Incident Status Summary (ICS-209)

1: Date 08/14/2011	2: Time 1700	1					4: Incident Number5: IncidentVA-GDR-11005Lateral							
Wil (F Suppressio	lent Kind dfire Full n/Perimontrol)	7: Start Da Time 08/04/20 1900				Commander Michael			ganizatio I nified	d on	11: State- Unit VA- GDR			
12: County Suffolk City	Lat: 3	and Longitud 4 40'' Lon 804 3'' VA-GDR	g:	14	town):									
15: Size/Area Involved 6,156 ACRE	16: Conta or M 10 Pe r	17: Expecte Containmer Date:		8: Cause Lightning 9: Incident Commander Michael Quesinberry Command Organization Unified Command Stat Un VA GD 14: Short Location Description (in reference to near town): Nine miles southeast of Suffolk, VA 18: Line to Build 19: Estimated Costs to Date \$2,032,781 20: Declared Controlled Date: Time: Structure Information 19: Estimated Costs to Date \$2,032,781 20: Declared Controlled Date: Time: Structure Information 19: Estimated Costs to Date \$2,032,781 19: Estimated Controlled Date: Time: Structure Information # Damaged # Destroy sidence 9 9 and 72 hour time frames: ead along uncontrolled fire edge. ead along uncontrolled fire edge. 9 frastructure, natural and cultural resources in 12, 24, 48 12, 24, 48							ed			
21: Injuries this Reporting Period														
0	0		0	Ту	pe of	Structu	ire	re # Threatened # Damaged					# Destroyed	
12 hours: Slow 24 hours: Slow) imminent threat cident mov ground ground	XX ement/s fire-d	ominated ominated	Com Outb 4, 48, spre spre	merci uildin and 7 ead a ead a	al Prop ng/Othe 2 hour long u long u	r time f 1nco	ntro ntro	lled fir lled fir	e edg	ge.			
72 hour time fra 12 hours: Natu Carolina. Co 24 hours: Natu Carolina. Co 48 hours: Natu Carolina. Co 72 hours: Natu Carolina. Co	mes: ral resou ral resou ral resou rps of En ral resou rps of En ral resou orps of En	irce va nginee irce va nginee irce va nginee irce va nginee	alues on re ers infrast alues on re ers infrast alues on re ers infrast alues on re ers infrast	efug ruct efug ruct efug ruct efug ruct	e and ure. e and ure. e and ure. e and ure.	d Disn d Disn d Disn d Disn Urba	nal S nal S nal S nal S n int	Swar Swar Swar Swar erfa	np Stat np Stat np Stat np Stat ce sout	te Pa te Pa te Pa te Pa h of f	rk in 1 rk in 1 rk in 1 rk in 1 State 1	Nor Nor Nor Nor Par	th th th th k.	
28: Critical Reso 24, 48, and 72 h 12 hours: 24 hours: 48 hours: 72 hours:			unt, type, kin	nd and	l num	ber of c	operat	ional	periods () in p	riority c	order	in 12,	

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.

Fire is burning in areas of deep organic soil under severe drought conditions. Dense smoke is likely be a public health and safety concern for the foreseeable future. Virginia DEQ issued a Code Orange air quality alert for particulates in Hampton Roads area until midnight tonight.

	31: Fuels/Materials Involved: 4 Chaparral (6 Feet)
Peak Gusts (mph): 14 Max.	Pockets of brush and grass regrowth along with large a amount of dead and downed fuel from the 2008 fire is
Wind Direction: SSW Min.	fueling this fire. Fire is slowly spreading into drought stressed hardwood fuels (Model 10)and deep organic soils.
Relative Humidity: 61	stressed naruwood lueis (model 10)and deep organic sons.

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

Flame lengths up to 5 feet in brush/regeneration fuel model and up to 6 feet in southern rough. Rates of spread from 2 chains/hour in hardwood forest to 10 chains/hour in brush.

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

 34: Forecasted Weather for next Operational Period Wind Speed (mph): 9G14 Temperature: 88 Wind Direction: WSW Relative Humidity: 47 	35: Estimated Control Date and Time:	36: Projected Final Size:	37: Estimated Final Cost:
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38: Actions planned for next operational period:

Prepare, improve, hold, and patrol lines in all divisions. Continue pumping water into Interior and Railroad Ditches in DIV A. Plan and start implementation of water handling operations in DIV B. Patrol and improve lines on North Bull spot.

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 area receives 6+ inches of rain.**

41: Projected demobilization start date:

42: Remarks:

North Bull spot is located in Dismal Swamp State Park and suppression resources are assigned. 5159 acres burned in Virginia and 997 acres burned in North Carolina.

43: C	43: Committed Resources (Supplemental Committed Resources follow the first block)															
Agapov	CR	W1	CR	W2	HEL1	HEL2						WTDR	OVHD	1	Total	
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel	
BLM													2		2	
PRI			1		1		2	7				6			61	

NPS								4						12			23
FWS					1			2		2				41			56
USFS	1							- 9		_			_	. <u>.</u> 98		1	152
ST			2					4		2				20			87
BIA								1									3
WXW														1			1
Total	1	0	3	0	2	0	2	27	0	4	0	(5	174	-	1	385
Т	otal	per	sonr	el b	y agen	cy are	listed	in th	e fir	st se	ectic	on of co	ommi	tted	resou	rce	es.
A		(C215		C415	BM	DR	TP	L1	,	TPL2	2 T	PL3	Т	PL4		VANS
Agenc	сy		SR		SR	SR		S	R		SR		SR		SR		SR
BLM																	
PRI							3								5		
NPS																	
FWS							7										
USFS												2					
ST												6					
BIA																	
WXW																	
Total	l			0	0		10		(8	0		5		0
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45: Prepared by: J. Andre, SITL Janan Sharp, PSC1												VICC 4/2011				·e	