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## **Incident Status Summary (ICS-209)**

| 1: Date <b>07/01/2011</b>   | 2: Time <b>1930</b>                         | 3: ]   | Initial   Up<br>                                    | date                               | Fin<br>                     | al                                 | 4: Incident Number GA-GAS-201103   |  |  | 5: Incident Name RACEPOND                    |                                   |
|---|---|--|---|------------------------------------|-----------------------------|------------------------------------|--|--|--|--|-----------------------------------|
| 6: Incident Kind Wildfire (Full Suppression/Perimeter Control)  |   |  | Time <b>05/25/20</b>                                |                                    |                             | ause<br>tning                      |  | o: Incident<br>ommander<br>enk/Harvey                      | 10: Incident<br>Command<br>Organization<br><b>Type 2 Tea</b> |  | Unit                              |
| 12: County<br>CHARLTON  | Lat:  | and Longitude ' 27" Long: 6' 38" : GA-GAS                      |   |                                    |                             |                                    | ocation Description (in reference to nearest town):  IILES S OF HOBOKEN GA |  |  |  |                                   |
| 15: Size/Area<br>Involved<br><b>20,934 ACRE</b>   | d Contained or MM A                         |  | 17: Expected<br>Containment<br>Date:                |                                    |                             | В                                  | Line to uild <b>5</b> [iles  | 19: Estimated  |  | 20: Declared<br>Controlled<br>Date:<br>Time: |                                   |
| 21: Injuries this<br>Reporting Period   |   | 22: Injuries to Date: 23: Fatalities 24: Structure Information |   |                                    |                             |                                    |  |  |  |  |                                   |
| 0   | 1   |  | 0   | Ту                                 | Type of Structu             |                                    |  | # Threatened   | # Damaged  |  | # Destroyed                       |
| 25: Threat to Hun   |   |  |   | Residence                          |                             |                                    |  | 300  |  | 0  | 0                                 |
| Evacuation(s) in properties of the No evacuation(s)   |   |  |   | Commercial Prope                   |                             |                                    | erty   |  |  |  |                                   |
| Potential future th<br>No likely threat   |   |  |   | Outbuilding/Other                  |                             |                                    | r  | 400  |  |  |                                   |
| 26: Projected inci<br>12 hours: <b>Rebut</b><br><b>interior of fire</b><br>24 hours:<br>48 hours:<br>72 hours:  | n potent                                    | ial inc  | reasing as  | cond                               | itio                        | ns bec                             | ome l  | hotter and d   |  |  |                                   |
| 27: Values at Risi<br>hour time frames:<br>12 hours: <b>The commercial ti</b><br><b>threatened to</b><br><b>Georgia Fores</b><br><b>Racepond and</b><br>24 hours:<br>48 hours:<br>72 hours: | ommunit<br>mberlan<br>closure v<br>stry Com | ies of ids. The with in  | Hickox, R<br>e Okefeno<br>creased fi<br>on district | acepo<br>kee V<br>re act<br>office | ond,<br>Vild<br>ivity<br>wh | Hobo<br>life Roy.<br>The<br>ich in | ken a<br>efuge<br>Okel<br>clude  | and Nahunta<br>. Hwy 94, 30<br>fenokee Swa<br>s the Racepo | . Sta<br>1, an<br>mp l<br>ond l                              | te, priv<br>d 1 arc<br>Park. T<br>Fire IC    | vate and<br>e<br>The<br>P. If the |

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: **none** 

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.

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

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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): **16** Max.

Temperature: **94** 

Relative Humidity: **37** 

Wind Direction:  ${f E}$ Min. 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):

Several reburns occurred inside perimeter along with somodering and creeping in heavy fuels.

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

## The NE Compact IMT (Schenk/Harvey) took command of incident @ 0800

34: Forecasted Weather for next Operational Period

Wind Speed (mph): 17 Temperature: 94 Wind Direction: **SE** 

Relative Humidity: 38

35: Estimated Control

Date and Time:

36: Projected Final Size:

29,934

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. Continue structure protection at the Okefenokee Swamp Park.

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

| Agency | 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 |
| BIA    |    |    |    |    |      |      |      |    |    |    |    |      | 1    |       | 1         |
| WXW    |    |    |    |    |      |      |      |    |    |    |    |      | 1    |       | 1         |
| ST     |    |    |    |    |      |      |      | 18 |    | 4  |    |      | 19   |       | 64        |
| FWS    |    |    |    |    |      |      |      | 2  |    |    |    |      |      |       | 6         |
| USFS   |    |    |    |    |      |      |      |    |    |    |    |      | 4    |       | 4         |
| PRI    |    |    |    |    |      |      |      |    |    |    |    | 1    |      |       | 1         |
| Total  | 0  | 0  | 0  | 0  | 0    | 0    | 0    | 20 | 0  | 4  | 0  | 1    | 25   | 0     | 77        |

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

| Aganari | C215 | C415 | BMDR | TPL1 | TPL2 | TPL3 | TPL4 | VANS |
|---------|------|------|------|------|------|------|------|------|
| Agency  | SR   |
|         |      |      |      |      |      |      |      |      |

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| BIA   |   |   |   |   |   |   |   |   |
|-------|---|---|---|---|---|---|---|---|
| WXW   |   |   |   |   |   |   |   |   |
| ST    |   |   |   |   | 2 | 1 | 6 |   |
| FWS   |   |   |   |   |   |   |   |   |
| USFS  |   |   |   |   |   |   |   |   |
| PRI   |   |   |   |   |   |   |   |   |
| Total | 0 | 0 | 0 | 0 | 2 | 1 | 6 | 0 |

44: Cooperating and Assisting Agencies Not Listed Above:

GADOT, GSP, GA National Guard,, GA Dept. of Corrections, Georgia Emergency Managment (GEMA), Varn Timber Company, Brantley County, Charlton County and Ware County.

| 45: Prepared by:       | 46: Approved by:  | 47: Sent to: <b>SACC</b> by: <b>Josh Burnette</b> |
|------------------------|-------------------|---|
| Josh Burnette, SITL(T) | Rich Schenk, ICT2 | Date: <b>07/01/2011</b> Time: <b>1930</b>         |