

NC-ALR-111006 PRF3FT (1502)



Incident Action Plan Monday

June 6, 2011 0700-1900 hrs







INCIDENT OBJECTIVES

4. OPERATIONAL PERIOD (DATE/TIME)

Monday, June 6, 2011 0700 to 1900 hrs

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

Control Objectives

- 1. Provide for the safety of firefighters and general public by adherance 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. Keep fire contained west of US Highway 264, south of US Highway 64 and east of Milltail Creek.
- 3. Coordinate with Dare Emergency Mangement Coordinator to initiate evacuation if fire threatens the village of Stumpy Point.
- 4. Continue to monitor traffic conditions on US Hwy 264. Maintain 24 hours LE presence at designated areas to provide for immediate closure, if needed, for escaped fire.
- 5. Make appropriate notifications to NCDOT, EM, NC State Highway Patrol, USFWS and D13 operations for predicted "superfog" or dense smoke events.
- 6. Continue to implement written Water Handling Plan.
- 7. 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.

Management Objectives

- 1. Keep general public & local officals in affected counties, as well as incident stake holders informed of fire status through situation updates and personal contacts.
- 2. 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.
- 4. Provide for a safe, smooth and efficient Transition and Transfer of Command with the Hendricks/ Willis team.

6. WEATHER FORECAST FOR OPERATIONAL PERIOD

Partly Cloudy, 0% change of rain, 87°, NE5-6, RH 38 %, LAL 4, ADI fair, LVORI 1, BC 4

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)	MEDICAL PLAN (ICS 206)	SAFETY MESSAGE
ASSIGNMENT LIST (ICS 204)	INCIDENT MAP	PHONE LIST
COMMUNICATIONS PLAN (ICS 205)	AIR OPS SUMMARY (ICS 2	20) 🛛 UNIT LOG (ICS 214)
9. PREPARED BY (PLANNING SECTION CHIEF)	10. APPROVED	D BY (INCIDENT COMMANDER)

ORGANIZA	TION ASS	ST	9. Operations Section						
1. Incident Name:				Field Ops	Le	e Burwell (6			
	NS BAY	/ FIRF		Planning Ops		chael Hardis	/	6)	
				a.		Branch		·	
2. Date Prepared 6/5	5/11	3. Time	1700	Branch Director		Ferrell Ban	ıks (6/6)		
4. Operational Perio		y, 6/6/11 07	700-1900	Division/Group		L	Brian Elam (6/6)		
5. Command				Division/Group M			Unstaffed		
Incident Commander		dreth (6/6)		Division/Group		N		David Lafon (6/10)	
Deputy	John Ho	ward (t) (6/6)		Division/Group		0		Scott Gibby (6/7)	
	A. Meadows (6/6), J. Marshburn(t)			ICT4		Initial Att	ack	Dwight Newman (6/16)	
Safety Officers		Kuykendall (6	6/6),	Division/Group					
		on (6/18)		b.		Branch			
Liaison Officer		ompson (6/8)		Branch Director			lumph	ries (t) (6/6)	
Information Officer		eisey (6/8)		Division/Group		A,B		Rob Montague (6/8)	
	y Adminis			Division/Group		C,D,F		Unmanned	
US FWS		ant, Scott Lan	nier	Division/Group		E		Kerry Lathrop (6/6)	
NC DFR	Greg Pa			Division/Group					
	y Represe			Division/Group					
US FWS		el Grosso		C.		Branch			
NC DFR D-13	Ed Chris			Division/Group					
US FWS	Bonnie S			Division/Group					
Dare EM		anderson		Division/Group		Dranak	1.7		
Stumpy Pt. FD	Curtis Pr			d.		Branch	IV		
US Navy		. Marty Hill		Branch Director					
Interim Range Mgr	Don Hea			Division/Group					
US Air Force	Joe Laffe			Division/Group					
7. Plann Chief	ning Section	son (6/6)		Division/Group Division/Group					
Deputy		Register (6/6)		Division/Group					
Deputy	Hans Ro	- · · /		Division/Group					
Resources Unit		r (t) (6/6)		e.		Other Gr	ouns		
Status Check-In		Nambaugh (t)	(6/10)	Water Handling Group			-	n Gay (6/12)	
Situation Unit	Mark Bo		(0, 10)	Night Shift			Phillip Reams (6/7)		
		Cockerham (6	6/6)	San Dimas TDC			Robert Manwaring		
GISS		Bailey (6/13)							
F 1 1 1 0		runcio (6/6)		f.	Air	Operations	s Bran	ch	
Field Observers		usseau (6/11))					er Bunt (6/11)	
Fire Behavior		own (6/8)		Air Ops Branch	Dire	ctors		Yates (t) (6/6)	
Smoke Analysts	-	rcio (6/8)		Air Tactical Grp	Sup	ervisor		Bickerstaff (6/7)	
Demobilization Unit		Rockis (6/9)		Air Tactical Grp				nie Harris (t) (7/3)	
Documentation Unit	Jim Slye	(6/6)		Air Support Grp	Sup	pervisor		Maguire (6/9)	
8. Logis	stics Secti	on		Helibase Manag	ger		Tom	Kennedy (6/24)	
Chief	Troy Cle	land (6/6)		10.		Finance			
Supply Unit	Ned Ber			Chief				Andres (6/6)	
Receiving & Dist		ogan (6/6)		Procurement Ur				ard Chellberg (6/6)	
Ground Support Unit	Jerol Be			Procurement Ur	nit			a Head (6/15)	
Facilities Unit		dge (6/6)		Time Unit				y Lawrence (6/6)	
Food Unit		backer (6/6)		Cost Unit				Myers (6/8)	
Ordering Manager		hidal (6/6)		Equip/Pers Tim	ne Re	ecorder		in Baker	
Communications Unit	Paige Ta			Incident Busines	ss A	dvisors		n Czernik (7/5)	
Communications Tech	Bill Collir	· /						Domingos (6/15)	
Radio Operator	1	arpton (6/6)		Computer Spec	ialist	1	Craig	g Clarke (6/8)	
Equipment Managers		6/7), Huggins							
	Snerwood (t) (6/5), Hurdle (t) (6/9)								
	· · ·			Hans Rohr, RESL					
Medical Unit Security Unit	· · · · ·	aliburton (6/6 iner (6/8)	5)	Hans Rohr Chris Liv, F					

Tailgate Briefing

Fire Behavior Forecast

Time and Date Forecast Issued: 1900 Sunday 6/5/ 2011

For: Monday 6/6/2011

Weather Summary: A Cold Front passed through the area last night. High pressure will build across the region behind the front through the middle of next week. A weak cold front will sag into the region early next weekend.

Today will be Sunny

High temp 79, Minimum RH 66%. Wind - East 7-10 mph.

<u>1 hour fuel moisture – 8-11 %.</u>

Time	0800	1200	1400	1600
Тетр	72	76	77	76
RH	81%	69%	67%	69%
Wind	NE6G10	NE-7G10	NE-8G15	E-8G15

Night Weather: Clear. SE winds 5-8 in the evening becoming light and variable.

-			
1800	Temp 75	RH 69	Wind E7G10
2200	71	76	SE-5
0200	69	81	S-2
0400	69	81	SW-2

Local Thresholds – Watch Out! Wind speed over 15mph, RH less than 25, Temperature over 90

General Fire Behavior: The fire escaped containment on the southwest side Saturday June 4th in Division Alpha and ran north towards the Air Force Bomb Range forcing a burnout of an entire 11,000 acre block.

Specific Fire Behavior

<u>Alpha, Bravo, Echo, Lima, Oscar</u>–All of these divisions with the exception of Bravo were involved in the recent burnout and contain a lot of heat in the interior and along the perimeter. Expect active burning in remaining green fuel and reburn in browned and cured fuel. East -Northeast winds will put pressure on Faircloth Road, the Air Force Bomb Range and Highway 264. Watch for spotting on the off side of these roads.

