T-MOSBA - 104

DOCKETED, Exhibit 104, pageUSNRC1

LNT

'95 SEP -8 P4:05

GEORGIA POWER COMPANY BOARD OF DIRECTORS BRIEFING NUCLEAR PLANTS STATUS JUNE 20, 1990 DO

OFFICE OF SECRETARY DOCKETING & SERVICE BRANCH

HATCH

7098

UNIT 1

- Off-Line due to reactor scram on low water level.
- On June 20, 1990, while in the process of reducing load due to unexplained high condensor level, the feed pump failed to keep adequate flow to the vessel and the unit scramed on low water level.
- On June 6, 1990, Unit 1 tied to the grid completing a scheduled one-hundred ten (110) day refueling and condenser retube outage, twenty six (26) hours ahead of schedule.
- Unit 1 was shutdown on June 10, 1990, due to a problem in the turbine off-gas filtering system. Plant management subsequently declared a Notification of Unusual Event after receiving further information about the problem. The NUE was terminated on June 16. The unit returned to service on June 17. No significant damage was sustained by the off-gas system.
- Next Refueling Date for Unit 1 is September 18, 1991

5 Miller

UNIT 2

9509120328 950809 PDR ADOCK 05000424

100% Power

82 Days On-Line

Docket No. 424 + 425-924-3 EXHIBIT NO. ZZ-104 in the matter of Da Howard Staff Applicant Antervenor Other Endentified Received Rejected Reporter WIW Date 8-9.95 Witness MOSBAUGH

No Major Problems

PDR

- On April 30, 1990, an INPO Evaluation 1-, Degan its periodic on-site evaluation of Plant Hatch. The evaluation from continued its work at the site through May 11, 1990. The plant ocbriefing by INPO did not appear to have any major problems identified. The corporate exit was held June 13, 1990.

Roted 1 HAIRSTON 7/27/94 KA7

(Continued)

92 PROJECT

Exhibit 104, page 2 of 2

GPC BOD Briefing Nuclear Plants Status June 20, 1990 Page 2

## VOGTLE

UNIT 1

- 100% Power
- 43 Days On-Line
- No Major Problems
- Next Refueling Date for Unit 1 is September 13, 1991.
- The NRC IIT Report on the March 30, 1990 Vogtle Loss of Power Event was issued on June 8, 1990. - Some news 2-7 without

UNIT 2

- 94.9% Power
- 45 Days On-Line
- No Major Problems
- Unit 2 commenced coastdown on June 18, 1990.
- Next Refueling Date for Unit 2 is September 14, 1990.