# **PAINS BAY FIRE**

NC-ALR-111006 PRF3FT (1502)



Tribute to fallen Florida Firefighters.

# Incident Action Plan Saturday

June 25, 2011 0700-1900 hrs









# INCIDENT OBJECTIVES

1. INCIDENT NAME

**PAINS BAY FIRE** 

2. DATE PREPARED **6/24/2011**  3. TIME PREPARED 1830

4. OPERATIONAL PERIOD (DATE/TIME)

Saturday, June 25, 2011 0700 to 1900 hrs

5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

#### **Control Objectives**

- 1. Providing for the safety, health, and welfare of firefighters and general public is our highest priority:
  - Adhere to the 10 Standard Fire Orders
  - Mitigate the 18 Watch-Out Situations
  - Implement and maintain LCES
  - Conduct frequent Risk Mamt. Assessments
- 2. Coordinate with Dare Emergency Management Coordinator if fire threatens Stumpy Point village and evacuations appear necessary.
- 3. Continue to provide LE presence at designated location on US 264 to implement immediate road closure if needed for escape fire and dense smoke/fog conditions.
- 4. Keep fire contained west of US 264, south of US 64 and east of the Milltail Rd / Alligator Rd / Poplar Ridge Rd corridor.
- 5. Provide for initial attack support in areas as designated in the Delegation of Authority.
- 6. Continue to implement written Water Handling Plan. Begin evaluating pumping needs as Water Handling Operations moves from increasing water levels to maintaining water levels to the maximum capacity of the canal/ditch system.
- 7. Ensure that suppression & containment strategies on FWS property follow minimum impact suppression tactics. Any escalation in tactics should consider progress made with current tactics and the likelihood of those tactics being successful.
- 8. Provide for the protection of infrastructure devices, experimental tree plantations, and soil and water monitoring stations throughout USFWS property and infrastructure, structures, targets, laser city, cameras, etc within Dept. of Defense (DOD) land
- 9. Coordinate the identification of potential suppression rehabilitation needs for both USFWS and DOD lands.

#### **Management Objectives**

- Keep general public & local officials in affected counties and incident stakeholders informed of fire status through situational updates and personal contacts.
- 2. Provide for accurate cost tracking and documentation to meet the needs of USFWS and DOD. Ensure financial management conducted per Interagency Incident Business Handbook procedures.
- 3. Emphasize cost containment through continual assessment of personnel and resource needs and the "right sizing" of incident staffing.
- 4. Work to allow military flight operation to as near normal operations, even if for limited time each day when it can be done safely, within FAA regulations and without hindering suppression operations on DOD or USFWS lands.

#### 6. WEATHER FORECAST FOR OPERATIONAL PERIOD

## See attached weather forecast.

#### 7. GENERAL SAFETY MESSAGE

#### See attached Tailgate Safety Briefing Sheet.

#### 8. ATTACHMENTS (X IF ATTACHED)

☐ ORGANIZATION LIST (ICS 203) ☐ MEDICAL PLAN (ICS 206) ☐ SAFETY MESSAGE

☐ ASSIGNMENT LIST (ICS 204) ☐ INCIDENT MAP ☐ PHONE LIST

☑ COMMUNICATIONS PLAN (ICS 205) ☑ AIR OPS SUMMARY (ICS 220) ☑ UNIT LOG (ICS 214)

9. PREPARED BY (PLANNING SECTION CHIEF)

10. APPROVED BY (INCIDENT COMMANDER)

ORGANIZATIO	ON ASSIGNMENT LIST	9. O	perations Sec	tion	
1. Incident Name:		Field Ops	Jim Prevette		
PAIN	S BAY FIRE	Planning Ops	Russ Harris (	7/4)	
2. Date Prepared 6/24/11		a.	·	,	
-	aturday, 6/25/11 0700-1900	Division/Group	A,B,F	Dennis Wahlers (7/2)	
5. Command and				Dennis Wahlers (7/2)	
	George Custer	Division/Group	E	Jess Register (t) (6/29)	
Incident Commander	Robert Smith (7/2)			Gary Mease (7/2)	
	Mike Kretzschmar (7/2)	Division/Group	K,L,O	Tim Howell (t)(7/2)	
Safety Officer	Michael Huffman (7/5)	D: : : /O	0.14.11	David Wright (7/2)	
Liaison Officer		Division/Group	C,M,N	Lee Colson (6/29)	
Information Officer	Roger Miller (6/25)	Division/Croup	Water	Rodney Black (6/25)	
6a. Agency Ad	ministrators	Division/Group	Handling	Jonathan Wilson (7/2)	
			Initial Attack	D. II. D. J. (7/0)	
US FWS	Mike Bryant, Scott Lanier,  Matt Connolly	Division/Group	initial / titaott	Philip Barker (7/6) Tyler Van Ormer (t) (6/29)	
NO DED	,	107.4	NII I OLIG	, ,,,,,	
NC DFR	Ed Christopher	ICT4 <b>b.</b>	Night Shift	Fred Harris (6/30)	
6b. Agency Re	presentatives Paul Pallas	Branch Director	1		
US FWS	Bonnie Strawser	Division/Group			
US FWS Rehab	Kelley Van Druten	Division/Group			
Dare EM	Sandy Sanderson	Division/Group			
Stumpy Pt. FD	Curtis Price	C.			
US Navy	Lt. Cmdr. Marty Hill	Branch Director			
Interim Range Mgr	Don Heaton	Division/Group			
US Air Force	Joe Lafferty	Division/Group			
Dare Bomb Range	Marshall Gibbs	Division/Group			
7. Planning		d.			
Chief	Darrel Schwilling	Branch Director			
	John Roberts (6/26)	Division/Group			
Resources Unit	Brian Yeich (t) (7/2)	Division/Group			
Situation Unit	Greg Hicks (7/2)	Division/Group			
010.0	Jeff Matthews (6/30)	Operations			
GIS Specialist	Chris Williams (t) (7/2)	Branch Director			
Field Observer	Josh Williams (6/28)	Support Group Sup	ervisor	Al Driesbach (6/26)	
Fire Behavior	Lloyd Brown (7/5)	Tactical Group Sup	ervisor	Bruce Detrick (7/1)	
Smoke Analyst	Gary Curcio (6/27)	Helibase Manager			
Demobilization Unit	Rob Trickel (7/2)				
Computer Specialist	Craig Clarke (7/3)	Finance Section			
8. Logistics	Section	Chief	James Mere	edith	
Chief	Sally Browning	Chief	Don Roach	(7/2)	
OTHER	Neil Barrow (7/2)		Renee Hall	(7/2)	
Supply Unit			Teresa Trip	ipp (7/2)	
Ground Support Unit			Louise Faus	stini (7/2)	
Facilities Unit	James Aldridge (6/25)	Incident Business	FWS - Hele	n Czernik (7/5)	
Food Unit	Danny Frantz, (7/2)	Advisors			
	Debra Dipietrantonio (t) (7/2)	Prepared by:			
Communications Unit	Larry Sharpe (7/2)		Brian Yeic	h	
Medical Unit	Kieth Owens (7/2)		Briair Tele	11	