<u>Charlie, Delta, Foxtrot</u> – Remaining ground fire on these three divisions will be active today Expect reburn in unburned cured fuels.

<u>Mike, November</u> - These divisions contain ground fire in the interior and along the perimeter. Any remaining green fuels will continue to burn and cured but unburned fine fuels will also reburn causing flare-ups. Lofting embers along perimeters may cause spotting into unburned fuels. Shading of fuels and partial to full sheltering from the wind should contribute to containment efforts. The fire should be active today with the forecasted weather conditions.

Fuel Model	ROS chains/hr	Flame Length	Spot Distance – Miles	PIG
Sh9 - Very High Load Humid	26 sheltered*	13 sheltered	.2	26 %
Climate shrub	49 unsheltered*	18 unsheltered	.2	42%

KBDI....539

*sheltered = pocosin fuels with heavy pine overstory

*unsheltered – pocosin fuels with little overstory cover

ERC...39 is a number <u>related to</u> the available energy (BTU) per unit area (square foot) within the flaming front at the head of a fire. As live fuels cure and dead fuels dry, the ERC will increase and can be described as a build-up index.

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

Pains Bay Fire Lloyd Brown FBAN

HEALTH AND SAFETY MESSAGE

Maintain Situation Awareness in Order to Anticipate Needed Actions!!!

INCIDENT: Pains Bay Fire	DATE: 6/6/11	TIME: 0700-1900
Signature:		
Major Hazards and Risks:		
<u>Transition</u> – Give good information to incoming tea	am members. Stay engaged t	hroughout the
operational period. Do not disengage your counterpa	rt until you have given a full	hand off and they are
clear on assignment.		
DRIVING - Drive defensively. Use passenger as a loo		
limits. Use headlights and seatbelts. 10 MPH in very out for Bears!	lusty road conditions. Clean	your windows. watch
<u>FIRING OPERATIONS</u> – Ensure all resources are b	riefed prior to starting firing	operation. LCES
should be in place and reevaluated during operation.		·F
AIR OPERATIONS- Stay away from bucket and ret	ardant drop areas. <u>Use air to</u>	ground frequency
when communicating with aircraft. Stay safe distance	-	-
<u>HYDRATION/HEAT STRESS</u> - Temperatures are o	•	
mechanism when you're dehydrated, therefore, be su Powerade or Gatorade.	re to drink a lot, before you g	get thirsty. 4:1 water to
FIRE BEHAVIOR – Maintain situational awareness.	follow 10 Standard Orders.	recognize / mitigate the
18 Watch Out Situations, and apply LCES. Know the	· · · · · · · · · · · · · · · · · · ·	5
Pumps - Operators and Mechanics should be the only		-
belts can injure you. Canal banks can collapse. Noise	8	
<u>SNAGS</u> – Stay out of area, essential fire line personne	el only. Look at root system l	before working/parking.
Refer to IRPG pg. 20-21. Observe Human Rehavior	as Well as Fire Behavior!!!	
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DER NAU DMANN		
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	18 August	Han S
	· [9][///	
		A A A A A A A A A A A A A A A A A A A
		Commentations of
	3. SAFETY ZONES AND	ESCAPE ROUTES
	NOT IDENTIFIED	
Safety & Health Working Team		

Safety Officers: Don Kuykendall SOF2, Andy Meadows SOF2, Charles Stanton SOF2 & Jeff Marshburn SOF2(T)

DIVISION AS	SIGNME	NT LIST	1. Branch	• -			Division/Group		1			
			Brand	cn	1		Division L (page 1 of 2)					
3. Incident Name	BAY FIRE		4. Operational Period			- 0700	100010 #					
			Date: 6/6/2011 Time: 0700-1900hrs									
5.		(Operations Personne	E								
Operations Section Chiefs	Lee Burv Mike Hai	vell (6/6) rdison (6/6)	Division/Group Supervisor		Brian Elan	n (6/6)						
Branch Director	ch Director Ferrell Banks (6/6)							(uykendall rles Stanto				
6.		٩	Resources Assigned	this	s Period	1	-	1				
Strike Team/Task Force/ Resource Designator L			eader		Request #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time			
ENG6 Strike Team NCS	#7				E-517	11	6/12	0700hrs	1900hrs			
STEN		R. Goodman										
ENG6 Engine 12-30		R. Ward / R. Larr	าทา									
ENG6 Engine 12-56		J. Icard / J. Eudy	/									
ENG6 Engine 2-51		C. Moss / M. Cro	ouse									
ENG6 Engine 9-40		H. Phillips / J. Ca	irver									
ENG6 Engine 9-60		B. Reece / M. Ho	ooper									
Flex Trac Strike Team #2												
Strike Team Leader		D. Foco			O-280	1	6/19	0700hrs	1900hrs			
Flex Trac DBR 13x64		Staffed by DBR				1		0700hrs	1900hrs			
Flex Trac DBR 13x65		Staffed by DBR				1		0700hrs	1900hrs			
 Engines mop-u Engines will as Assist water gr Coordinate re 8. Special Instructions All supervisors Limit use of foot 	up from b sist with in roup as ne sources v ensure th am within	ourn-out on Ralp rigation on Ralp eeded. vith Div N as nee nat personnel m 300 ft of any wo	aintain safe distar ater source.	ak.	es during		perations					
• 03 264 is close 9.	a uguin i		d. north to Stumpy ivision/Group Comn			mmarv						
Function Frequer			annel Functio		-	Jency	System		Channel			

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 Hans-Christian I	,		oy (Planning Section Chi SON	ef)	Date 6/5/2011		Time 2030 hrs				

DIVISION A	SSIGN	IMENT LIST		1. Branch	Bran	ch I	2. Division/Group Division L (Page 2 of 2)					
3. Incident Name				4. Operation	nal Period		•					
PAIN	S BAY	FIRE		Date: 6/6/2011 Time: 0700-1900hrs								
5.			0	perations	Personne)						
Operations Section Chiefs		Burwell (6/6) Hardison (6/6		Division/G Superviso	•	Brian Elam (6/6)					
Branch Director	Ferre	ell Banks (6/6)		SafetyAndy Meadows (6/6), Don Kuykendall (6/6)Jeff Marshburn (t) (6/6), Charles Stanton (6/								
6.			Re	esources A	Assigned	this Period						
Strike Team/Task Force/ Re Designator	source		Leader			Request #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time		
TPL2 NCS D-13 Strike Te	eam					E-516	5	6/11	0700hrs	1900hr		
STPL		T. Whitaker (o	off 6/11-6/	12)								
TPL2 13x51		B. Phellps (off			ר ו							
TPL2 13x61		B. Grubbs (off										
		,	-	-								
Marshmaster w/ mowe	er FWS	E. Meekins/R.	Nordsver	٦			2		0700hrs	1900hrs		
(6) 6" Water Pumps						, 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	S				E	-239, E-240	0					
 Engines mop Engines will c Assist water c Coordinate r 	rs ensu	om burn-out of ith irrigation of as needed. ces with Div N ure that perso rithin 300 ft of	on Ralph on Ralph I as need onnel ma	n Rd to Jc n Rd and ded. Aintain sa ter sourc	fuel bre fuel bre fe distar	ak. nces during all		ations.				
9.	seu ug					nunication Sumn	narv					
Function Frequ	ency	System	Cha		Functio			System	CI	nannel		
Command North South	th NIFC N		Comm Nort Sout	h 11	Initial Attack		KING NIFC			5		
Tactical Div/Group		KING NIFC	ė		Air to Ground			NG FC		8		
Prepared by (Resource Unit L Hans-Christian Rohr, Cl				Section Chie	ef)	Date 6/5/2011			Time 2030 I	0.50		

