PAINS BAY FIRE

NC-ALR-111006 PRF3FT (1502)



Incident Action Plan Thursday

June 9, 2011 0700-1900 hrs







INCIDENT OBJECTIVES

1. INCIDENT NAME

PREPARED PAINS BAY FIRE

6/8/2011

2. DATE

3. TIME **PREPARED** 2130

4. OPERATIONAL PERIOD (DATE/TIME)

Thursday, June 9, 2011 0700 to 1900 hrs

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

Control Objectives

- Provide for the safety of firefighters and general public by adherence to the 10 standard fire orders, 18 watch-out situations, in addition to maintaining direct and clear communications with all incident personnel and the general public.
- 2. Coordinate with Dare Emergency Management Coordinator to initiate evacuation if fire threatens the village of Stumpy Point.
- Continue to monitor traffic conditions on US Hwy 264. Maintain 24 hours LE presence at designated areas to provide for 3. immediate closure through proper notification, if needed, for escaped fire, dense smoke, or fog conditions.
- Keep fire contained west of US Highway 264, south of US Highway 64 and east of the Milltail Rd / Alligator Rd / Poplar Ridge Rd corridor.
- Provide for initial attack in areas as designated in the Delegation of Authority. 5.
- Continue to implement written Water Handling Plan. 6.
- Ensure that suppression & containment strategies on FWS property follow minimum impact suppression tactics. Escalation of tactics should consider amount of progress being made with current tactics, and the likelihood of those tactics being successful.
- Provide for the protection of infrastructure devices, experimental tree plantations, and soil and water monitoring stations throughout affected areas on USFWS property.
- Coordinate the identification of potential suppression rehabilitation needs.

Management Objectives

- Keep general public & local officials in affected counties, as well as incident stakeholders informed of fire status through situation updates and personal contacts.
- Provide for accurate cost tracking and documentation of incident in accordance with IBH (Incident Business Handbook) procedures.
- 3. Emphasize cost containment through continual assessment of personnel and resource needs to provide correct staffing of incident.

6. WEATHER FORECAST FOR OPERATIONAL PERIOD

PCldy, Max. Temp. 95, Min. RH 47%, Winds SW 8-10 G15, Mixing Ht. 5100-5900', Transport Winds SW 15-18

7. GENERAL SAFETY MESSAGE

See Attached Tailgate Safety Briefing Sheet. Supervisors sign after completing & return to Documentation Unit.

8. ATTACHMENTS (X IF ATTACHED)			
☐ ORGANIZATION LIST (ICS 203)		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)

ORGANIZA	TION ASS	GIGNMENT	LIST	9.		Operation	s Sec	tion		
1. Incident Name:				Field Ops	Sh) Mike Good (6/15)		
	NS BAY	/ FIRE		Planning Ops				Brent Triplett (t) (6/15)		
י אור	10 DA	1 1111		a.				Branch		
2. Date Prepared 6/8	/11	3. Time	1700	Branch Director	. 1	Ricky Dard				
4. Operational Perio			0700-1900	Division/Group		K,L	011 (07	Alan Hill (6/10)		
5. Command				Division/Group		M		Unstaffed		
Incident Commander		lis (6/10)		Division/Group		N		David Lafon (6/10)		
Deputy		- (/		Division/Group		0		Alan Hill (6/10)		
' '				ICT4		Initial Atta	ack	Dwight Newman (6/16)		
Safety Officers			, Tater Maines	Division/Group				,		
	6/15), Ci	narles Stanto	on (6/18)	b. Water Handling Branch						
Liaison Officer	Larry Su	ch (6/15)		Branch Director		Brett Wate	rs (6/	21) Aaron Gay (t) (6/12)		
Information Officer	David Br	own (6/15) E	Brian Haines	Division/Group		A,B		Montague/Arrington		
	(6/15)			•						
<u> </u>	y Adminis			Division/Group Division/Group		C,D,F		Unmanned		
US FWS						E		Montague/Arrington		
NC DFR	Greg Pa			Division/Group						
	y Represe			Division/Group			•••			
US FWS		el Grosso		C. (C.		Branch I	II			
NC DFR D-13	Ed Chris			Division/Group						
US FWS	Bonnie S			Division/Group						
Dare EM		anderson		Division/Group		D 1	11.7			
Stumpy Pt. FD	Curtis Pi			d.		Branch	IV			
US Navy		. Marty Hill		Branch Director						
Interim Range Mgr	Don Hea			Division/Group						
US Air Force 7. Plann	Joe Laffe			Division/Group						
	ing Section			Division/Group						
Chief Chief		arvell (6/15)		Division/Group						
Resources Unit		ch (6/15) (6/15) Palr	mor (6/15)	Division/Group		Other Gr	OUDC			
		Vambaugh								
Status Check-In	Jonathar	n McCall (t)	(6/15)	Water Handling	Gro	up		n Gay (6/12)		
Situation Unit		Cheek (6/15	<i>'</i>	Night Shift			David Rooks (6/17)			
GISS		art(6/15) And udrey Gusta		San Dimas TDC	<u> </u>		Robert Manwaring			
Field Observers	Jones, (6/15) Dunca	an (t) (6/15)	f.	Air	Operations	Bran	ch		
Field Observers	Roussea	iu (6/11)	,,,,	Air Ops Branch	Dire	ctors	Walt	er Bunt (6/11)		
Fire Behavior		reathouse (6	6/15)	All Ops Blanch	Dile	Ciois				
Smoke Analyst		rcio (6/22)		Air Tactical Grp	_					
Demobilization Unit		(6/9) Chesnu		Air Tactical Grp	Sup	ervisor				
Documentation Unit		endrick (6/15 erson (6/15		Air Support Grp	Sup	ervisor				
	tics Secti			Helibase Manaç	ger			Kennedy (6/24)		
Chief	R. Harris			10.		Finance				
Supply Unit		Raynor (6/18		Chief			Ron	Myers (6/9) Annie Lott		
Receiving & Dist		Belcher (6/	15)	Procurement Ur						
Ground Support Unit		tles (6/15)		Procurement Ur	nit			la Head (6/15)		
Facilities Unit		ggins (6/15	5)	Time Unit				ence(6/10) Rose (6/15)		
Food Unit		rry (6/15)		Cost Unit				Plummer (6/15)		
Ordering Manager		nming (6/15	5)	Equip/Pers Tim	ne Re	ecorder		n Baker		
Communications Unit		ole (6/15)		Incident Busine	ss Ar	dvisors		n Czernik (7/5)		
Communications Tech	Jim Smit	h (6/15)		Dede Domingos (6/			<u> </u>			
Radio Operator	Hugh Ha	ssell (6/15)		Computer Spec	ialist		Craiq Jame	g Clarke (6/9) / Tom es		
Equipment Managers	Evans, F (6/15)	lurdle (t) (6/	11) Honeycutt	Prepared by:		•				
Medical Unit		earney (6/1	5)	Kelli Palmer						
Security Unit		Hedges (6/2		Gail Bledso	эе					
		iouges (U/2	- ' <i> </i>	1						

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 30	TYPE OF FIRE:	Wildfire
I CILCACT HOMBEN. 30	1 11 L O1 1 11\L.	TT II GIII C

FIRE NAME: Pains Bay OPERATIONAL PERIOD: 6/9/2011 Days

DATE ISSUED: 6/8/2011 TIME ISSUED: 1800

UNIT: Alligator River NWF SIGNED: /s/ David Greathouse

INPUTS

WEATHER SUMMARY:

High pressure will extend over the area from offshore through Friday...

