Incident Status Summary (ICS-209)

1: Date 2: Time 3: Ini 06/26/2011 1600			nitial Update Final XX				cident Number CS-11-009-0	5: Incident Name Simmons Road		
6: Incident Kind Wildfire (Full Suppression/Perimeter Control) 7: Start D Time 06/20/2 132:					X· ('ance		9: Incident Commander Hardee	Co Org	Incident ommand ganization e 3 Tear	11: Sta Unit NC-N
12: County Bladen Lat	: 34° 50	37'' L	nd Longitude Long: 78° 43′ 1 NC-NCS	1"	14: Sł	ort Locatio	on Description (in refer	ence to ne	arest town)
15: Size/Area Involved 16: % Contained or MMA 50 Percent		MA	17: Expected Contains Date: 09/01/2011		nent 18: Line to Build 240 Chains		d 19: Estimated to Date \$72,00	•	20: Decla Date: Time:	ared Control
21: Injuries this Reporting Period:	23: Fatalities 24: Structu			ture Information						
0	0 0			Ту	ype of St	ructure	# Threatened	# D	amaged	# Destroy
25: Threat to Hum				Resid	esidence 100					3
Evacuation(s) in progress No evacuation(s) imminent					nercial Pi	operty				
Potential future threat No likely threat				Outbuilding/Other			50			10
24 hours: 48 hours: 72 hours: 27: Values at Risk: frames: 12 hours: WRC (24 hours: 100 hours: 72 hours:	Gramela							12, 24	, 48 and 7	2 hour time
28: Critical Resour hour time frames): 12 hours: 24 hours: 48 hours: 72 hours:										
29: Major problem resources needs ide Smoke impacts is forecasted.	entified ab	ove to the	ne Incident Actio	n Plan.			-			
30: Observed Weather for Current Operational Period Peak Gusts (mph): 8 Max. Carolina Bay fuels (Sweet Bay, Wax Myrtle, Loblolly Bay) and										

Relative Humidity: **40**32: Today's observed fire behavior (leave blank for non-fire events):

Min.

Sandridge.

Temperature: 91

Wind Direction: **SW**

Smoldering in bay fuels. Active flaming and torching along smoldering fuels. Fuels continue to dry

Carolina Bay fuels (Sweet Bay, Wax Myrtle, Loblolly Bay) and

with no rain predicted.

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

Direct attack lines constructed on uncontained line in bays. Spots outside of line located and lines constructed to contain. Continued widening of perimeter lines.

34: Forecasted Weather for next Operational Period

Wind Speed (mph): 5 Temperature: 93

Wind Direction: SW Relative Humidity: 40 Date and Time:

35: Estimated Control | 36: Projected Final Size: 3700

37: Estimated Final Cost:

38: Actions planned for next operational period:

Continue direct attack on uncontained line and spots. Widen and strengthen perimeter control lines. Utilize HELO to extinguish spots and monitor for additional spots.

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

- 1. Growth Potential High
- 2. Difficulty of Terrain **High**
- 40: Given the current constraints, when will the chosen management strategy succeed?
- 41: Projected demobilization start date:
- 42: Remarks:

Small burnout conducted yesterday did not completely meet objectives. Decision has been made to attempt Direct attack on uncontained fire perimeter. Additional burnouts possible depending on success of direct attack

43: Committed Resources (Supplemental Committed Resources follow the first block)

Aganay	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
ST								2					21		29
OTHR															
Total	0	0	0	0	0	0	0	2	0	0	0	0	21	0	29

Total personnel by agency are listed in the first section of committed resources.

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Agamay	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
Agency	SR							
ST					6	3		
OTHR	1							
Total	1	0	0	0	6	3	0	0

44: Cooperating and Assisting Agencies Not Listed Above:

Bladen County EM, Cumberland County EM, Columbus County EM, NC Wildlife Resource Commission, Progress Energy, National Weather Service

45: Prepared by: 46: Approved by: 47: Sent to:**R1 Opsrm** by: **John Cook** John Cook Laura Prevatte Date: 06/25/2011 Time: 1600