DIVIS	SION ASS	IGNME	INT LIS	Г	1. Branch	Branch I		2. Division/Gro	oup Division M	٨
3. Incident Name					4. Operati	onal Period				
	PAINS B	AY FIR	E		Date	e: 6/6/2011	Tim	e: 0700-1900h	nrs	
5.				(Operation	s Personnel				
Operations Section Chiefs		Burwell e Hardise			Division/ Supervis					
Branch Direct	or Ferre	ell Banks	; (6/6)		Safety		-	dows (6/6), E ourn (†) (6/6),		
6.				F	Resources	Assigned this				- (-, -,
Strike Team/Task F Design		rce		Leader		Request #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time
Unstaffed										
										1
7. Control Operatio	ons									
Monito	or fire peri	imeter I	or hot	spots and	l spot-ov	ers.				
IdentifLimit u	pervisors e y escape use of foar	routes n withir	if Long n 300 ft	Curve Ro of any wo	ad is co ater sour		-	l air operati	ons.	
		-		-		o Stumpy Po	int.			
	e finance i			-						
	s potentia	I for sho	ig nazo		-	s and mitigo	-			
9. Function	Frequency		/stem	1	IVISION/Gro	SUP Commun Function	Frequer		ystem	Channel
Command	riequency	KING			and 10	Initial	riequei	KING		Chunner
North South		NIFC		Nort		Attack		NIFC		5
Tactical Div/Group		KING NIFC			3	Air to Ground		KING NIFC		8
Prepared by (Resou	urce Unit Lead	der)	Approve	ed by (Plannin	g Section Ct	nief)	Date	I	Tim	1e
Hans-Christian I		-	Don W		-		6/5/2011			30 hrs

DIVISI	ION ASSIGN	IMENT LIST		1. Branch	Branch	. 1	2	2. Division/Group Division N				
3. Incident Name				1 Operatio								
	PAINS BAY	FIRE		4. Operational Period Date: 6/6/2011 Time: 0700-1900hrs								
5.		11112		Operations Personnel								
Operations Section Chiefs	Lee Burw Mike Har	ell (6/6) dison (6/6)		on/Group rvisors	Dav	d Lafor	n (6/10)					
Branch Directo	or Ferrell Ba	nks (6/6)	Safet	У					ykendall (6/6 es Stanton (6,	-		
6.			Re	esources	Assigned th	is Perio	d					
Strike Team/Task Fo Design			Leader		Reques	t #	Number Persons	Last Work Day	Drop Off Time	Pick Up Tim		
ask Force #1							6		0700 hrs	1900 hrs		
TFLD		K. Griffin			O-27	2		6/13				
T6 ENG VAV	AF Engine 11	C. Ramey			E-6			6/7				
WAT3 NCS 1	3E1	M. Johnson			E-385, C	-249		6/7				
TPL2 D-4 Strike To	eam				E-51	5	4	6/11	0700 hrs	1900 hrs		
STPL		W. Bell										
TPL2 4x22		J. Hathaway	<i>,</i>									
TPL2 4x41		T. Buck										
 Install ir 	p control line rigation alor	e north of Na ng fuel break nop-up operc	line fron		eter Rd to	Ralph	Rd.					
 Limit us Identify Ensure Assess US 264 	ervisors ensu se of foam w / escape rou Finance is a potential for	re that perso ithin 300 ft of ites and safe dvised at end snag hazard ain from Stor	any wat ty zones d of shift ts. Flag o nper Rd.	ter sourc with hou off snags north to	e. urs worked s and mitig Stumpy P	l on US gate w oint.	FWS land here pos	l. sible.	ons.			
P.						unicatio		,	, 1	0		
Function Command North	Frequency	system KING NIFC	Chan Commo North	and 10 n 11	Function Initial Attack		Frequency	KING NIFC		Channel 5		
South		KINC	South	n 12				KINC				

5

Approved by (Planning Section Chief)

Don Watson

Air to

Ground

Date

6/5/2011

KING

NIFC

8

Time

2030 hrs

KING

NIFC

Tactical

Div/Group

Prepared by (Resource Unit Leader)

Hans-Christian Rohr, Chris Liv (t)

DIVISION A	SSIGNMEI	NT LIST	1. Branch Bra	nc	hl			Division/Group) (Page	1 of 2)
3. Incident Name			4. Operational Period						(i uge	1012)
	BAY FIRE	:		Date: 6/6/2011 Time: 0700-1900hrs						
5.			Operations Person			nine. (// 00	-17001113		
				noi						
Operations Section Chiefs	Lee Burwe Mike Harc	ell (6/6) dison (6/6)	Division/Group Supervisor		Scott G	ibby (6/	6)			
Branch Director	Ferrell Bar	nks (6/6)	Safety						ıykendall (es Stanton	
6.		F	Resources Assigne	d th	nis Perioc	k				
Strike Team/Task Force/ Designator	Resource	Leo	ader	Re	equest #	Numbe Persons		Last Work Day	Drop Off Time	Pick Up Time
ENG6 Strike Team Interd	agency #1								0700hrs	1900hrs
STEN		J. Ward		(D-278	1		6/12		
ENG6 SC-FMF		Ray / Wyman / I	Rister		E-13	3		6/6		
ENG6 IL-SHF		Paukert / Hanco	ukert / Hancock / Walker		E-14	3		6/6		
ENG6 VASHP Engine	e 41				E-9	3				
ENG6 Strike Team NCS#	ŧ9				E-519	11		6/13	0700hrs	1900hrs
STEN		J. Stone						-		
ENG6 Engine		D. White / J. Mc	Call							
ENG6 Engine		G. Jones / W. He	ellmuth							
ENG6 Engine 5-71		J. Miller / B. Colli	er							
ENG6 Engine 5-82		B. Hill / S. Thomp	son							
ENG6 Engine		B. Maynor / J. G								
ENG6 FWS Engine 90	63	R. Askins / R. Hei	sey	ŀ	E-397	2				
Engines comp	olete mop	-up between Jo	d construct pre- ackson Rd and N h Rd and fuel br	lav	y Shell I					

- Assist water group as needed.
- Coordinate resources with Div N as needed.

- All supervisors ensure that personnel maintain safe distances during all air operations.
- Limit use of foam within 300 ft of any water source.
- US 264 is closed again from Stomper Rd. north to Stumpy Point.

9.			Division/Gro	oup Communic	ation 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 Hans-Christian			by (Planning Section Ch ISON	ief)	Date 6/5/2011		^{Time} 2030 hrs

	1224	GNMENT LIST		1. Branch	_			2. Division/Gro	•		
					Brand			Division	O (Page	2 of 2)	
3. Incident Name				4. Operation	al Perio	d					
PA	INS B	AY FIRE		Date: 6/6/2011 Time: 0700-1900hrs							
5.	1	(Oper	ations Perso	nnel						
Operations Section Chiefs		Burwell (6/6) Hardison (6/6)		ision/Group pervisor		Scott (Gibby (6,	6)			
Branch Director	Ferre	ell Banks (6/6)	Safe	afety Andy Meadows (6/6), Don Kuykendall Jeff Marshburn (†) (6/6), Charles Stanto							
6.		Resources Assigned this Period									
Strike Team/Task Force/ Re Designator	source	Leader			Req	uest #	Numbe Persons		Drop Off Time	Pick Up Time	
TPL2 NCS D-7 Strike Te	am				E-	457	5	6/15	0700 hrs	1900 hrs	
STPL	S. Sheets										
TPL2 7x31		C. Scott									
TPL2 7x71											
WAT3 NCS 4E1		D. Butler		E-	310	1	6/7	0700hrs	1900hrs		
Marsh Master DBR		unstaffed			E-	222	0				
THSP		M. Gibbs			С)-41	1		0700hrs	1900hrs	
Flex Trac Strike Team #	¥1								0700hrs	1900hrs	
Flex Trac DBR 13x6	6				E-	460	1				
Flex Trac DBR 13x6	8				E-	461	1				
EMTB		Buster Rodgers			0.	-257	1	6/11	0700hrs	1900hrs	
 Engines com Engines will a Assist water a 	nplete assist v group	force control lines an mop-up between Jo with irrigation on Ralp as needed. rces with Div N as nee	ackso oh Rd	on Rd and d and fuel k	Navy	/ Shell F					

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.
- US 264 is closed again from Stomper Rd. north to Stumpy Point.

