

EDISON DRIVE AUGUSTA, MAINE 04336 (207) 623-3521

October 18, 1982 MN-82-193

JHG-82-183

United States Nuclear Regulatory Commission Washington, D.C.

Attention: Office of Nuclear Reactor Regulation

Division of Licensing

Operating Reactors Branch #3 Mr. Robert A. Clark, Chief

Reference: (a) License No. DPR-36 (Docket No. 50-309)

(b) MYAPCo Letter to USNRC, dated June 24, 1982, MN-82-120

Subject: Environmental Qualification of Safety-Related Electrical

Equipment - Request for Additional Information

Dear Sir:

In order to complete our response, Reference (b), we have enclosed additional information regarding Item A.1.MM.

Enclosure Numbers 4 and 13 contain information which is proprietary to Isomedix Incoporated and Reuter-Stokes Canada Limited, respectively, in accordance with 10 CFR 2.790(a)(4). These enclosures are provided with the understanding that Franklin Research Center will return them after their review.

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United States Nuclear Regulatory Commission Attention: Mr. Robert A. Clark, Chief October 18, 1982 Page two

We trust that this information is satisfactory. However, should you have any questions please contact us.

Very truly yours,

MAINE YANKEE ATOMIC POWER COMPANY

John H. Garrity, Senior Director, Nuclear Engineering & Licensing

JHG/hbg

Enclosures: (Not Attached)

Enclosure 1 (1 page)
Enclosure 2 (9 pag^s)
Enclosure 3 (3 pages)
Enclosure 4 (187 pages)
Enclosure 5 (5 pages)
Enclosure 6 (8 pages)
Enclosure 7 (23 pages)
Enclosure 8 (9 pages)
Enclosure 9 (16 pages)
Enclosure 10 (4 pages)
Enclosure 11 (1 page)
Enclosure 12 (1 page)
Enclosure 13 (213 pages)

cc: W/o Enclosures

Mr. Ronald C. Haynes Mr. Paul A. Swetland

cc: W/Enclosures

Dr. S. Pandey

Franklin Research Center

The Parkway at Twentieth Street

Philadelphia, PA 19103

ENCLOSURE INDEX

1. Letter - To: Mr. Roger Jutras, Maine Yankee, dated February 17, 1982

From: Alex Duthie, Reuter-Stokes

Subject: RSCL Thermocouples in MYAP Combination

Reuter-Stokes Manufacturing Procedure
 Description: Assembly Procedure Litton/Veam CIR Series Connectors

3. Letter - To:
 Dick Wyckoff, Maine Yankee, dated November 24, 1980
 From:
 A. J. Bernardini, Veam Division of Litton Systems, Inc.
 Subject: Rear Thread Configuration of the Litton CIRO6CE-20-11s
 Plug

- 4. Qualification Test of Electric Connectors, Performed for Litton Precision Products International by Component Testing Division Isomedix, Inc.
- 5. Reuter-Stokes Manufacturing Procedure
 Description: Installation Instructions Raychem Boots
- 6. Raychem Specifications RT-1508, RT-1508/1, RT-1508/2, RT-1050/15
- Wyle Labs, Environmental Qualification Test Report of Raychem WCSF-N Nuclear In-Line Cable Splice Assemblies - Report No. 58442-1, dated May 15, 1980.
- 8. Rockbestos Firewall III Multi-Conduction #20 AWG-750 MCM Specification RSS-3-021.
- 9. Letter To:

 Mr. R. Nelson, Maine Yankee, Dated November 14, 1980
 From:

 Mr. William J. Patterson, Rockbestos Company
 Subject: Purchase Order #25138
 Rockbestos Test Report Qualification of Firewall III Class IE Electric Cables.
 Certificate of Conformance for Rockbestos 2/c #16 Type RX XLPE/HYP Cable.
- 10. Letter: To:

 Tony Jordan, Maine Yankee, dated August 26, 1981
 From: William Patterson, Rockbestos Company
 Subject: P.O. #28523 #16, Product Code I46-5094 Rockbestos
 Order #001/1603
 Certificate of Conformance from Rockbestos Company for 10/C #16 XLPE/NED (Black).
- 11. Certificate of Compliance from Reuter-Stokes for 7 cable sets supplied on Maine Yankee's P.O. #30067.
- 12. Letter To: Reuter-Stokes, dated January 7, 1982
 From: Paul Willoughby, Maine Yankee
 Subject: Purchase Order No. 28521
- 13. Qualification Report Maine Yankee Combination Incore Detector Assemblies, Reuter-Stokes, September 20, 1982.