Incident Status Summary (ICS-209)

1: Date 06/24/202		2: Time 3: Initial Updat 2000 XX				te Final			4: Incident Number NC-NCS-11-071-048			5: Incident Name Juniper Road	
6: Incident Kind7: StaWildfireT(Full Suppression/Perimeter06/1Control)1					ie 8: Ca			Co	9: Incident Commander Reid Hildreth		Incident mmand anization 2 Tean	n 11: State- Unit NC-NCS	
12: County Pender	13: Latitude and Longitude Lat: 34° 32′ 40'' Long: 77° 40′ 2 Ownership: NC-NCS				3"	14: Short Location Description (in reference to nearest town):							
Involved	15: Size/Area Involved 16: % Contained or MMA			17: Expected Containment Date: 08/01/2	nment 18: Lii			_		e	20: Declared Controlled Date: Time:		
21: Injuries the Reporting Period		22: Inju to Date		23: Fatalities	24: Stru	ucture In	forma	ation					
0		()	0	Туј	pe of Str	uctur	e	# Threatened	# Da	amaged	# Destroyed	
25: Threat to Evacuation(s			ety:		Reside	ence			2,100	_			
No evacuation					Comme	ercial Pro	operty	y					
Potential futu No likely thre			XX		Outbuil	lding/Oth	ner						
 26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames: 12 hours: Based on predicted weather, spread should be to the N / NE 24 hours: Should continue to spread to the N / NE 48 hours: Continue to spread to the N / NE with backing to the south 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: Residences along Hwy 50 in Onslow County & Holly Shelter Wildlife Habita 24 hours: Camp LeJeune Marine Corps Base target areas and ranges 48 hours: Residences along US Hwy 17 in Pender County 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: Heavy Equipment Mechanic 24 hours: 48 hours: 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. Direct attack has been unsuccessful due to severe drought conditions and soils with high organic contents. Few natural / man-made breaks to use as control lines. Heavy smoke has hindered visability on recon flights and has mixed with other fires, including Pains Bay, impairing the air quality of areas from Raleigh to the coast. 30: Observed Weather for Current 													
Operational I	Derational Period Deak Gusts (mph): 9 Max. 31: Fuels/Materials Involved: 4 Chaparral (6 Feet) Decesin fuels												

Wind Direction: W

Min.

elative Humidity: 56	
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32: Today's observed fire behavior (leave blank for non-fire events):

Sustained burning along uncontained fireline and smoldering of organic soils within the fire interior.

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

Pre-suppression lines continue to be installed on all divisions. Alternative man-made breaks are being scouted to assess possible use as firebreaks for future burnout operations on the northeast end of the fire.

34: Forecasted Weather for next Operational Period		26. Deciente d Einel Ciner	
Wind Speed (mph): 7 Temperature: 92	35: Estimated Control Date and Time:	unk	37: Estimated Final Cost:
Wind Direction: W-SW Relative Humidity: 40	Date and Time.	UIIK	

38: Actions planned for next operational period:

Continue to install pre-suppression lines along all divisions in anticipation of on-going burnout operations.

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:

The fire received about 0.5 inches of precipitation between 1800-2400 hours yesterday, slowing the progression overnight. However, the rain event did little to overcome prolonged drought conditions.

	43: Committed Resources (Supplemental Committed Resources follow the first block)														
Agency	CRW1		CR	W2	HEL1	HEL2	HEL3	ENGS		DOZR		WTDR	WTDR OVHD	Camp	Total
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
OTHR															
ST					1				2			2	89		144
Total	0	0	0	0	1	0	0	0	2	0	0	2	89	0	144

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

Agamati	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
Agency	SR							
OTHR	1							
ST					21			
Total	1	0	0	0	21	0	0	0

44: Cooperating and Assisting Agencies Not Listed Above:

NWS, Pender Sheriffs Dept,Pender Co EM, Onslow Co EM, Pender Co EMS, Camp LeJeune, Pender Co Fire Marshall, NC Wildlife Resource Commission, Pender Co VFD, NC Dept. of Transportation, NC State Parks, and The Nature Conservancy.

45: Prepared by:	46: Approved by:	47: Sent to: FAMWEB by: Melinda Gore
Dennis Register, PSC2	Gary Wood, NCFS CO Ops	Date: 06/24/2011 Time: 2020