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Southern Company Services

the southern electric system

Date: November 22, 1995

Re: Georgia Power Company's Edwin I. Hatch Nuclear Plant
Fire Hazards Analysis Revision 11A

From: Elizabeth T. Chastain
Publications Services
Southern Company Services, Inc.

To: U.S. Nuclear Regulatory Commission
Document Control Desk
Washington, DC 20555

If the last page of the Fire Hazards Analysis revision that was sent to you on
November 20 is blank, please use the enclosed copies instead.

If you have a question, please call me at 205 870-6774.

Thank you.

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TABLE 1.6-1

UNIT 1 AND COMMON
FIRE HOSE STATIONS
(SHEET 1 OF 2)

<u>LOCATION</u>	<u>FLOOR ELEVATION</u>	<u>HOSE RACK NUMBER</u>
A. <u>Control Building</u>		
1. East Corridor	-112'-0"	HS-C01
2. Working Floor	112'-0"	HS-C02
3. Working Floor	112'-0"	HS-C03
4. East Cableway	130'-0"	HS-C10
5. South Corridor	130'-0"	HS-C11
6. North Corridor	130'-0"	HS-C12
7. Cable Spreading Room	147'-0"	HS-C20
8. CO ₂ Tank Room	147'-0"	HS-C21
9. Outside Control Room	164'-0"	HS-C30
10. Control Room	164'-0"	HS-C31
11. Outside Control Room	164'-0"	HS-C32
12. Control Room Roof	180'-0"	HS-C40
B. <u>Reactor Building</u>		
1. NW Corner Room	97'-0"	HS-R01
2. HPCI Pump Room	87'-0"	HS-R02
3. NE Corner Room	87'-0"	HS-R03
4. SE Corner Room	87'-0"	HS-R04
5. SW Corner Room	87'-0"	HS-R05
6. Torus Room	87'-0"	HS-R06
7. Torus Room	87'-0"	HS-R07
8. Torus Room	87'-0"	HS-R08
9. Torus Room	87'-0"	HS-R09
10. NW Corner	130'-0"	HS-R10
11. NE Corner	130'-0"	HS-R11
12. SE Corner	130'-0"	HS-R12
13. SW Corner	130'-0"	HS-R13
14. Working Floor - North	158'-0"	HS-R20
15. Working Floor - East	158'-0"	HS-R21
16. Working Floor - South	158'-0"	HS-R22
17. Working Floor - North	185'-0"	HS-R30
18. Working Floor - East	185'-0"	HS-R31
19. Working Floor - South	185'-0"	HS-R32
20. SW Corridor	185'-0"	HS-R33
21. Working Floor	203'-0"	HS-R40
22. Working Floor	203'-0"	HS-R41
23. Refueling Floor	228'-0"	HS-R50
24. Refueling Floor	228'-0"	HS-R51
25. Refueling Floor	228'-0"	HS-R53
26. SBTG Filters	164'-0"	HR-R01

TABLE 1.6-1
(SHEET 2 OF 2)

<u>LOCATION</u>	<u>FLOOR ELEVATION</u>	<u>HOSE RACK NUMBER</u>
C. <u>Turbine Building</u>		
1. Condensate Pump Area	112'-0"	HS-T01
2. East Corridor	112'-0"	HS-T02
3. NW Corner Swgr. Area	130'-0"	HS-T10
4. East Cableway	130'-0"	HS-T11
5. East Cableway	130'-0"	HS-T12
D. <u>Intake Structure</u>		
1. MCC Area	111'-0"	HS-D01
2. PSW Pump Area	111'-0"	HS-D02
3. PSW Pump Area	111'-0"	HS-D03