Incident Status Summary (ICS-209)

1: Date 07/11/20		2: Time 1800	3:	Initial Updat X		inal	I		ncident Numbe CS-11-071-			5: Incident Name Juniper Road		
6: Incident Kind Wildfire (Full Suppression/Perimete Control)			7: Start Date Time 06/19/2011 1533		8: Ca Light i	use Co ning		: Incident ommander Mike endricks	10: Incident Command Organization Type 2 Team					
12: County Pender	Lat:	34° 32′	40'' 1	nd Longitude Long: 77° 40´ 2 NC-NCS	3''	14: Short Location Description (in reference to nearest town): 18 miles northeast of Wilmington, NC								
Involve	15: Size/Area Involved 1,310 ACRES 16: % Contained or MMA 85 Percent		17: Expected Containment Date:	18: Line to Build 0 Chains			Costs		20: Declared Controlled Date: Time:					
21: Injuries t Reporting Pe	5			23: Fatalities	24: Str	tructure Information								
0		()	0	Ту	ype of St	of Structure		# Threatened	# Da	maged	# Destroyed		
25: Threat to					Resid	lence	ence		2,100		0	0		
Evacuation(s					Comm	nercial Pr	opert	у						
Potential futu No likely thr			XX		Outbuilding/Other									
 12 hours: Movement to the North and East is possible with projected windshift 24 hours: Same 48 hours: Same 72 hours: 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames: 12 hours: Holly Shelter Gameland wildlife habitat, timber and T&E plant species. 24 hours: Same 48 hours: Same 72 hours: Same 48 hours: Same 														
 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: None at this time 24 hours: 48 hours: 72 hours: 														
resources nee Deep orga extreme le new maxim	eds ider nic so evels (2 mums	ntified abo oils cont Ignition (Spread	ove to th inue to Com d Con	ontrol problems, s ne Incident Actio o burn due to ponent-IC an nponent-SC, l stures are also	on Plan. long d Ene Burni	term d ergy Ro ng Ind	lryin eleas ex-B	g. Ma e Cor I and	nny fire dan nponent -El Keech-Byr	ger in RC) w	dices ar ith othe	e at ers setting		
30: Observed Operational I Peak Gusts (Temperature	Period mph): 1			31: Fuels/Mate				-		ugh				

Temperature: **92** Wind Direction: **S** Min. Relative

Humidity:	41
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32: Today's observed fire behavior (leave blank for non-fire events):

Smoldering and creeping in the timber litter with torching in the tall brush. All activity is within the fire perimeter.

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

34: Forecasted Weather for next Operational Period Wind Speed (mph): 6-9 Temperature: 97 Wind Direction: SW Relative Humidity: 50	35: Estimated Control Date and Time:	36: Projected Final Size: Unknown	37: Estimated Final Cost:
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38: Actions planned for next operational period:

Widening control lines on southern perimeter. Mopup and patrol all control lines. Rehab those portions of plow lines where fire is longer a threat.

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: 07/04/2011 0800

42: Remarks:

Snags falling across firelines due to burning organic soils are hindering contain/control objectives.

43: Committed Resources (Supplemental Committed Resources follow the first block)																
CR	CRW1		W2	HEL1	HEL2 HEL3		ENGS I		DO	DOZR W		DR	OVHE) (Camp	Total
SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SI	R	SR	C	Crews	Personnel
														1		1
								3		2		2	1	13		55
														1		1
0	0	0	0	0	0	0	0	3	0	2		2	1	15	0	57
Total personnel by agency are listed in the first section of committed resources.																
		C215	;	C415	BMDR		TI	PL1		TPL	2	TP	L3	TP	'L4	VANS
Agency		SR		SR	S	R	SR			SR S		S	R SR		R	SR
USFS																
			0		0	0			0		0		0		0	0
	CR SR 0	CRW1 SR ST 	CR CR SR ST SR Image: SR Image: SR Image: SR	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CR \forall 1 CR \forall 2 HEL1 SR ST SR ST SR ST SR ST Image: ST SR ST SR Image: ST Image: ST Image: ST Image: ST Image: ST Image: ST Image: ST Image: ST	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CRW1 CRW2 HEL1 HEL2 HEL3 SR ST SR ST SR SR SR ST SR ST SR SR Image: Sreet stress stre	CRW1 CRW2 HEL1 HEL2 HEL3 EN SR ST SR ST SR SR SR SR SR ST SR ST SR SR SR SR SR Image: Sr SR ST SR SR SR SR SR SR Image: Sr	CRW1 CRW2 HEL1 HEL2 HEL3 ENGS SR ST SR ST SR SR SR SR SR ST SR ST SR ST SR SR SR SR SR SR ST SR ST SR ST SR SR SR SR ST Image: String Strin	CRW1 CRW2 HEL1 HEL2 HEL3 ENGS DO SR ST SR ST SR SR<	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

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:	46: Approved by:	47: Sent to: FAMWEB / SACC by: Cheek, SITL
Michael Cheek, SITL	Mike Hendricks, IC	Date: 07/11/2011 Time: 1900