#### Fire Behavior Forecast - Pains Bay

Time and Date Forecast Issued: 1700hrs Friday 6/24/11

For: Saturday 6/25/2011

Forecast Number 46 Lloyd Brown FBAN

Weather Summary: Front moved into eastern NC over night and will stall over area through Sunday. Another system will approach the area Monday and move slowly through eastern NC Tuesday and Wednesday. High Pressure will build in Thursday. Today will be mostly sunny with a slight chance of showers and thunderstorms early in the morning, High Temp 87 degrees, Min RH 55%. Winds W to SW10-15 mph. Expect gusty and erratic winds near thunderstorms. Haines Index 3-4....Mixing Height max 5500 feet... Transport Winds 15-22 mph.

Time	0800	1200	1400	1600
Temp	79	82	84	85
RH	<b>RH</b> 78		57	57
Wind	W9G15	W5	W5	SW5

Night Weather: Partly Cloudy... Min Temp 74 Max RH 85% Wind SW 5-10.

Time	1800	2200	0200	0400
Temp	Temp 84		76	75
RH	<b>RH</b> 61		76	75
Wind	SW7G15	SW8G15	SW6G10	SW5

Local Thresholds – Watch Out (Fire Danger Pocket Card) Wind Speed > 15mph RH < 25% Temp > 90

#### **General Fire Behavior**

Approximately ½ inch of rain fell Thursday night 6/23. The rain should diminish the fire activity for several days. Smoldering and active flame ground fire has been observed along with active fire creeping in the litter and flare-ups with torching that die back down. The fire has burned actively in green and cured fuels. Torching has been observed with some spotting. Watch for needle/leaf cast on all divisions which will provide surface fuels for smoldering or active ground fire.

#### **Specific Fire Behavior**

<u>Alpha, Bravo, Foxtrot</u> – Organic soils will continue to dry and some of the remaining ground fire should heat up and begin to smolder during the mid to late afternoon. Some interior reburn and torching is possible in unburned cured fuels and in any remaining green pockets of fuel.

<u>Echo</u> - Organic soils will continue to dry and some of the remaining ground fire should heat up and begin to smolder during the mid to late afternoon. Interior reburn and torching is possible in unburned fuels. Predicted winds should push any reburn away from existing lines.

<u>Charlie, Mike, November</u> - Organic soils will continue to dry and some of the remaining ground fire should heat up and begin to smolder during the mid to late afternoon. Reburn and torching is possible in unburned fuels.

<u>Kilo, Lima, Oscar</u> – Organic soils will continue to dry and some remaining ground fire should heat up and begin to smolder during the mid to late afternoon. Reburn and torching is possible in unburned fuels. Wind direction and speed today should be more favorable for continued containment.

Fuel Model	ROS Chains/Hr	Flame Length	Spot Distance Feet	PIG
Sh9 very high load humid	40	16	1600	27%
climate shrub				

#### Pocosin Lakes Predicted NFDRS Indices for Today

1 hour fuel moisture	10 hour fuel moisture	100 hour fuel moisture	1000 fuel moisture	ВІ	IC	ERC	KBDI
9%	10%	16%	16%	30	12	36	572

**Controllability-** Indirect attack should be used if fires become established. Aircraft should always be utilized in the containment effort.

# **SAFETY MESSAGE**

UNIFIED COMMAND

DATE: 6/25/11

#### THE HEAT EQUATION HIGH TEMPERATURE + HIGH HUMIDITY + PHYSICAL WORK = HEAT ILLNESS When the body Relative is unable to Temperature Humidity cool itself through 100° F 70% 37.8° C sweating. serious heat illnesses may 95° F occur. The most 60% 35° C severe heatinduced illnesses are 50% heat exhaustion and heat stroke. If actions are not 40% taken to treat heat exhaustion, the illness 80° F 26.7° C 30% could progress to heat stroke = Danger and possible = Caution = Less Hazardous 0SHA 3154 1998 death.

## HEAT EXHAUSTION

#### What Happens to the Body:

HEADACHES, DIZZINESS/LIGHT HEADEDNESS, WEAKNESS, MOOD CHANGES (irritable, or confused/can't think straight), FEELING SICK TO YOUR STOMACH, VOMITING/THROWING UP, DECREASED and DARK COLORED URINE, FAINTING/PASSING OUT, and PALE CLAMMY SKIN.

#### What Should Be Done:

- Move the person to a cool shaded area to rest. Don't leave the
  person alone. If the person is dizzy or light headed, lay them on
  their back and raise their legs about 6-8 inches. If the person is
  sick to their stomach lay them on their side.
- · Loosen and remove any heavy clothing.
- Have the person drink some cool water (a small cup every 15 minutes) if they are not feeling sick to their stomach.
- Try to cool the person by fanning them. Cool the skin with a cool spray mist of water or wet cloth.
- If the person does not feel better in a few minutes call for emergency help (Ambulance or Call 911).

(If heat exhaustion is not treated, the illness may advance to heat stroke.)

# HEAT STROKE—A MEDICAL EMERGENCY

#### What Happens to the Body:

DRY PALE SKIN (no sweating), HOT RED SKIN (looks like a sunburn), MOOD CHANGES (irritable, confused/not making any sense), SEIZURES/FITS, and COLLAPSE/PASSED OUT (will not respond).

#### What Should Be Done:

- Call for emergency help (Ambulance or Call 911).
- Move the person to a cool shaded area. Don't leave the
  person alone. Lay them on their back and if the person is
  having seizures/fits remove any objects close to them so
  they won't strike against them. If the person is sick to their
  stomach lay them on their side.
- · Remove any heavy and outer clothing.
- Have the person drink some cool water (a small cup every 15 minutes) if they are alert enough to drink anything and not feeling sick to their stomach.
- Try to cool the person by fanning them. Cool the skin with a cool spray mist of water, wet cloth, or wet sheet.
- If ice is available, place ice packs under the arm pits and groin area.



