Incident Status Summary (ICS-209)

1: Date 07/24/2011	2: Time 1700	3: In	itial Upda X		Final		4: Incident Number 5: Incident I C-NCS-11-071-048 Juniper F						
Wi (] Suppressio	dent Kind Idfire Full on/Perin ntrol)	Tim 06/19/2	7: Start Date Time 06/19/2011 1533		8: Cause Lightning		9: Incident Commander Dan Brandon		10: Inciden Command Organizatio Type 2 Team		11: tate- Jnit IC- I CS		
12: 13: Latitude and Longitude County Lat: 34° 32′ 40″ Long: Pender 77° 40′ 23″ Ownership: NC-NCS					14: Short Location Description (in reference to nearest town): 18 miles northeast of Wilmington, NC								
15: Size/Area Involved 31,140 ACRI	volved Contained Contai							19: Estim Costs to Date \$3,199,2	e	20: De Contre Date: Time:			
21: Injuries this Reporting Period													
	0 1		0		ype of Structure					Damaged # Des			
25: Threat to Hu Evacuation(s) in No evacuation(s Potential future to No likely threat	progress -) imminen hreat		Com	dence mercial Pr uilding/Ot			2,100	0		0			
 26: Projected ind 12 hours: 24 hours: Spread thunderstorn 48 hours: 72 hours: 27: Values at Ris 72 hour time fraction 12 hours: 24 hours: Holly Threatened at 48 hours: 72 hours: 	ad in an n winds sk: include mes: 7 shelter	y dire	ection is po nunities, critic eland and a	ossibl cal infi assoc	e if fire	escaj	pes o	containm	esourc	ces in 1	2, 24, 4	8 and	
 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: 24 hours: 48 hours: 72 hours: 													
29: Major proble Relate critical re Deep organic	sources ne	eeds id	entified above	e to th	e Incident	Actio	n Pla	an.		-		ices	

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): 10 Max.
Temperature: 98
Wind Direction: SW Min.
Relative Humidity: 45

31: Fuels/Materials Involved: **4 Chaparral (6 Feet) Pocosin fuels. Also fuel model 7-Southern Rough**

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

Significant re-burn and torching in re-burn areas. Significant burning of organic soil continues. Smoldering and creeping of re-burn and burning orgainc soil within the fire interior was observed, particularly on the southern divisions.

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

The northern and central portions of the fire received an average of approximately 0.4 inches of rain yesterday evening. The southern portion of the fire (the most critical area at this time) received between 0 and 0.1 inches of rain yesterday evening.

34: Forecasted Weather	for next Operational			
Period		35: Estimated	36: Projected Final	
Wind Speed (mph): 10	Temperature: 95	Control	Size:	37: Estimated Final
Wind Direction: SW	Relative Humidity:	Date and Time:	Unknown	Cost:
49				

38: Actions planned for next operational period:

Continue to strengthen control lines on the southern perimeter of the fire. Continue mop-up and patrol of all lines with a focus on the southern side of fire. Continue rehabilitation of lines where possible.

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?

When the fire receives sufficient rainfall to extinguish interior burning that threatens escape.

41: Projected demobilization start date:

42: Remarks:

In addition to the resources listed below, 1 motor grader is assisting with rehabilitation and road maintenance.

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

Agapou	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
OTHR															

ST								1	4		2	2		20		75	
USFS																	
PRI																	
CNTY														1		1	
Total	0	0	0	0	0	0	0	1	4	0	2	2		21	0	76	
To	otal	pers	onn	el t	y agency	y are l	isted i	n the	e firs	t se	ection	of coi	nmitt	ted reso	urc	es.	
A		(C215	5	C415	BM	DR	TI	PL1		TPL2	TP	'L3	TPL4		VANS	
Agenc	сy		SR	SR SR		SR		S	R		SR	S	SR SR			SR	
OTHR																	
OTHR ST																	
ST																	
ST USFS																	

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: Mark Bost
Mark Bost	Dan Brandon	Date: 07/24/2011 Time: 1700