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	6	Ground		NIFC	8				
Prepared by (Resource Unit Leader) Ap			d by (Planning Section Ch	nief)	Date		Time				
Hans-Christian	Rohr, Chris Liv	(t) Don Wo	atson		6/5/2011	2030 hrs					

			1. Branch		2. Divisio	2. Division/Group					
DIVISION ASS	IGN	MENT LIST	Branch	וו	Ini	itial Attack	Group				
3. Incident Name			4. Operational Period								
PAINS B	AY F	IRE	Date: 6/6/2011 Time: 0700-1900hrs								
5.			Operations Personnel								
Operations Section Chiefs		Burwell (6/6) e Hardison (6/6)	Division/Group Supervisors								
Branch Director	Ferr	ell Banks (6/6)	Safety	Safety Andy Meadows (6/6), Don Kuykendall (6/6) Jeff Marshburn (t) (6/6), Charles Stanton (6/16							
6.			Resources Assigned th	is Period							
Strike Team/Task Force/ Resou Designator	rce	Leader	Request #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time				
TFLD/ICT4		D. Newman	O-279	1	6/16	0700hrs	1900hrs				
TFLD (†)		J. Black	O-285	1	6/16	0700hrs	1900hrs				
Flex Trac FWS AX4		E. Meekins	E-328, O-166	1		0700hrs	1900hrs				
Flex Trac FWS AX2		J. Swain	E-380, O-82	1		0700hrs	1900hrs				
ENG6 VAVAF Engine 21		G. Norris	E-8	2	6/7	0700hrs	1900hrs				
Geo-boy FWS		FWS		2		0700 hrs	1900 hrs				
Pungo, Pea IslaResources will bEquipment stag	nd, S e dis ied c	wan Quarter, Ma patched by FWS It Alligator River W	r new fire starts on FV ttamuskeet NWR). through IC D. Newmo /ork Center. Borrow Pit Rd to Hwy	an.	1 (Alligator R	iver, Pocosin	Lakes,				

- All supervisors ensure that personnel maintain safe distances during all air operations.
- Limit use of foam within 100' of any water surface.
- US 264 is closed again from Stomper Rd. north to Stumpy Point.

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 Hans-Christian	1		ed by (Planning Section Ch 'atson	ief)	Date 6/5/2011		^{Time} 2030 hrs

DIVISIO	N ASSIGN	MENT LIS	т	1. Branch	Branch II		2. Division/Group Division A, B				
									VISIOII A, D		
3. Incident Name	AINS BAY	FIRE		4. Operatio			Tine 07	00-1900	bro		
	AINS DAT				6/6/2011		lime: 07	00-1900	Jnrs		
5. Operations	Lee Burwe	əll (6/6)	(Dperations Division/C		1					
Section Chiefs		dison (6/6)		Superviso	Rob Mo	ontague	(6/9)				
Branch Director	Marshall H	Humphries	(†) (6/6)	Safety					Don Kuykendo . Charles Stan		
6.			F	Resources /	Assigned thi	s Period					
Strike Team/Task Ford Designate			Leader		Request	+ # Num Pers		ist Work Day	Drop Off Time	Pick Up Time	
Structure Protection						reis	ULIS	Duy			
ICT4 / LIASON		R. Shack	elford			1			0700hrs	1900hrs	
LOFR/ Deputy Fir	e Chief	Curtis Pri				1			0700hrs	1900hrs	
ENG Stumpy VF		Available							0700hrs	1900hrs	
ENG Manns Har			-			Ľ			0700hrs	1900hrs	
ENG Roanoke Is		Available	9						0700hrs	1900hrs	
									07001113	17001113	
Dare County VFI	D Resource:	s Available	9						0700hrs	1900hrs	
			-						07 001 110	.,	
7. Control Operations											
Patrol for	hotspots c	and mop-u	up from St	omper Rc	l along Hw	/y 264.					
 Be availa 	ble to exe	cute Stum	npy Point E	Evacuatio	n Plan if id	lentified	trigger	points	are met.		
 Triage an 	d prepare	structures	s for burnc	out opera	tions in Stu	тру Ро	int com	munity	•		
8. Special Instructions											
-		-			ife distanc		g all air	opera	tions.		
					Stumpy Po					• - • - • • •	
 Pay spec concerns 		on to road	crews rep	bairing gu	ara ralis ol	n Hwy. 2	.64; iner	e are s	moke and v	ISIDIIITY	
		Roanoke	Island VFI	Ds are cal	l-when-ne	eded.					
	of foam wi										
9.					up Commu	nication	Summar	У			
Function Fr	equency	System	Cha		Function	Fr	equency		System	Channel	
Command		NG	Comm		Initial			KING		-	
North South	Ν	IFC	Nort Sout		Attack			NIFC		5	
30011	KI	NG	3001		Air to			KING	3		
_			L	-							
Tactical		IFC	4	1	Ground			NIFC		8	
Tactical Div/Group Prepared by (Resource	N	IFC	ed by (Planning		Ground	Date		NIFC			

		1.	Branch			2. C	Division/Gro	up			
DIVISIC	N ASSIGNME	INI LISI		В	ranch II				Division	C, D, F	
3. Incident Name			4.	Operatio	nal Period						
P	AINS BAY FIR	E		Date:	6/6/2011		Т	ime: 0700-	1900hrs		
5.			Ope	erations	Personnel						
Operations Section Chiefs	Lee Burwell(Mike Hardisor			Division/Group Supervisor							
Branch Director	Marshall Hum	nphries (†)	(6/6) Sc	SafetyAndy Meadows (6/6), Don Kuykendall (6/6)Jeff Marshburn (t) (6/6), Charles Stanton (6/18)							
6.		Reso	ources A	Assigned this	Period	1					
Strike Team/Task F Desigr			Lea	ader		Reques	st #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time
Unstaffed											
7. Control Operatio	ns	·							·		
 Monitor a 	nd patrol for ho	tspots and	d spot-overs	S.							
8. Special Instruction	ns										
All super	visors ensure t	hat perso	onnel mair	ntain sa	fe distance	s duri	ng d	all air op	perations.		
	of foam within										
• US 264 IS	closed again	from Sto	mper Rd. n	north to	Stumpy Po	inf.					
9.			Divisi	ion/Gro	up Commun	icatior	า รบเ	mmarv			
	Frequency Sy	ystem	Channe		Function	1		ency	System	1	Channel
Command	KINC		Comman		Initial				KING		_
North	NIFC	NIFC Nort			Attack				NIFC		5
South Tactical	KINC	2	South (12	Air to				KING		
Div/Group	NIFC		2		Ground				NIFC		8
Prepared by (Resource			by (Planning Se	ection Chie		Date				Time	
Hans-Christian Rol		tson				6/5/2011 2030 hrs) hrs	

DIVISION	N ASSIGNA	AENT LIST	1. Branch Bra	nch II		2. [Division/Group	Division E			
3. Incident Name			4. Operational F	eriod							
	INS BAY F	IRE	Date: 6/6	/2011		Time	e: 0700-1900)hrs			
5.		(Derations Per	operations Personnel							
Operations Section Chiefs	Lee Burwel Mike Hardi	(6/6)	Division/Group Supervisor Kerry Lo				D (6/6)				
Branch Director		umphries (†) (6/6)	Safety Andy M				. ,	Don Kuykendo . Charles Stan	. ,		
6.		Ā	Resources Assig	gned thi	s Per	riod					
Strike Team/Task Force Designato		Leader	r	Request	#	Number Persons	Last Work Day	Drop Off Time	Pick Up Time		
ENG6 Strike Team	NCS#8			E-518	3	12	6/12	0700hrs	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	ieek								
ENG6 Engine 10	-31	J. Alcaras / B. Mars									
ENG6 Engine 10	-66	J. Walker / J. Holt									
ENG6 Engine 10	-59	W. Cross / D. Paris									
TPL2 D-8 Strike Tean	n			E-458	3	4	6/15	0700 hrs	1900 hrs		
STPL		G. Watkins									
TPL2 8x51		G. Carlisle									
TPL2 8x22 M. Todd											
WAT3 NCS 7E1		S. McDonald		E-309	>	1	6/6	0700hrs	1900hrs		
Line EMT-B		Steve Foster		O-27-	4	1	6/17	0700hrs	1900hrs		

7. Control Operations

• Patrol for hotspots and mop-up 100 feet inside control lines from Hwy 264 down Stomper Rd on Air Force Range to the Faircloth Rd/Jackson Rd intersection.