**SAFETY OFFICERS**: Mike Kretzschmar, Mike Huffman

DIVISIO	N ASSIGNA	AFNIT LIST	1. Branch			2. Di	2. Division/Group			
DIVISIO	N ASSIGNA	VEIAL FIST					Div	ision A, B, F		
3. Incident Name			4. Operational F	Period						
P.A	AINS BAY F	IRE	Date: 6/2	Date: 6/25/2011 Time: 0700-1900hrs						
5.		(	Operations Personnel							
Operations Section Chiefs	Jim Prevett	Division/Grou Supervisor	лb	Denr	is Wah	lers (7/2)				
Branch Director			Safety		Mike	Kretzc	hmar (7/2),	Michael Huffr	man (7/5)	
6.		ſ	Resources Assiç	gned thi	s Peric	d				
Strike Team/Task Forc	r	Reques	· #	umber ersons	Last Work Day	Drop Off Time	Pick Up Time			
Structure Protection	n									
WAT 3 Bush Fire Ser	vices	Matthew Hobbs		E-648	3	1		0700hrs	1900hrs	
LOFR/ Deputy Fir	e Chief	Curtis Price				1		0700hrs	1900hrs	
Dare County Fire	Marshall	Doug Remaley								
ENG Stumpy Po	int VFD	Available				4		0700hrs	1900hrs	
ENG Manns Har	bor VFD	Available				5		0700hrs	1900hrs	
ENG Roanoke Is	land VFD	Available				4		0700hrs	1900hrs	
Dare County VFI	D Resources	Available						0700hrs	1900hrs	
EMS Stumpy Point						2		0700hrs	1900hrs	
FWS Boat				E-235	5					

- Be available to execute Stumpy Point Evacuation/PrePlan if identified trigger points are met.
- Identify hazard trees on HWY 264 and mark with appropriate flagging.
- Utilize water tender to extinguish hot spots along HWY 264.

#### 8. Special Instructions

- In the event of an evacuation, contact will be made between Field Ops and Deputy Chief Price on Command Repeat 10.
- All supervisors ensure that personnel maintain safe distances during all air operations.
- Mann's Harbor and Roanoke Island VFDs are call-when-needed.
- Limit use of foam within 300 ft of any water source.
- Stay away from spots near powerlines.
- Set up signage along HWY 264 for water tender operations.
- ENG from Div E will provide traffic control along HWY 264 to support water tender operations.

9.				Division/Gro	up Communic	ation Summary		
Function	Frequency	System	System Channel Function Frequency		System	Channel		
Command North South		KING NIFC			Initial Attack		KING NIFC	5
Tactical Div/Group		KING NIFC		4	Air to Ground		KING NIFC	8
Prepared by (Resource Unit Leader) Brian Yeich						Date 6/24/2011		Time 2030 hrs

DIVISIO	N ASSIGNA	AENIT LIST	1. Branch			2.	Division/Group		
DIVISIO	N ASSIGNA	MEINI LIJI						Division E	
3. Incident Name			4. Operational P	Period					
P.A	AINS BAY F	IRE	Date: 6/2	Date: 6/25/2011 Time: 0700-1900hrs					
5.		(	Operations Per	sonnel					
Operations Section Chiefs	Jim Prevet	te (7/2)	Division/Grou Supervisor	Jb	Dennis	Wah	lers (7/2), Je	ess Register (t)	(6/29)
Branch Director			Safety		Mike K	retzcl	nmar (7/2),	Michael Huffn	nan (7/5)
6.	•	Resources Assigned this Period							
Strike Team/Task Ford Designate		Leade	er Reques		# #	nber sons	Last Work Day	Drop Off Time	Pick Up Time
T6 ENG (MN-MFC) ENG-714	T6 ENG (MN-MFC) BACKUS E. Stoddard, I ENG-714 P. Lundgren		ntry,	E-632	2	3	6/25	0700hrs	1900hrs
T6 ENG VAVAF Eng	gine 11	C. Ramey, C. Jacks T. Adams	C. Jackson,			3	7/5	0700hrs	1900hrs
ЕМТВ		P. Conn		O-41 <sup>9</sup>	9	1	6/30	0700hrs	1900hrs

- Patrol for hotspots and mop-up 100 feet inside control lines.
- Stay off interior Range Roads. Use only Perimeter Road to the East of the Range.
- Identify hazard trees and mark with appropriate flagging.
- Provide ENG for traffic control along HWY 264 to support water tender operations on Division A,B,F.

#### 8. Special Instructions

- All personnel traveling in DIV E through Air Force Range shall check in with DIVS.
- All supervisors ensure that personnel maintain safe distances during all air operations.
- Limit use of foam within 300 ft of any water source.
- Div Sup to check in with Center Air Force Tower at start of shift.
- Establish safety zones and rally points for Air Force Operations.
- Obtain daily Air Force flight mission logs from AOBD.
- If a water tender or grader are needed contact TFLD (t) Todd Tollefsrud.
- Identify and back haul any unneeded equipment and all trash.

	•										
9.	P. Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Frequency	System	Channel				
Command		KING	Command 10	Initial	KING						
North		NIFC	North 11	Attack	NIFC		5				
South			South 12								
Tactical		KING		Air to		KING					
Div/Group		NIFC	4	Ground		NIFC	8				
Prepared by (Reso	urce Unit Leader	Approv	ed by (Planning Section Ch	nief)	Date		Time				
Brian Yeich	Darrel Schwilling			6/24/2011		2030 hrs					

