NBC FORM 464 Part I U.S. NUCLEAR REGULATORY COMMISSION	FOIA/PA	RESPONSE NUMBER			
NRC FORM 464 Part I U.S. NUCLEAR REGULATORY COMMISSION					
NUCLEW TO BE	2002-0371	1			
NRC FORM 464 Part I (6-1998) U.S. NUCLEAR REGULATORY COMMISSION RESPONSE TO FREEDOM OF INFORMATION ACT (FOIA) / PRIVACY ACT (PA) REQUEST	RESPONSE TYPE	PARTIAL			
REQUESTER	DATE SED 1 6 2003				
Anthony Ledbetter	SEP 1 6 2002				
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 A 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.					
Enclosed is information on how you may obtain access to and the charges for cop ying records located at the NRC Public Document Room, 2120 L Street, NW, Washington, DC.					
APPENDICES Agency records subject to the request are enclosed.					
Records subject to the request that contain information originated by or of int erest 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.	1.				
PART I.A FEES					
AMOUNT * You will be billed by NRC for the amount listed.	None. Minimum fee thresho	ld not met.			
See comments	Fees waived.				
for details PART I.B INFORMATION NOT LOCATED OR WITHHELD	FROM DISCLOSURE				
No agency records subject to the request have been located.	urguant to the examplians d	escribed in and for			
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 t it is a "FOIA/PA Appeal."					
PART I.C COMMENTS (Use attached Comments continuation page if required) In your September 12, 2002 e-mail to Ms. Mary Jean Pool, you agreed to obtain t he records from NRC's Public Electronic Reading Room.					
The records identified on Appendix A will be made publicly available in the NRC's Public Electronic Reading Room at http://www.nrc.gov/reading-rm/adams.html. If you need assistance in obtaining these records, please contact the NRC's Public Document Room (PDR) at 301-415-4737, or 1-800-397-4209, or by e-mail to pdr@nrc.gov.					
SIGNATURE - FREEDOM OF INFORMATION ACT, AND PRIVACY ACT OFFICER					
Carol Ann Reed (Fit from Mill					

Re: FOIA 2002-0371

APPENDIX A RECORDS BEING RELEASED IN THEIR ENTIRETY

ء جر ۱

<u>NO.</u>	DATE	DESCRIPTION/(Page COUNT)
1.	Undated	Scenario Outline, VC Summer Scenario No. 1 (12 pages)
2.	Undated	Scenario Outline, VC Summer Scenario No. 2 (11 pages)
3.	10/05/99	Site Specific Written Examination (104 pages)
4.	Undated	NRC JOB PERFORMANCE MEASURE; JPP-180; Evaluate Overtime Guidelines (5 pages)
5.	Undated	NRC JOB PERFORMANCE MEASURE; JPP-090;Calculate Subcooling Margin (5 pages)
6.	Undated	NRC JOB PERFORMANCE MEASURE; JPP-091; Respond to Core Power Computer Alarm (6 pages)
7.	Undated	NRC ADMINISTRATIVE TOPICS QUESTIONS; Calculate Exposure Stay Times (6 pages)
8.	Undated	NRC ADMINISTRATIVE TOPICS QUESTIONS; Control Room Evacuation Due to Fire (5 pages)
9.	Undated	NRC JOB PERFORMANCE MEASURE; JPSF-012; Dropped Rod Recovery (7 pages)
10.	Undated	NRC JOB PERFORMANCE MEASURE; JPS -006; Pressurizer Level Malfunction (9 pages)
11.	Undated	NRC JOB PERFORMANCE MEASURE; JPSF -007; Steam Generator Tube Rupture (Depressurize RCS to < Ruptured S/G Pressure (5 pages)
12.	Undated	NRC JOB PERFORMANCE MEASURE; JPSF -026; Start a Reactor Coolant Pump (7 pages)
13.	Undated	NRC JOB PERFORMANCE MEASURE; JPS -010; Respond to Trip of a Main Feedwater Pump (7 pages)
14.	Undated	NRC JOB PERFORMANCE MEASURE; JPS - 008; Loss of Power Range Instrument N-44 (7 pages)

15.	Undated	NRC JOB PERFORMANCE MEASURE; JPSF - 056; Control Room Evacuation (Duties of NROATC) (8 pages)
16.	Undated	NRC JOB PERFORMANCE MEASURE; JPP-112; Loss of Containment Integrity (XVG-503A) (7 pages)
17.	Undated	NRC JOB PERFORMANCE MEASURE; JPP-012; Locally Start an Emergency D/G During a Loss of Offsite Power (7 pages)
18.	Undated	NRC JOB PERFORMANCE MEASURE; JPPF -113; Fill the CST Using the Fire Service System (8 pages)

-

.