

NC-ALR-111006 PRF3FT (1502)



Incident Action Plan FRIDAY

May 13, 2011 0730-1930 hrs





	1. Incident Name		2. Date Prepared	3. Time Prepared
INCIDENT OBJECTIVES	PAINS BAY FI	RE	5/12/2011	1500hrs
4. Operational Period				<u> </u>
Friday, May 13, 2011 0730 to 19)30 hrs			
5. General Control Objectives For Th	e Incident (Include	Alternatives)		
 Management Objectives: Firefighter and Public Safet Protect Stumpy Point Commonstrate Work with County EMS and Contain the fire within establishment out fires as needed. Assess the ability to open I 	munity. d VFDs to develop blished boundarie	trigger points for indirect a	attack suppression	strategy, using
 <u>Operational Objectives:</u> Prepare indirect fire lines a Roads for burn out operation Establish trigger points for Patrol and monitor fire line Hold fire north of US 264 in 	ons. burn out operatior along Lake Worth	s in Divisions Road and co	D and E.	d Stomper
6. Weather Forecast For Period				
See Attached Tailgate Safety B	riefing Sheet.			
7. General Safety Message				
See Attached Tailgate Safety B	riefing Sheet.			
	8. Attachments (I	nark if attache	d)	
 ✓ Organizational List – ICS 203 ✓ Div. Assignment Lists - ICS 20 ✓ Air Operations Summary- ICS ✓ Communications Plan - ICS 20 ✓ Medical Plan - ICS 206)4 220	 ✓ Contact L ✓ Incident M 	ist Iap Safety Briefing Shee	t
9. Prepared by (Planning Section C	hief)	10. Approve	ed by (Incident Comm	ander)

ORGANIZATION	ASSIGNMENT LIST	9. Operations Section Danny Bryant							
1. Incident Name		Chief	Lea Ŵo Ned Bri	fford ckhouse					
Pains Bay Fir	e NC-ALR-111006			arten (T)					
		a. Branch I - Divisio		odyard (T)					
				Jay Collett					
2. Date 5/12/2011	3. Time 1200hrs	Division/Group	A, E	Chris Schow					
		Division/Group	В						
4. Operational Peri 5/13/2011 0730-19		Division/Group	С	Dwight Snow Rob Wood (T)					
5. Incident Comma	ander and Staff			Larry Luckett					
Incident Commander	Mike Quesinberry Greg Pate (NCFS)	Division/Group	D	M. Gibbs (T)					
Safety Officer	Patrick Sheridan Steven Counts (T)	Division/Group	SP	Larry Luckett					
Information Officer	Bill Sweet	ICT3	A,E, C	James Cherry					
6 a. Agency Adminis		b. Branch II - Di	visions/Gr	oups					
FWS	Mike Byrant	Branch Director							
FWS	Scott Lanier	Deputy							
b. Agency Repres		Division/Group							
FWS	Tom Crews	c. Branch III - D	Divisions/G	Broups					
NCFS	Ed Christopher	Branch Director							
FWS	Bonnie Strawser	Deputy							
FWS	Vince Carver	Division/Group							
7. Planning Sectio									
Chief	Tom Lowry	d. Air Operatio	ons Branch	1					
Resources Unit	Dan Belanger Sue Wilder (T)	Air Operations Branch		Terry Harris					
Status Check-in	Pat (Choo-Choo) McKnight	Air Support Group Su	pervisor	Michael Mowery					
Situation Unit	Stephen Smith Jason Hattersley(T)	10. Finance Sec	ction						
FOBS	Teresa Hurdle	Chief		Elizabeth Kinney					
IMET	Jim Merrell	Comp/Time		Ruthi Blackman					
Fire Behavior Analyst	Michael Durfee Scott Ludlum	Cost		Robert Gross					
Demobilization Unit	Henry Hickerson	Time		Bonnie Amaral					
GIS	Laura Pickens								
GIS	Scott Hamlet								
CTSP	Debra Croston Lori Gale (T)								
TNSP	Larry Moore								
8. Logistics Section									
Chief	Bill Lisowsky								
Deputy Chief	John Bellemore								
Supply Unit	Cindy Schiffer								
Ground Support Unit	Tim Southard								
Security Manager	Teddy Mullins								
Communications Unit	Claude Gilleland								
Medical Unit	Alice Barnett								
Ordering Manager	Sandy Rhodes	Prepared by: Sue V	Vilder (T)						
Equipment	Ralph DeWeese								