DIVISIO	N ASSIGNME	NT LIST		1. Branch				2. Division/G <b>Di</b>	roup vision C, N	N	
3. Incident Name				4. Operatio	nal Pe	riod					
P.A	INS BAY FIRE			Date:	Date: 6/25/2011 Time: 0700-1900hrs						
5.			C	Operations	perations Personnel						
Operations Section Chiefs	Jim Prevette (	7/2)		sion/Group ervisor David Wright (7/2),			nt (7/2), Le	e Colson	(†) (6/29)		
Branch Director	Sa			ety		Mike Kretzo	chmar (7/2	2), Michae	el Huffman (7	7/5)	
6.			R	Resources A	Assigr	ned this Perio	d				
Strike Team/Task Fo Designo	_eader			Request #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time			
ENG6 SC-FMF		Ray, Miller,	Gool	sby		E-13	3	7/5	0700hrs	1900hrs	
ENG6 VAVAF Eng	31	Moncure, Teazell	ncure, Tanguay, azell			E-536	2	7/3	0700hrs	1900hrs	
ENG6 VASHP Engi	ne 41	Kneipp, Triv	vizas,C	Chandler		E-9	3	7/2	0700hrs	1900hrs	
ENG6 (MN-MFC) 4	09002	F. Spears, D. Perkins			E-633	2	6/25	0700hrs	1900hrs		
Marshmaster DBR		E. Spruill/ N	lordsv	en		E-222	2		0700hrs	1900hrs	
Mop-up Truck NCS	D-8					E-359	0		0700hrs	1900hrs	
Mop up trailer D-13	#2					E-240	0		0700hrs	1900hrs	
ЕМТВ	EMTB J. Meredith		1			O-373	1	6/25	0700hr	1900hrs	

- Patrol hot spots. Mop up 100' inside control lines
- Identify hazard trees and mark with appropriate flagging.

#### 8. Special Instructions

- All supervisors ensure that personnel maintain safe distances during all air operations.
- Limit use of foam within 300 ft of any water source.
- Ensure Finance is advised at end of shift with hours worked on USFWS land.
- If a water tender or grader are needed contact TFLD (t) Todd Tollefsrud.
- Identify and back haul any unneeded equipment and all trash.
- Marshmaster to be staffed by Initial Attack marshmaster crew.

9.	Division/Group Communication Summary											
Function	Frequency	System	Channel	Function	Frequency	System	Channel					
Command North South		KING NIFC	Command 10 North 11 South 12	Initial Attack		KING NIFC	5					
Tactical Div/Group		KING NIFC	2	Air to Ground		KING NIFC	8					
			d by (Planning Section Ch Schwilling	ief)	Date 6/24/2011	Time 2030 hrs						

			1. Branch		2.	Division/Group	)	
DIVISION AS	SIGNMEI	NI LISI				Divi	sion K,L,C	)
3. Incident Name			4. Operational Period					
PAINS	<b>BAY FIRE</b>		Date: 6/25/2011 Time: 0700-1900hrs					
5.		(	Operations Personne	el				
Operations Section Chiefs	Jim Prev	ette (7/2)	Division/Group Supervisor	Gary Me	Gary Mease (7/2), Tim Howell (†) (7/2)			
Branch Director			Safety	Mike Kre	zchmar	(7/2), Mich	ael Huffma	n (7/5)
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator			eader	Request #	Numbe Persons		Drop Off Time	Pick Up Time
ENG6 Strike Team NCS	#13			E-721	12	7/6	0700hrs	1900hrs
STEN 11-80		B. Manring						
ENG6 Engine 5-40		B. Lovett/J. Cum	nbo					
ENG6 Engine 11-30		S. Thompson/ J.	Swartz					
ENG6 Engine 10-65		D. Poole/ G. Rai	iley					
ENG6 Engine 10-55		J. Albertson/ J. H	Holt					
ENG6 Engine 10-31		J. Alcaras/ W. H	ellmuth					
Flex Trac DBR 13x65 (Go	oTrac)	T. Harrell		E-320	1		0700hrs	1900hrs
Flex Trac DBR 13x67  L. Spruill / Mann			E-35	2		0700hrs	1900hrs	
EMTB P. Conn			O-419	1	6/30	0700hrs	1900hrs	
							1	l

- Install rainbirds to wet fuels to minimize re-burn potential.
- Patrol hot spots. Mop up 100' inside control lines
- Identify hazard trees and mark with appropriate flagging.

#### 8. Special Instructions

- All supervisors ensure that personnel maintain safe distances during all air operations.
- Limit use of foam within 300 ft of any water source.
- If a water tender or grader are needed contact TFLD (t) Todd Tollefsrud.
- Identify and back haul any unneeded equipment and all trash.

9.			Division/Gro	oup Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command North South		KING NIFC	Command 10 North 11 South 12	Initial Attack		KING NIFC	5
Tactical Div/Group		KING NIFC	6	Air to Ground		KING NIFC	8
Prepared by (Resou Brian Yeich	urce Unit Leader)	Approved Darrel Sc	by (Planning Section Ch chwilling	ief)	Date 6/24/2011		Time 2030 hrs

DIVISIO	N ASSIGNMENT L	ICT		1. Branch			2. Division/Gr	oup		
DIVISIO	N ASSIGNMENT L	.131					WATE	R HANDLII	NG (Page	1 of 2)
3. Incident Name				4. Operationa	ıl Perio	d				
P.A	AINS BAY FIRE			Date: 6,	/25/ 2	2011	Tin	ne: 0700 to 1	900hrs	
5.			С	perations P	erson	nel				
Operations Section Chiefs	Jim Prevette (7/2)			ision/Group pervisor		Rodr	ney Black (6/	25), Jonath	an Wilson (7/	1)
Branch Director			Safe	ety		Mike	Kretzchmar	(7/2), Mich	ael Huffman	(7/5)
6.	<u> </u>		R	esources As	signe	d this I	Period			
Strike Team/Task Force	e/ Resource Designator		Lead	der	Req	uest #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time
TF #1 TFLD		Jason H	ayw	ood	0-	391	1	6/25	0700hrs	1900hrs
TFLD		Kerry Lo	athro	р	0-	441	1	7/6	0700hrs	1900hrs
Long Reach Excav	ator PVT	Clayton	١		E-	645	1	6/25	0700hrs	1900hrs
Excavator DBR PA	.00736	D. Strick	land			04, O- 01	1	6/30	0700hrs	1900hrs
Dump Truck DBR		R. Pace			E-	253	1		0700hrs	1900hrs
Dump Truck DBR		C. Gard	Iner		0-	402	1	6/30	0700hrs	1900hrs
Front End Loader [	OBR	M. Ruffir	า		0-	416	1	7/1	0700hrs	1900hrs
Equipment Operat	or	B. Grubl	bs		0-	155	1	local	0700hrs	1900hrs
DOZ2 NCS 9x1		S. McDo	nalc	1	E-	667	1	6/28	0700hrs	1900hrs

- Maintain and improve current pumping operations.
- Identify hazard trees and mark with appropriate flagging.