Today: Partly Cloudy, Max Temp – 95, Min RH – 47%, Winds – SW 8-10mph with gusts to 15 Mixing Height – 5100'-5900', Transport Winds – SW 15-18, Haines Index – 5(am) 2(pm)

Tonight: Mostly Clear, Min Temp - 72, Max RH - 93%, Winds - SW 9-11mph

Be aware of the local sea breeze influence throughout the fire area.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

This fire is burning in Pocosin fuels with a Pond Pine overstory. Lack of rainfall and ERC-G's in the 90th-97th percentile have made this fuel type very responsive to fire. Yesterday, active fire behavior was seen in unburned areas inside the control lines, re-burning, as well as active smoldering in organic soils. Today, expect any established fire to have rates of spread of up to 26 chains per hour with 13'-14' flame lengths. Be aware that fuels without Pine overstory will exhibit faster rates of spread and flame lengths. The current KBDI is now at 550

Local thresholds that shout watch out; Temp above 90 degrees, RH's below 25%, Winds greater than 15mph

SPECIFIC:

<u>All Divisions:</u> Expect active burning in remaining green fuel and re-burn in browned and cured fuel as well as continued active smoldering in organic soils.

<u>Divisions C, M, N:</u> Heads up while working these divisions today. With the predicted wind direction and speed, any torching near the fire line could loft embers across the fire line causing spot fires. Spotting can be up to .2 miles and the probability of ignition is 50%

NFDRS Indices (Fuel Model G)

	ERC-G	Burning Index
Yesterday	38	35
Today	39	41

^{**}Today's forecasted ERC-G sets a record historical maximum for the month**

AIR OPERATIONS:

MVFR conditions may be present in the fire area due to smoke.

SAFETY

Watchout situation # 14 : Weather is getting hotter and drier Remember; Small changes in temperature and RH can equal big changes in the fire behavior!



6/09/2011

Tailgate Safety Briefings are required before starting work on your Division or fire assignment!

Hazards:

Complacency Air Operations Snags Explosive Munitions

Driving Hydration Wildlife

Firing Operations Fire Behavior Heavy Equipment

<u>DRIVING</u> - Drive defensively. Use passenger as a lookout, navigator, and backing guide. Obey speed limits. Use headlights and seatbelts. 10 MPH in very dusty road conditions. Clean your windows. Watch out for Bears!

<u>FIRING OPERATIONS</u> – Ensure all resources are briefed prior to starting firing operation. LCES should be in place and reevaluated during operation.

<u>AIR OPERATIONS</u>- Stay away from bucket and retardant drop areas. <u>Use air to ground frequency when communicating with aircraft.</u> Stay safe distance from drop zones of tankers and helicopters.

<u>HYDRATION/HEAT STRESS</u> - Temperatures are on the rise. The body shuts down the thirst mechanism when you're dehydrated, therefore, be sure to drink a lot, before you get thirsty. 4:1 water to Powerade or Gatorade.

<u>FIRE BEHAVIOR</u> – Maintain situational awareness, follow 10 Standard Orders, recognize / mitigate the 18 Watch Out Situations, and apply LCES. Know the fire weather forecast. Monitor conditions. <u>Pumps</u> - Operators and Mechanics should be the only personnel near pumps. PTOs and exposed drive belts can injure you. Canal banks can collapse. Noise levels can be high. Shut down pumps to service.

 \underline{SNAGS} – Stay out of area, essential fire line personnel only. Look at root system before working/parking. Refer to IRPG Pg 20-21

<u>Complacency</u>-<u>Don't let your guard down or get complacent, stay alert and maintain your situatonal awareness.</u>

<u>Wildlife</u>- Bears, snakes, and insects continue to be a problem in the fire area. Keep the area clean by bringing out any access food, be headsup for snakes in and around the canal areas. Insect repellent avalable at from Med Unit.

Explosive Munitions:- If you see anything that appears to be munitions, do not attemt to remove or collect. Flag and report location to ICP.

Safety Officers Dwight Bryant, Tater Maines, Charles Stanton

Pains Bay Fire Information Section Thursday June 9, 2011

If you see unescorted media on the fire, please refer them to a Public Information Officer, so an escort can be provided.

PIO contact information:

David Brown
 Brian Haines
 Cell – (828) 273-0982Radio – Information Brown
 Cell – (919) 218-9728Radio – Information Haines

Should the media approach you with questions about the fire, feel free to share the following talking points:

- There will be a Pains Bay Fire public briefing on Thursday, June 9th at 6:30 p.m. at the Stumpy Point Community Center.
- The fire was caused by a lightning strike on May 4 and was reported on May 5
- The fire has burned 44,969 acres and is 75% contained. The fire perimeter is about 55 miles long.
- The southerly flow of warm, dry air is expected to continue into the weekend.
- Firefighters are flooding critical areas of ground fire by pumping water out of nearby canals.
- Irrigation systems have been installed on portions of the fire perimeter to keep organic soils wet to prevent the fire from crossing containment lines.
- A 100 ft. wide fuel break is being mowed just north of Stumpy Point.
- The organic peat soil, up to eight feet deep in some areas, will continue to smolder until it burns down to mineral soil or the water line.
- The ground fire could burn for weeks or even months depending on weather conditions. It will take enough rain to significantly raise the water table to completely extinguish the fire.
- Smoke will linger in the area as long as there is ground fire.
- The Alligator River National Wildlife Refuge and the Dare County Range are fire dependent ecosystems that require periodic fire to maintain the ecological balance.
- Wildlife species in the area are accustomed to living in a fire adapted ecosystem and will recover.

#####

DIVISION ASSIGNMENT LIST		1. Branch			2. Division/Group Division K,L (page 1 of 2)				
DIVISION AS	31GIA/MLI	VI LISI	Suppressio	n Branch	Dì	vision K,	L (page	1 of 2)	
3. Incident Name			4. Operational Period						
PAINS	BAY FIRE		Date: 6/9/2011		Time: 0700-	1900hrs			
5.		(Operations Personne	perations Personnel					
Operations Section Chiefs	Shane Hardee (6/15) Mike Good (6/15)			Alan Hill (6/10)					
Branch Director	Safety		yant (6/1: tanton (6		Maines (†) (6/15),			
6.		[Resources Assigned	this Period	_				
Strike Team/Task Force/ Resource Designator			eader	Request #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time	
ENG6 Strike Team NCS		E-517	11	6/12	0700hrs	1900hrs			
STEN		R. Goodman							
ENG6 Engine 12-30		R. Ward / R. Lan	nm						
ENG6 Engine 12-56		J. Icard / J. Eudy	У						
ENG6 Engine 2-51		C. Moss / M. Cro	ouse						
ENG6 Engine 9-40		H. Phillips / J. Co	arver						
ENG6 Engine 9-60		B. Reece / M. H	ooper						
Flex Trac Strike Team #2									
Strike Team Leader		D. Foco		O-280	1	6/19	0700hrs	1900hrs	
Flex Trac DBR 13x65		Staffed by DBR			1		0700hrs	1900hrs	
Flex Trac DBR 13x67		Staffed by DBR			1		0700hrs	1900hrs	
6" pump and Rainbird									

- Tractor plows reinforce control lines and construct pre-suppression lines.
- Engines mop-up from burn-out on Ralph Rd to Jackson Rd.
- Engines will assist with irrigation on Ralph Rd and fuel break.
- Assist water group as needed.
- Coordinate resources with Div N as needed.