	SSIGNMENTUST	1. OpsChief Lea Woffo Danny Byra Ned Brickh Barry Garte Bill Woodya	ant nouse en (T) ard (T)		2. Divisio	on/Group Division A, E
	ident Name SBAY FIRE	4. Operation	al Period 5/13/2011	7.		-1930hrs
5.	-	Derations Per			ne: 07 30	-1950115
Division/Group Supervisor	Jay Collett Chris Schow	Safety		Pat Sherida Steve Cou		
ICT3-IA	James Cherry					
6.	R	Resources Assig	gned this F	Period		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT.	/Time	Pick Up PT./Time
TFLD	A. Axelrod	1	NO	0730hrs		1930hrs
T6 ENG; E13; SC-FMF	J. Neville	3	NO	0730hrs		1930hrs
T6 ENG; E15; SM FR#1	M.Scroggs	3	NO	0730hrs		1930hrs
T6 ENG;E16;SMRF#2	G. Bartlett	3	NO	0730hrs		1930hrs
T6 ENG; E10; PA-ALF	C.Kostrzewski	3	NO	0730hrs		1930hrs
Flex Trac; AX2FT	J. Swain/R. Nordsven	2	NO	0730hrs		1930hrs
Flex Trac; AX4FT*	unstaffed	2	NO	0730hrs		1930hrs
Marsh Master; ALR1	Powers	1	NO	07300hrs		1930hrs
HC2IA; C1; PAS#1	J. Hecker	20	NO	0730hrs		1930hrs
WT; E20	D. Gay	1	NO	0730hrs		1930hrs
SO F2	A. Farnsworth	1	NO	0730hrs		1930hrs
-	of Hwy 264, east of Stom nd mop-up along Hwy 20					

- 8. Special Instructions
 - Contract crew will be working on phone line repair in DIVSB.
 - AX2FT- be prepared for IA with ICT3-IA J. Cherry.
 - J. Cherry will demob at 1400hrs. D. Snow will assume ICT3-IA position and C. Schow will assume DIVS role in Division C.
 - EMTon HC2IA PAS#1 (Barry Mohler) and EMTon E15 (Matthew Bartlett).
 - *AX4FT out of service.
 - If Initial Attack occurs, IA resources will meet at DP1.
 - Limit use of foam to within 300 ft of any water source.

9.			Division/Gro	up Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command		KING NIFC	12 OR 14	Initial Attack		KING NIFC	5
Tactical Div/Group		KING NIFC	4	Air to Ground		KING NIFC	8
Prepared by (Resou Sue Wilder RESL	,	Approved by (Plan Tom Lowry PSC	e ,		Date 05/122011		^{Time} 1830hrs

DIV	ISION ASSIC	SNMENT LIST		1. OpsChie Lea Woff Danny By Ned Bric Barry Ga Bill Wood	ford yrant khouse rten (T)	2. Division/Group Division B					
3. Incident Name				4. Operatio	onal Period						
PAINS BAY FI	RE			Date	Date: 5/13/2011 Time: 0730-1930hrs						
5.			Op	oerations P	Personnel	-					
Division/Group S	upervisor			Safety		Pat Sherid	an/ Steve	e Counts (T)			
6.			Re	sourcesAs	ssigned this Pe	eriod		_			
Strike Team/Tas Resource Des		Leader		Number Persons		Drop Off PT	./Time	Pic k	Up PT./Time		
UNSTAFFED											
7. Control Operation		Hwy 264, east of	i Stomp	oer, Perimo	eter and Fa	irc loth Road	ds.				
		be working on	-								
9.			1		p Communic	1					
Function	Frequency	System	Cha	annel	Function	Frequenc	у	System	Channel		
Command		KING NIFC			Logistics			KING NIFC			
Tactical Div/Group		KING NIFC			Air to Ground			king Nifc			
Prepared by (Resou Sue Wilder RES		Approved by (Plan Tom Lowry PSC		ion Chief)		Date 05/12/2011	•		^{Time} 1830hrs		

DIVISION	ASSIGNMENTLIST	Barry G Bill Woo	offord Byrant ckhouse arten (T) odyard (T)		2. Division	n/Group Divisio	on C
3. Incident Name		4. Opera	tional Period				
PAINS BAY FIRE		Da	te: 5/ 13/ 2011	Tir	ne: 0730-	1930hrs	
5.		Operations	Personnel				
Division/Group Supervisor	Dwight Snow Rob Wood(T)	Safety	,	Pat Sherida	n/ Steve	Counts (T)	
ICT3- IA	James Cherry						
6.		Resources	Assigned this F	Period			
Strike Team/Task Force/ Resource Designator	Leader	Numb Persor		Drop Off PT./	Time	Pick	Up PT./Time
STEN	B. Hinton	1	NO	0730hrs		1930hrs	
T6ENG;Mackay8	J.Black	2	NO	0730hrs		1930hrs	
T6 ENG; Mattamuskeet	Beckwith/B.Mickler	2	NO	0730hrs	,	1930hrs	
T6 ENG;PLE2	Davis	2	NO	0730hrs		1930hrs	
T6 ENG; E12; PATRICK EN	Ⅳ C.Gilpin	3	NO	0730hrs		1930hrs	
WT; E21	L. Bartlett	1	NO	0730hrs		1930hrs	
SO F2	D. Brassard	1	NO	0730hrs		1930hrs	
 J. Cherry will role in Divisio Contract crev If Initial Attac 	ckay 8 - be prepared demob at 1400hrs. D n C. w will be working on p k occurs, IA resource bam to within 300 ft of	. Snow will assu phone line rep will meet at D	ume ICT3-IA air in DIVSB. IP1.	•	C.Scho	ow will as	sume DIVS
9.		Division/Gro	up Communic	ation Summa	ry		
Function Frequ	iency System	Channel	Function	Frequency		System	Channel
Command	KING NIFC	12 or 14	Initial Attack			king NiFC	5
Tactical Div/Group	KING NIFC	1	Air to Ground			king NiFC	8
Prepared by (Resource Unit L Sue Wilder RESL (T)	eader) Approved by (Plan Tom Lowry PSC			Date 05/12/2011	I		Time 1830hrs