- 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.
- US 264 is closed again from Stomper Rd. north to Stumpy Point.

9.				Division/Gro	oup Communic	cation Summary		
Function	Frequency	Sys	tem	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		4	Air to Ground		KING NIFC	8
. , ,				d by (Planning Section Ch atson	ief)	Date 6/5/2011		Time 2030 hrs

DIVISIOI	DIVISION ASSIGNMENT LIST					1. Branch		2. Division/Group WATER HANDLING (Page 1 of 2)				
3. Incident Name				4. Operat	tional Pe	eriod	•					
PA	INS BAY F	IRE		Date: 6/6/2011				Time: 070	0-1900hrs			
5.			(Operatior	ns Pers	sonnel						
Operations Section Chiefs	Lee Burwel Mike Hardi		Divisic Super	on/Group ervisor Aaron (aron Gay (6/12)					
Branch Director						Andy Meadows (6/6), Don Kuykendall (6/6) Jeff Marshburn (t) (6/6), Charles Stanton (6/18)						
6.			F	Resources	s Assig	ned this F	Period					
Strike Team/Task Forc Designate	ader	Request #		Request #		Number Persons	Last Work Day	Drop Off Time	Pick Up Time			
TPL2 NCS 13X62		Terrell (off 6	/8-6/9)			E-228		1		0700hrs	1900hrs	
Long Reach Excav	ator PVT							1		0700hrs	1900hrs	
Excavator DBR PA	.00736	D. Strickland	k		E-2	204, 0-240	C	1	6/6	0700hrs	1900hrs	
Dump Truck DBR		P. Meekins (off 6/8-	6/9)	E-2	253, O-256	6	1		0700hrs	1900hrs	
Dump Truck DBR		L. Spruill				E-254		1		0700hrs	1900hrs	
Operator		G. Perry (off	6/6-6/	7)				1				
Mechanic R. Rozier						O-265		1	6/11	0700hrs	1900hrs	
Front End Loader	Front End Loader DBR M. Guthrie (off 6/			-6/7)				1		0700hrs	1900hrs	
7. Control Operations									1		1	

• Install and maintain pumps on Air Force Range.

• Utilize tractor to churn soil and direct water where needed.

- Ensure pump logs are turned in daily to Finance.
- All supervisors ensure that personnel maintain safe distances during all air operations.
- US 264 is closed again from Stomper Rd. north to Stumpy Point.
- 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 Communic	cation Summary		
Function	Frequency	Syst	em	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		Command 11	Air to Ground		KING NIFC	8
	Prepared by (Resource Unit Leader) Hans-Christian Rohr, Chris Liv (†)			ed by (Planning Section Ch Vatson	ief)	Date 6/5/2011		^{Time} 2030 hrs

DIVISIO	N ASSIGNMENT L	IST		1. Branch				2. Division/Group WATER HANDLING (Page 2 of 2)				
3. Incident Name				4. Operation	al Perio	b				-		
P/	AINS BAY FIRE			Date:	6/6/20	11	Time	: 0700-1900	nrs			
5.			(Operations Personnel								
Operations Section Chiefs	Lee Burwell (6/6) Mike Hardison (6/	6)		vision/Group pervisor Aaro			on Gay (6/12)				
Branch Director		Sat	fety	Andy Meadows (6/6), Don Kuykenc Jeff Marshburn (t) (6/6), Charles Star								
6.			F	Resources A	ssigne	d this I	Period					
Strike Team/Task Force	e/ Resource Designator		Lea	der	Request #		Number Persons	Last Work Day	Drop Off Time	Pick Up Time		
Pump Operator	Pump Operator J. Wa			J. Ward			1	6/12	0700hrs	1900hrs		
Pump Operator		R. Andei	rson)	0-2	282	1	6/12	0700hrs	1900hrs		
(25) 16" Volume Lif	t Pumps						0					
(1) 18" Volume Lift	Pump						0					
(2) 24" Volume Lift	Pumps						0					
	naintain pumps as rs to churn soil anc			er where r	ieede	d.	1	1	1	1		
8. Special Instructions												

- Ensure pump logs are turned in daily to Finance.
- All supervisors ensure that personnel maintain safe distances during all air operations.
- US 264 is closed again from Stomper Rd. north to Stumpy Point.
- 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° 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	Syste	em	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		Command 11	Air to Ground		KING NIFC	8
Prepared by (Reso Hans-Christian				ed by (Planning Section Ch /atson	ief)	Date 6/5/2011	·	Time 2030 hrs

	SIGNMENT LIST	1. Br	ranch		2.	Division/Group		
						Night S	Shift	
3. Incident Name		4. O	perational Period					
PAINS E	BAY FIRE		Date: 6/6/201	1	Time: 0700	-1900hrs		
5.		Opera	ations Personn	iel				
Operations Section Chiefs	Lee Burwell (6/6) Mike Hardison (6/6)		Division/Group Supervisor Phillip R		ams (6/7)			
Branch Director		Safe	SafetyAndy Meadows (6/6), Don Kuykendall (6/6)Jeff Marshburn (t) (6/6), Charles Stanton (6/18)					
6.		Resou	urces Assigned	I this Period				
Strike Team/Task Force/ Resource Designator	Leader		Request #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time	
Pump operator	Phillip Ramsey		O-246	1	6/6	1900	0700	
Pump operator	Brad Colie		O-247	1	6/6	1900	0700	
Pump operator	Justin Bennett		O-248	1	6/6	1900	0700	
Pump operator	Brian Mixon		O-242	1	6/6	1900	0700	
Mechanic	Larry Caldwell		O-255	1	6/11	1900	0700	
 7. Control Operations Monitor pump 	operations on Div D/E, (C an	d A/B					
	pened to public traffic.							
8. Special Instructions								
In case of an e	mergency utilize Dare (Coun	ty VFD radio	(800 mhz)	to contact	t County EOC.		
Work together.								

