## U.S. NUCLEAR REGULATORY COMMISSION RESPONSE NUMBER NRC FORM 464 Part I (6-1998) 2001-0256 18 RESPONSE TO FREEDOM OF **INFORMATION ACT (FOIA) / PRIVACY** RESPONSE PARTIAL **FINAL ACT (PA) REQUEST** TYPE DATE REQUESTER MAR 1 9 2002 Thomas C. Poindexter, Esq. PART I. -- INFORMATION RELEASED No additional agency records subject to the request have been located. Requested records are available through another public distribution program. See Comments section. APPENDICES Agency records subject to the request that are identified in the listed appendices are already available for public inspection and copying at the NRC Public Document Room. APPENDICES Agency records subject to the request that are identified in the listed appendices are being made available for public inspection and copying at the NRC Public Document Room. EE Enclosed is information on how you may obtain access to and the charges for copying records located at the NRC Public Document Room, 2120 L Street, NW, Washington, DC. APPENDICES Agency records subject to the request are enclosed. EE Records subject to the request that contain information originated by or of interest to another Federal agency have been referred to that agency (see comments section) for a disclosure determination and direct response to you. We are continuing to process your request. See Comments. PART I.A -- FEES AMOUNT You will be billed by NRC for the amount listed. None. Minimum fee threshold not met. You will receive a refund for the amount listed. Fees waived. \* See comments for details PART I.B -- INFORMATION NOT LOCATED OR WITHHELD FROM DISCLOSURE No agency records subject to the request have been located. Certain information in the requested records is being withheld from disclosure pursuant to the exemptions described in and for the reasons stated in Part II. This determination may be appealed within 30 days by writing to the FOIA/PA Officer, U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001. Clearly state on the envelope and in the letter that it is a "FOIA/PA" Appeal." PART I.C COMMENTS (Use attached Comments continuation page if required) The NRC staff has identified a record entitled "Steam Generator Tube Life Prediction Analysis for Indian Point 2," dated December 1997, that is subject to your request. The record was written by Dominion Engineering, Inc., and was prepared for Consoldiated Edison Company of NY. We have not provided a copy of the record since it is marked" Proprietary," and we assume you already have a copy. For your information, personal records of Maitri Banerjee of the NRC Office of Nuclear Reactor Regulation were located that relate to your request. These records, totaling 22 pages, are not subject to the FOIA request since they are not agency records. Carol Ann Reed

## APPENDIX EE RECORDS BEING RELEASED IN THEIR ENTIRETY

NO.	DATE	DESCRIPTION (PAGE COUNT)
1.	No date	Note to Scott from Brian (1pg)
2.	No date	Restart of Indian Point 2 Following Steam Generator Tube Failure on February 15, 2000, and Category C-5 Steam Generator Inspection Results (63pp)
3.	No date	ChartsCommunicating Safety Significance of IP2 Tube Failure, etc. (11pp)
4.	No date	Chart - Indian Point 2 Lessons Learned, with handwritten notes. (2pp)
5.	No date	Comments on Brian Sheron's comments.(1pg)
6.	No date	Proposed response for Chairman's 11/8/00 interview with Inside N.R.C. (4pp)
7.	No date	Indian Point 2 SG Tube Failure Lessons Learned Task Group Summary (2pp)
8.	No date	Draft memo to William Travers from Samuel Collins re Transmittal of the Indian Point 2 SG Failure Lessons Learned Report (4pp)
9.	No date	Presentation slides - Indian Point Unit 2 Steam Generator Tube Failure Lessons Learned Task Force - Approach and Outputs (8pp)
10.	No date	Graphs - Review of Tube R2C5 in Steam Generator 24 - Phase settings between 1997 and 2000 (4pp)
11.	No date	Talking Points for 3/7 Congressional Briefing (3pp)
12.	No date	Note to Ted Quay from Scott Newberry (2pp)
13.	3/7/1996	Memo to William Russell and Ashok Thadani from Brian Sheron (2pp)

14.	5/17/2000	Memo to James Wiggins from Jack Strosnider (12pp)
15.	6/28/?	Indian Point 2 - Steam Generator Tube Inspection Report (2pp)
16.	7/5/00	Indian Point 2 Lessons Learned table (2pp)
17.	7/20/2000	Con Ed Handout for Exit regarding questions related to the NRC Special Inspection Team assessment of IP 2 1997 steam generator inspection. (5pp)
18.	7/10-12/2000	Presentation slides - Optimization of Eddy Current Inspection Techniques for Inner Diameter-Initiated Stress Corrosion Cracking (12pp)
19.	7/10-12/2000	Presentation material from the EPRI 19 <sup>th</sup> Annual Steam Generator NDE Workshop (83pp)
20.	8/4/2000	Memo to Jack Strosnider & John Zwolinski from Scott Newberry (3pp)
21.	8/23/2000	Presentation slides - Indian Point 2 Steam Generator Tube Inspection Findings and Preliminary Significance Characterization - EDO Pre-brief for Commission Technical Assistant Briefing (30pp)
22.	8/29/2000	Meeting Agenda between Con Ed and NRC's IP2 Steam Generator Tube Failure Lessons-Learned Task Group (1pg)
23.	10/23/2000	Presentation slides - Indian Point 2 Steam Generator Tube Failure Lessons Learned (29pp)
24.	11/06/00	Draft letter from Hubert Miller to A. Alan Blind, subject: Final Significance Determination for a Red Finding and Notice of Violation at Indian Pont 2. (17 pages)
25.	11/08/00	Draft letter from Hubert Miller to A. Alan Blind, subject: Final Significance Determination for A Red Finding and Notice of Violation at Indian Point 2 (נון און און און און און און און און און א
26.	No date	Draft letter to Baumstark, subject: Response to NRC Special Inspection 50-247/200010 - Steam Generator Tube Failure. (2 pages)