DIVISION AS	SSIGNMENTLIST	1. Opso Lea W Danny Ned B Barry (Bill Wo	offor Byra rickh Garte odya	ant ouse en (T)		2. Divis	ion/Group Division D	
PAINS BAY FIRE				/ 13/ 2011	7	<i>Time:</i> 0730-1930hrs		
5.	(Operation						
Division/Group Supervisor	Larry Luckett M. Gibbs (T)	Safet			Pat Sherid	an/ Stev	ve Counts (T)	
6.	F	Resources	Assig	gned this F	Period			
Strike Team/Task Force/ Resour Designator	ce Leader	Num Perso		Trans. Needed	Drop Off PT	./Time	Pick Up PT./Time	
STPL	A. Hux	1		NO	0730hrs		1930hrs	
Flex Trac; E33;13X2; NCFS	S C.Gibbs/A.Harris	2		NO	0730hrs		1930hrs	
Flex Trac; 13X64; NCFS	B. Bryant/Page	2		NO	0730hrs		1930hrs	
Marsh Master; NCFS	unstaffed	1		NO	0730hrs		1930hrs	
T1DOZ; 13X41; NCFS	C. Hollifield	2		NO	0730hrs		1930hrs	
T1DOZ; 13X32; NCFS	K. Gibbs	2		NO	0730hrs		1930hrs	
T1DOZ; 13X62; NCFS	T. Terrell	2		NO	0730hrs		1930hrs	
T2DOZ; PLE3; NC-PLR	M. Walston	1		NO	0730hrs		1930hrs	
T2DOZ; ALX1; NC-ALR;	B. Govan	1		NO	0730hrs		1930hrs	
Excavator; NCFS	T. Harrell	1		NO	0730hrs		1930hrs	
Grader; NCFS	A. Mann	1		NO	0730hrs		1930hrs	
STEN	J. Hinton	1		NO	0730hrs		1930hrs	
T6 ENG; E6; VA-VAF	L. Shaw	3		NO	0730hrs		1930hrs	
T6 ENG; E17; Croatan 33	A. Hill	2		NO	0730hrs		1930hrs	
T6 ENG; E5; NC-NC F	B. Jones/ Thomas(T)	3		NO	0730hrs		1930hrs	
T6 ENG; E9; VA-SHP	C. Rudacille	3		NO	0730hrs		1930hrs	
SO F2	B. Fitzpatrick	1		NO	0730hrs		1930hrs	
7. Control Operations								

Continue line prep along Jackson Road. •

Assist DIVSC with mop up along Long Curve Road. •

8. Special Instructions

Limit use of foam to within 300 ft of any water source. •

9.			Division/Gro	up Communica	Communication Summary					
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command		KING NIFC	12 or 14	Logistics		KING NIFC				
Tactical Div/Group		KING NIFC	2	Air to Ground		KING NIFC	8			
Prepared by (Resou Sue Wilder RESL		Approved by (Plan Tom Lowry PSC	e ,		Date 05/12/2011		^{Time} 1830hrs			

DIV	ISION AS	SIGN	NMENTLIST		1. OpsC Lea W Danny Ned Bri Barry G Bill Woo	offo Byra ickh arte	ant iouse en (T)			on/Group on Structure	e Protection
3. Incident Name					4. Opera	ationa	al Period				
PAINSBAY	FIRE				Da	te: 5	5/13/2011	-	Time: 0730	-1930hrs	
5.				Op	erations	sPer	rsonnel				
Division/Group Supervisor		Larry	/ Luckett		Safety	Y		Pat Sherid	an/ Steve	e Counts (T)	
6.				Re	sources/	Assig	gned this P	e rio d			
Strike Team/Task Fo Designa		e	Leader		Numb Person		Trans. Needed	Drop Off P	r./Time	Pick	Up PT./Time
LIASON		R.	Shackleford		1		NO	07300hrs		1930hrs	
ENG;StumpyV	'FD	Pri	ice		4		NO	07300hrs		1930hrs	
ENG;MannsHa	arbor VFD*	TE	BD		5		NO	07300hrs		1930hrs	
ENG; Roanoke	Island VFD	* TE	BD		4		NO	07300hrs		1930hrs	
7. Control Operatio											
8. Special Instructio Mann's Harbo		anol	ke Island VFDs								
9.	1		<u> </u>	Divi	sion/Gro	up (Communic	ation Summ	ary		1
Function	Frequen	су	System	Cha	annel	-	Function	Frequenc	у	System	Channel
Command			KING NIFC	12 0	or 14		Logistic s			KING NIFC	
Tactical Div/Group			KING NIFC		3	A	ir to Ground			KING NIFC	8
Prepared by (Resou Sue Wilder RES		ler)	Approved by (Plann Tom Lowry PSC		ion Chief)			Date 05/12/2017	1		^{Time} 1830hrs