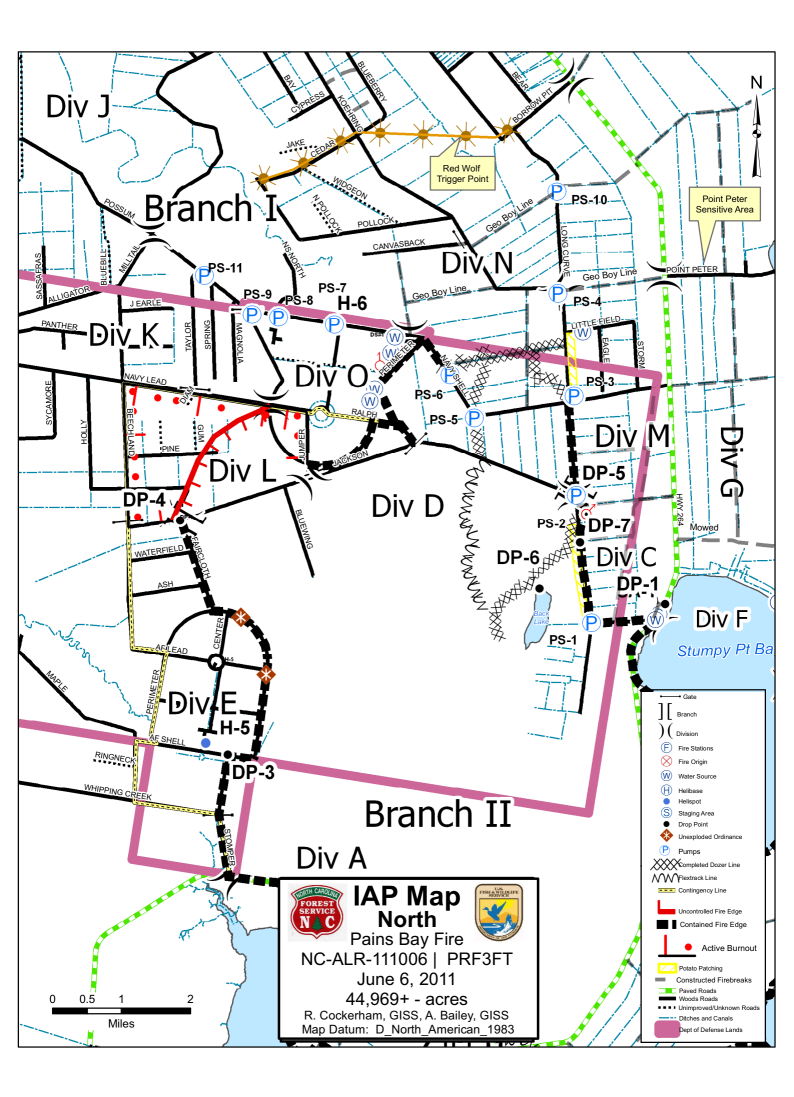
- Provide adequate lighting prior to shutting down of pumps for servicing. Stay away from canal banks.
- Watch for rattlesnakes and bears. Do not throw food on ground or in canal.
- Keep smoke exposure to a minimum but do not stage on Hwy 264.
- Refer to Safety Message and Medical Plan for more detail.

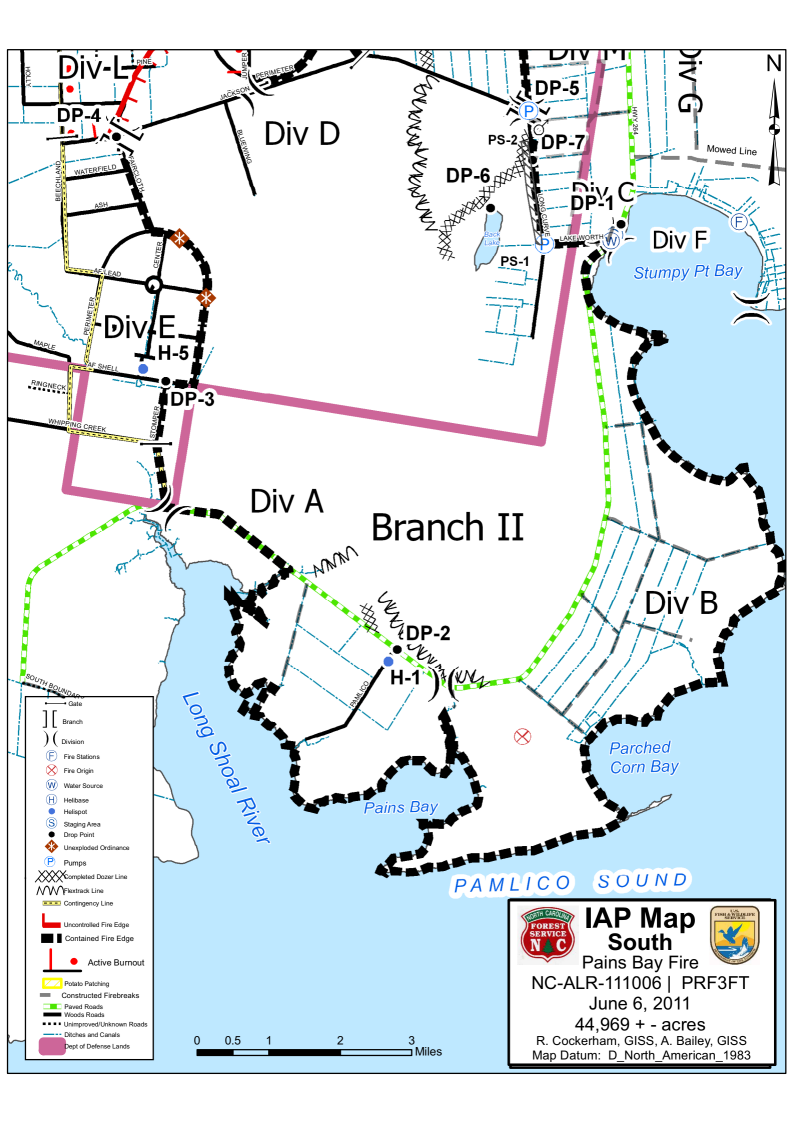
9.				Division/Gro	up Communic	ation Summary		
Function	Frequency	S	/stem	Channel	Function	Frequency	System	Channel
Command	. ,	KINC	5	Command 10	Initial	. ,	KING	
North		NIFC		North 11	Attack		NIFC	5
South				South 12				
Tactical		KINC	77	•	Air to		KING	•
Div/Group		NIFC	<u>}</u>	3	Ground		NIFC	8
Prepared by (Resou Hans-Christian I	,		Approved Don Wo	by (Planning Section Ch Itson		Date 6/5/2011		Time 2030 hrs

Incident Radio Communications Plan	E		1.Incident Name: Pains Bay Fire	2. Date/Time Prepared: 6/5/2011, 1600hr	3. Operational Period (Date/Time) 6/6/2011, 0700-1900hr
			4. Basic Radio Channel Utilization	U	
System/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
NCDFR	CH 1	Tac 1	RX151.400W TX 151.400W tone 136.5	Water Handling Group	
NCDFR	CH 2	Tac 2	RX 151.460W TX 151.460W tone 136.5	Div D,E,C,F	
NCDFR	CH 3	Tac 3	RX 151.310W TX 151.310W tone 136.5	Structure Protection, Div M	
NIFC	CH 4	Tac 4	RX 168.050N TX 168.050N	Div A,B	
NIFC	CH 5	Tac 5	RX 168.200N TX 168.200N	Initial Attack, Div G, Div N	
NIFC	CH6	Tac 6	RX 168.600N TX 168.600N	Div H, Div O, Div I	
	CH 7				
NIFC	CH 8	US FWS Air to Ground	RX 171.575N TX 171.575N tone 131.8	Fire Line	
NIFC	CH 9	TAC 9	RX 168.350N TX 168.350N	Fire Line TAC	
NCDFR	CH 10	Stumpy Point CMD Repeater 10	RX 151.325W tone 136.5 TX 159.330W tone 118.8	CMD REPEATER 10	
US FWS	CH 11	Columbia CMD Repeater 11	RX 172.675N TX 168.500N tone118.8	RAWS CMD North Water Handling Group	
US FWS	CH 12	Engelhard CMD Repeater 12	RX 164.625N TX 163.150N tone 186.2	Command South	
US FWS	CH 13	Tac 13	RX 162.2375N TX 162.2375N tone 156.7		
	CH14				
Air to Ground	CH 15	Air to Ground Secondary	RX 169.925N TX 169.925N		
AIR GRD	CH 16	AIR GUARD	RX 168.625N TX 168.625N Tone 110.9	Emergency contact with Aircraft	
Communications		Communications Unit	252-903-1701 cell 252-473-1241 office	Paige Tart	
ICS 205	Prepared By	Prepared By (Communications Unit Leader)	: Paige Tart		

