



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

PDR-016

DEC 11 1984

Diane Curran, Esquire
Harmon, Weiss & Jordan
2001 S Street, NW
Suite 430
Washington, DC 20009

IN RESPONSE REFER
TO FOIA-84-863

Dear Ms. Curran:

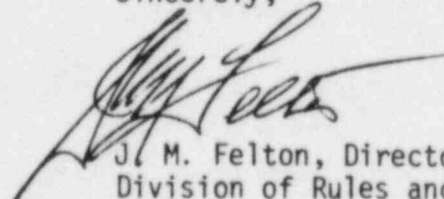
This is in partial response to your letter dated November 16, 1984, in which you requested, pursuant to the Freedom of Information Act, five categories of documents and information related to NUREG/CR-3597, SAND 84-0938, RV; NUREG/CR-3418, SAND 83-1617, RV; and Board Notification 84-032.

The eight documents listed on the enclosed Appendix A which respond to categories one and five of your letter are available in the NRC Public Document Room (PDR) at 1717 H Street, NW, Washington, DC. The documents identified under category one will be filed in the PDR in folder FOIA-84-863 under your name; the document identified under category five is filed among other PDR files.

With regard to category two of your request, the NRC staff informed this office that the serial numbers are given in the Test Plan and Quick Look Reports identified on the enclosed Appendix A and that Manufacturer A is Pyco, Manufacturer B is RdF, and Manufacturer C is Rosemont.

The NRC has not completed its search for and review of the remaining documents subject to your request. We will respond as soon as search and review are completed.

Sincerely,


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

Enclosure: As stated

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APPENDIX ACATEGORY ONE.

Equipment Qualification Methodology Research: Tests of RTDs

1. 4-25-83 Quick Look Report - RTD Screening Test.
2. 2/83 Screening Test Plan for Equipment Qualification Research Test of Resistance Temperature Devices, Rev. 2
3. 11/82 Test Plan for Equipment Qualification Research Test of Resistance Temperature Devices, Rev. 1.
4. 9/82 Test Plan for Equipment Qualification Research Test of Resistance Temperature Devices, Rev. 0.
5. 1-11-82 Memorandum to Distribution from D. M. Jeppesen, Equipment Selection for the NRC Equipment Qualification Research Test Program.
6. 11-19-81 Memorandum to G. W. Reinmuth from Z. R. Rosztoczy, Equipment Selection for the NRC Test Program.

Screening Tests of Terminal Block Performance in a Simulated LOCA Environment

7. 9/84 NUREG/CR-3691, SAND 84-0422, RV, An Assessment of Terminal Blocks In The Nuclear Power Industry.

CATEGORY FIVE.

8. 1-18-84 SECY-83-457C, Discussion/Possible Vote on Equipment Qualification Policy and Proposed Rule; NRC Response to Court of Appeals Decision.