AIR OPERATIONS SUMMARY	PREPARED BY:	Terry Harris	PREPARED DATE/	TIME: 5/12//2011 1700		
1. INCIDENT NAME	2. OPERATION	AL PERIOD DATE: 5/13/2011	START TIME	E: 0800 EN	D TIME: 2000 SU	JNRISE: 559 AM SUNSET: 19:59 PM
Pains Bay Fire						
 3. REMARKS (Safety Notes, Hazards, Air Oper -PILOTS-WATCH FOR BIRDS AND OTHER AIR(-BE ALERT FOR HIGH WINDS AND TURBULAN -NOTE THAT SOME TOWERS ARE NOT MARKI -ALL FIREFIGHTING AIRCRAFT NEED TO SQU. -HEADS UP WHEN PERFORMING WATER DRC -MAINTAIN CLEAR COMMUNICATIONS -CREWS STAY AWAY FROM WATER DRC -AIRCRAFT WILL BE ORDERED AND DISPATCH -AIRCRAFT PRIORITIES 1. PUBLIC AND FIREFIGHTER SAFETY 2.PROTECTION OF PROPERTY AND RESOURG 3. INITIAL ATTACK 4.POTENTIAL PROBLEM FIRES 5. UNSTAFFED FIRES 6. PARACHUTISTS AT HELIBASE (DARE COUN 7. TFR - FDC 1/ 1586 POLYGON 3100 MSL 5. UNC A SAFECOM DI SASE NOTIEY AND 	CRAFT CE ED ON SECTIONAL M/ AWK 1255. FLY WITH PS AROUND CREWS OPS INCLUDING APP HED UTILIZING LATITU CES TY AIRPORT) PAINS BAY	APS. TOWERS COULD BE UP TO 2500 FEET T LIGHTS ON. ON THE GROUND ROACH AND DEPARTURES JDE AND LONGITUDE-DEGREES, MINUTES,			4. MEDEVAC A/C:	5. TFR: 1. DETERMINE THE NEED FOR TFR. 2. IMMEDIATE NOTIFICATION OF INTRUSIONS ARE TO BE PLACED WITH THE FAA.
8.IF FILING A SAFECOM PLEASE NOTIFY AIR (6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED WING # A	l vailable/ Type/ Make-Model/FAA N# / Bases
AOBD: Terry Harris ASGS: Mike Mowery	936-366-4239 870-214-0034	AIR/AIR PRIMARY AIR/AIR SECONDARY NATIONAL FLIGHT FOLLOWING (NARROW BAND) ATGS/LEAD/ASM TRANSITION- HANDOFF	123.125 122.425		Airtankers ALLIGATOR RIVER	R DISPATCH 252-473-1744 X 21
ATGS: Brian Connolly ATGS (t) : Donnie Harris Josh Mathiesen	541-419-5109 252-475-8012 530-515-9272	AIR/AIR RW: SEE ABOVE				
HLCO: NONE		AIR/GROUND: Primary AIR/GROUND: Secondry		Rx 171.575 N Tx 171.575 Tone 131.8 169.925		
		COMMAND: (Simplex)			Leadplanes	
HEB1: David Zuares	208-841-8022	COMMAND RPT SEE ICS 205	Rx:	Tx:		
		DECK FREQ:		168.6125	ATGS Aircraft	
		TOLC FREQ:			N11AR (Connoly) N135BA (Mathiesen	n)
DARE BOMBING RANGE		FOR ENTERING DARE BOMBING RANGE	122.900		Other: SEAT	