MEDICAL PLAN	1. Incide Pains Ba	ent Name ay Fire	2. Date Pr 06/5	epared 5/11	3	в. Т	ime Prepared 2200	4.	•	ational y/Nigl	
		5.	Incident Me	dical Aid	d Statio	n					
Medical Aid Stations			Location							Parame Yes	dics No
Dare County Parks a (0900-2030hrs)	nd Recreati	on Bldg	410 Airpor	t Road	Mante	o, NC	;				х
Stumpy Point VFD (0	730-0830hrs)	Stumpy Po	pint							Х
Buster Rodgers 828-	507-9123		Available f	or Bran	ch 1						Х
Steve Foster 979-2	36-8959		Available f	or Bran	ch 2						Х
			6. Trans	portatio	n						•
			A. Ambular	nce Ser	vices						
Name		Address					Phone			Parame Yes	dics No
Dare County EMS St	ation #8	6677 Hwy 64 NC	4 Business,	Manns	Harbor	,	Dare Central	(911)		Х	
Dare County Med Fli	ght	1078 Driftwo	od Dr., Man	teo, NC	;		911			Х	
		1	B. Incident	Ambula	inces						
Name		Location								Parame Yes	dics No
			7. Ho	spitals		T		1			
Name	Address			Travel Air (Fime Ground	Pho	ne	Helipa Yes	id No	Burr Yes	n Center No
Outer Banks Hospital	Nags Head Latitude: N	4, 4800 S. Cr I, NC N 35 ⁰ 56' 20.3 W 75 ⁰ 45' 5.8	3"	15	30	(25	2) 449-4500	x			X
Sentara Norfolk General Hospital	Norfolk, VA	A BURN CENTE	R	30	90	(75	7) 388-3000	х		Х	
		8. M	edical Emerg	gency F	rocedu	ires					<u> </u>
FOR CRITICAL EMER ICP Communications, a A medical emergency s procedures can procee be notified. Dare Coun ground transportation them to the site of the arrived. Line EMT is sta arrive. **FOR MINOR I Patient Supervisor/Pat 214 Step 5. Div. Sup. / Injury And Of ANY Med Nighttime Operation Communications via Meadows 252-229-0 ANY INJURY OR ILLNES UNIT LEADER WILL EITH SUPERVISOR OR PATIE	nd include the should be dead d uninhibited ty EMS will ra- is determine injured. If p aged at Navy EMERGENCIE ient - Will Act Patient's Sup dical Care Giv ns: Commu 800mhz raa 160 or Don <u>S IN WHICH A</u> HER RECEIVE	he extent of the clared over the clared over the d. Step 2. ICP C espond and det d, assign person atient is transpo Shell & Long Cu S Step 1. Pat dvise Division Su pervisor - Will A en. ** If transp nicate all eme dio furnished I Kuykendall 92 <u>ANY TYPE OF CA</u> <u>A COPY OF THE</u>	injury and tr radio immedi communicatio ermine the ap nnel to meet orted to meet rive Rd. to res- cient - Will Ad apervisor Ste dvise The Me cortation is ne ergency med by NCDFR D. 19-218-9505 <u>ARE IS GIVEN</u>	ansport: ately. A oppropria oppropria the amb t EMS pe spond to vise The op 4. Div dical Un ceded it lical nee are Cou 5 and Jin <u>WILL BE</u>	ation ne Il radio lotify Da te treat ulance a rrsonnel injuries ir Super Sup/Pa it Leade will be eds dire nty Rai mmy Ha DOCUM	eded traffic are Ce ment at a loc s and visor tient r At T arran ectly mger, allibu	Do not use par will be kept to ntral Dispatch (, transportation ocation that is ea I to remain with stabilize patient Step 2. Patient Supervisor– Wil the End Of Each ged by MEDL.* to Dare Countr and contact S irton MEDL (T) <u>ED ON THE UNIT</u>	tient's r a minir 911) an and fac asily acc patien : until E - Will R Il Docur Shift O * y Emer afety C 828-2 <u>'S 214 /</u>	name c mum so d MED cility no cessible t until MS per Receive ment Ir f ANY I r gency Officer 92-65 AND Th	on the c eme of Safe eeded e to le EMS h rsonne c Care nciden llness rs And 03. <u>HE ME</u>	radio. rgency ety will . If ad as el Step 3. t On or y <u>DICAL</u>
Prepared by (Medical Unit							ty Officer)				
Jimmy Halliburton, M	IEDL(T)			Jeffre	y Marsl	hburr	n, SOF (T)				

AIR OPERATIONS SUMMARY	MMARY	PREPAR	PREPARED BY: Walter		Bunt / Greg Yates AOBD (T))BD (T)		PREPARI	ED DATE/T	I ME: 6/05	PREPARED DATE/TIME: 6/05/2011 1700
 INCIDENT NAME Pains Bay Fire 		2. OPER	2. OPERATIONAL PERI	PERIOD D	OD DATE: 6/06/2011	START TIME: 0800 SUNRISE: 0546	IME: 05	9	END TIME: 200 SUNSET: 2016	END TIME: 2000 SUNSET: 2016	
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) - Establish positive communication with Divisions an -Contact DOD towers when enter FTA. (122.9) "Navy -ONLY USE APPROVED DIP SITES.	azards, Air Operati communica 's when ent VED DIP SI	ions Special Ition wit er FTA. TES.	Equipment, etc.) h Divisior (122.9) "h) ns and O _l Vavy Dar	nd Operations when over fire. / Dare" or "Air force Dare"	n over fire.) Dare"		4. MEDEVAC A/C: Dare County Med Flight		5. ТFR: 1/2182 А-22 3100' MSL	2
-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.M. -Exnect DOD aircraft to be operating over range above 4 000' MSI	TOWERS / ure warning to say yes,	ARE NO g lights only on	T MARKE are on. e to say n	ID ON SE	N SECTIONAL MAPS. (Can be 2500' Tall) r all missions." M.M.	'S. (Can be 2 //.	2500' T				
6. PERSONNEL	Phone	7. FREQUENCIES	ENCIES			AM	μ	8. FIXED WI	I NG # Available	a∕ Type/ Mak	8. FIXED WING # Available/ Type/ Make-Model/FAA N# / Bases
AOBD: Walter Bunt AOBD (T) Greg Yates ASGS: Mike Maguire	530-921-3435 828-230-9101 828-775-1871	AIR/AIR PRIMARY AIR/AIR SECONDA NATIONAL FLIGHT ATGS/LEAD/ASM ⁻	AIR/AIR PRIMARY AIR/AIR SECONDARY NATIONAL FLIGHT FOLLOWING (NARRO) ATGS/LEAD/ASM TRANSITION-HANDOFF	LOWING (N ²	AIR/AIR PRIMARY A-8 AIR/AIR SECONDARY A-13 NATIONAL FLIGHT FOLLOWING (NARROW BAND) ATGS/LEAD/ASM TRANSITION-HANDOFF	123.125 122.425		Order Hea ALLIGATO Gary Webe	Order Heavy Air Tankers Thro ALLIGATOR RIVER DISPATCH Gary Weber A/C 252-473-1840 /	ers Throu SPATCH 73-1840 / 2	Order Heavy Air Tankers Through SACC-678-320-3012 ALLIGATOR RIVER DISPATCH 252-473-1744 X 21 Gary Weber A/C 252-473-1840 / 252-473-1721
ATGS: Rob Bickerstaffe HLCO/ ATGS: Carl Piper HLCO: In Route	828-989-1314 530-295-7273	AIR/AIR RV	AIR/AIR RW: SEE ABOVE	/E				Air Force I Navy Towe	Air Force Tower 252-473-2201 Navy Tower 252-473-2720	73-2201 720	
ATGS(T): Donnie Harris HLCO(T): Billy Gardunio	252-473-5444 530-604-8643	AIR/GROU En Route AIR/GROU	AIR/GROUND: Primary <i>En Rout</i> e AIR/GROUND: Secondary	Σ.		Т 16	Rx: 171.575 N Tx: 171.575 N Tone 131.8 169.925N		Engelhard loading crew Kai Best: 252-526-1472 Kinston Operations	3	
HEB1: Tom Kennedy R&R HEB2(T): Cory Waters	912-308-6036 252-475-0102	COMMANE	COMMAND RPT SEE ICS 205	S 205		Rx:	Tx:	Neil Barrow Engelhard , Edenton Ai Currituck A	Neil Barrow: 252-520-2402 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'	402 33.74' X V 1.72 X W7 23.94' X W	V75 57.31' 6 34.19' 76 0.98'
DECK FREQ:							168.6125		ATGS Aircraft Location: MQI N135BA A-31	٨QI	
FOR ENTERING DARE BOMBING RANGE: Contact towers to inform them of your status entering and departing FTA.	ABING RANGE: n of your status (entering an	d departing FT	ſA.		122.900		S.E.AT.'S- A CL-215 Avai	S.E.AT.'S- Available @ 1000, first di CL-215 Available Kinston after 1300	00, first dis after 1300	S.E.AT.'S- Available @ 1000, first dispatch from Kinston CL-215 Available Kinston after 1300
9. HELICOPTERS (Use Additional Sheets As Necessary)	tional Sheets As	Necessary									
FAA N# TY I	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	≽	MAKE/MODEL	BASE A	AVAIL START	REMARKS
N161KA A-26 1 K-Max	lax	MQI	0800	0830 7	Todd Tollefsrud N 509-669-0970	N21HX A-61	ю	Bell 407	Pains HB 08	0830 0830	Persephone Thompson 989-305-1223
N905CH A-39 1 Sikc	Sikorsky S-61	MQI	0800	0830	Mark Carter 336-302-0342	N894HA A-57	е В	Bell 206	Pains HB 08	0830 0830	Cory Waters 252-475-0102