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.

9.	. 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	6	Ground		NIFC	8				
Prepared by (Resou	ırce Unit Leader)	Approved	by (Planning Section Ch	Date	Time						
Kelli Palmer, Go	ail Bledsoe	Larry Suc	ch		6/8/2011		2030 hrs				

DIVISION A	CCICA	JAAFAIT LICT	1. Branch			2. Division/Group			
DIVISION A	331GI	NWENI LISI	Supp	Division K,L (Page 2 of 2)					
3. Incident Name			4. Operation	al Period		•			
PAIN	S BAY	FIRE	Date: 6	Date: 6/9/2011 Time: 0700-1900hrs					
5.		ı	Operations P	'ersonne	el				
Operations Section Chiefs		ne Hardee (6/15) Good (6/15)	Division/Group Supervisor Alan Hill (6/10)						
Branch Director	Ricky	y Darden (6/15)	Safety	Dwight Bryant (Charles Stantor	(6/15), Tater Maines (t) (6/15), n (6/18)				
6.			Resources As	ssigned	this Period				
Strike Team/Task Force/ Resource Designator Leader			D = + 11		Number Persons	Last Work Day	Drop Off Time	Pick Up Time	
TPL2 D-8 Strike Team				E-535		4	6/15	0700 hrs	1900 hrs
STPL		G. Watkins							
TPL2 8x51		G. Carlisle / D. Truslov	٧						
TPL2 8x22		M. Todd							
(6) 6" Water Pumps				s, E-339, S-5191, 2, S-5151, S-5352	0				
(3) 2.5 " Pumps						0			
Mop-up Truck NCS					E-359	0			
(2) Mop-up trailers NCS	5			Е	-239, E-240	0			

- Tractor plows reinforce control lines and construct pre-suppression lines.
- Engines mop-up from burn-out on Ralph Rd to Jackson Rd.
- Engines will assist with irrigation on Ralph Rd and fuel break.
- Assist water group as needed.
- Coordinate resources with Div N as needed.
- Look for opportunities to potato patch N side of Navy Lead and west side of Beech Land Rd.

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.

9	9. 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	6	Ground		NIFC	8				
Prepared by (Resou Kelli Palmer, Go	•		(1)			Date 6/8/2011					

D11//01011	DIVISION ASSIGNMENT LIST					2. Division/Group			
DIVISION	ASSIGN	IWENI LIZI	Sup	pression Br	ranch	Division M			
3. Incident Name			4. Operati	ional Period					
PAI	NS BAY	FIRE	Date	e: 6/9/2011	Time	e: 0700-1900h	nrs		
5.		(Operation	s Personnel					
Operations Section Chiefs			Division/Group Supervisors						
Branch Director	Ricky Do	Ricky Darden (6/15)				ant (6/15), Ta nton (6/18)	ıter Maines (1	·) (6/15),	
6.		F	Resources	Assigned this	Period				
Strike Team/Task Force/ Resource Leader Designator				Request #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time	
Unstaffed									

• Monitor fire perimeter for hot spots and spot-overs.

8. Special Instructions

- All supervisors ensure that personnel maintain safe distances during all air operations.
- Identify escape routes if Long Curve Road is compromised.
- Limit use of foam within 300 ft of any water source.
- Ensure finance is advised on time spend on FWS Lands.
- Assess potential for snag hazards. Flag off snags and mitigate where possible.

9.	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	3	Ground		NIFC	8				
			ed by (Planning Section Ch	Date	Time						
Kelli Palmer, Go	ail Bledsoe	Larry Su	ch	6/8/2011	2030 hrs						

DIVUGIO	AL ACCION	AAFNIT LIGT		1. Branch				2. Division/Group			
DIVISIO	N ASSIGN	MENT LIST		Sup	pres	sion Branc	h	Division N			
3. Incident Name				4. Operatio	nal Pe	riod					
P.A	AINS BAY	FIRE		Date:	6/9/	2011	Time:	0700-1900h	nrs		
5.			(Operations	Perso	onnel					
Operations Section Chiefs				sion/Group ervisors			n (6/10)				
Branch Director	Ricky Dar	Darden (6/15) Safe		ety		Dwight Bryant (6/15), Tater Maines (t) (6/15), Charle Stanton (6/18)					
6.			F	Resources /	Assigr	ned this Perio	d				
Strike Team/Task Force Designato		Lec	ıder			Request #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time	
Task Force #1	Task Force #1						6		0700 hrs	1900 hrs	
TFLD		K. Griffin			O-272		6/13				
T6 ENG VAVAF	Engine 11	J. Bier				E-6		6/7			
WAT3 NCS 13E	1	C. Sellers			E-	385,0-309	2	6/7			
Flex Trac DBR 13x66	3	DBR Staff				E-460	1				
Flex Trac DBR 13x68	3	DBR Staff				E-461	1				
TPL2 D-4 Strike Tea	m					E-515	4	6/11	0700 hrs	1900 hrs	
STPL		W. Bell									
TPL2 4x22		J. Hathaway									
TPL2 4x41		T. Buck									
Marsh Master DBR		unstaffed				E-222	0				
Slashbuster											
7 Control Operations											

- Mop-up control line north of Navy Shell Rd.
- Install irrigation along fuel break line from Perimeter Rd to Ralph Rd.
- Utilize engines for mop-up operations.
- Mow the off side of Long Curve, Koehring, Pollock, Cedar up to Mill Tail.

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.
- Identify escape routes and safety zones.
- Ensure Finance is advised at end of shift with hours worked on USFWS land.
- Assess potential for snag hazards. Flag off snags and mitigate where possible.

