Georg a Power Company 333 Piedmont Avenue Atlanta: Georgia 30308 Telephone 404 526-3195

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Exhibit 64, page 1 of 5

Marling Address
40 Inverness Center Parkway
Post Office Box 1295
Birmingham, Alabama 35201
Telephone 205 868-5581

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W. Q. Hairston, III Senior Vice President Nuclear Operations OFFICE OF SECRETARY DOCKETING & SERVICE BRANCH

the southern electric system

ELV-01729 0415

Docket No. 50-424

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D. C. 20555

Gentlemen:

VOGTLE ELECTRIC GENERATING PLANT LICENSEE EVENT REPORT LOSS OF OFFSITE POWER LEADS TO SITE AREA EMERGENCY

In accordance with 10 CFR 50.73, Georgia Power Company hereby submits the enclosed revised report related to an event which occurred on March 20, 1990. This revision is necessary to correct the information related to the number of successful Diesel Generator starts subsequent to the comprehensive test program as discussed in the original report and our April 9, 1990 letter (ELV-01516). The previous LER stated that the Diesel Generator had been started at least 18 times without failures or problems. The number of tests was determined by counting Diesel Generator tests regardless of whether or not the test constituted a valid test in accordance with Regulatory Guide 1.108, however, only valid failures were considered in reaching the conclusion that there had been no failures or problems. This revision to the LER reflects the results of valid tests since the Merch 20, 1990 event.

Sincerely,

WGH, III/NJS/gm

Enclosure: LER 50-424/1990-006-01

xc (see next page)

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NUCLEAR REGULATORY COMMISSION

Docket No. 50	124-06A-3	Official Exh.	No. Int. 64
In the matter of_	Vontle	Units	1+2
Staff			
Applicant			
Intervenor			
Contrg Offir			
Contractor		DATE 64-20-95	
Other	Witness Hairs ton		
Reporter	J. Z: 11/2	sk:	

Georgia Power Company 333 Pedmont Avenue Atlanta, Georg a 30308 Telephone 404 525-3195

Mailing Address 40 Inverness Center Parkway Poet Office Box 1295 Birmingham, Alabama 35201 Yelephone 205 868-5581 Exhibit 64, page 2 of 5

the southern electric system

W. G. Hairston, III Senior Vice President Nuclear Operations

> ELV-01729 0468

Docket No. 50-424

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D. C. 20555

Gentlemen:

VOGTLE ELECTRIC GENERATING PLANT LICENSEE EVENT REPORT LOSS OF OFFSITE POWER LEADS TO SITE AREA EMERGENCY

In accordance with 10 CFR 50.73, Georgia Power Company (GPC) hereby submits the enclosed revised report related to an event which occurred on March 20, 1990. This revision is necessary to clarify the information related to the number of successful diesel generator starts as discussed in the original LER dated April 19, 1990 and our earlier letter (ELV-01516) dated April 9, 1990 and to update the status of corrective actions. The letter of April 9 stated that Diesel Generator 1A had been started 18 times and that Diesel Generator 1B had been started 19 times since March 20, 1990. The LER dated April 19 inadvertently stated "Subsequent to this test program, DGIA and DGIB have been started at least 18 times each and no failures or problems have occurred during any of these starts". The report should have stated "Subsequent to the event ... "rather than "Subsequent to this test program..." with this change the LER is consistent with the letter of April 9 and the presentation made by GPC to the NRC in Atlanta on the same day.

In order to correct the LER and to pro de more useful and up to date information the LER has been revised to state the number of valid die:el generator tests in accordance with Regulatory Guide 1.108 rather than the number of "successful" starts since the event. The number of valid tests was established by reviewing diesel generator testing data from March 20 through June 7, 1990.

