

15754

RELATED CORRESPONDENCE

TROUTMAN SANDERS
ATTORNEYS AT LAW
A PARTNERSHIP INCLUDING PROFESSIONAL CORPORATIONS

DOCKETED
USNRC

NATIONSBANK PLAZA
600 PEACHTREE STREET, N.E. SUITE 5200
ATLANTA, GEORGIA 30308-2216
TELEPHONE: 404-885-3000
FACSIMILE: 404-885-3900

'94 SEP 29 P3:44

JOHN LAMBERSKI

September 27, 1994

OFFICE OF SECRETARY
DOCKETING & SERVICE
BRANCH
DIRECT 404-885-3360

Charles Barth, Esquire
Office of General Counsel
One White Flint North
Stop 15B18
U.S. Nuclear Regulatory
Commission
Washington, D. C. 20555

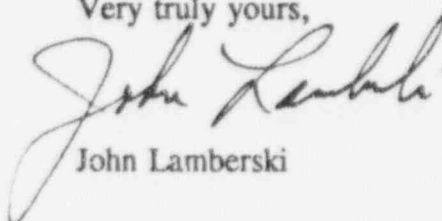
Michael D. Kohn, Esquire
Kohn, Kohn & Colapinto, P.C.
517 Florida Avenue, N.W.
Washington, D.C. 20001

Re: Georgia Power Company (Vogtle Electric Generating Plant, Units 1 and 2)
NRC Docket Nos. 50-424-OLA-3, 50-425-OLA-3; License Amendment for
Transfer to Southern Nuclear Operating Company

Gentlemen:

Pursuant to the Board's September 27, 1990^{1/} Memorandum and Order (Mr. Shipman's 1990 Spiral Notebook), I enclose copies of the two and one-half pages from Mr. Shipman's notebook, dated December 19 and 20, 1990.

Very truly yours,


John Lamberski

cc: Service List

^{1/} Although the copy of the order faxed to Georgia Power bears the date September 19, 1990, I was advised by Ms. Joyce McDow from Judge Bloch's office that this is an error and that it should read September 27, 1990.

D503

12-19-90

41 ^{mode 3}

TRIPPED LAST NIGHT at 8:30
NB10 4160V/480V transformer started out again
~~★~~ This one had surge arresters on it

will run 1A D/G this AM - due to 1A D/G being
out due to LB10 being out.

— 2A04 did not Xfer — ~~let~~ to rack out
& back in — then
closed from #5

12-19- cont

42 - 100% - 1160 mw

WV
⑤

WB 10 X form ready to pull out -
spare ready to go in

★ Fuller earth fillers on EHC need to
be left in service. - looks same
it to be taken out by ops.

When 1VA04 did not start, we lost all AC
turbine lube oil pumps - turbine coasted down on
DC pumps. -

WV 10

12-20-90

U1 - mod 3 -

* \Rightarrow the three inverters that ~~switched~~ ^{tripped} off when we lost AC, tripped because DC input breaker was apparently left open ~ 2/3 weeks ago after a battery test

\Rightarrow reason for 1N409 failing to xfer not determined yet. Suspect over-loading

\Rightarrow Doing visual and thermographic of 1NBO1 xformer.