#### 8. Special Instructions

- Assess and evaluate the water handling operation for future downsizing. Report findings to Planning OPS.
- Ensure pump logs are turned in daily to Finance.
- All supervisors ensure that personnel maintain safe distances during all air operations.
- Excavator Work: It's your responsibility to stay clear. The excavator can swing 360° in about one second. Before approaching, make eye contact with operator and allow him to idle down and come to a complete stop.
- Dump Truck Operations: Dump trucks have reduced visibility; use a spotter while backing. At no time should anyone be behind a backing Vehicle!
- If a water tender or grader are needed contact TFLD (t) Todd Tollefsrud.
- Identify and back haul any unneeded equipment and all trash.
- Tracking devices installed on S-5191, E-539, E-338, and E-537.

9.			Division/Gro	oup Communic	cation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command North South		KING NIFC	Command 10 North 11 South 12	Initial Attack		KING NIFC	5
Tactical Div/Group		KING NIFC	TAC 1	Air to Ground		KING NIFC	8
Prepared by (Resou Brian Yeich	urce Unit Leade	, , , , ,	proved by (Planning Section Ch rrel Schwilling	ief)	Date 6/24/2011		Time 2030 hrs

DIVISIO	N ASSIGNMENT L	IST		1. Branch			2. Division/Gro	'		
DIVISIO	TO ASSIGNMENT E						WATER	RHANDLII	NG (Page	2 of 2)
3. Incident Name				4. Operationa	l Perio	b				
P.A	AINS BAY FIRE			Date: 6/	/25/ 2	2011	Tim	ne: 0700 to 1	900hrs	
5.			0	perations Pe	erson	nel				
Operations Section Chiefs	Jim Prevette (7/2)			sion/Group ervisor		Rodr	ney Black (6/	25), Jonath	an Wilson (7/	1)
Branch Director			Safe	ety		Mike	Kretzchmar	(7/2), Mich	ael Huffman	(7/5)
6.			Re	esources Ass	signe	d this F	Period			
Strike Team/Task Force	e/ Resource Designator		Lead	der	Req	uest #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time
TF #2 TFLD(†)		Todd To	llefsru	Jd	0-	417	1	6/28	0700hrs	1900hrs
Pump Operator		M. Carte	er		0-	403	1	6/28	0700hrs	1900hrs
Pump Operator		Andrew	Scot	t	0-	437	1	7/3	0700hrs	1900hrs
Mechanic		Brent W	/iggin	ıs	E-	329	1	7/3	0700hrs	1900hrs
WHSP		Waldo F	ayne	Э	0-	420	1	6/28	0700hrs	1900hrs
ROAD GRADER		Brandor	n Coll	lier	E-:	221	1	6/30	0700hrs	1900hrs
Mechanic		H. Edmo	onds		E-6	75.1	1	6/30	1900	0700

- Maintain and improve current pumping operations.
- Identify hazard trees and mark with appropriate flagging.

#### 8. Special Instructions

- Assess and evaluate the water handling operation for future downsizing. Report findings to Planning OPS.
- Ensure pump logs are turned in daily to Finance.
- All supervisors ensure that personnel maintain safe distances during all air operations.
- Excavator Work: It's your responsibility to stay clear. The excavator can swing 360° in about one second. Before approaching, make eye contact with operator and allow him to idle down and come to a complete stop.
- Dump Truck Operations: Dump trucks have reduced visibility; use a spotter while backing. At no time should anyone be behind a backing Vehicle!
- If a water tender or grader are needed contact TFLD (t) Todd Tollefsrud.
- Identify and back haul any unneeded equipment and all trash.

9.			Division/Gro	oup Communic	cation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command North South		KING NIFC	Command 10 North 11 South 12	Initial Attack		KING NIFC	5
Tactical Div/Group		KING NIFC	TAC 1	Air to Ground		KING NIFC	8
Prepared by (Reson Brian Yeich	urce Unit Leadel	, ,,,,,,	roved by (Planning Section Ch rel Schwilling	ief)	Date 6/24/2011		Time 2030 hrs

DIVISION ASS	SIGNMENT LIST	1. Branch			in/Group itial Attack	Group
3. Incident Name		4. Operational Period				
PAINS E	BAY FIRE	Date: 6/25/2011		Time: 0700-19	00hrs	
5.		Operations Personnel				
Operations Section Chiefs	Jim Prevette (7/2)	Division/Group Supervisor	Philip Bai	rker (7/6), Tyle	r Van Ormer (	†) (6/29)
Branch Director		Safety	Mike Kre	tzchmar (7/2),	Michael Huff	man (7/5)
6.		Resources Assigned th	nis Period			
Strike Team/Task Force/ Resor Designator	urce Leader	Request #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time
Gyro-Trak	Oliver's Brushhogging	E-665	1		0700hrs	1900hrs
Gyro-Trak	Oliver's Brushhogging	E-666	1		0700hrs	1900hrs
ENG6 #9521 (MO-MOC)	C. Dry, K. Gaillard,	E-673	3	6/29	0700hrs	1900hrs
ENG6 #21 (IN-IIC)	P. Fountain, G. Scott , R. Lidell	E-674	3	6/29	0700hrs	1900hrs
Flex Trac FWS AX4	Meeks/Borel	E-247, O-81	2	local	0700hrs	1900hrs
Flex Trac FWS AX2	J. Swain/Cardwell	E-380, O-82	2	local	0700hrs	1900hrs
Marshmaster w/ mower	FWS E. Spruill/ Nordsven	E-387	2		0700hrs	1900hrs

- Maintain readiness for Initial Attack.
- Requests for Initial Attack resources from FWS Alligator River Dispatch will be routed thru Pains Bay Operations.
- Resources staged at Alligator River Work Center will standby for Initial Attack response by 1330.
- Provide fire protection resources to fuel mastication contingency line construction.

## 8. Special Instructions

- Gyro-Traks and engines will work together. If the engines are dispatched for IA, the fuel mastication operation will stop until replacement engines are on scene. OSC will coordinate replacements from other divisions.
- All supervisors ensure that personnel maintain safe distances during all air operations.
- Limit use of foam within 100' of any water surface.
- Identify and back haul any unneeded equipment and all trash.

