



RESPONSE TO FREEDOM OF INFORMATION ACT (FOIA) / PRIVACY ACT (PA) REQUEST

2006-0161

1

RESPONSE TYPE FINAL PARTIAL

REQUESTER

James Riccio

DATE

APR 27 2006

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.
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| APPENDICES
A |
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 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.
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| APPENDICES |
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 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.
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| APPENDICES
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 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 * | <input type="checkbox"/> You will be billed by NRC for the amount listed. | <input checked="" type="checkbox"/> None. Minimum fee threshold not met. |
| \$ | <input type="checkbox"/> You will receive a refund for the amount listed. | <input type="checkbox"/> 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.Appendices 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