ΤY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	ΤY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
1	SIKORSKY S-61-N	MQI		0900	ALBERT NEWMAN 928-606-5101							
3	Bell 206	MQI		0800	KYLE KRZYWICKI 757-617-4970							
3	Bell 407	MQI		0800	BOB MADISON 505-385-0401							
	1 3	1 SIKORSKY S-61-N 3 Bell 206	1 SIKORSKY S-61-N MQI 3 Bell 206 MQI	1 SIKORSKY S-61-N MQI 3 Bell 206 MQI	1 SIKORSKY S-61-N MQI 0900 3 Bell 206 MQI 0800	1 SIKORSKY S-61-N MQI 0900 ALBERT NEWMAN 928-606-5101 3 Bell 206 MQI 0800 KYLE KRZYWICKI 757-617-4970 3 Bell 407 MQI 0800 BOB MADISON	1 SIKORSKY S-61-N MQI 0900 ALBERT NEWMAN 928-606-5101 3 Bell 206 MQI 0800 KYLE KRZYWICKI 757-617-4970 3 Bell 407 MQI 0800 BOB MADISON	1 SIKORSKY S-61-N MQI 0900 ALBERT NEWMAN 928-606-5101 3 Bell 206 MQI 0800 KYLE KRZYWICKI 757-617-4970 3 Bell 407 MQI 0800 BOB MADISON	1 SIKORSKY S-61-N MQI 0900 ALBERT NEWMAN 928-606-5101 3 Bell 206 MQI 0800 KYLE KRZYWICKI 757-617-4970 3 Bell 407 MQI 0800 BOB MADISON	1 SIKORSKY S-61-N MQI 0900 ALBERT NEWMAN 928-606-5101 Image: Constraint of the second seco	1 SIKORSKY S-61-N MQI 0900 ALBERT NEWMAN 928-606-5101 Image: Constraint of the second seco	1 SIKORSKY S-61-N MQI 0900 ALBERT NEWMAN 928-606-5101 Image: Constraint of the second seco

AIR OPERATIONS SUMMARY	AIR OPERATIONS SUMMARY											
10. TASK/MISSION/ASSIGNMENT (Type/Function includes Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)												
	MISSION START FLY FROM	FLY TO										
		-										

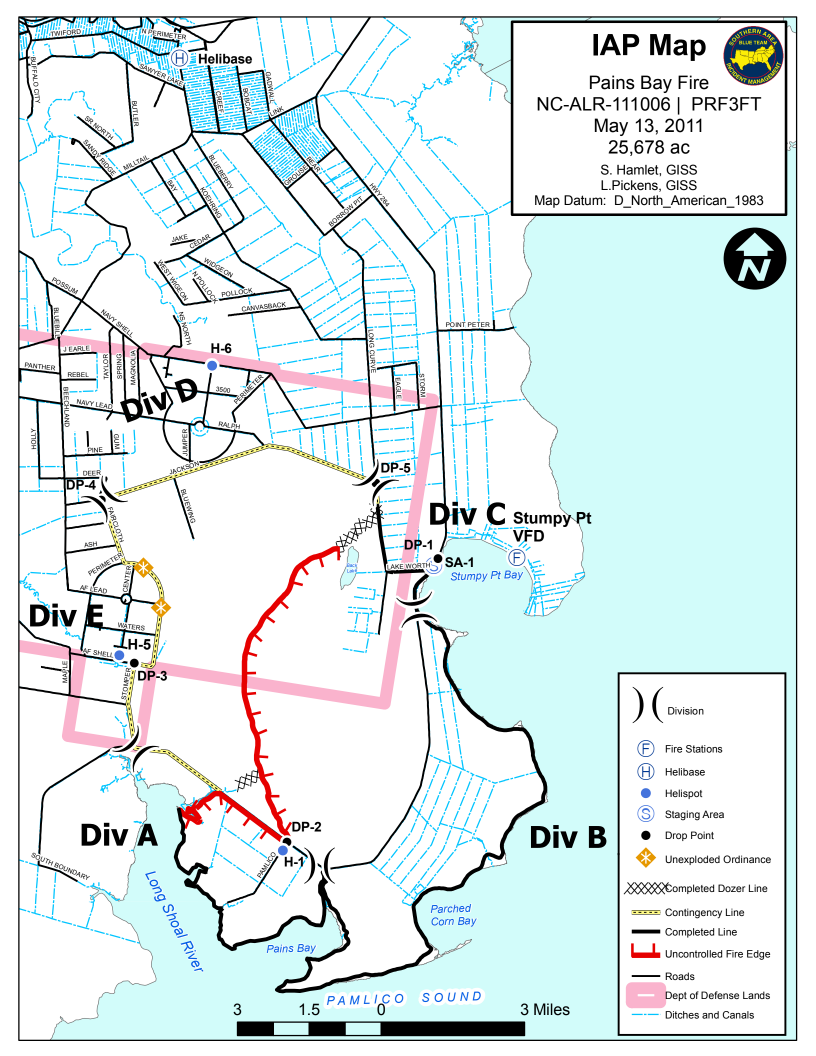
Incident Radio Communications Plan			1.Incident Name: Pains Bay	2. Date/Time Prepared: 05/12/11 1430 hrs	3. Operational Period (Date/Time) 5/13/11				
4. Basic Radio Channel Utilization									
System/Cache	Channel Function Free		Frequency/Tone	Assignment	Remarks				
NC Forest Service	CH 1	TAC 1	RX 151.400WIDE TX 151.400W Tone 136.5	Div C					
NC Forest Service	CH 2	TAC 2	RX 151.460W TX 151.460W Tone 136.5	Div D					
NC Forest Service	CH 3	TAC 3	RX 151.310W TX 151.310W Tone 136.5	Structure Protection					
NIFC	CH 4	TAC 4	RX 168.050N TX 168.050 NARROW	DIVS A, E					
NIFC	CH 5	TAC 5	RX 168.200N TX 168.200N	Initial Attack	IA				
NIFC	СН 6	TAC 6	RX 168.600N TX 168.600N						
NIFC	CH 7	TAC 7	RX/TX 163.100N						
NIFC	CH 8	US FWS AIR TO GROUND	RX 171.575N TX 171.575 Tone 131.8	Fire Line					
TFS	CH 9	TAC 9	168.350N	FIRE LINE TAC					
NIFC	CH 10				Out of service				
US FWS	CH 11	COLUMBIA CMD REPEATER 11	RX 172.675 N TX 168.500 N Tone 118.8		North				
US FWS	CH 12	ENGLEHART CMD REPEATER 12	RX 164.625N TX 163.150 Tone 186.2		South				
US FWS	CH 13	TAC 13	TX/RX 162.2375N TONE 156.7						
NIFC	CH 14	CMD Repeater 14	RX 167.10-N TX 169.750N TONE 146.2		Located at Stumpy Point				
AIR TO GROUND	CH 15	AIR TO GROUND Secondary	RX/TX 169.925						
AIR GUARD	CH 16	Air Guard	RX/TX 168.625 TX Tone 110.9	Emergency contact with Aircraft					
Communications		Comm Unit	678-316-4615	Claude Gilleland					
ICS 205	5. Prepared By (Communications Unit Leader): C	laude Gilleland		·				