9.			Division/Gro	oup Communic	cation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command		KING	Command 10	Initial		KING	
North		NIFC	North 11	Attack		NIFC	5
South			South 12				
Tactical		KING	_	Air to		KING	
Div/Group		NIFC	5	Ground		NIFC	8
Prepared by (Resou Brian Yeich	urce Unit Leader)		ed by (Planning Section Ch Schwilling	ief)	Date 6/24/2011		Time 2030 hrs

DIVISION AS	SIGNMENT LIST	1. B	ranch		2. [	Division/Group Night S	Shift
3. Incident Name		4. 0	Operational Period				
PAINS	BAY FIRE		Date: 6/24/11	to 6/25/20	11	Time: 1900 to	0700hrs
5.		Oper	ations Personn	el			
Operations Section Chiefs	Jim Prevette (7/2)		ision/Group pervisor	Fred Harri	s (6/30)		
Branch Director		Saf	ety	Mike Kret	zchmar (7/2	2), Michael Huff	man (7/5)
6.		Reso	urces Assigned	this Period			
Strike Team/Task Force/ Resource Designator	Leader		Request #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time
Pump operator	J. Lowder		O-411	1	6/30	1900	0700
Pump operator	W. Whalen		O-408	1	6/30	1900	0700
Pump operator	J. Guidry		O-409	1	6/30	1900	0700
Pump operator	C. Speary		O-410	1	6/30	1900	0700
		•					

- Monitor current pumping operations.
- US 264 has re-opened to public traffic. Be Alert.

# 8. Special Instructions

- STAY OFF NAVAL BOMB RANGE IMPACT AREA FROM 2000 TO 0300. AREA IS HOT
- In case of an emergency utilize Dare County VFD radio (800 mhz) to contact County EOC.
- Work together.
- Provide adequate lighting prior to shutting down of pumps for servicing. Stay away from canal banks.
- Watch for rattlesnakes and bears. Do not throw food on ground or in canal.
- Keep smoke exposure to a minimum but do not stage on Hwy 264.
- Refer to Safety Message and Medical Plan for more detail.

9.				Division/Gro	oup Communic	ation Summary		
Function	Frequency	Syste	tem	Channel	Function	Frequency	System	Channel
Command		KING		Command 10	Initial		KING	
North		NIFC		North 11	Attack		NIFC	5
South				South 12				
Tactical		KING			Air to		KING	
Div/Group		NIFC		3	Ground		NIFC	8
Prepared by (Resou Brian Yeich	urce Unit Leader)			by (Planning Section Ch Chwilling	ief)	Date 6/24/2011		Time 2030 hrs

				1 Incident Name	9		7 Data Time Bronared	2 Onerational Boriod Date /Time
INCIDENT RA	MODIC	INCIDENT RADIO COMMINICATIONS PLAN		ד. וווכומפוור ואשו	<u>u</u>		z. Date IIIIe riepaieu	o. Operational relica Date/ Illine
				PAIN BAY FIRE	ш		6/24/2011	6/25/2011
				٤	AODE: W=	WIDE, N	MODE: W=WIDE, N=NARROW	
System/cache	#HO	Function		Frequency	Tone	Mode	Assignment	Remarks
NCDFR	CH 1	TAC 1	Ξ Ξ Ξ	151.4000 151.4000	136.5	>	WATER HANDLING GRP.	
NCDFR	CH 2	TAC 2	¥	151.4600 151.4600	136.5 136.5	8	Divs.C,M,N	
NCDFR	сн з	TAC 3	TX:	151.3100 151.3100	136.5 136.5	Μ	NIGHT SHIFT	
NIFC	CH 4	TAC 4	TX:		none 136.5	Z	Divs. A,B,E,F	
NIFC	CH 5	TAC 5	RX:	168.2000 168.2000	none 136.5	Z	Initial Attack	
NIFC	9 НЭ	TAC 6	TX:		none 151.4	Z	Divs. O, K, L	
NCDFR	CH 7	TAC 7	RX: TX:	154.2800 154.2800	none	Μ		FOR CONTINGENCY TO TALK TO VFDs IF
NCDFR	8 НЭ	NCFS AIR/GROUND	TX:	171.5750 171.5750	131.8 131.8	Z	ALL DIVS.	PRIMARY AIR TO GROUND
NIFC	6 НЭ	TAC 9	TX:	168.3500 168.3500	none 136.5	Z	UNASSIGNED	
NCDFR	CH 10	COMMAND 10	Z Z	151.3250 159.3300	136.5 118.8	*	OPERATIONS	PRIMARY COMMAND/STUMPY POINT
US FWS	CH 11	COMMAND 11	Z Z	172.6750 168.5000	118.8 118.8	z	OPERATIONS	CMD. NORTH/COLUMBIA RPTR.
US FWS	CH 12	COMMAND 12	RX:	164.6250 163.1500	186.2 186.2	Z	OPERATIONS	CMD. SOUTH/ENGELHARD RPTR.
US FWS	CH 13	TAC 13	RX:	162.2375 162.2375	156.7 156.7	Z	SECURITY	
NIFC	CH 14	COMMAND 14	TX:	167.1000 169.7500	146.2 146.2	Z		PORTABLE REPEATER FOR CONTINGENCY USF
ns	CH 15	2ND. AIR/GROUND	TX:	169.9250 169.9250	none	Z	All Divs.	SECONDARY AIR TO GROUND
ns	СН 16	AIR GUARD	RX:	168.6250 168.6250	none 110.9	Z	AIR GUARD	EMERGENCY CONTACT WITH AIRCRAFT
5. Prepared by (Communications Unit) LARRY SHARPE / COML	ommunicatio / COML	ns Unit)	NOTE	E: COMMUNIC	ATIONS MO	ONITORS	NOTE: COMMUNICATIONS MONITORS COMMAND 10.	

