UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

In the Matter of	5			
HOUSTON LIGHTING & POWER COMPANY	555	Docket N	o. 50-	466
(Allens Creek Nuclear Generating Station, Unit	000			
No. 1)				

APPLICANT'S RESPONSE TO JOHN F. DOHERTY'S SIXTH SET OF INTERROGATORIES TO HOUSTON LIGHTING & POWER COMPANY

In response to the interrogatories propounded by John F. Doherty, Houston Lighting & Power Company (Applicant) answers as follows:

INTERROGATORY NO. 1

How much leakage at the inboard system of the MSIV control system will be allowed applicant in standard cubic feet per hour?

ANSWER:

The NRC has limited leakage past Main Steam Isolation Valves to 11.5 SCFH.

INTERROGATORY NO. 2:

Will ACNGS include a valve stem leakage collection system that directs leakage to an area served by the standby gas treatment system (SGTS)?

ANSWER:

Every value 2 1/2" or greater inside the drywell is connected to a seal leak collection system with leakage directed to the drywell sump. The drywell is served by the SGTS. Outboard Main Steam Isolation

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Valves have a seal leak collection system which directs leakage to an area served by the ECCS Filtered Exhaust System.

INTERROGATORY NO. 3:

Are the isolation valves in the containment purge system now designed to close within five seconds?

ANSWER:

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The maximum closure time for the containment ventilation (purge) air supply and exhaust is five seconds. (ACNGS PSAR Table 6.2-12)

INTERROGATORY NO. 4:

If not, what are their closing times as designed?

ANSWER:

Not applicable.

INTERROGATORY NO. 5:

Has Applicant committed to the General Electric resolution of the seven problems listed on page 3 of the "Enclosure" to the letter from Steven A. Varga, Chief of Light Water Reactors, Branch 4, to G. W. Opera, Jr., of Applicant, dated July 21, 1978, and subject: "Outstanding Safety Review Issues - Allens Creek NGS, Unit 1?"

ANSWER:

Applicant has committed to the General Electric Resolution for the seven areas listed on page 3 of the enclosure of the letter from Steven A. Varga to G. W. Oprea, Jr., dated July 24, 1978. (See ACNGS PSAR, Appendix K, pages K032.2-1,2.)

INTERROGATORY NO. 6:

Has Applicant committed to design "these supparts for the combined load effects of pipe rupture loads in combination with loads resulting from the SSE and other faulted condition loads described in Table 3.9.7 of the PSAR? (This is item 11.6(2) on page 6 of the S. Varga letter cited in Interrogatory No. 5, supra.)

ANSWER:

Table 3.9-7 was corrected by amendment 47 to the PSAR to include pipe rupture loads as part of the Applicant's commitment to design for a faulted plant condition.

INTERROGATORY NO. 7:

Referring to question five (infra.) if not, state which is not in commitment and give every reason for not having done so, or for any delay in compliance.

ANSWER:

Not applicable.

INTERROGATORY NO. 8:

How does Applicant conclude: ". . . it would be impossible for impeller missiles from this pump to strike the combustible gas control system components?" (See Applicant's response to JFD, Second Set of Interrogatories to HL&P, and the assumption if the answer is correct.)

ANSWER:

As shown by PSAR drawing 1.2-8, the combustible gas control system is outside the 5 ft. thick reinforced concrete drywell while the recirculation pumps are within the drywell. Further, the combustible gas control system components are above elevation 207.25' while the recirculation pump impeller is below elevation 135.00'. The location of this system so far above the recirculation pumps plus the drywell wall barrier between these components makes it impossible for a potential missile to intersect the combustible gas control system components.

Respectfully submitted,

C. Thomas Gidde

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ATTORNEYS FOR APPLICANT HOUSTON LIGHTING & POWER COMPANY

STATE OF TEXAS § SCOUNTY OF HARRIS §

BEFORE ME, the undersigned authority, on this day personally appeared Jon G. White, who upon his oath stated that he has answered the foregoing Houston Lighting & Power Company's Response to John F. Doherty's Sixth Set of Interrogatories to Houston Lighting & Power Company in his capacity as Supervising Engineer for Houston Lighting & Power Company, and all statements contained therein are true and correct to the best of his knowledge and belief.

Jon G. White

SUBSCRIBED AND SWORN TO BEFORE ME by the said Jon G. White on this 13 Th day of November, 1979.

PUBLI TARY IN AND FOR

HARRIS COUNTY, T E X A S

UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

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In the Matter of S HOUSTON LIGHTING & POWER COMPANY S Docket No. 50-466 (Allens Creek Nuclear Generating S Station, Unit 1) S

CERTIFICATE OF SERVICE

I hereby certify that copies of the foregoing Applicant's Response to John F. Doherty's Sixth Set of Interrogatories to Houston Lighting & Power Company in the above-captioned proceeding were served on the following by deposit in the United States mail, postage prepaid, or by hand-delivery this <u>13</u>th day of <u>November</u>, 1979.

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Board Panel
U.S. Nuclear Regulatory Commission
Washington, D. C. 20555

Dr. E. Leonard Cheatum Route 3, Box 350A Watkinsville, Georgia 30677

Mr. Gustave A. Linenberger Atomic Safety and Licensing Board Panel U.S. Nuclear Regulatory Commission Washington, D. C. 20555

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Hon. Charles J. Dusek Mayor, City of Wallis P. O. Box 312 Wallis, Texas 77485

Hon. Leroy H. Grebe County Judge, Austin County P. O. Box 99 Bellville, Texas 77418

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