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

November 9, 1982

Docket No. 50-322

Mr. Bill Hafner 54 Robinwood Street Mastic, NY 11950

IN RESPONSE REFER TO FOIA-82-455

Dear Mr. Hafner:

This is in partial response to your letter dated September 22, 1982, in which you requested, pursuant to the Freedom of Information Act, access to all documents pertaining to Suppression Pool Dynamic Loads for Shoreham unit 1 (Docket No. 50-322) from April 18, 1975 to December 31, 1975. We noted that you excluded one specific document from your request.

In partial response to your request, we are providing you with copies of the documents listed on Appendix A.

Additionally, Appendix B lists three documents which are generically linked to the subject of your request. Copies are on file at the NRC Local Public Document Room for the Shoreham plant located at the Shoreham Public Library, ATTN: Ms. Kathy McGowan, Library Assistant, Route 25A, Shoreham, NY 11796.

Our search for documents which may be subject to your request is continuing, and we will communicate with you again when our search efforts are completed.

Sincerely,

D. M. Felton, Director Division of Rules and Records Office of Administration

Enclosures: As stated

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Re: FOIA-82-455

## Appendix A

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1.	April 21, 1975	Letter to A. W. Wofford, LILCO, from J. F. Stołz (4 pages)
2.	May 15, 1975	Letter to J. F. Stolz from A. W. Wofford, LILCO (1 page)
3.	July 30, 1975	Letter to J. F. Stolz from A. W. Wofford, LILCO (3 pages)
4.	August 25, 1975	Letter to J. F. Stolz from A. W. Wofford, LILCO (6 pages)
5.	November 25, 1975	Letter to J. F. Stolz from A. W. Wofford, LILCO (3 pages)

## Appendix B

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## GENERIC MARK II POOL DYNAMIC DOCUMENTS FROM 4/18/75 TO 12/31/75

- April 75, Standard Letter to Applicants Concerning Primary System Pressure Relief Valve Loads for Plants with Mark I and II Containments.
- 2. April 75, Standard Letter to Applicant and Licensees Concerning Pool Dynamic Loads for Plants With Mark I and II Type Containments.
- October 75, Rev. 0 of NEDO-21061, Mark II Containment Dynamic Forcing Function Report.