PAINS BAY FIRE CONTACT LIST June 6, 2011

Name	Position	Phone	Name	Position	Phone
COMMAND			OPERATIONS		
Hildreth, Reid	ICT2	252-903-0076	Burwell, Lee	OSC2	919-218-4263
Howard, John	ICT2 (t)	919-801-4167	Hardison, Mike	OSC2	910-770-0810
Steltz, Diane	PIO2	919-444-3894	Banks, Ferrell	OPBD Branch 1	704-616-6439
Thompson, Gary	LOFR	910-334-0028	Humphries, Marshall	OPBD (t) Branch 2	919-218-6402
Kuykendall, Donald	SOF2	919-218-9505	Montague, Rob	DIVS A,B	919-691-2227
Meadows, Andy	SOF2	252-229-0160	Lathrop, Kerry	DIVS E	828-508-1349
Stanton, Charles	SOF2	509-679-7191	Elam, Brian	DIVS L	336-207-3058
AGENCY ADMINISTRA		507-077-7171	Lafon, Davd	DIVS N	252-312-4367
Pate, Greg	NCDFR	252-560-5018	Gibby, Scott	DIVS O	540-622-3507
Byrant, Mike	FWS Project Leader	252-216-7505	Newman, Dwight	ICT4	870-715-9493
-	-				-
Lanier, Scott	FWS Dep. Proj Leader	252-216-7506	Gay, Aaron	Water Handling Grp.	252-312-4369
AGENCY REPRESENT		CO5 054 000 C	Reams, Phillip	DIVS Night	336-504-4297
Del Grosso, Shane	FWS	605-354-3226	Gibbs, Marshall	THSP	252-542-9658
Crews, Tom	FWS	252-475-4269	AIR OPERATIONS	Lopp	
Strawser, Bonnie	PIO2	252-216-8667	Walter Bunt	AOBD	530-921-3435
Stewart, Dennis	FWS	252-473-1131x231	Yates, Greg	AOBD (t)	828-230-9101
Shackelford, Rob	NCDFR	252-216-5271	Bickerstaff, Rob	ATGS	828-989-1314
		252-473-2531 office	Maguire, Mike	ASGS	828-775-1871
Lt. Cmdr. Marty Hill	US Navy	757-433-1336	Kennedy, Tom	HEB1	912-308-6036
Heaton, Don	US Navy Int. Range Manager	386-717-8799	FINANCE	-	
Christopher, Ed	NCDFR D-13	252-542-0119	Andres, Dave	FSC2	919-218-4997
COOPERATORS			Chellburg, Richard	PROC	336-239-1442
Price, RD	Chief, Stumpy Pt FD	252-216-7146	Lawrence, Tracy	TIME	252-333-5626
Price, Curtis	Dep. Chief, Stumpy Pt FD	252-216-7094 cell	Myers, Ron	COST	919-902-1842
		252-475-1040 home	Baker, Susan	PTRC/EQTR	252-542-0654
Sanderson, Sandy	Emergency Mgmt Coord	252-473-8326	Hinz, Kurt	COMP	507-696-3669
Doughtie, Doug	Dare County Sheriff	252-473-3444	Domingos, Dede	IBA	541-417-1628
Joe Lafferty	USAF	252-216-8751 cell	Czernik, Helen	IBA(t)	252-475-8339
-		252-473-1906 home	LOGISTICS		
Alligator River NWR	Office	252-473-1131	Cleland, Troy	LSC2	252-229-1997
Manwaring, Robert	USFS San Dimas TDC	626-224-0123	Shidal, Travis	ORDM	704- 473-0430
PLANS	-		Berg, Ned	SPUL	252-229-0163
Watson, Don	PSC2	910-334-0033	Logan, Jamie	RCDM	828-413-2508
Register, Dennis	PSC2	252-229-0165	Tart, Paige	COML	252-903-1701
Rohr, Hans-Christian	RESL	910-874-2971	Collins, Bill	COMT	910-540-1833
Liv, Chris	RESL (t)	252-567-0830	Sharpton, Chris	RADO	828-989-7000
Wambaugh, Jeanne	SCKN (t)	814-203-7596	Aldridge, Jim	FACL	919-636-2471
Bost, Mark	SITL	919-545-4499	Hubacker, Chris	FDUL	252-526-1470
Petruncio, Mike	FOBS	252-312-4371	Berry, Jerol	GSUL	252-320-1470
,					
Rousseau, Mark	FOBS	207-446-6526	Huggins, Michael	EQPM	828-691-1683
Cockerham, Richard	GISS	828-292-4575	Evans, Martin	EQPM	252-945-0607
Bailey, Andrew	GISS	919-218-7069	Halliburton, Jimmy	MEDL	828-292-6503
Brown, Lloyd	FBAN	252-619-4481	Rogers, Buster	Line EMTB	828-507-9123
Curcio, Gary	THSP	919-810-5623	Steve Foster	Line EMTB	979-236-8959

ICP Communications 252-473-1241 **ICP Fax NWR Dispatch**

252-473-1162 252-473-1744 x 21 **ICP Finance ICP Demob**

252-473-1237 252-473-1137

ASSIGNMENT EXTENSION FOR FEDERAL EMPLOYEES AND AD HIRES.

- Prior to assigning incident personnel to back-to-back assignments, their health, readiness, and capability must be considered. The health and safety of incident personnel and resources will not be compromised under any circumstance.
- Upon completion of the standard 14 day assignment, an extension of up to an additional 14 days may be allowed (for a total of up to 30 days, inclusive of mandatory days off, and exclusive of travel).
- Regardless of extension duration, two mandatory days off will be provided prior to the 22nd day of the assignment. When personnel are required to take a mandatory day off, which falls on their normal day off, there will be no pay compensation.
- Refer to Interagency Incident Business Management Handbook, Chapter 10, 12.7-2 (Length of Assignment)

1. Incident Name	2.	. Operational Pe	eriod (Date / Time)		UNIT LOG
	F	rom:	To:		ICS 214-OS
3. Unit Name / Designators			4. Unit Leader (Name and	d ICS Position)	
5. Personnel Assigned					
NAME	Ē	10	CS POSITION	HOME	BASE
		+			
		1			
		1			
		-			
6. Activity Log (Continue on	Reverse)				
TIME			MAJOR EVENTS		
7. Prepared by:			Date / Time		
UNIT LOG		June	e 2000		ICS 214-OS

Electronic version: NOAA 1.0 June 1, 2000

ERROR: undefinedresource OFFENDING COMMAND: findresource

STACK:

/0 /CSA /0 /CSA -mark-