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	√G 5			KING NIFC	8				
Prepared by (Resource Unit Leader) App			by (Planning Section Ch Ch	ief)	Date 6/8/2011	Time 2030 hrs					

DIVISION AS	SSIGNMEI	NT LIST	1. Branch Suppress	sion	Branc		. Division/Group Division C		1 of 2)
3. Incident Name			4. Operational Perio	od					
PAINS	BAY FIRE		Date: 6/9/20	Date: 6/9/2011 Time: 0700-1900hrs					
5.		(Operations Person	nnel					
Operations Section Chiefs	•				Alan Hill (6/10)				
Branch Director	Ricky Dar	den (6/15)	Safety		Dwight Bryant (6/15), Tater Maines (t) (6/15), Charles Stanton (6/18)				
6.		ĺ	Resources Assigne	ed thi	is Perioc	ł			
Strike Team/Task Force/ Designator	Resource	Le	ader	Red	quest #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time
ENG6 Strike Team Interagency #1 0700h				0700hrs	1900hrs				
STEN		J. Ward		0)-278	1	6/12		
ENG6 SC-FMF		Hammond, Abb	mmond, Abbott, Danaher		Ξ -13	3	6/20		
Eng6 VAVAF Eng 31		Wright, Henning,Showa	ılter,Whitmore	Е	-536	4	6/20		
ENG6 VASHP Engine	e 41	Rudacille, Hall, I	МсСоу		E-9	3	6/18		
ENG6 Strike Team NCS#	<u></u> ‡9			E	-519	11	6/13	0700hrs	1900hrs
STEN 6-61		J. Stone		E	519.1				
ENG6 Engine 6-51		D. White / J. Mc	:Call	E-:	519.2				
ENG6 Engine 6-70		G. Jones / W. He	ellmuth	E	519.3				
ENG6 Engine 5-71		J. Miller / B. Coll	ier	E-:	519.4				
ENG6 Engine 5-82 B. Hill / S. Thom			oson	E-:	519.5				
ENG6 Engine 3-50			B. Maynor / J. Garner		519.6				

- Tractor plows reinforce control lines and construct pre-suppression lines.
- Engines complete mop-up between Jackson Rd and Navy Shell Rd.
- Engines will assist with irrigation on Ralph Rd and fuel break.
- Assist water group as needed.
- Coordinate resources with Div N as needed.

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.

9.	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	4	Air to		KING	8			
Div/Group		NIFC	6	Ground		NIFC	8			
Prepared by (Resource Unit Leader) Kelli Palmer, Gail Bledsoe			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Date 6/8/2011				

				1. Branch				2. Division/Group			
DIVISION	I ASSI	GNMENT LIST		Supp	ressio	n Bran	ch	Division	O (Page	2 of 2)	
3. Incident Name				4. Operational Period			•				
PA	INS B	AY FIRE		Date:	6/9/20	11	Tir	me: 0700-1900)hrs		
5.			Оре	erations Pers	onnel						
Operations Section Chiefs		ne Hardee (6/15) Good (6/15)		vision/Group pervisor							
Branch Director	Ricky	/ Darden (6/15)	Sc	afety				(6/15) Tater <i>N</i> n (6/18)	Maines (†) (6	/15),	
6.			Resc	ources Assigi	ned th	is Period					
Strike Team/Task Force/ Resource Leader Designator				Rec	quest #	Numbe Persons		Drop Off Time	Pick Up Time		
TPL2 NCS D-7 Strike Te	eam				E-	-534	5	6/15	0700 hrs	1900 hrs	
STPL		S. Sheets									
TPL2 7x31		C. Scott									
TPL2 7x71		T. Rivels									
WAT3 NCS 4E1		S. Willis			E-310),O-334	1	6/16	0700hrs	1900hrs	
THSP		M. Gibbs			C)-41	1	local	0700hrs	1900hrs	
ЕМТВ		Buster Rodgers			0	-257	1	6/11	0700hrs	1900hrs	

- Tractor plows reinforce control lines and construct pre-suppression lines.
- Engines complete mop-up between Jackson Rd and Navy Shell Rd.
- Engines will assist with irrigation on Ralph Rd and fuel break.
- Assist water group as needed.
- Coordinate resources with Div N as needed.

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.

9.	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	6	Ground		NIFC	8			
Prepared by (Resource Unit Leader) Kelli Palmer, Gail Bledsoe			Approved by (Planning Section Chief) Larry Such			Date 6/8/2011				

- 11 // - 1			1. Branch			2. Di	vision/Group		
DIVISION	N ASSIGNA	VENI LIZI	Suppressi	on Bra	ınch		Di	vision A, B	
3. Incident Name			4. Operational P	eriod					
PA	INS BAY F	IRE	Date: 6/9	Date: 6/9/2011 Time: 0700-1900hrs					
5.		(Operations Per	sonnel					
Operations Section Chiefs	Shane Hard Mike Good		Division/Group Supervisor		Rob M	ontag	jue (6/8)/ A	rrington	
Branch Director	Ricky Darc	den (6/15)	Safety		Dwight Bryant (6/15), Tater Maines (t) (6/15 Charles Stanton (6/18)) (6/15),
6.			Resources Assig	gned thi	s Period				
Strike Team/Task Force Designate	.,	Leade	r	Request	#	mber sons	Last Work Day	Drop Off Time	Pick Up Time
Structure Protection	1								
ICT4 / LIASON		R. Shackelford				1		0700hrs	1900hrs
LOFR/ Deputy Fire	e Chief	Curtis Price				1		0700hrs	1900hrs
ENG Stumpy Poi	nt VFD	Available				4		0700hrs	1900hrs
ENG Manns Hark	oor VFD	Available				5		0700hrs	1900hrs
ENG Roanoke Isl	land VFD	Available				4		0700hrs	1900hrs
Dare County VFD) Resources	Available						0700hrs	1900hrs

- Be available to execute Stumpy Point Evacuation/PrePlan if identified trigger points are met.
- Prepare PreFire Plan for Mann Harbour Community.

8. Special Instructions

- All supervisors ensure that personnel maintain safe distances during all air operations.
- Pay special attention to road crews repairing guard rails on Hwy 264; there are smoke and visibility concerns.
- Mann's Harbor and Roanoke Island VFDs are call-when-needed.
- Limit use of foam within 300 ft of any water source.

9.	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	4	Air to		KING					
Div/Group		NIFC	4	Ground		NIFC	8				
Prepared by (Resou Kelli Palmer, Go		, I	ved by (Planning Section Ch Such	ief)	Date 6/8/2011		Time 2030 hrs				

			1. Branch	2.	Division/Gro	up		
DIVISIO	N ASSIGNMEN	NT LIST	Suppression Bra	nch		Division	C, D, F	
3. Incident Name			4. Operational Period					
P.A	AINS BAY FIRE		Date: 6/9/2011	2011 Time: 0700-1900hrs				
5.			Operations Personnel					
Operations Section Chiefs	Shane Hardee Mike Good (6		Division/Group Supervisor					
Branch Director	Ricky Darden	(6/15)	Safety	Dwight Bryant (6/15), Tater Maines (t) (6/15 Charles Stanton (6/18)				
6.			Resources Assigned this	s Period				
Strike Team/Task Fo Designo			Leader	Request # Number Last Work Drop Off Time			Pick Up Time	
Unstaffed								
7 Control Operation								

• Monitor and patrol for hotspots and spot-overs.

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.

