from the east-northeast around 15 mph with gusts up to 25 mph. Otherwise, mostly cloudy in the morning, then partly cloudy in the afternoon. Highs 80 to 82. Afternoon minimum humidity 45 to 48%.

SUNSET TONIGHT: 2015 **SUNRISE SUNDAY:** 0637

 FIRE BEHAVIOR

Bugaboo Incident NF in Florida/Florida Div. of Forestry Forecast #7 5/13/2007 Night

Rick Reitz- FBAN

GENERAL FIRE BEHAVIOR:

Type of fire: *Wind-dominated surface*

FL – 10 ft (<2100), 7 ft (>2100)

ROS – 87 ch/hr (<2100), 56 ch/hr (>2100)

SPOTTING – 0.6 mi (<2100), 0.5 mi (>2100)

POI – 60% (<2100), 10% (>2100)

CROWN – *Passive when distance between surface and aerial fuel is less than 23 ft (<2100), Less than 15 ft (>2100)*

SPECIFIC FIRE BEHAVIOR:

Divisions A/B/C/D/E: (Night) Pockets of fire will be active throughout night. Excellent opportunity continues for burnout and mop up operations during operational period. Spotting should not be a problem except along flanking fire boundaries when vortices develop.

Divisions AA/BB/CC: (Night) Fire will be active throughout night. Spotting will be a constant problem and rate of spread will not diminish much after 2100. Strong winds from E-to-SE and relative humidity will assist fire's push against any control line aligned perpendicular to its direction of flow throughout operational period; creating difficult burnout operations. Anticipate spotting from both head and flanking fire, including vortices that contain embers crossing control line.

Structure: (Night) Expect increased fire behavior when structures become involved with fire. Expect encounters with unconventional fuels (i.e., ammunition; noxious smoke from burning plastics and metals; propane gas tanks; creosote-treated utility poles; etc.) Avoid inhaling smoke from these fuels if possible. Space between incoming fire front and structure should be carefully assessed to determine if structure can be safely defended.

AIR OPERATIONS: Dense smoke from plume will continue to interfere with evening aircraft use.

SAFETY: Watch out for unburned fuel between you and the fire.

☐ SAFETY MESSAGE

Major Hazards and Risks: Driving, Severe Fire Behavior, Structure Protection

Fire Order of the Day –Obtain current information on fire status

Driving hazards –Drive defensively at all times. Watch out for vehicles and personnel along roads. Use seat belts at all time. Traffic congestion around ICP and at intersections and evacuations. Use spotter when backing. Lights on. Remain alert for deer crossing roads.

Severe Fire Behavior in Night Time Operations = Maintain situational awareness. Rapid rates of spread and spotting. What is your contingency? Don't allow your escape routes to be cut off. Communicate. Know weather forecast. Clear and concise briefings.

Structural Protection = Firefighter safety and survival is number one priority. Down powerlines, gas tanks and traffic. Always stay mobile. Back in equipment. Identify escape routes and safety zones. Keep egress route clear. Go over guidelines on page 14 in IRPG.

Remember the Basics = PPE, Seatbelts, Drive slow, LCES, 10 & 18.

Hazard Trees = Identify, flag and mitigate by chainsaw felling or stay away. Be sure it's a hazard trees before exposing fallers to the hazard of mitigating.

THINK & ACT DECISIVELY: Remember if its Predictable, its Preventable

Common Denominators of Fire Behavior On Tragedy Fires	SITUATIONAL AWARENESS
<ul style="list-style-type: none"> *Most incidents happen on the smaller fires or on Isolated portions of larger fires. *Most fires are innocent in appearance before the “flare-ups” or “blow-ups”. In some cases, tragedies occur in the mop-up stage. *Flare-ups generally occur in deceptively light fuels. *Fires run uphill surprisingly fast in chimneys, gullies, chutes and on steep slopes. *Some suppression tools, such as helicopters or air tankers, can adversely affect fire behavior. The blasts of air from low flying helicopters and air tankers have been known to cause flare-ups. 	<ul style="list-style-type: none"> Work aggressively but provide for Safety First and Initiate all action based on Safety Remain aware of the effects of weather Ensure instructions are Given and Understood Talk with local forces about hazards & risks Remain in communication with crew, leader and adjoining forces Determine Safety Zones and Escape Route Establish Lookouts Remain in control and be responsible Stay Alert, Keep Calm, Think Clearly and Act Decisively

☐ HUMAN RESOURCES

“Play Nicely.”