MEDICAL PLAN	1. Incide Pains Ba	ent Name ay Fire	2. Date Pr 05/1	-	3	. Ti	me Prepared 1530	4. 05	•	ational F 1 0730	
		5.	Incident Med	dical Aid	d Statio	n					
Medical Aid Stations			Location						1	Parameo Yes	lics No
Mann Harbor VFD Co (0900-2030hrs)	ommunity B	ldg	6677 Hwy	64 Busi	iness M	lann	Harbor				Х
Stumpy Point VFD (0	730-0830hrs)	Stumpy Po	pint							Х
Thomas Christian EMTP (0800 to 2000hrs)			Staged at	NCDFR	Mainte	enano	ce Bldg			Х	
			6. Trans	portatic	on						
			A. Ambular	ice Serv	vices						
Name		Address					Phone	Paramedics Yes No		lics No	
Dare County EMS St	ation #8	6677 Hwy 64	4 Business, I	Mann H	arbor, I	NC	Dare Central	(911)		Х	
Dare County Med Fli	ght	1078 Driftwo	od Dr., Man	teo, NC			911			Х	
			B. Incident	Ambula	nces						
Name		Location							1	Parameo Yes	lics No
			7. Ho			r		1			<u> </u>
Name	Address			Travel T Air (Ground	Pho	Phone Helipad Yes No			Yes	Center No
Outer Banks Hospital	Nags Head Latitude: N	e Post 14, 4800 S. Croatan gs Head, NC itude: N 35 ⁰ 56' 20.33" igitude: W 75 ⁰ 45' 5.89"		15	30	(25	2) 449-4500	×			X
Sentara Lee Burn Center	Norfolk, VA			30	90	(757) 668-3117		X		x	
			edical Emerg								
Report all injuries and the injury and transpo- traffic will be kept to a Dare Central Dispato appropriate treatmen personnel to meet the patient is transported NCDFR Maintenance	ortation nee a minimum s h (911) and t, transporta e ambulanc to meet EN e Building to	ded. A medic so emergency MEDL. Safety ation and facili e at a location IS personnel r respond to in	al emergenc procedures y will be notif ty needed. I that is easily needs to rem juries and sta	y shoul can pro fied. Da f ground acces ain with abilize p	d be de oceed u re Cour d transp sible to n patien patient o	clare ninhi nty E porta lead nt unt until	d over the rad bited. ICP Co MS will respor tion is determin them to the si il EMS has arr EMS Personne	io imm mmuni ned, if te of th ived. E el arrive	ediate ication detern possib ie inju MTP es.	ely. All ns will r mine th ble ass red. If is stag	radio notify ne ign ed at
For Non emergencies by MEDL at ICP. Prepared by (Medical Unit		e Medical Unit		1			ty Officer)	eatmen	it will		inged