9.	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	2	Ground		NIFC	8				
		Approve Larry S	ed by (Planning Section Ch UCh	ief)	Date 6/8/2011		Time 2030 hrs				

DIV//CIO		AENIT LIGT	1. Branch			2. [Division/Group		
DIVISIO	N ASSIGNA	WENI FIZI	Suppress	ion Bro	anch			Division E	
3. Incident Name			4. Operational P	eriod		1			
P.A	AINS BAY F	IRE	Date: 6/9	/2011		Time	e: 0700-1900)hrs	
5.		(Operations Per	sonnel					
Operations Section Chiefs	Shane Hard Mike Good	· ·	Division/Grou Supervisor	ıp	Rob Montague (6/8) / Arrington				
Branch Director	Ricky Dard	en (6/15)	Safety			Dwight Bryant (6/15), Tater Maines (t) (6/15 Charles Stanton (6/18)			
6.		ſ	Resources Assig	gned thi	is Period				
Strike Team/Task Forc		Leade	r	Request	T #	umber Last Work Drop Off Time Pick I			Pick Up Time
ENG6 Strike Team	NCS#8			E-518	3 12	12 6/12 0700hrs 190			1900hrs
STEN 11-30		S. Thompson/ J. Gre	een						
ENG6 Engine 11	-80	B. Manring / J. Wall							
ENG6 Engine 11	-3	J. McBryde / M. Ch	eek						
ENG6 Engine 10)-31	J. Alcaras / B. Mars	h						
ENG6 Engine 10)-66	J. Walker / J. Holt							
ENG6 Engine 10)-59	W. Cross / D. Paris							
WAT3 NCS 7E1	WAT3 NCS 7E1			E-385	5			0700hrs	1900hrs
Line EMT-B	·	Steve Foster		O-27	4 1		6/17	0700hrs	1900hrs

- Patrol for hotspots and mop-up 100 feet inside control lines from south of Jackson Road to Hwy 264.
- Stay off interior Range Roads. Use only Perimeter Road to the East of the Range.

8. Special Instructions

- All supervisors ensure that personnel maintain safe distances during all air operations.
- Pay special attention to road crews repairing guard rails on Hwy. 264; there are smoke and visibility concerns.
- Mann's Harbor and Roanoke Island VFDs are call-when-needed.
- 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.

9.	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 (Resource Unit Leader)			ved by (Planning Section Ch	Date		Time				
Kelli Palmer, Gail Bledsoe		Larry S	uch		6/8/2011		2030 hrs			

DIVISION ASS	SIGNA	MENT LIST	1. Branch Suppressior	Rranch	2. Divisio	n/Group itial Attack	Group		
				- Dianen		- Allack	Олоор		
3. Incident Name		IDE	4. Operational Period						
PAINS I	BAYF	IKE	Date: 6/9/2011	/9/2011 Time: 0700-1900hrs					
5.		(Operations Personnel						
Operations Section Chiefs Shane Hardee (6/15) Mike Good (6/15) Division/Group Supervisors									
Branch Director	Rick	y Darden (6/15)	Safety	Dwight Bryant (6/15), Tater Maines (t) (6/15), Charles Stanton (6/18)					
6.		F	Resources Assigned th	nis Period					
Strike Team/Task Force/ Reso Designator	urce	Leader	Request #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time		
TFLD/ICT4		D. Newman	O-279	1	6/16	0700hrs	1900hrs		
ENG6 Mackey Island Eng	18	J. Black	O-285	2	6/16	0700hrs	1900hrs		
ENG6 FWS Engine 963		R. Askins / R. Heisey	E-397	2					
Flex Trac FWS AX4		E. Meekins	E-328, O-166	2	local	0700hrs	1900hrs		
Flex Trac FWS AX2		J. Swain	E-380, O-82	2 local 0700hrs 1900			1900hrs		
Geo-boy FWS		FWS		2		0700 hrs	1900 hrs		
Marshmaster w/ mower	-	E. Meekins/R. Nordsven		2		0700hrs	1900hrs		

- Resources will provide initial attack for new fire starts on FWS District 1 (Alligator River, Pocosin Lakes, Pungo, Pea Island, Swan Quarter, Mattamuskeet NWR).
- Resources will be dispatched by FWS through IC D. Newman.
- Equipment staged at Alligator River Work Center.
- Mow fuel break from Hwy 264 E to Pamlico Sound north of Stumpy Point with the Geo-boy.

8. Special Instructions

- All supervisors ensure that personnel maintain safe distances during all air operations.
- Limit use of foam within 100' of any water surface.

9.	. 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	5	Ground		NIFC	8				
Prepared by (Resou Kelli Palmer, Go	•	Approve Larry S	ed by (Planning Section Ch UCh	ief)	Date 6/8/2011						

DIVIGIO	NI A CCIONIA	AFNIT LICT		1. Branch		2. Divi	ision/Group			
DIVISIO	N ASSIGNA	VENI FIZI		Water Hai	ndling		Water H	andling	(Page 1 o	f 2)
3. Incident Name				4. Operational F	eriod					
P.A	AINS BAY F	IRE		Date: 6/9	/2011		Time: 070	0-1900hrs		
5.			(Operations Per	sonnel					
Operations Section Chiefs	Shane Hard Mike Good	, ,	Divisio Super	on/Group visor						
Branch Director	Brett Water Aaron Gay OPBD (t)	, ,	Safety	/	Dwight Stanton			ter Maines	s (†) (6/15), C	Charles
6.			F	Resources Assi	gned this I	Period				
Strike Team/Task Forc Designate		Leo	ader		Request #		Number Persons	Last Work Day	Drop Off Time	Pick Up Time
F #1 TFLD Lance Swindell			O-254			local				
Long Reach Excavator PVT					1		0700hrs	1900hrs		
Excavator DBR PA00736 R. Howard			E-:	204, O-308	3	1	6/16	0700hrs	1900hrs	
Dump Truck DBR		L. Johnson		E-:	253, O-25	3	1	6/16	0700hrs	1900hrs
Dump Truck DBR		L. Lane			E-254		1	6/16	0700hrs	1900hrs
TPL2 NCS 13X62		Terrell (off 6	/8-6/9)		E-228		1	local	0700hrs	1900hrs
Front End Loader (OBR	DBR Staff					1	local	0700hrs	1900hrs

^{7.} Control Operations

- Maintain pumps and continue saturation along C, M, N.
- Evaluate opportunities for saturating along L and O.
- Install and maintain pumps on Air Force Range.
- Utilize tractor to churn soil and direct water where needed.

8. Special Instructions

- Ensure pump logs are turned in daily to Finance.
- All supervisors ensure that personnel maintain safe distances during all air operations.
- Winching: Analyze each situation before you act. Pay attention to hand location, maintain a safe distance from cables under tension, and maintain communications between operator and crewman.
- Excavator Work: It's your responsibility to stay clear. The excavator can swing 360 degrees 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. All trucks should use a spotter while backing.
 At no time should anyone be behind a backing Vehicle!

