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Incident Status Summary (ICS-209)

1: Date 06/28/2011	2: Time 1800	1				ll ll			cident Numb G AS-2011	5: Incident Name RACEPOND			
6: Incid Wil (Full Suppres Con	7: Start Date Time 05/25/2011 1500			8: Cause Lightning		9: Incident Commander Troy Floyd		10: Inciden Command Organizatio Type 2 Tea			11: State- Unit GA- GAS		
12: County CHARLTON	Lat:	atitude a 30° 59′ 82° 6 vnership:	14: Short Location Description (in reference to nearest town): 12 MILES S OF HOBOKEN GA										
15: Size/Area Involved 20,934 ACRE	16: Conta or M 69 Pe	ined MA	17: Expected Containment Date:			18: Line to Build 10 Miles		О	19: Estimated		20: Declared Controlled Date: Time:		d
21: Injuries this Reporting Period:	22: Inju to Date:		Fatalities	24: Str	Structure Information								
0	1		0	Typ	Type of Structu			#	Threatened	# Da	maged # I		estroyed
25: Threat to Hum	Residence					300	0			0			
Evacuation(s) in properties No evacuation(s)	Commercial Property						Ì						
Potential future threat XX No likely threat						Outbuilding/Other			400				
26: Projected inci- 12 hours: E/NE 24 hours: E/NE 48 hours: E/NE 72 hours: E/NE	dent mover	ment/spre	ad 12, 24, 4	8, and 7	72 ho	our tim	e fran	mes:					

27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:

12 hours: The communities of Hickox, Racepond, Hoboken and Nahunta. State, private and commercial timberlands. The Okefenokee Wildlife Refuge. Hwy 94, 301, and 1 are threatened to closure with increased fire activity. The Okefenokee Swamp Park. The Georgia Forestry Commission district office which includes the Racepond Fire ICP. If the Racepond and Honey Prarie Fires meet, the community of Astoria could be threatened. 24 hours: The communities of Hickox, Racepond, Hoboken and Nahunta. State, private and commercial timberlands. The Okefenokee Wildlife Refuge. Hwy 94, 301, and 1 are threatened to closure with increased fire activity. The Okefenokee Swamp Park. The Georgia Forestry Commission district office which includes the Racepond Fire ICP. If the Racepond and Honey Prarie Fires meet, the community of Astoria could be threatened. 48 hours: The communities of Hickox, Racepond, Hoboken and Nahunta. State, private and commercial timberlands. The Okefenokee Wildlife Refuge. Hwy 94, 301, and 1 are threatened to closure with increased fire activity. The Okefenokee Swamp Park. The Georgia Forestry Commission district office which includes the Racepond Fire ICP. If the Racepond and Honey Prarie Fires meet, the community of Astoria could be threatened. 72 hours: The communities of Hickox, Racepond, Hoboken and Nahunta. State, private and commercial timberlands. The Okefenokee Wildlife Refuge. Hwy 94, 301, and 1 are threatened to closure with increased fire activity. The Okefenokee Swamp Park. The

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Georgia Forestry Commission district office which includes the Racepond Fire ICP. If the Racepond and Honey Prarie Fires meet, the community of Astoria could be threatened.

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: 1 ST Type 6 of Engines, 3 DIVS, 2 ST Type V Tractor/Plows with straight or 6 way blade.

24 hours: 1 ST Type 6 of Engines, 3 DIVS, 2 ST Type V Tractor/Plows with straight or 6 way blade.

48 hours: 1 ST Type 6 of Engines, 3 DIVS, 2 ST Type V Tractor/Plows with straight or 6 way blade.

72 hours: 1 ST Type 6 of Engines, 3 DIVS, 2 ST Type V Tractor/Plows with straight or 6 way blade.

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.

Extremely dry conditions make control difficult, Firefighter fatigue. Reburning due to needle fall in areas that were previously burned. Structures on along east line near Randall Crews Road are still threatened until mopup and line improvement is completed. Logging operations within the burned area is a concern for firefighter safety if they are in one of the logging areas. Logging operations have a potential to stir up hot spots and cause reburning and spread of fire. Reburning. Structure protection within the Okefenokee Swamp Park.

30: Observed Weather for Current Operational Period

Peak Gusts (mph): 12 Max.

Temperature: 92

Wind Direction: **NW** Min.

Relative Humidity: **50**

31: Fuels/Materials Involved: **7 Southern Rough**

Palmetto, Gallberry, Titi, pine straw, hardwood understory

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

Smoldering and reburning within interior of control lines.

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

GA IMT2 abegan working with the NE IMT in preparation for transition that will begin Thursday and Friday.

34: Forecasted Weather for next Operational

Wind Speed (mph): **4-6** Temperature: **92**

Wind Direction: W Relative Humidity: **49**

35: Estimated Control

Date and Time:

36: Projected Final Size:

37: Estimated Final Cost:

38: Actions planned for next operational period:

Continue to complete control line and improve existing ones on the east and south flanks. Secure the Racepond Community and mopup around the Fort Mudge Community. Continue to set up structure protection at the Okefenokee State park and provide structure protection as needed

39: For fire incidents, describe resistance to control in terms of:

- 1. Growth Potential High
- 2. Difficulty of Terrain Medium

40: Given the current constraints, when will the chosen management strategy succeed?

Sustained rain is needed to meet the incident objectives.

41: Projected demobilization start date:

- 42: Remarks:
- 1.2 inches of rain was measured at the Okefenokee Swamp Park overnight. .56 inches of

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rain was measured at the Racepond Fire.															
43: Committed Resources (Supplemental Committed Resources follow the first block)															
Agency	CR	W1	CRW2		HEL1	HEL2	HEL3	ENGS		DOZR		WTDR	OVHD	Camp	Total
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
USFS								2							6
PRI										8			1		4
ST						0		24		36	0		22		94
OTHR												3	2		5
Total	0	0	0	0	0	0	0								