Incident Status Summary (ICS-209)

1: Date 2: Time 3: Initial 07/20/2011 1730				l Upda X		Final			cident Numbe C S-11-071-	5: Incident Name Juniper Road		
6: Incident Kind Wildfire (Full Suppression/Perimeter Control)				7: Start Date Time 06/19/2011 1533		8: Cause Lightning		9: Incident Commander Dan Brandon		10: Incident Command Organization Type 2 Team		State-
12: County Pender 13: Latitude and L Lat: 34° 32′ 40' 77° 40′ 23 Ownership: NC				Long:		14: Short Location Description (in reference to near town): 18 miles northeast of Wilmington, NC						
15: Size/Area Involved 31,140 ACRES 16: % Contained or MMA 85 Percent			1	17: Expec Containm Date:			18: Line to Build		19: Estimated Costs to Date \$3,068,846		20: Declared Controlled Date: Time:	
	21: Injuries this Reporting Period: 22: Injuries to Date: 23:			Fatalities	atalities 24: Structure Information							
0	0 0			0	Ту	tructure		# Threatened	# Dai	maged	# Destroyed	
25: Threat to Human Life/Safety: Evacuation(s) in progress No evacuation(s) imminent					Residence Commercial Property			у	2,100		0	0
Potential fut	Potential future threat XX No likely threat				Outbuilding/Oth							
26: Projecte 12 hours: 24 hours: N 48 hours: 72 hours:			•						rames: e with a sou	ıthwo	est wi	nd.
			mun	ities, critic	cal inf	rastruc	ture, nat	ural	and cultural 1	esour	ces in 1	2, 24, 48 and
		helter gar d endange						fe l	habitat and	l timl	ber re	sources.

- 28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12,
- 24, 48, and 72 hour time frames):
- 12 hours:
- 24 hours: **2 new orders for engine strike teams**
- 48 hours: 2 engine strike teams for replacement
- 72 hours:
- 29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.

Deep organic soils continue to burn due to long term drying. Many fire danger indices

are at extreme levels (Ignition Component-IC and Energy Release Component -ERC) with others setting new maximums (Spread Component-SC, Burning Index-BI and Keech-Byrum Drought Index-KBDI) for the day. Fuel moistures are also at extremely low levels. Very high heat causing firefighter safety issues.

30: Observed Weather for Current Operational Period Peak Gusts (mph): 6 Max. Temperature: 98

31: Fuels/Materials Involved: 4 Chaparral (6 Feet)

Pocosin fuels. Also fuel model 7-Southern Rough

Wind Direction: **SW** Min. Relative Humidity: **43**

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

Significant reburn and torching in re-burn areas, particularly along southern and eastern divisions. Smoldering and creeping continue.

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

The Brandon Type 2 IMT assumed command of the fire at 0700 hours today.

34: Forecasted Weather for next				
Operational Period	35: Estimated	36: Projected Final	27 F .: . 1 F: 1	
Wind Speed (mph): 4 Temperature: 98	Control	Size:	37: Estimated Final	
Wind Direction: SW Relative Humidity:	Date and Time:	Unknown	Cost:	
43				

38: Actions planned for next operational period:

Continue to strengthen control lines on southern perimeter. Continue mop-up and patrol of all control lines. Continue rehabilitation of lines in places where fire is no longer a threat to escape.

- 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?

Unknown

- 41: Projected demobilization start date:
- 42: Remarks:

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

Agency	CRW1		CRW2		HEL1	HEL2	HEL3	ENGS		DOZR		WTDR	OVHD	Camp	Total
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
OTHR															
ST								1	2		2	2	22		59
USFS															
PRI															
CNTY													1		1

Total 0	0 0 0	0	0 0	1 2	0 2	2	23 0	60				
Total personnel by agency are listed in the first section of committed resources.												
Aganay	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS				
Agency	SR	SR	SR	SR	SR	SR	SR	SR				
OTHR												
ST												
USFS												
PRI												
CNTY												
Total	0	0	0	0	0	0	0	0				

44: Cooperating and Assisting Agencies Not Listed Above:

State Resources listed above include NC, VA, and SC. Cooperating agencies not listed above include, Pender Co. Sheriffs Dept, Nature Conservancy, Pender Co. EM, Onslow Co. EM, Pender Co. EMS, NC Emergency Management, Camp LeJeune, Pender Co. Fire Marshall, NC Wildlife Resource Commission, Pender Co. VFD, NC Dept. of Transportation, NC State Parks.

45: Prepared by:
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46: Approved by:
Dan Brandon

47: Sent to:FAMWEB / SACC by: Mark Bost
Date: 07/20/2011 Time: 1730