9.				Division/Gro	oup Communi	cation Summary		
Function	Frequency	Syste	em	Channel	Function	Frequency	System	Channel
Command		KING		Command 11	Initial		KING	
North		NIFC		North 11	Attack		NIFC	5
South				South 11				
Tactical		KING		TAC 1	Air to		KING	
Div/Group		NIFC		IAC I	Ground		NIFC	8
Prepared by (Resou Kelli Palmer, Go		·	Approv Larry S	ed by (Planning Section Ct Such	nief)	Date 6/8/2011		Time 2030 hrs

DIVISIO	N ASSIGNMENT L	IST		1. Branch			2. Division/Gre	•	NG (Page	2 of 2)
3. Incident Name				4. Operationa	l Perio	b				
P.A	AINS BAY FIRE			Date: 6,	/9/20	11	Time	: 0700-1900h	nrs	
5.			(Operations Pe	erson	nel				
Operations Section Chiefs	Shane Hardee (6, Mike Good (6/15)	•		vision/Group pervisor						
Branch Director	Brett Waters (6/21 Aaron Gay(6/12)C		Sat	fety			ght Bryant (6/ rles Stanton		Maines (†) (6/	15),
6.			F	Resources Ass	signe	d this	Period			
Strike Team/Task Force	ream/Task Force/ Resource Designator Lea			ıder	Req	uest #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time
TF #2 TFLD	TFLD M. Johnson		son	O-331		331	1	6/21		
Pump Operator		J. Ward		O-28		281	1	6/12	0700hrs	1900hrs
Pump Operator		D. Brasir	ngto	on O-315		315	1	6/17		
Mechanic		R. Rozie	r		0-	265	1	6/11	0700hrs	1900hrs
(3) 24" Pumps										
(1) 18" Pumps										
(40) 16" Pumps										
7. Control Operations										

8. Special Instructions

- 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!

9.			Division/Gro	oup Communic	cation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command North South		KING NIFC	Command 11 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 Kelli Palmer, Go		, , , , , , ,	ved by (Planning Section Ch Such	ief)	Date 6/8/2011		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: 6/8/201	1	Time: 0700	-1900hrs	
5.		Oper	ations Personn	el			
Operations Section Chiefs	Shane Hardee (6/15) Mike Good (6/15)		ision/Group pervisor	David Roo	oks		
Branch Director		Saf	ety		yant (6/15) tanton (6/1	, Tater Maines (8)	(t) (6/15),
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	R. Davis		O-314	1	6/17	1900	0700
Pump operator	W. Canady		O-319	1	6/17	1900	0700
Pump operator	B. Canady		O-316	1	6/17	1900	0700
Pump operator	J. Chandler		O-317	1	6/17	1900	0700
Mechanic	Chris Ward		O-255	1	local	1900	0700

- Monitor pump operations on Div D/E, C, and A/B.
- US 264 has re-opened to public traffic. Be Alert.

8. Special Instructions

- 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	∍m	Channel	Function	Frequency	System	Channel
Command		KING		Command 10	Initial		KING	
North		NIFC		North 11	Attack		NIFC	5
South				South 12				
Tactical		KING		2	Air to		KING	
Div/Group		NIFC		3	Ground		NIFC	8
Prepared by (Resou Kelli Palmer, Go	•		oproved Irry Such	by (Planning Section Chi	ef)	Date 6/7/2011		Time 2030 hrs

				1 Incident Name	9		2 Date Time Brenared	2 Operational Period Date/Time
INCIDENT RAI		INCIDENT RADIO COMMINICATIONS PLAN		T	2		z. Pate IIIIe riepaiea	Contactional relied Date/ line
				PAIN BAY FIRE			6/8/2011	6/9/2011
			2	4.	Basic Radi	io Channa	4. Basic Radio Channel Utilization Mode: W Widebard N- Narrowhand D- Dirital M- Mived	
			-	00c. W- WIGE	Dalla, 14-	I A SI I CAND	aliu, D- Digital, M- Mineu	
System/cache	# H	Function	Ť	Frequency	Tone	Mode	Assignment	Remarks
NCDFR	CH 1	TAC 1	RX: TX:	151.4000 151.4000	136.5 136.5	%	WATER HANDLING GRP.	
NCDFR	CH 2	TAC 2	<u> </u>	151.4600 151.4600	136.5 136.5	>	Divs. D, C. F	
NCDFR	е нэ	TAC 3	Υ <u>Υ</u>	151.3100 151.3100	136.5 136.5	%	Divs. M, and NIGHT SHIFT	
NIFC	CH 4	TAC 4	<u>χ</u> χ	168.0500 168.0500	none	z	Divs. A, B, E	
NIFC	2 HO	TAC 5	7. 7.	168.2000 168.2000	none	z	Initial attack, & div. N	
NIFC	9 нэ	TAC 6	RX:	168.6000 168.6000	none	z	Divs. O, K, L	
	2 HO		RX:					
NCDFR	8 HO	NCFS AIR/GROUND	RX:	171.5750 171.5750	131.8 131.8	z	ALL DIVS.	PRIMARY AIR TO GROUND
NIFC	6 НЭ	TAC 9	RX:	168.3500 168.3500	none	z	Fire Line	
NCDFR	СН 10	COMMAND 10	RX:	151.3250 159.3300	136.5 118.8	W	OPERATIONS	STUMPY PNT. REPEATER
US FWS	CH 11	COMMAND 11	7. 7.	172.6750 168.5000	118.8 118.8	z	WATER HANDLING GRP.	CMD. NORTH/COLUMBIA RPTR.
US FWS	CH 12	COMMAND 12	7X:	164.6250 163.1500	186.2 186.2	z	OPERATIONS	CMD. SOUTH/ENGELHARD RPTR.
US FWS	СН 13	TAC 13	RX:	162.2375 162.2375	156.7 156.7	z		
	CH 14		7. 7.					
SN	CH 15	2ND. AIR/GROUND	Υ <u>Υ</u>		none none	z	All Divs.	SECONDARY AIR TO GROUND
ns	СН 16	AIR GUARD	ξ Έ	168.6250 168.6250	none 110.9	z	AIR GUARD	EMERGENCY CONTACT WITH AIRCRAFT
5. Prepared by (Communications Unit) DICK RUBLE / COML	ommunicatio	ons Unit)						