PAINS BAY FIRE CONTACT LIST May 13, 2011

Name	Position	Phone	Name	Po
COMMAND	•	•	AIR OPERATIONS	
Quesinberry, Mike	ICT1	540-230-1262	Harris, Terry	AC
Pate, Greg NCFS	IC-NCFS	252-560-5018	Mowery, Mike	AS
Sheridan, Patrick	SOF1	540-968-6193		
Brassard, Dan	SOF2	208-451-1944	DISPATCH	
Farnsworth, Alan	SOF2	970-403-6572	NWR Dispatch	
Fitzpatrick, Bruce	SOF2	715-891-2427	NWR Dispatch	
Counts, Steve	SOF1(T)	276-608-7997		
Sweet, Bill	PIO1	404-354-5799	PLANS	
			Lowry, Tom	PS
FWS			Smith, Steve	Sľ
Byrant, Mike	Project Le	eader-NWRs	Merrell, Jim	IM
		252-216-7505	Hattersley, Jason	SI
Lanier, Scott	Deputy Pr	oj Leader- NWRs	Hurdle, Teresa	FC
		252-216-7506	Belanger, Dan	RE
Crews, Tom		252-475-4269	Wilder, Sue	RE
Alligator River NWR		252-473-1131	McKnight, Pat (Choo-Choo)	sc
Dare County Sheriff		252-473-3444	Miller, Lisa	DN
Czernik, Helen		252-475-8339	Croston, Debra	С
Carver, Vince		252-796-7518	Gale, Lori	С
Strawser, Bonnie	PIO2	252-216-8667	Durfee, Michael	FE
COOPERATORS	•	·	Ludlum, Scott	FE
Price, RD	Chief, Stun	npy Pt Fire Dept	Pickens, Laura	GI
		252-216-7146	Hamlet, Scott	GI
Price, Curtis	Dpty Chief	, Stumpy Pt FD	Moore, Larry	TN
	cell	252-216-7094	FINANCE	
	home	252-475-1040	Kinney, Liz	FS
Sanderson, Sandy	Emergency	Mgmt Coord	Gross, Robert	CC
		252-473-8326	Blackman, Ruthi	СС
Shackelford, Rob	NCFS	252-216-5271	Kinder, Glen	PF
	home	252-216-8800	Amaral, Bonnie	TII
	office	252-473-2531	LOGISTICS	
Patterson, Karen	IBS NCFS	919-218-2586	Lisowsky, Bill	LS
Christopher, Ed	NCFS	252-542-0119	Bellemore, John	LS
OPERATIONS		-	Rhodes, Sandy	OF
Wofford, Lea	OSC1	404-909-0240	Schiffer, Cindy	SF
Bryant, Danny	OSC1	601-500-2505	Southard, Tim	GS
Garten, Barry	OSC1 (t)	404-304-3725	DeWeese, Ralph	EC
Woodyard, Bill	OSC1 (t)	432-244-9508	Gilleland, Claude	CC
Luckette, Larry	DIVS	770-718-7064	Barnett, Alice	M
Collett, Jay	DIVS	540-292-1038	Christian, Thomas	EN
Snow, Dwight	DIVS	352-516-4969	Mullins, Teddy	SE
Wood, Rob	DIVS(t)	912-346-0978	Borel, Lisa	DF
Schow, Chris	DIVS	802-353-7521	Colllins, Jessica	DF

Name	Position	Phone
AIR OPERATIONS		
Harris, Terry	AOBD	936-366-4239
Mowery, Mike	ASGS	870-214-0034
DISPATCH		
NWR Dispatch		252-473-1744 x 21
NWR Dispatch		252-473-1744 x 22
PLANS		
Lowry, Tom	PSC1	918-429-4258
Smith, Steve	SITL	405-206-1854
Merrell, Jim	IMET	240-205-9007
Hattersley, Jason	SITL (t)	540-968-6194
Hurdle, Teresa	FOBS	252-331-3152
Belanger, Dan	RESL	828-231-1529
Wilder, Sue	RESL(t)	985-373-1199
McKnight, Pat (Choo-Choo)	SCKN	570-862-6321
Miller, Lisa	DMOB	404-354-6531
Croston, Debra	CTSP	570-352-2664
Gale, Lori	CTSP(t)	603-520-0243
Durfee, Michael	FBAN	973-632-4239
Ludlum, Scott	FBAN	252-903-8007
Pickens, Laura	GISS	252-475-0153
Hamlet, Scott	GISS	918-448-3111
Moore, Larry	TNSP	662-571-6482
FINANCE		
Kinney, Liz	FSC1	404-354-6100
Gross, Robert	COST	207-592-3416
Blackman, Ruthi	COMP	404-354-6287
Kinder, Glen	PROC	970-217-0235
Amaral, Bonnie	TIME	828-779-2067
LOGISTICS		
Lisowsky, Bill	LSC1	270-748-0253
Bellemore, John	LSC2	404-354-7320
Rhodes, Sandy	ORDM	501-574-8730
Schiffer, Cindy	SPUL	540-230-1269
Southard, Tim	GSUL	404-354-5942
DeWeese, Ralph	EQPM	662-633-0607
Gilleland, Claude	COML	678-316-4615
Barnett, Alice	MEDL	404-354-6005
Christian, Thomas	EMTP	404-354-5878
Mullins, Teddy	SECM	540-239-2175
Borel, Lisa	DRIV	252-216-8218
Colllins, Jessica	DRIV	252-475-8354



□ WEATHER FORECAST - Friday day shift 5/13/11

Signature/Date

Jim Merrell – Incident Meteorologist

WEATHER DISCUSSION

High pressure just off the coast will weaken and move east today and tonight. A weak warm front will move across from the southwest Saturday. A cold front will slowly approach from the west Sunday and Monday and stall near the area Tuesday. The front will move east of the area Wednesday.