Note: This is not a standard NWCG ICS205 Form

MEDICAL PLAN	1. Incid	ent Name	2. Date Pr 06/2	repared	;	3. Ti	me Prepared	4.	•	erationa	al Period aht
		•	Incident Med		d Statio	on			_		<b></b>
Medical Aid Stations			Location							Param Yes	nedics No
Dare County Parks a (0630-2000hrs)	and Recreati	on Bldg	410 Airpor	t Road	Mante	o, NC	;				Х
John Meredith, Line	EMT 334-79	9-0214	Staged in	Air Ford	e Ran	ge Are	ea DIVS	M-N-C			Х
Patrick Conn, Line E	MT 361-392	·-1110	Staged in	Navy R	ange A	rea	DIVS	L-K-O			Х
			6. Trans	portation	on						
			A. Ambular	nce Ser	vices						
Name		Address					Phone			Param Yes	nedics No
Dare County EMS S	tation #8	6677 Hwy 64 NC	4 Business,	Manns	Harbor	-,	Dare Central	(911)		Х	
Dare County Med Fli	ght	1078 Driftwo	ood Dr., Man	iteo, NC	;		911			Χ	
			B. Incident	Ambula	nces						
Name		Location								Param Yes	nedics No
			7. Ho	spitals							
Name	Address			Travel Air	Time Ground	Pho	ne	Helipa Yes	d No	-	ırn Center es No
Outer Banks Hospital	Nags Head Latitude: N	4, 4800 S. Cro I, NC I 35 <sup>o</sup> 56' 20.3 W 75 <sup>o</sup> 45' 5.8	3"	15	30	Em	2) 449-4500 ergency om # 2)449-5830	Х			Х
Outer Banks Urgent Care	4923 South Hours- Mon-Fri Sat Sunday	7:30-6:30 9:00 am- 5:00 9:00 am- 2:00	) pm		30	(25	2) 261-8040		Х		Х
Sentara Norfolk General Hospital	Norfolk, VA	TRAUMA- BU	JRN UNIT	30	90	Em	7) 388-3000 ergency om # 7)388-3551	Х		Х	
_Report all accide possible. Div. Su Communications. critical)  NIGHT TIME OPE via 800 mhz radio (919) 548-5830	pervisor wi Do NOT us	to your Supe Il contact Ops se patients na communicate	s. Chief, Sa ame during all emerge	line EN fety Of emerge	IT .Pro ficer & ency	vide Medi (only	cal Unit Lead nature of inj	ler through the left through through through the left through the left through the left through the left through the left through through through the left through	ougl mind	h Incie or or unicat	dent tions
All Medical Flight	s for Injure	d will be coor	dinated wit	h local	FIRE I	DEPT	. and EMS				
Prepared by (Medical Unit	Leader)						y Officer)				-
Kalth Owner MEDI							· COEO				

Mike Kretzschmar, SOF2

Keith Owens, MEDL

AIR OPERATIONS SUMMARY	PREPARED BY: AI Driesbach ASGS	iesbach ASG	SS	PREPAR	PREPARED DATE/TIME: 6/24/2011 1700
1. INCIDENT NAME	2. OPERATIONAL PERIOD DATE: 6/25/2011	25/2011	SHIFT START TIME: 0800	TIME: 0800	SHIFT END TIME: 2000
Pains Bay	HELICOPTERS ON THE GROUND AT 20:00	4 T 20:00	SUNRISE: 0547	7	SUNSET: 2023
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.)	perations Special Equipment, etc.)			4. MEDEVAC A/C: 5. TFR:	5. TFR:
- Establish positive communic	Establish positive communications with Divisions and Operations when over fire.	when over f	ire.	Dare County	1/8253 <b>A-78</b> 3100' MSI
- Contact DOD towers when er	Contact DOD towers when entering MOA (122.9) "Navy Dare" or "Air Force Dare"	Air Force Da	ıre"	Med	10M 0010 01-4 0030/1
- ONLY USE APPROVED DIP SITES.	SITES.			Flight	(252-489-7758 TFR 24 hr phone)
- NOTE THAT SOME TOWERS	NOTE THAT SOME TOWERS ARE NOT MARKED ON SECTIONAL MAPS. (Can be 2500' Tall)	MAPS. (Can	be 2500' Tall)		Military Aircraft could be
- SQUAWK 1255 and ensure warning lights are on.	varning lights are on.				conducting flight operations
- "It takes everyone to say yes, only one to say no for a	, only one to say no for all missions." M.M.	M.M.			and could be conducting
• Engelhard Airstrip: N35 33.74' X W75 57.31'	3.74' X W75 57.31'				operations to the south of our
<ul> <li>Edenton Airstrip: N36 01.72 X W76 34.19<sup>o</sup></li> <li>Currituck Airstrip: N36 23.94<sup>o</sup> X W76 0.98<sup>o</sup></li> </ul>	72 X W76 34.19′ .94′ X W76 0.98′				TFR down to 500'MSL.
6. PERSONNEL	Phone 7. FREQUENCIES	AM	FM	8. FIXED WING # Av	8. FIXED WING # Available/ Type/ Make-Model/FAA N# / Bases
ASGS: Al Driesbach O-388: 80.	805-479-1837 AIR/AIR PRIMARY	123.125		ALLIGATOR RIVE	ALLIGATOR RIVER DISPATCH: 252-473-1744 X 21
ATGS: Bruce Detrick O-431 53	530-598-9066 A-8	122.425		Jae Naugle A/C 2	Jae Naugle A/C <b>252-473-1840 / 252-473-1721</b>
HEB2: Charles Jacobs O-460	AIR/AIR SECONDARY A-13			1	
	AIR/AIR RW: SEE ABOVE			Air Force Tower 252-473-2201	252-473-2201
				Mavy   Ower 232-4/3-2/20	413-2120
	AIR/GROUND: Primary		Rx: 171.575 N		
			Tene 424 8		i
	AIR/GROUND: Secondary		169.925N	CL-215 I-266 @ Ki Tina Phelps CL-215	CL-215 1-266 @ Kinston 1000 to 1800 tor Pains Bays Fire Tina Phelps CL-215 Mgr O-336 : 218-244-9882
	COMMAND RPT SEE ICS 205	Rx:	Тх:		
DECK FREQ			168.6125	Kinston Operations	Kinston Operations
Dare Bomb Range (DBR) Frequency:		122.900	01	900	and: 202-020-2402 Azzitzzo
Contact tower to notify of presence, re Travel from the helibase and Manteo a	Contact tower to notify of presence, relay intentions and be cleared in and out of MOA.  Travel from the helibase and Manteo airport into the fire area requires clearance by DBR	. B B.R.		2 SEATs with LEAD 1 UH-1 Helicopter	2 SEATs with LEAD State Available @ Kinston 1000 to 1800 for IA 1 UH-1 Helicopter State Kinston 1000 to 1800 for IA
Into and through the MOA before gettil MOA.	into and through the MOA before getting into the LFR which is fully inside the DBR MOA.				
9. HELICOPTERS (Use Additional Sheets As Necessary)	ts As Necessary)				

9. HELICOPTER	<b>3Տ</b> (ՍՏԲ	9. HELICOPTERS (Use Additional Sheets As Necessary)	ts As Nec	cessary)									
FAA N#		TY MAKE/MODEL BASE AVAIL START	BASE	AVAIL	START	REMARKS	FAA N#		TY MAKE/MODEL	BASE AVAIL START	AVAIL	START	REMARKS
							N21HX A-61 3 Bell 407	က	Bell 407	Pains HB 0830 0800	0830	0800	<b>Greg Burkhart</b> O-407
													618-559-2219
							N89 <b>4HA</b> A-57 3 Bell 206	m	Bell 206	Pains HB 0830 0800	0830	0800	Cory Waters O-301
													252-475-0102