Note: This is not a standard NWCG ICS205 Form

MEDICAL PLAN	1. Incid	ent Name ay Fire	2. Date Pr 06/8	epared 8/11		3. T	ime Prepared	4.		rational F ny/Nigh	
		5.	Incident Med	dical Aid	Stati	on					
Medical Aid Stations			Location							Paramed Yes	dics No
Dare County Parks a (0630-2030hrs)	and Recreat	ion Bldg	410 Airpor	t Road I	Mante	eo, NO					Х
Buster Rogers, Line	EMT 828-50	07-9123	Available f	or Branc	ch 1						Х
Steve Foster, Line E	MT 979-236	6-8959	Available f	or Branc	ch 2						Х
			6. Trans	portation	n				•		
			A. Ambular	nce Serv	rices						
Name		Address					Phone			Paramed Yes	dics No
Dare County EMS S	tation #8	6677 Hwy 64 NC	4 Business,	Manns F	Harbo	r,	Dare Central	(911)		Х	
Dare County Med FI	ight	1078 Driftwo	ood Dr., Man	teo, NC			911			Х	
			B. Incident	Ambular	nces						
Name		Location								Paramed Yes	dics No
			7. Ho	spitals							
Name	Address			Travel Ti Air G	ime Ground	Pho	ne	Helipa Yes	d No	Burn Yes	Center No
Outer Banks Hospital	Nags Head Latitude: 1	14, 4800 S. Cr d, NC N 35 ⁰ 56' 20.3 W 75 ⁰ 45' 5.8	3"	15	30	(25	52) 449-4500	X			Х
Sentara Norfolk General Hospital Norfolk, VA TRAUMA BURN UNIT 30 90 (757) 388-3000 X X											
		8. M	edical Emer	gency Pr	roced	lures					
FOR CRITICAL EMERICP Communications, a medical emergency procedures can procedure be notified. Dare Courground transportation them to the site of the arrived. One Line EMT injuries and stabilize p Supervisor Step 2. Pat Sup/Patient Supervisor Leader At The End Of be arranged by MEDL Nighttime Operation Communications via Bryant 919-705-332 ANY INJURY OR ILLNES UNIT LEADER WILL EIT SUPERVISOR OR PATIE	and include the should be detended uninhibite the EMS will red in is determined in its staged in the EMB will red will be determed in the EMB will be united to the EMB will be united in the EMB will b	he extent of the clared over the d. Step 2. ICP C espond and deted, assign personatient is transported by Shell & MS personnel accive Care Stepment Incident O ANY Illness or Incident of Granicate all emedio furnished Maines 828-499 ANY TYPE OF CA A COPY OF THE	einjury and tradio immeditommunication ermine the appended to meet to reted	ansporta fately. All ons will no oppropriat the ambu t EMS, a p Rd. area a MINOR E pervisor/ Div. Sup. ANY Medi lical need are Cour Medical	tion n I radio otify D te trea ulance person and ar (Patier /Patier /Patier ds dir nty Ra Unit	eeded o traffic Dare Ce at a lo nother GENCIE nt - Wil ent's Si are Giv rectly anger, Leade MENTE	Do not use pate will be kept to entral Dispatch (9), transportation that is easeds to remain win the Faircloth Figs Step 1. Patill Advise Division upervisor - Will A en. **If transport to Dare County and contact Sar Randy Kearne ED ON THE UNIT	ient's na minima and factorial	name of MEI state	on the one on the one on the one of the one of the one of the of	radio. gency gency If ad S has to eir Div. Jnit will ght
Prepared by (Medical Unit Randy Kearney, ME							ty Officer) DF2, Tater Mair	nes, S0	OF2		

AIR OPERATIONS SUMMARY	SNOL	SUMMARY		4	PREPARED	RED BY: Walter Bunt AOBD	nt AOBD			PREPAR	PREPARED DATE/TIME: 6/08/2011	TIME: 6	/08/2011 1700
1. INCIDENT NAME Pains B	T NAME Pains Bay		2. OPER HELICO	ATIONAL PTERS OF	PERIOD I	2. OPERATIONAL PERIOD DATE: 6/09/2011 HELICOPTERS ON THE GROUND AT 20:48		SHIFT START TI SUNRISE: 0546	SHIFT START TIME: 0800 SUNRISE: 0546		SHIFT END TIME: 2000 SUNSET: 2018	TIME: 018	2000
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) - Establish positive communication with Divisions and Operations when -Contact DOD towers when enter FTA. (122.9) "Navy Dare" or "Air force I-ONLY USE APPROVED DIP SITES. -NOTE THAT SOME TOWERS ARE NOT MARKED ON SECTIONAL MAPS -SQUAWK 1255 ensure warning lights are on. -"It takes everyone to say yes, only one to say no for all missions." M.MExpect DOD aircraft to be operating over range above 4,000' MSL. - Engelhard Airstrip: N35 33.74' X W75 57.31' - Edenton Airstrip: N36 01.72 X W76 34.19' - Currituck Airstrip: N36 23.94' X W76 0.98'	y Notes, trive of trive of tower. Tower. Tower. OME OME of the trive of tri	EMARKS (Safety Notes, Hazards, Air Operations Special Equipme tablish positive communication with Division ntact DOD towers when enter FTA. (122.9) "ILY USE APPROVED DIP SITES. LY USE APPROVED DIP SITES. TE THAT SOME TOWERS ARE NOT MARKE UAWK 1255 ensure warning lights are on. takes everyone to say yes, only one to say noect DOD aircraft to be operating over range Engelhard Airstrip: N35 33.74' X W75 57.31' Edenton Airstrip: N36 01.72 X W76 34.19' Currituck Airstrip: N36 23.94' X W76 0.98'	ions Special on with D FTA. (12 S. S. E. NOT M ghts are Ily one to ing over	Equipment, etc. ivisions ar 2.9) "Navy ARKED Or on. say no for range abo 77.31/ 119/ 1.98/	nd Operat Dare" or SECTIO	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) - Establish positive communication with Divisions and Operations when over fire. -Contact DOD towers when enter FTA. (122.9) "Navy Dare" or "Air force Dare" -ONLY USE APPROVED DIP SITES. -NOTE THAT SOME TOWERS ARE NOT MARKED ON SECTIONAL MAPS. (Can be 2500' Tall) -SQUAWK 1255 ensure warning lights are on. -"It takes everyone to say yes, only one to say no for all missions." M.M. -Expect DOD aircraft to be operating over range above 4,000' MSL. - Engelhard Airstrip: N35 33.74' X W75 57.31' - Edenton Airstrip: N36 01.72 X W76 0.98' - Currituck Airstrip: N36 23.94' X W76 0.98'	fire. η be 2500)' Tall)		4. MEDEVAC AVC: Dare County Med Flight	<u>ທ່</u>	82 A-itary A	TFR: 1/2182 A-22 3100' MSL Military Aircraft will be conducting flight operations above 4000' MSL Monday through Friday
6. PERSONNEL		Phone	7. FREQUENCIES	ENCIES			AM		FM	8. FIXED WING#	Available/ Ty	oe/ Make-	8. FIXED WING # Available/ Type/ Make-Model/FAA N# / Bases
AOBD: Walter Bunt	1		AIR/AIR PRIMARY	RIMARY		A-8	123.125			ALLIGATOR R	VER DISPA	TCH: 25	ALLIGATOR RIVER DISPATCH: 252-473-1744 X 21
ASGS: Mike Maguire K/R	ة ج ج	828-775-1871	AIR/AIR S	AIR/AIR SECONDARY		A-13	122.425			Gary Weber A/C 252-473-1840 / 252-473-1721	C 252-473-1	840 / 25	2-473-1721
Rob Bickerstaffe R/R HLCO/ ATGS: Carl Piper ATGS: Rob Perlebera	R Piper erd	828-989-1314 530-295-7273	AIR/AIR R'	AIR/AIR RW: SEE ABOVE	Æ					Air Force Lower 252-473-2201 Navy Tower 252-473-2720	er 252-473-2 2-473-2720	201	
HLCO(T): Billy Gardunio	oinub	530-604-8643	AIR/GROL	AIR/GROUND: Primary AIR/GROUND: Secondary	2			Rx: 1 Tx: 1 Tone	Rx: 171.575 N Tx: 171.575 N Tone 131.8 169.925N	Kinston Operations Neil Barrow: 252-520-2402	tions 2-520-2402		
HEB1: Tom Kennedy HEB2(T): Cory Waters	dy ters	912-308-6036 252-475-0102	COMMANI	COMMAND RPT SEE ICS 205	3 202 S		Rx:	•	Tx:				
DECK FREQ:									168.6125	ATGS Aircraft Location: MQI N135BA A-31	ocation: MQI		
Bomb Range Frequency: Contact tower to notify of presence.	uency: notify of	f presence.					122.900	0.		S.E.AT.:S- Available Kinston 1000 to 1800 T-266 (CL-215) Available Kinston 1000 to 1800 Tina Phelps 218-244-9882	ible Kinston vailable Kins 244-9882	1000 to 18 ston 1000	300 1 to 1800
9. HELICOPTERS (Use Additional Sheets As Necessary)	(Use Ad	Iditional Sheets As	Necessary	(
FAA N#	Υ	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#		TY MAI	MAKE/MODEL B.	BASE AVAIL	START	REMARKS
N161KA A-26	<u>∠</u>	К-Мах	MQI	0800	0830		N21HX	A-61	3 Bell 407		Pains HB 0830	0830	Persephone Thompson 989-305-1223
N905CH A-39	<u>~</u>	Sikorsky S-61	MQI	0800	0830	Eric Bader 303-704-1164	N894HA	A-57	3 Bell 206		Pains HB 0830	0830	Cory Waters 252-475-0102

