Incident Status Summary (ICS-209)

1: Date 07/03/201		2: Time 1600	3:	Initial	Updat	e F X	inal	1	4: Incident Number NC-NCS-11-071-048			5: Incident Name Juniper Road	
6: Incident Kind Wildfire (Full Suppression/Perimeter Control)			er	7: Start Date Time 06/19/2011 1533		8: Ca Light		Co	Incident ommander I Hildreth	10: Incident Command Organization Type 2 Tea		11: State- Unit NC-NCS	
12: County13: Latitude and LongitudePenderLat: 34° 32′ 40'' Long: 77° 40Ownership: NC-NCS					7° 40´ 2	3''	 3" 14: Short Location Description (in reference to nearest town): 18 miles northeast of Wilmington, NC 						
15: Size/Area Involved16: % Contained or MMA30,656 ACRES68 Percent		ned MA		apected inment		18: Line to Build			19: Estimated Costs to Date \$1,868,810		Controlled Date:		
21: Injuries th Reporting Per		22: Inju to Date		23: Fa	talities	24: Structure Information		ation					
0		0			0	Ту	Type of Structure		e	# Threatened	# Da	maged	# Destroyed
25: Threat to Evacuation(s)			ety:			Residence				2,100		0	0
No evacuation						Commercial Property							
Potential futu No likely thre			XX			Outbuilding/Other							
 12 hours: Movement to the north & northeast is possible. 24 hours: 48 hours: 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 Gamelands wildlife habitat, timber and T&E plant species and Camp LeJeune training areas and ranges. 													
24 hours: 48 hours: 72 hours:													
 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: 													
29: Major pro resources nee	ds iden & KB	tified abo DI indic	ove to the ces all	ne Incio are s	lent Action etting no	n Plan. ew ma	aximu	ms to	day. 1	ncerns or impa 100 hr & 10 m drying.			
30: Observed Weather for Current Operational Period Peak Gusts (mph): 2g5 Max. Temperature: 90 Wind Direction: SE Min. Relative Humidity: 47													

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

Creeping and smoldering in athe timber litter; brief torching in the tall brush.

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

Assess snag issues; secure and patrol line in Division F. Patrol line and mop-up in Divisions G & H. Secure line with bucket work, mop-up and patrol in Division K. Secure NE fire spread with dozer line in Division O.

34: Forecasted Weather for next Operational Period		26. Durais at a d Fin al Sinor	
Wind Speed (mph): 9g15 Temperature: 94	35: Estimated Control Date and Time:	36: Projected Final Size: unk	37: Estimated Final Cost:
Wind Direction: S Relative Humidity: 40	Date and Time.	ulik	

38: Actions planned for next operational period:

Continue t osecure and patrol burnout perimeters. Monitor and partol all controll lones. Rehab those portions of plow lines where fire is no longer a threat. Continue IR flights.

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)															
CRW1		CRW2		HEL1	HEL2 HEL3		ENGS		DO	DOZR WT		DR OVHD		Camp	Total
SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR		SR	Crews	Personnel
				1		1									8
					1		2	5				3	63	1	144
													8		8
0	0	0	0	1	1	1	2	5	0	0		3	71	1	160
Total personnel by agency are listed in the first section of committed resources.															
Agency		C215	5	C415	BM	BMDR TPL1 TPL2 TPL3 TPL4				VANS					
		SR		SR	S	SR	S	SR		SR		SR		SR	SR
											8		2		
			0	()	0			0		8		2	0	0
5	CR SR 0	CR₩1 SR ST 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CR 1 CR SR ST SR 4 C 2 CR 5 C 2 CR 5 C 2 CR 5 C 2 CR 5 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	R R REL1 SR ST SR ST SR SR ST SR ST SR Image: Sr Red and Strength of Sr Red and Sr Red	CR CR HEL1 HEL2 SR ST SR SR SR SR ST SR ST SR SR Image: Sreet stress of the stre	CRW1 CRW2 HEL1 HEL2 HEL3 SR ST SR SR SR SR SR ST SR ST SR SR SR Image: ST SR ST SR SR SR SR Image: ST SR ST SR SR SR SR Image: ST Image: ST	CRW1 CRW2 HEL1 HEL2 HEL3 EN SR ST SR ST SR SR SR SR SR ST SR ST SR SR SR SR SR Image: ST SR ST SR SR SR SR SR Image: ST Image: ST <td>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 Image: Sr SR</td> <td>CRW1 CRW2 HEL1 HEL2 HEL3 ENGS DO SR ST SR ST SR SR<</td> <td>CR $\end{transformation 1}$ CR $\end{transformation 2}$ HEL1 HEL2 HEL3 ENGS DOUT SR ST SR ST SR SR</td> <td>CRW1 CRW2 HEL1 HEL2 HEL3 ENGS DOJR WTD SR ST SR ST SR SR SR SR SR ST SR SR ST SR ST SR SR</td> <td>CRW1 CRW2 HEL1 HEL2 HEL3 ENGS DOZR WTDR SR ST SR ST SR SR SR SR ST SR SR</td> <td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td> <td>SR SR <t< td=""></t<></td>	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 Image: Sr SR	CRW1 CRW2 HEL1 HEL2 HEL3 ENGS DO SR ST SR ST SR SR<	CR $\end{transformation 1}$ CR $\end{transformation 2}$ HEL1 HEL2 HEL3 ENGS DOUT SR ST SR ST SR SR	CRW1 CRW2 HEL1 HEL2 HEL3 ENGS DOJR WTD SR ST SR ST SR SR SR SR SR ST SR SR ST SR ST SR SR	CRW1 CRW2 HEL1 HEL2 HEL3 ENGS DOZR WTDR SR ST SR ST SR SR SR 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 $	SR SR <t< td=""></t<>

44: Cooperating and Assisting Agencies Not Listed Above:

State Resources listed above include NC, TN, CO, AK, VA, MD and SC. Cooperating agencies not listed above include, Pender Co. Sheriffs Dept, Nature Conservancy, Pender Co. EM, Onslow Co. EM, Pender Co. EMS, NCEM, Camp LeJeune, Pender Co. Fire Marshall, NC WRC, Pender Co. VFD, NC DOT, NC State Parks.

45: Prepared by:	46: Approved by:	47: Sent to: R1 Ops by: Dan Ochocki
Dan Ochocki, SITL	John Howard, Deputy ICT2	Date: 07/03/2011 Time: 1630