All personnel assigned to the incident are responsible for: (1) behaving in an appropriate manner, (2) abiding by the IMT's code of conduct, and (3) reporting any harassment or civil rights violations you experience or observe. Please let us know if you have any issues, questions, or concerns.

Monica Schwalbach

Sharon Crittenden

Human Resource Specialist

Human Resource Specialist (T)

MEDICAL PLAN	1. Incident Name Bugaboo	2. Date Prepared 5/13/07	3. Time Prepared 1200	4. Operational Period 5/13/07 1900-0700					
	5. Incident Medical Aid Station								
Medical Aid Stations		Location			Paramedics				
					Yes	No			
EMTP/EMTB (Crew 1) EMTB/EMTB (Crew 2)		Will coordinate with Division Supervisor throughout shift for needed station locations.			X				
6. Transportation									
A. Ambulance Services									
Name		Address		Phone		Paramedics			
						Yes	No		
Baker County EMS		1190 W Macclenny Ave., Macclenny, FL		904-259-0229		X			
Columbia County EMS		5085 W St Rd 247, Lake City FL		386-715-2120		X			
Trauma 1 (Air Medical)		3792 E. US 90, Lake City, FL		911 or 386-719-7530 (MEDL or EMT initiate only)		X			
B. Incident Ambulances									
Name		Location			Paramedics				
					Yes	No			
		None assigned at this time.							
7. Hospitals									
Name		Address		Travel Time		Helipad		Burn Center	
				Air	Grnd	Phone	Yes	No	Yes
Shands Lakeshore		368 Franklin St, Lake City FL		15	20	386-754-8000	X		X
Lake City Medical Center		340 NW Commerce Dr., Lake City, FL		15	20	386-719-9000	X		X
Shands University of Florida		1600 SW Archer Rd, Gainesville, FL		25	20	352-265-8000	X		X
Ed Frazier Memorial		159 N Third St, Macclenny, FL		15	20	904-259-3151	X		X
8. Medical Emergency Procedures									
<p>Any injuries or illnesses should first be reported to Division Supervisors. Division Supervisors will notify line Safety Officer and Communications Unit with type of illness/injury and exact location. Communications will clear the air for emergency traffic only and notify Nightshift Safety Officer and EMT crew for advice for further care. If an air medical helicopter is used within the fire perimeter, Communications should notify the air operations director and helibase.</p> <p>DIVS: For injury/illness: Please provide mechanism of injury, level of consciousness, if there is blood loss, breaths/minute and pulse/minute.</p>									
9. Prepared by (Medical Unit Leader) /Shanna F. Ellis/					10. Reviewed by (Safety Officer) /Glenn Stapleton/				

INCIDENT RADIO COMMUNICATIONS PLAN			1. Incident Name Bug a Boo	2. Date/Time Prepared 5/13/07	3. Operational Period Date/Time Night 1900- 0700
4. BASIC RADIO CHANNEL UTILIZATION					
Radio Type/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
King NIFC	Ch 1	Tac 1	Rx/Tx166.725	East Side	All divisions
King NIFC	CH 2	DOF 9	Rx/Tx 151.235	West side only	State Forest
King NIFC	CH 3	DOF 10	Rx/Tx 151.295	West side only	State Forest
King NIFC	CH 4	RED	Rx/Tx 154.265		Mutual Aid
King NIFC	CH 5	R-8 Fire	Rx/TX169.900		R-8 Fire
King NIFC	CH 6	Air to Ground	Rx/Tx166.675		
King NIFC	CH 7	Blue	Rx/Tx 154.295		Mutual Aid
King NIFC	CH 8	Command 1	Rx 162.9625 Tx 171.7875		Northern side of fire
King NIFC	CH 9	Command 2	Rx 166.6125 Tx 168.400		Southern end of fire Hwy 90
King NIFC	CH 10	Forest Osceola Rptr NF	Rx 171.550 Tx 172.375 Tone: 167.9		Forest
King NIFC	CH 11	Forest Eddy Rptr NF	Rx 171.550 Tx 172.375 Tone 146.2		Forest
King NIFC	Ch 12	White	RX/TX 154.280 Tone 103.5		State Mutual Aid (TownTaylor)
King NIFC	Ch 13	Baker Fire Rptr	Rx 154.400 Tx 153.950 Tone 156.7		TownTaylor)
King NIFC	Ch 14	Air Gaurd	168.625 Tone 110.9		
5. Prepared By (Communications Unit) Dennis Brigante					