Pains Bay Contact List UPDATED 6/8/11

Position	Name	Cell #
COMMAND		
ICT2	John Willis	(252) 560-4415
PIO2	David Brown	(828) 273-0982
PIO2(t)	Brian Haines	(919) 218-9728
LOFR	Larry Such	(919) 320-5991
SOF2	Dwight Bryant	(919) 705-3324
SOF2	Charles Stanton	(509) 679-7191
SOF2(t)	Barry "Tater" Maines	(828) 499-0803
AGENCY ADMINISTRATORS	,	,
NCDFR	Greg Pate	(252) 560-5018
FWS-Project Leader	Mike Bryant	(252) 216-7505
FWS-Dep. Proj Leader	Scott Lanier	(252) 216-7506
AGENCY REPRESENTATIVES	Joseph Lame.	(232) 223 7333
FWS	Shane Del Grosso	(605) 354-3226
FWS	Tom Crews	(252) 475-4269
PIO2	Bonnie Strawser	(252) 216-8667
FWS	Dennis Stewart	(252) 473-1131x231
NCDFR	Rob Shackelford	(252) 473-1131x231
US Navy	Lt. Comdr. Marty Hill	(757) 433-1336
US Navy Int. Range Manager	Don Heaton	(386) 717-8799
NCDFR D13		, ,
	Ed Christopher	(252) 542-0119
Chief Stumpy Dt FD	DD Dries	(252) 216 7146
Chief, Stumpy Pt FD	RD Price	(252) 216-7146
Dep. Chief Stumpy Pt FD	Curtis Price	(252) 216-7094 cell
Emargan av Marat Caard	Candy Candaraan	(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
Allianta Di an Alla/D	O.C.	(252) 473-1906 home
Alligator River NWR	Office	(252) 473-1131
Alligator River NWR	Dispatch	(252) 473-1744x21
USFS San Dimas TDC	Robert Manwaring	(626) 225-0123
PLANS	I	
PSC2	Kevin Harvell	(336) 242-7428
PSC2	Larry Such	(919) 320-5991
RESL	Kelli Palmer	(828) 292-2950
RESL	Gail Bledsoe	(919) 631- 0762
SCKN(T)	Jonathan McCall	(828) 507-0970
SITL	Michael Cheek	(828) 231-2691
DOCL	Rob Roberson	(919) 636-0737
DOCL	Laura Hendrick	(252) 229-0161
DMOB	Michael Chesnutt	(910) 876-1505
IRIN	Audrey Gustafson	(218) 392-0150
FOBS	Mark Rousseau	(207) 446-6526
FOBS	Caleb Jones	(828) 450-5210
FOBS	Trent Duncan	(828) 450-2315
GISS	Roger Hart	(910) 308-0003
GISS	Andrew Bailey	(919) 218-7069
FBAN	David Greathouse	(828) 413-2590
THSP	Gary Curcio	(919) 810-5623

Position	Name	Cell#
OPERATIONS		
OSC2	Shane Hardee	(910) 770-1880
OSC2(t)	Michael Good	(910) 308-0526
OSC2(t)	Brent Triplett	(828) 726-7240
OSC2(t)	Tim Oliverious	(920) 239-1540
OPBD Branch I	Rickie Darden	(910) 289-8819
OPBD Branch II	Brett Waters	(406) 581-6198
DIVS	Rob Montague	(919) 691-2227
DIVS	Alan Hill	(828) 506-0672
DIVS	Kim Arrington	(252)-229-1437
DIVS	David LaFon	(252) 312-4367
ICT4	Dwight Newman	(870) 715-9493
Water Handling Grp.	Aaron Gay	(252) 312-4369
DIVS Night	David Rooks	(910) 540-4979
THSP	Marshall Gibbs	(252) 542-9658
AIR OPERATIONS	1	1, - ,
AOBD	Walter Bunt	(530) 921-3435
ATGS	Rob Bickerstaff	(828) 989-1314
ATGS	Mike Maguire	(828) 775-1871
HEB1	Tom Kennedy	(912) 308-6036
FINANCE	Tom Kennedy	(312) 300 0030
FSC2	Ron Myers	(919) 218-2568
FSC2	Annie Lott	(919) 824-6633
PROC	Shelia Head	(252) 423-1237
TIME	Gina Rose	(252) 325-0329
TIME	Tracy Lawrence	(919) 824-6633
COST	Beth Plummer	(704) 616- 0747
PTRC/EQTR	Susan Baker	(252) 542-0654
COMP	Kurt Hinz	(507) 696-3669
IBA	Dede Domingos	(541) 417-1628
CTSP	Tom James	(919) 218-9432
IBA(t)	Helen Czernik	(252) 475-8339
LOGISTICS	T. C.C. CZCITIIK	1,=02, 0000
LSC2	Roger Harris	(828) 450-0013
LSC2	Robert Creech	(910) 640-7859
SPUL	Patrick Raynor	(336) 239-2377
ORDM	Tim Fleming	(828) 231-6217
RCDM	Roberta Belcher	(828) 577-2960
COML	Dick Ruble	(919) 410-9725
COMT	Jim Smith	(336) 239-1847
RADO	Hugh Hassell	(252) 562-2149
FACL	Clyde Leggins	(828) 443-2294
FDUL	Alton Perry	(919) 218-5511
GSUL	Max Suttles	(828) 273-0685
EQPM	Ricky Honeycutt	(828) 450-2665
MEDL	Randy Kearney	(919) 727-0954
Line EMTB		(828) 507-9123
	Buster Rodgers Steve Foster	
Line EMTB		(979) 236-8959
SECM	George Hedges	(205) 269-0728

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.Ordering@ncdenr.gov

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

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

UNIT LOG (ICS 214)

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