Incident Status Summary (ICS-209)

1: Date 2: Time 3 06/21/2011 1740		3:	3: Initial Update XX			Final I		4: Incident Number NC-NCS-11-071-048			5: Incident Name Juniper Road		
6: Incident Kind Wildfire (Full Suppression/Perimeter Control) 7: Start I Tim 06/19/2					8: Cause 011 Lightning		ing (9: Incident Commander Hardee		10: Incident Command Organization Type 4 IC			11: State- Unit NC-NC S
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							
15: Size/Area Involved Involved Involved I,800 ACRES Involved I,800 ACRES Involved I		ÍΑ	17: Expected Conta Date: 07/01/2011			ent 18: Line to Build		d t			20: Declared Controlled Date: Time:		
21: Injuries this Reporting Period: 22: Injuries to Date:			23: Fa	italities	24: Strı	: Structure Information							
0		0			Type of Struct		icture	# Threatened		# Damaged		#]	Destroyed
25: Threat to Human Life/Safety: Evacuation(s) in progress No evacuation(s) imminent Potential future threat XX					Comme	Residence Commercial Property Outbuilding/Other					-		·
48 hours: 72 hours: 27: Values at Risk frames: 12 hours: Holly \$ 24 hours: Reside 48 hours: 72 hours:	Shelter V	Vildlif	e Hab	oitat				ıral resoui	rces in 12	2, 24,	48 and 7	2 ho	our time
28: Critical Resourthour time frames): 12 hours: 1 Heav 24 hours: 48 hours: 72 hours:						_	_			der i	n 12, 24,	48,	and 72
29: Major problem resources needs id Direct attack h contents.	entified ab	ove to tl	he Incid	dent Action	n Plan.				•				
30: Observed Wea Operational Period Peak Gusts (mph): Temperature: 88 Wind Direction: S	l 10 Max			Guels/Mate osin	rials Inv	volved: 4	Chapa	rral (6 F	eet)				

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

Relative Humidity: **45**

Torching, ground fire intensifying and increased activity on flanks.

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

Transition will be taking place tonight and tomorrow with a NC Type II Incident Management Team. Pre-suppression lines and contingency points are being established.

34: Forecasted Weather for next Operational Period Wind Speed (mph): 6g15 Temperature: 96 Wind Direction: SW Relative Humidity: 44 35: Estimated Control Date and Time: 36: Projected Final Size: unk 37: Estimated Final Cost:

38: Actions planned for next operational period:

Continue to install suppression lines and establish trigger points for evacuations of threatened communities.

- 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 at this time.

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

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

Aganasi	CRW1		CRW2		HEL1	HEL2	HEL3	ENGS		DOZR		WTDR	OVHD	Camp	Total
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
ST							1						22		36
OTHR															
Total	0	0	0	0	0	0	1	0	0	0	0	0	22	0	36

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

	-	, ,						
A	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
Agency	SR							
ST								
OTHR	1				8	1		
Total	1	0	0	0	8	1	0	0

44: Cooperating and Assisting Agencies Not Listed Above:

National Weather Service, Pender County Sheriff's Dept., The Nature Conservancy. Maine Forest Service, MNDNR's CL-215.

45: Prepared by:

John Cook, NCDFR D8
Ops

46: Approved by:
Paul Gellerstedt, NCDFR CO
Ops

47: Sent to:FAMWEB by: Melinda
Gore
Date: 06/21/2011 Time: 1754