CELERATED D TRIBUTION DEMONST TION SYSTEM **REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)** DOC.DATE: 88/06/03 NOTARIZED: NO ACCESSION NBR:8806130357 DOCKET # FACIL: 50-261 H.B. Robinson Plant, Unit 2, Carolina Power & Light C 05000261 AUTHOR AFFILIATION AUTH.NAME Carolina Power & Light Co. RICHEY, R.B. RECIP.NAME RECIPIENT AFFILIATION Document Control Branch (Document Control Desk) SUBJECT: Requests NRC approval of withdrawal of commitment date of R 880601 to begin flow rate monitoring. DISTRIBUTION CODE: A047D COPIES RECEIVED:LTR 1 ENCL OI SIZE: TITLE: OR Submittal: Inservice Inspection/Testing/Relief from ASME Code D NOTES: S COPIES COPIES RECIPIENT RECIPIENT LTTR ENCL ID CODE/NAME ID CODE/NAME LTTR ENCL PD2-1 LA 1 PD2-1 PD 5 5 Ð LO,R 1 INTERNAL: AEOD/DOA AEOD/DSP/TPAB 1 1 Ð ARM/DAF/LFMB NRR/DEST/MEB 9H 1 1 NUDOCS_ABSTRACT NRR/DEST/MTB 9H 1 1 D OGC 15-B-18 **REG FILE** 1 01 1 RES/DE/EIB 1 S EXTERNAL: EG&G ROCKHOLD, H 1 LPDR 1 NL 007 HEMMING 1 NRC PDR 1

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June 3, 1988

United States Nuclear Regulatory Commission Attention: Document Control Desk Washington, DC 20555

H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2 DOCKET NO. 50-261/LICENSE NO. DPR-23 REVISED COMMITMENT REGARDING CONTAINMENT SPRAY PUMP IN-SERVICE TESTING (IST)

Gentlemen:

In accordance with Carolina Power and Light Company's (CP&L) commitment to the NRC in our letter dated March 8, 1988, the IST surveillance test (OST-352) for the Containment Spray Pumps (CSP) was modified such that a different flow path was used which would allow monitoring flow in addition to differential pressure. This change was made to resolve NRC's concern regarding flow measurement in accordance with Section XI of the ASME Code, Table IWP-3100-1. On performing this revised test (Revision 16), the vibration amplitude of the A-CSP exceeded the test acceptance criteria. Additional evaluation confirmed that the vibration was a result of the increased restriction of the one-inch recirculation flow path used in Revision 16 as compared to the two-inch flow path used in previous testing (Revision 15) and not a problem with actual pump operation.

Consultation with the pump vendor revealed that the vibration experienced during the revised test exceeded the recommended vibration for continuous operation. Therefore, testing the pumps using this procedure could represent a operability concern.

In order to resolve the concern regarding excessive pump vibration during testing, CP&L requests NRC approval of our withdrawal of our commitment date of June 1, 1988, to begin flow rate monitoring. CP&L will provide within 45 days a plan and schedule for implementation of flow monitoring during in-service testing of the CSPs. In the interim, until flow monitoring can be implemented, CP&L will continue to perform the previous in-service testing procedure which monitors all of the Table IWP-3100-1 parameters except flow rate. This procedure will be implemented as Revision 17.

The above information was discussed with Mr. R. Lo of your staff on June 3, 1988. Should you have further questions in this matter, please contact Mr. J. M. Curley at 803-383-1367.

Yours very truly Richey Manager

Licensing and Nuclear Fuel

DCS/MDM/che (5426MDM) cc: Dr. J. Nelson Grace Mr. R. Lo Mr. L. Garner (NRC-HBR)

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