# Pains Bay Contact List UPDATED 6/24/2011

Position	Name	Cell #
COMMAND		
ICT1 (NIMO)	George Custer	(404) 805-5714
ICT2	Robert Smith	(252) 813-3721
PIO2	Roger Miller	(828) 499-1911
SOF2	Mike Kretzschmar	(828) 413-2588
SOF3	Michael Huffman	(919) 218-9060

AGENCY ADMINISTRATORS		
NCDFR	Ed Christopher	(252) 542-0119
FWS-Project Leader	Mike Bryant	(252) 216-7505
FWS-Dep. Proj Leader	Scott Lanier	(252) 216-7506
USFWS	Matt Connolly	(252) 799-8111
AGENCY REPRESENTATIVES	·	<u>'</u>
FWS	Paul Pallas	(406) 366-1703
PIO2	Bonnie Strawser	(252) 216-8667
FWS Rehab Coordinator	Kelley Van Druten	(252) 475-0172
FWS	Dennis Stewart	(252) 473-1131x231
NCDFR	Rob Shackelford	(252) 216-5271
US Navy	Lt. Comdr. Marty Hill	(757) 433-1336
US Navy Int. Range Manager	Don Heaton	(386) 717-8799
Dava Barah Baras	Marshall Cibbs	(252) 542-9658 cell
Dare Bomb Range	Marshall Gibbs	(252) 473-2443 office
COOPERATORS		
Chief, Stumpy Pt FD	RD Price	(252) 216-7146
Dep. Chief Stumpy Pt FD	Curtis Price	(252) 216-7094 cell
Dep. Chief Stumpy Pt FD	Curtis Price	(252) 475-1040 home
Emergency Mgmt Coord	Sandy Sanderson	(252) 473-8326
Dare County Sheriff	Doug Doughtie	(252) 473-3444
USAF	Joe Lafferty	(252) 216-8751 cell
OSAI	Joe Lanerty	(252) 473-1906 office
Alligator River NWR	Office	(252) 473-1131
Alligator River River	Dispatch	(252) 473-1744x21
USFS San Dimas TDC	Robert Manwaring	(626) 225-0123
PLANS		
PSC1 (NIMO)	Darrel Schwilling	(404) 805-3159
RESL(t)	Brian Yeich	(910) 309-8654
RESL	John Roberts	(208) 866-1912
SITL	Greg Hicks	(919) 545-4501
DMOB	Rob Trickel	(919) 604-5802
FOBS	Joshua Williams	(405) 406-8719
GISS	Jeff Matthews	(540) 958-1976
GISS	Chris Williams	(910) 876-3287
FBAN	Lloyd Brown	(406) 548-8983
Smoke	Gary Curcio	(919) 810-5623
CTSP	Craig Clarke	(252) 473-1237

Position	Name	Cell#
OPERATIONS		
OSC2	James Prevette	(919) 810-5621
OSC2	Russell Harris	(573) 718-1709
Water Handling	Rodney Black	(252) 813-2632
Water Handling	Jonathan Wilson	(704) 616-2251
DIVS	Dennis Wahlers	(828)244-9339
DIVS	Garry Mease	(828) 361-3648
DIVS	David Wright	
DIVS (t)	Lee Colson	(208) 304-7704
DIVS	Phil Barker	(715) 401-3171
DIVS (t)	Tim Howell	(828) 508-2386
DIVS Night	Fred Harris	(919) 727-0951
THSP	Marshall Gibbs	(252) 542-9658
AIR OPERATIONS	<u> </u>	
ASGS	Al Driesbach	(805) 479-1837
ATGS	Bruce Detrick	(530) 598-9066
FINANCE	<u> </u>	
FSC1 (NIMO)	James Meredith	(404) 805-6816
FSC2	Don Roach	(919) 218-4554
PTRC/EQTR	Susan Baker	(252) 542-0654
IBA(t)	Helen Czernik	(252) 475-8339
PA50	Roger Manning	(812) 279-0829
LOGISTICS	<u> </u>	
LSC1 NIMO	Sally Browning	(404) 805-5063
LSC2	Neil Barrow	(252) 560-6478
SPUL/ORDM	Kevin Pittman	(919) 218-7732
COML	Larry Sharpe	(336) 479-6125
COMT	Chuck Credle	(252) 944-8464
FACL	Jim Aldridge	(919) 636-2471
FDUL	Danny Frantz	(252) 933-3425
GSUL	Jesse Harper	(252) 526-1473
EQPM	Gavin Bell	(704) 813-9127
EQPM	Gerald Honeycutt	(828) 230-9254
EQPM	Donald Murray	(828) 413-4342
MEDL	Keith Owens	(919) 548-5830
Line EMTB	John Meredith	(334) 799-0214
Line EMTB	Patrick Conn	(361) 392-1110
SECURITY		
Security Level 1	Tim Fincham	(501) 627-4671
Security Level 1	Greg Johnston	(423) 202-6563
Security Level 1	Gary Rose	(918) 647-6621
Security Level 1	Daniel Vrchota	(601) 519-8452
Security Level 1	Bradford Kemp	(985) 285-8333

#### **Section E-mail Addresses**

DFRIMT.Command@ncdenr.gov
DFRIMT.Safety@ncdenr.gov
DFRIMT.Info@ncdenr.gov
DFRIMT.Ops@ncdenr.gov
DFRIMT.Plans@ncdenr.gov
DFRIMT.Finance@ncdenr.gov
DFRIMT.Logisitics@ncdenr.gov
DFRIMT.Cordering@ncdenr.gov

ICP Communications	(252) 473-1241
ICP Fax	(252) 473-1162
NWR Dispatch	(252) 473-1744x21
ICP Finance/CTSP	(252) 473-1237
ICP Demob	(252) 473-1137

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	tors 5. Unit Leader (Name and Position) 6. Op		6. Operational Period	
7.	Personnel Roster Assigned			
Nan	ne	ICS Positio		Home Base
8.		Activity Log		
Time			Major Events	
9. Prepared by (Name o	and Position)			

# UNIT LOG (ICS 214)

(continuation):	
Date/Time	Notable Activities
9. Prepared by (Name an	d Position)

