NRC FORM 464 Part I U.S. NUCLEAR REGULATORY COMMISSION	FOIA/PA	RESPONSE NUMBER
RESPONSE TO FREEDOM OF INFORMATION ACT (FOIA) / PRIVACY ACT (PA) REQUEST	2006-0161	1
RESPONSE TO FREEDOM OF		L
INFORMATION ACT (FOIA) / PRIVACY	RESPONSE FINAL	PARTIAL
ACT (PA) REQUEST	TYPE	
REQUESTER James Riccio	APR 2 7 200	6
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.		
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.		
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 copying records located at the NRC Public Document Room, 11555 Rockville Pike, Rockville, MD 20852-2738.		
Appendices * Agency records subject to the request are enclosed.		
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 thresho	old 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) *Since you are entitled to 100 free pages, the first 100 pages of NUREG/CR-4674, Volume 27 is enclosed.		
The incoming FOIA/PA-2006-0161 request is located in ADAMS at ML060890384.		
SIGNATURE - FREEDOM OF INFORMATION ACT AND PRIVACY ACT OFFICER		
Russell A. Nichols Russell A. Nichols		
	_	

APPENDIX A RECORDS ALREADY PUBLICLY AVAILABLE

Accession Number: 8207220676

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS:1969-

1979. A Status Report. Vol. 1. Main Report And App. A, C, D And E.

Document Date: 6/30/1982 Estimated Page Count: 303

Document/Report Number: NUREG-CR-2497-V01, ORNL-NSIC-182

Microform Addresses: 14019:227-14020:169

Accession Number: 8207220678

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS: 1969 -

1979. A Status Report. Vol. 2 - Appendix B.

Document Date: 6/30/1982 Estimated Page Count: 729

Document/Report Number: NUREG-CR-2497-V02, ORNL-NSIC-182

Microform Addresses: 14021:033-14023:033

Accession Number: 8408290190

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS: 1980-1981

A Status Report.

Document Date: 7/31/1984 Estimated Page Count: 262

Document/Report Number: NUREG-CR-3591-V01

Microform Addresses: 26312:001-26312:259

Accession Number: 8408290198

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS: 1980-1981

A Status Report.

Document Date: 7/31/1984 Estimated Page Count: 266

Document/Report Number: NUREG-CR-3591-V02 Microform Addresses: 26311:001-26311:266

Accession Number: 8701120163

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS:1985,A

STATUS REPORT.Main Report And Appendixes A,B And C.

Document Date: 12/31/1986 Estimated Page Count: 232

Document/Report Number: NUREG-CR-4674, NUREG-CR-4674-V01

Microform Addresses: 39232:330-39233:201

Accession Number: 8701120177

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS:1985,A

STATUS REPORT. Appendixes D, E And F.

Document Date: 12/31/1986 Estimated Page Count: 678

Document/Report Number: NUREG-CR-4674, NUREG-CR-4674-V02, ORNL-NOAC-232

Microform Addresses: 39234:040-39235:357

Accession Number: 8706160050

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS:1984,A

STATUS REPORT.Main Report And Appendixes A And B.

Document Date: 5/31/1987 Estimated Page Count: 133

Document/Report Number: NUREG-CR-4674-V03, ORNL-NOAC-242

Microform Addresses: 41309:298-41310:070

Accession Number: 8706160086

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS:1984,A

STATUS REPORT. Appendixes C,D And E.

Document Date: 5/31/1987 Estimated Page Count: 534

Document/Report Number: NUREG-CR-4674-V04

Microform Addresses: 41312:196-41314:009

Accession Number: 8805260278

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS:1986,A

STATUS REPORT.

Document Date: 5/31/1988 Estimated Page Count: 183

Document/Report Number: NUREG-CR-4674-V05,ORNL-NOAC-232

Microform Addresses: 45650:260-45651:082

Accession Number: 8805260286

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS:1986,A

STATUS REPORT.

Document Date: 5/31/1988 Estimated Page Count: 315

Document/Report Number: NUREG-CR-4674-V06, ORNL-NOAC-232

Microform Addresses: 45631:093-45632:047

Accession Number: 8908070433

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS: 1987 A

STATUS REPORT.Main Report And Appendix A.

Document Date: 7/31/1989 Estimated Page Count: 136

Document/Report Number: NUREG-CR-4674-V07, ORNL-NOAC-232

Microform Addresses: 50805:001-50805:136

Accession Number: 8908070438

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS:1987 A

STATUS REPORT. Appendixes B,C, And D.

