## PHILADELPHIA ELECTRIC COMPANY 2301 MARKET STREET P.O. BOX 8699 PHILADELPHIA, PA. 19101 (215) 841-4000 August 7, 1987 Docket Nos. 50-277

Mr. Robert E. Martin Project Manager Project Directorate I-2 Division of Reactor Projects I/II U.S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, D.C. 20555

Dear Bob:

In our meeting of July 30, 1987, we committed to providing you with a schedule for our submittal of our program to meet the intent of 10 CFR 50 Appendix J in the area of valve stem packing. Our schedule for this work is attached.

Very truly yours,

W. M. Alden

Engineer-In-Charge Licensing Section

cc: Addressee

50-278

## PROGRAM FOR APPENDIX J TESTING OF VALVES WITH PACKING EXPOSED TO PRIMARY CONTAINMENT SCHEDULE FOR SUBMITTAL OF PROGRAM TO NRC

	Activity	Completion Date	Responsible Party
1.	Prepare list of valves that are outside containment but that function as inboard isolation valves.	8/28/87	M.E. Division <sup>20</sup>
2.	Identify those valves with packing exposed to primary containment that are not Type tested.	8/28/87 C	M.E. Division
3.	Develop an action plan for addressing Appendix J requirements for each of the Item 2 valves.	9/30/87	M.E. Division and Nuclear Operations (Test Engineers)
4.	Prepare a draft response to N with a summary of the program action plan for all item 2 va	1	M.E. Division
5.	Have the draft response review and approved by PORC.	wed 10/30/87	Nuclear Operations (Licensing Section)2021
6.	Have the draft response review and approved by NRB.	wed 11/5/87	Nuclear Operations (Licensing Section)***
7.	Submit the response to the NR	C. 11/20/87	Nuclear Operations (Licensing Section)

With support from M.E. Division

<sup>\*\*</sup> With support from Nuclear Operations (Test Engineers)