13-May

Name	Position	Phone	Name	Position	Phone
COMMAND			386-719-2746		
	Safety/Human Res Information	386-719-2741	OPERATIONS		
		386-719-2739	Bryant, Danny	OSC1	601-209-2866
Quesinberry, Michael	ICT1	540-230-1262	Connell, Larry	OSC1	352-303-3921
Greene, Sonny	ICT1	850-228-7776	Wilkins, Michael	OSC1	828-421-5026
Speaks, Tom	DPIC	423-605-9003	Wofford, Lea	OSC1	850-371-2289
Barrow, Nina	IOF(T)	423-650-5742	Isaacs, James	DIVS	828-406-1704
Eastham, Jeanne	IOF1	615-351-3636	Koenig, Jeff	DIVS	540-622-0431
Eaton, Bob	SOF1	404-386-1872	Luckett, Larry M.	DIVS	770-718-7064
Norvell, CJ	IOF1	918-647-6411	Martin, Dave	DIVS(T)	423-584-2808
Stapleton, Glen	SOF1	540-529-3647	Parrish, Steven	DIVS	850-524-1244
			Sanders, Greg	DIVS	540-529-3376
			Stratton, Glen	DIVS	321-403-7638
PLANNING			386-719-2745		
	Dmob	386-719-2745			
	Fax	386-719-2733			
Lowry, Tom	PSC1	918-429-4258			
Fischer, Peter	PSC1 (T)	304-642-1801	AIR OPERATIONS		
Andre, John	SITL	479-264-7992	Cross, Clint	ATGS	404-347-3192
Byars, John	SCKN	404-512-6847	Yeager, Robert (Bob)	ASGS	318-613-3683
Crittendon, Sharon	HRSP(T)	404-661-7422			
Croston, Debra	CTSP		FINANCE		
Dore, Paul	RESL	276-759-1017		Time	386-719-2742
Reitz, Richard	FBAN	706-224-0995		Fax	386-719-2734
Schwalbach, Monica	HRSP	828-230-8914	Taylor, Diane	FSC1	404-290-3615
Sebastian, Bobby	RESL	318-446-6102	Blackman, Ruthi	TIME	
Sharp, Janan	RESL	423-261-4177	Cable, Donnie	COST	423-596-0829
Webb, Robert	CTSP	804-833-5330	Smith, Christy G.	PROC	706-344-7665
LOGISTICS			CONTACTS		
	Ordering	386-719-2744	Hebb, Mark - DOF	Liaison	850-272-5101
	Fax	386-719-2747	Osceola RD		386-752-2577
	Communications	386-719-2748	Lake City DOF		386-758-5700
	Ground Support	386-719-2740	Lake City DOF -Fax		386-758-5725
Lisowsky, Bill	LSC1	270-748-0253	FICC		850-523-8600
Ellis, Shanna	MEDL	318-229-6515	FICC - Fax		850-580-6885
Mullins, Teddy	SECM	540-239-2175	Deep Creek VFD		386-755-9395
Newman, James	GSUL	662-633-0556	Preston, Ed		904-716-4163
Powell, Crystal	FACL(T)	270-748-5310	Baker County Planning and Zoning Director		
Schiffer, Cynthia	ORDM	540-230-1269	Huntley, Randy	CSX	850-545-3783
			Gollobin, Dave	CSX	904-334-9321
			Hall, Donald	EOC	904-237-4205
			Scott, John		904-630-2977
			Jacksonville Fire and Rescue 160*133783*27		
			Roberts, Avery		386-496-3509
			Roberts Land and Timber		