Document Date: 7/31/1989 Estimated Page Count: 744

Document/Report Number: NUREG-CR-4674-V08, ORNL-NOAC-232

Microform Addresses: 50806:023-50808:046

Accession Number: 9003070184

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS:1988 A

STATUS REPORT. Appendixes B And C.

Document Date: 2/28/1990 Estimated Page Count: 473

Document/Report Number: NUREG-CR-4674-V10, ORNL-NOAC-232

Microform Addresses: 52813:073-52814:185

Accession Number: 9003070234

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS:1988 A

STATUS REPORT.Main Report And Appendix A.

Document Date: 2/28/1990 Estimated Page Count: 169

Document/Report Number: NUREG-CR-4674-V09, ORNL-NOAC-232

Microform Addresses: 52810:323-52811:131

Accession Number: 9009130048

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS:1989 A

STATUS REPORT. Main Report And Appendix A.

Document Date: 8/31/1990 Estimated Page Count: 177

Document/Report Number: NUREG-CR-4674-V11, ORNL-NOAC-232

Microform Addresses: 55192:068-55192:244

Accession Number: 9009130058

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS:1989 A

STATUS REPORT. Appendices B And C.

Document Date: 8/31/1990 Estimated Page Count: 516

Document/Report Number: NUREG-CR-4674-V12, ORNL-NOAC-232

Microform Addresses: 55192:245-55194:040

Accession Number: 9109300062

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS: 1990 A

STATUS REPORT. Main Report And Appendix A.

Document Date: 8/31/1991 Estimated Page Count: 180

Document/Report Number: NUREG-CR-4674-V13, ORNL-NOAC-232

Microform Addresses: 59227:001-59227:180

Accession Number: 9109300085

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS: 1990 A

STATUS REPORT. Appendixes B And C.

Document Date: 8/31/1991 Estimated Page Count: 493

Document/Report Number: NUREG-CR-4674-V14, ORNL-NOAC-232

Microform Addresses: 59227:312-59229:084

Accession Number: 9210070028

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS: 1991 A

STATUS REPORT. Main Report And Appendix A.

Document Date: 9/30/1992 Estimated Page Count: 165

Document/Report Number: NUREG-CR-4674-V15, ORNL-NOAC-232

Microform Addresses: 63427:005-63427:169

Accession Number: 9210070034

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS: 1991 A

STATUS REPORT. Appendices B,C, And D.

Document Date: 9/30/1992 Estimated Page Count: 722

Document/Report Number: NUREG-CR-4674-V16, ORNL-NOAC-232

Microform Addresses: 63425:003-63427:004

Accession Number: 9402220223

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS: 1992 A

STATUS REPORT. Main Report And Appendix A.

Document Date: 12/31/1993 Estimated Page Count: 150

Document/Report Number: NUREG-CR-4674-V17, ORNL-NOAC-232

Microform Addresses: 78198:280-78199:066

Accession Number: 9402220241

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS: 1992 A

STATUS REPORT. Appendices B, C, D, E, F, And G.

Document Date: 12/31/1993 Estimated Page Count: 688

Document/Report Number: NUREG-CR-4674-V18, ORNL-NOAC-232

Microform Addresses: 78194:299-78196:258

Accession Number: 9411220300

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS: 1993 A

STATUS REPORT. Main Report And Appendices A-D.

Document Date: 9/30/1994 Estimated Page Count: 200

Document/Report Number: NUREG-CR-4674-V19, ORNL-NOAC-232

Microform Addresses: 81806:272-81807:119

Accession Number: 9411220304

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS: 1993 A

STATUS REPORT. Appendences E And F.

Document Date: 9/30/1994 Estimated Page Count: 400

Document/Report Number: NUREG-CR-4674-V20, ORNL-NOAC-232

Microform Addresses: 81807:120-81808:170

Accession Number: 9601290235

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS:1994 A

STATUS REPORT. Appendix I. Document Date: 12/31/1995 Estimated Page Count: 531

Document/Report Number: NUREG-CR-4674-V22, ORNL-NOAC-232

Microform Addresses: 86876:001-86877:167

Accession Number: 9802200043

Title: PRECURSORS TO POTENTIAL SEVERE CORE DAMAGE ACCIDENTS: 1996. A

Status Report.

Document Date: 12/31/1997 Estimated Page Count: 271

Document/Report Number: NUREG-CR-4674-V25, ORNL-NOAC-232

Microform Addresses: A2250:001-A2250:271

Accession Number: ML003733843

Document Date: 07/31/2000

Title: NUREG/CR-4674 Vol. 27 "Precursors to Potential Severe Core Damage Accidents: 1998"

(A Status Report)

Pages: 227