Incident Status Summary (ICS-209)

1: Date 2: Time 3: 06/28/2011 1838		3: Iı	Initial Update Final XX			ı	4: Incident Number NC-NCS-11-071-048			5: Incident Name Juniper Road			
Wildfire Tin (Full Suppression/Perimeter 06/19/				': Start Date Time 06/19/201 1533			ause tning	Co	Incident ommander I Hildreth	Co Org	Incident ommand anization 2 Tean	11: State Unit NC-NC	
12: County Pender	Lat:	34° 32′	40'' Lo	te and Longitude Long: 77° 40′ 23" p: NC-NCS 14: Short Location Description (in reference to nearest to 18 miles northeast of Wilmington, NC									
15: Size/Area Involved 30,593 ACRES		or MMA Con			: Expected ntainment te:			18: Line to Build		Costs to Date		20: Declared Controlled Date: Time:	
21: Injuries this Reporting Period: 22: Injuries to Date: 23: Fataliti			lities 24	24: Structure Information									
0		0)	(0	Typ	Type of Structure		·e	# Threatened	# D	amaged	# Destroyed
25: Threat to Human Life/Safety:					Re	Residence				2,100		0	0
Evacuation(s) in progress No evacuation(s) imminent					Co	Commercial Property			y				
Potential future threat XX No likely threat					Ου	Outbuilding/Other							
26: Projected 12 hours: Mo possible du 24 hours: W i 48 hours: Sa 72 hours: Sa	ovemo ie to i ith wi me	ent to th unconta	e north ined pe	and erimet	northeas ter, heavy	st is p y fue	possi els, a	ble, b nd no	ackin barri		e soutl	n and so	uthwest is

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, residences along Highway 50 in Onslow County, timber and Threatened and endangered plant species, Camp LeJeune training areas and ranges

24 hours: Residences along Highway 17

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:

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.

Fuel has an extremely high organic matter component which limits moisture absorbtion and hinders the ability to put out the fire in this fuel type. Heavy smoke has mixed with other fires, including Pains Bay, Simmons Road and fires in Florida, impairing the air quality of areas along the coast.

30: Observed Weather for Current Operational Period

Peak Gusts (mph): **6g9-15** Max.

31: Fuels/Materials Involved: 4 Chaparral (6 Feet)

Pocosin fuels. Also fuel model 7-Southern Rough

Temperature: 91												
Wind Direction: S-SE Min. Relative Humidity: 56												
32: Today's observed fire behavior (leave blank for non-fire events):												
Active fire spread during burnout operations. Single and group tree torching. Smoldering group	ı nd											
fire in the interior.												
33: Significant events today (closures, evacuations, significant progress made, etc.): Burnout completed in southwest portion of fire, Divisions F, G, and H. Completed all continger lines in Division M. Secured the south end of Division N where burnout occurred yesterday. Released Camp LeJeune Marine Corp resources end of shift.	ıcy											
34: Forecasted Weather for next Operational Period 35: Estimated Control 36: Projected Final Size:												
Wind Speed (mpn): 0-10 Temperature: 80 Date and Time:	37: Estimated Final Cost:											
Wind Direction: N Relative Humidity: 48												
38: Actions planned for next operational period: Secure and patrol burnout perimeter. Monitor and patrol Division K. Continue direct and indistrategies in Divisions M and O.	rect											
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?												
41: Projected demobilization start date:												
42: Remarks: Very active fire with convection column during afternoon burnout operation. Large acerage increase due to this approximate 8000 acre burnout.												
43: Committed Resources (Supplemental Committed Resources follow the first block)												
Agency	otal											
SR ST SR ST SR SR SR SR ST SR SR Crews Pers	onnel											
PRI 1 1 11	11											
OTHR 8	8											
ST 1 3 5 3 72 1	179											
USFS 10	10											
Total 0 0 0 0 1 1 3 5 0 0 3 101 1	208											
Total personnel by agency are listed in the first section of committed resources.												
Agency	.NS											
PRI SR	R											
I IXI												

44: Cooperating and Assisting Agencies Not Listed Above:

ST

USFS

Total

"OTHR" Resources: USMC Camp LeJeune. State Resources listed above include NC, TN, CO, AK, MN, VA and MD. Cooperating agencies not listed above include NWS, Pender Sheriffs Dept,

Nature Conservancy, Pender Co EM, Onslow Co EM, Pender Co EMS, NCEM, Camp LeJeune, Pender Co Fire Marshall, NC Wildlife Resource Commission, Pender Co VFD, NC Dept. of Transportation, NC State Parks. Other resources not shown above include a FireBoss SEAT.

45: Prepared by:	46: Approved by:	47: Sent to: FAMWEB by: Melinda Gore
Dan Ochocki, SITL	Gary C. Wood, NCFS CO Ops	Date: 06/28/2011 Time: 1903