Sincerely,

W. G. Hairston, III

Georgia Power Company 333 Piedmont Avenue Attansa, Georgia 30308 Telephone 404 526 3195

Mailing, Address: 40 Inverness Center Parkway Post Office Box 1296 Burningham, Alabama 35201 Yelephone 205 868-5581

W. Q. Hairston, III Senior Vice President Nuclear Operations Exhibit 64, page 3 of 5

the southern electric system

ELV-01729 0415

Docket No. 50-424

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D. C. 20555

Gentlemen:

VOGTLE ELECTRIC GENERATING PLANT LICENSEE EVENT REPORT LOSS OF OFFSITE POWER LEADS TO SITE AREA EMERGENCY

In accordance with 10 CFR 50.73, Georgia Power Company hereby submits the enclosed revised report related to an event which occurred on March 20, 1990. This revision is necessary to correct the information related to the number of successful Diesel Generator starts subsequent to the comprehensive test program as discussed in the original report and our April 9, 1990 letter (ELV-01516). The previous LER stated that the Diesel Generator had been started at least 18 times without failures or problems. The number of starts was determined by counting Diesel Generator starts regardless of whether or not the test constituted a valid test in accordance with Regulatory Guide 1.108. This revision to the LER reflects the results of valid tests since the March 20, 1990 event.

Sincerely,

W. G. Hairston, III

WGH, III/NJS/gm

Enclosure: LER 50-424/1990-006-01

xc (see next page)

333 Piedmont Avenue Atlanta, Georgia 30308 Telephone 404 520-3195

Mailing Address 40 Inverness Center Parkway Post Office Box 1295 Birmingham, Alabama 35201 Telephone 205 868-5581

Exhibit 64, page 4 of 5

the southern electric system

W. C. Hairston, III Senior Vice President Nuclear Operations

ELV-01729 0468

Docket No. 50-424

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D. C. 20555

Gentlemen:

VOGTLE ELECTRIC GENERATING PLANT LICENSEE EVENT REPORT LOSS OF OFFSITE POWER LEADS TO SITE AREA EMERGENCY

In accordance with 10 CFR 50.73, Georgia Power Company (GPC) hereby submits the enclosed revised report related to an event which occurred on March 20, 1990. This revision is necessary to clarify the information related to the number of successful diesel generator starts as discussed in the original LER dated April 19, 1990 and our earlier letter (ELV-01516) dated April 9, 1990 and to update the status of corrective actions. The letter of April 9 stated that Diesel Generator 1A had been started 18 times and that Diesel Generator 1B had been started 19 times since March 20, 1990. The LER dated April 19 inadvertently stated "Subsequent to this test program, DGIA and DGIB have been started at least 18 times each and no failures or problems have occurred during any of these starts". The statement made in the LER and in the April 9 letter did not consider troubleshooting problems associated with the restarting of Diesel Generator 1B, which was out of service for maintenance at the time of the event. The report should have stated "Subsequent to the event ... "rather than "Subsequent to this test program..." with this change the LER is consistent with the letter of April 9 and the presentation made by GPC to the NRC in Atlanta on the same day.

In order to correct the LER and to provide more useful and up to date information the LER has been revised to state the number of valid diesel generator tests in accordance with Regulatory Guide 1.108 rather than the number of successful starts since the event. The number of valid tests was established by reviewing diesel generator testing data from March 21 through June 7, 1990.

Sincerely,

W. G. Hairston, III

WGH, III/HWM/gm Enclosure: LER 50-424/1990-006-01



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Exhibit 64, page 5 of 5

ELY-01729

Docket No. 50-424

U. S. Nuclear Regulatory Complessor

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D. C. 20555

Gentlemen:

VOGTLE ELECTRIC GENERATING PLANT LICENSEE EVENT REPORT LOSS OF OFFSITE POWER LEADS TO SITE AREA EMERGENCY

In accordance with 10 CFR 50.73, Georgia Power Company (GPC) hereby submits the enclosed revised report related to an event which occurred on March 20, 1990. This revision is necessary to clarify the information related to the number of successful diesel generator starts as discussed in the original LER dated April the completion of the test program is understood to be the first successful test in accordance with Vogtle Electric Generating Plant (VEGP) procedure 14980-1 Diesel Generator Operability Test, "then there were 10 successful starts of completion of the test program and the end of April 19, 1990, the date the LER 50-424/1990-06 was submitted to the NRC.

In order to correct the LER and to provide more useful and up to date information the LER has been revised to state the number of valid diesel generator tests in accordance with Regulatory Guide 1-108 rather than the number of successful starts since the event. The number of valid tests was established by reviewing diesel generator testing data from March 21 through June 7, 1996:

Sincerely,

W. G. Hairston, III

WGH, III/MWM/gm Enclosure: LER 50-424/1990-006-01

> PLAINTIFF'S EXHIBIT 8 °° 5-25-94