BOSTON EDISON COMPANY

BOD BOYLSTON STREET BOSTON, MASSACHUSETTS 02199

October 4, 1984 8ECo 84-167

WILLIAM D. HARRINGTON BENIDA VIDE PREBIDENT

> Mr. Domenic B. Vassallo, Chief Operating Reactors Branch #2 Division of Licensing Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D. C. 20555

> > License No. DPR-35 Docket No. 50-293

Resolution of Discrepancy Identified in 1984 Core Spray Sparger Examination Final Report

Dear Sir:

The final report of our 1984 core spray sparger examination at Pilgrim was submitted for your review by letter dated June 18, 1984 (BECo 84-085). In a telephone conversation with your Mr. Bob Herman on July 16, 1984, we were informed that the NRC reviewer had identified a discrepancy in this final report. Specifically, the introduction to the final report states that visual resolution was determined by viewing a 0.001-inch diameter wire placed in the examination area. In contradiction, the Southwest Research Institute (SwRI) Procedure SwRI-NDT-900-7, Revision 6 (Appendix B to the final report) states in Section 6.1.2 that resolution is considered adequate if a 1/32-inch wide black line on an 18% neutral grey card placed on the examination surface or similar surface can be resolved.

Visual resolution during the 1984 core spray sparger examination was determined by viewing a 0.001-inch diameter wire placed in the examination area, as described in the introduction to the final report. A procedure deviation to SwRI-NDT-90G-7, Revision 6 was used in the examination and is attached for your information. This procedure deviation was inadvertently omitted from Appendix B of the final report.

Please contact us if you require further information.

Very truly yours.

LE Haward for

DMV/ns

Attachment: Procedure Deviation 1, dated

January 23, 1984, to SwRI Procedure SwRI-NDT-900-7,

Revision 6

8410100434 841004 PDR ADOCK 05000293 Q PDR

A001



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PROCEDURE DEVIATION

SITE: Pilgrim Unit 1			PROCEDURE / REVISION NO. 900-7/6	
IATION NO.	PAGE 1 OF 1	January 23, 1984	SECTION:	2,4 OF 7

EXAMINATION AREAS AFFECTED BY DEVIATION List seen seedfle area or component to be stammed in accordance win this deviation (state examination period , component identification , line identification , weld identification , seed identification , seed identification ,

Remote visual examinations of the reactor core spray spargers and the segment of piping between the inlet nozzle and vessel shroud conducted during the 1984 ISI of Pilgrim Unit 1 shall be affected by this deviation.

DEVIATION: It is requested that the paragraphs below in the share precedure / revision be caviated from its

Add the following to 3.

(3) Nuclear Regulatory Commission (NRC) IE Bulletin No. 80-13 dated May 12, 1980.

Change the second paragraph of 6.1.2 to read at follows:

Resolution shall be considered adequate when the combination of access, lighter, and angles of vision can resolve a .001 inch diameter wire placed adjacent to the examination area.

JUSTIFICATION Resear change is necessary and what if a mranded to accomplish (use enditional sheets in

This change is necessary to incorporate the technical requirements of NRC IE Bulletin No. 80-13.

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