WEATHER FORECAST – Friday

Weather: Areas of dense smoke/fog early, then mostly cloudy. 20 percent chance of an afternoon shower. **Temperatures:** Maximum near 77 around 1400.

Humidity: Minimum 50 percent around 1400.

20 FT winds: Light and variable early, becoming southeast 5-10 mph gusting to 15 mph by afternoon. **Haines Index:** 3.

Stability/Inversion: Inversion burning off by 0900. Mixing height 3000 ft agl. Transport wind light/variable early becoming southeast 9 mph.

Forecast for Friday night

Mostly cloudy. 30 percent chance of showers and thunderstorms. Minimum temperature 55-60. Maximum RH 90-100 percent. Winds southeast 5-10 mph.

OUTLOOK FOR SATURDAY

Mostly cloudy. 50 percent chance of showers and thunderstorms. Maximum temperature around 80. Minimum RH around 55 percent. Winds southeast 10-15 mph gusting to 20 mph becoming south in the afternoon. Rainfall amounts one tenth to one quarter inch.

EXTENDED FORECAST: Saturday night – Thursday

Saturday night- Tuesday...Mostly cloudy with a chance of showers and thunderstorms through the period. Highs mid to upper 70s. Lows in the 60s. Minimum RH around 60 percent. South to southwest winds 5-15 mph. Rainfall amounts a quarter to one half inch.

Wednesday – Thursday...Partly cloudy. Highs in the mid 70s. Lows around 60.

FIRE BEHAVIOR - Friday - day - May 13, 2011

FBAN – Michael Durfee, Scott Ludlum 5/12/2011 – 19:00

Fire Behavior Discussion

The rates of spread occurring in the (Tall Brush) Pocosin fuels will be similar to the observed and predicted for yesterday. Ground fire activity is spreading. Ground fuels are moist at approximately 8-14 inches. Ground fire should not go deeper than 18", as the water table is currently at this depth.

Tall Brush (Pocosin) – ROS: 17-62 chains / hr FL: 11-20 feet Spotting Distance 0.2-0.3 miles POI 50%

<u>DIVS A:</u> Continued burning with surface fire and torching of the brush in unburned pockets possible from yesterdays burnout. Beware of possible spotting across US Hwy 264 with the southeast winds. If fire gets established north of US Hwy 264, expect the maximum ROS and FL to occur.

<u>DIVS C and D</u>: Continued smoldering surface fuels with ground fire, Possible isolated torching in brush pockets. Watch for the southeast winds to possible increase the spreading ground fire where exposed along the northwest plow lines

<u>DIVS B, E:</u> Minimal fire activity (smoldering and ground fire in available fuels) should be expected.

Fire weakened trees are beginning to fall, evaluate your work area for snags or burned out trees and use lookouts when working in the timber.

Watch for hot fuel pockets and any stump, root, or peat holes if walking in the black.

□ SAFETY MESSAGE: Steve Counts (T)/ Pat Sheridan

HAZARDS/MITIGATIONS TODAY

Winds are expected to shift direction today. Monitor closely any changes. Watch for fire behavior to change and new hot spots that may begin to show up.

Look out for fire damaged trees and snags. Some tree roots may be weakened by fire.

Common Denominators of Fire Behavior on Tragedy Fires.

- 1. Occurred on relatively small fires or deceptively quiet areas of large fires.
- 2. Occurred in relatively light fuels, such as grass, herbs, and light brush.
- 3. With unexpected shifts in wind direction or wind speed.

Other:

Watch out for snakes. This area has a large population of rattlesnakes and cottonmouths.

Watch your footing ash pits may not be visible on the surface. Just because the surface is cool and black does not mean there might not be hidden pockets.

Standard Firefighting Orders:

3. Base all actions on current or expected fire behavior.

Watch out Situations:

17. Terrain and fuels make escape to safety zones difficult

TRAINING MESSAGE

If you haven't checked in with the Training Specialists, please do so as soon as possible.

Trainees need to remember to check out with the Training Specialists prior to being demobed to complete the paperwork and discuss the training assignment.

Larry Moore, Training Specialist

UNIT LOC	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Pos	5. Unit Leader (Name and Position)	
7.	Person	nel Roster Assigned	
Name	ICS Posit		Home Base
8.	Activity		
Time		Major Events	
9. Prepared by (Name and Posit	ion)		