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GENERAL COUNSEL

UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555-0001

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USNRC

October 20, 1995

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By facsimile

Peter B. Bloch, Chairman
Administrative Judge
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and Licensing Board
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James H. Carpenter
Administrative Judge
Atomic Safety
and Licensing Board
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U.S. Nuclear Regulatory Commission
Washington, D. C. 20555

In the Matter of
Georgia Power Company, et al.
(Vogtle Electric Generating Station, Units 1 and 2)
Docket Nos: 50-424-OLA-3 and 50-425-OLA-3

Dear Administrative Judges:

It has come to my attention the page 3 of the affidavit appended to the "NRC Staff Motion For Receipt Of Affidavit of Pierce Skinner in Response to Board Questions on Sensor Calibration Procedures," dated October 19, 1995, was omitted from that filing. Enclosed please find page 3 for insertion in your copy. The Staff regrets any inconvenience caused by this matter.

Sincerely,

Mitzi A. Young
Counsel for NRC Staff

Enclosure: As stated

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of the Calcon sensors. GPC Exhibit II-167 (NUREG-1410, Appendix J) at J-22. In addition, GPC hired Wyle Laboratories to perform independent testing of the sensors. GPC Exhibit II-63 (Ward Exhibit E) at 3. After this testing, a specific Calcon temperature sensor procedure (Procedure 22981-C) was developed on May 15, 1990. When this procedure was used for the first time, a diesel generator tripped because the procedure, as written, contributed to the improper calibration of the sensors. Wyle Laboratories was again asked to assess these sensors. See GPC Exhibit II-63 (Ward Exhibit E) at 4. Wyle identified the deficiencies in the procedure which had resulted in the erroneous calibrations. The procedure was revised to correct these deficiencies on June 8, 1990 and subsequent calibrations have been acceptable. This procedure was provided to the Transamerica Delaval Owner's Group and distributed to all other utilities that have Transamerica Delaval diesel generators. See GPC Exhibit II-93 (Ward Exhibit G) at 7.

6. On the basis of the above information, it is my opinion that GPC's actions in working with the Calcon vendor and employing Wyle Laboratories constituted a reasonable engineering approach to determine adequacy of the procedures for calibration