Incident Status Summary (ICS-209)

1: Date 06/14/2011	2: Time 1900	· .	date XX	Final		Incident Numb C -ALR-1110			5: Incident Name Pains Bay		
Wil (Full Suppres	lent Kind dfire sion/Perimeto htrol)	7: Start D Time 05/05/2 150	e 2011	8: Cause Lightning	Co	: Incident ommander endricks	Co Org	Incident ommand anization e 2 Tean	11: State- Unit NC- ALR		
12: County Lat:	13: Latitude ar 35° 35′ 50'' 1 Ownership: I	Long: 75° 48′ 1	[''			Description (in iles south o					
15: Size/Area Involved 45,294 ACRES	17: Expected Containment Date:	18: Line to Build			19: Estimated Costs to Date \$10,357,641		20: Declared Controlled Date: Time:				
21: Injuries this Reporting Period:	22: Injuries to Date:	23: Fatalities	24: Structure Information								
0	1	0	Type of Structure			# Threatened	# D	amaged	# Destroyed		
25: Threat to Human Evacuation(s) in pro			Resid			116		0	0		
No evacuation(s) in	minent XX		Comm	ercial Propert	у	5					
Potential future thre No likely threat			Outbuilding/Other			130			2		
27: Values at Risk: frames: 12 hours: Natural and Departmen 24 hours: Natural 48 hours: If fire escapes on 1 72 hours:	resources ind t of Defense I resource values scapes on the	cluding threat Land and infr ues and DOD east side, the	tened a castruc infras comm	and endan cture. structures uunity of S	gered to the tumpy	species, Na west y Point wou	tural ld be	Heritag threater	e areas,		
28: Critical Resourcehour time frames):12 hours:24 hours:48 hours:72 hours:	e Needs (amount	t, type, kind and i	number	of operationa	l period	ds () in priority	order i	n 12, 24, 4	48, and 72		
29: Major problems resources needs iden Concerns relate the Eastern por Point and Mann attack. Sea bree burned out orga Hwy 264and the fire.	ntified above to the red with potent tions of North ns Harbor con eze / local grad anic soil below	he Incident Actio tial impacts to h Carolina. C mmunity. Diff dient winds th w the root bas	on Plan. o coast oncern ficulty hat are se and	tal area tou ns related to with equip e difficult f the floodin	irism to the oment o fore ng of l	due to smol continued s t operability ecast. Trees blocks. Heav	ke and afety when contin y sme	l air qua of the S n attemp nue to fa oke prol	ality across tumpy oting direct all due to olems along		

	31: Fuels/Materials Involved: 4 Chaparral (6 Feet) Pocosin with intermixed Pond Pine							
2: Today's observed fire behavior (leave blank for non-fire events):								

Significant residual burning of organic soil and significant reburn within the fire perimeter. Including short runs and isolated torching.

33: Significant events today (closures, evacuations, significant progress made, etc.):

Worked to control flare-ups and reburns to prevent them from crossing the controls lines. Continued preping contingency lines to the north. Continued pumping operations on Division Lima. NIMO Custer started to arrive today and assess the fire.

34: Forecasted Weather for next Operational Period Wind Speed (mph): **6 to 10** Temperature: **78** Wind Direction: **NE** Relative Humidity: **51**

35: Estimated Control
Date and Time:36: Projected Final Size:37: Estimated Final Cost:

38: Actions planned for next operational period:

Continue to monitor and mop-up hot spots and ground fire along the fire perimeter. Continue high volume lift pumping operation according to the Water Handling plan. Continue preping contingency lines to the north with masticators and assess potential for pumping operations.

39: For fire incidents, describe resistance to control in terms of:

1. Growth Potential - Extreme

2. Difficulty of Terrain - **High**

40: Given the current constraints, when will the chosen management strategy succeed?

Unknown

41: Projected demobilization start date:

42: Remarks:

In addition to the resources listed below, 46 high volume lift pumps, 2 USFWS flex tracs, 2 NCDFR flex tracs, 1 front end loader, 2 long reach excavators, 1 marshmaster and 3 dump trucks are being used to assist with suppression efforts. Smoke trajectory projections are being made daily and disseminated to impacted county and stakeholders.

	43: Committed Resources (Supplemental Committed Resources follow the first block)														
Agency	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp Crews	Total Personnel
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR		
ST									3	1	2	3	85		132
WXW															
BIA															
USFS								3					29		39
NPS								1					4		7
OTHR															
FWS							2	2					32	1	40
PRI					1								5		14
BLM												1	3		3
Total	0	0	0	0	1	0	2	6	3	1	2	4	158	1	235

A	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
Agency	SR	SR	SR	SR	SR	SR	SR	SR
ST	1							
WXW								
BIA								
USFS								
NPS								
OTHR								
FWS								
PRI								
BLM								
Total	1	0	0	0	0	0	0	
44: Cooperating a Dare County Dare Bomb R	Emergency	Managem	ent, NC State	e Highway	Patrol, Da	are County	Fire Depa	rtments,
45: Prepared by: Michael Chee	47: Sent to:SACC / FAMWEB by: Cheek, SITL Date: 06/14/2011 Time: 1900							