NRC FOIA REDUEST NUMBERS CLEAR REGULATORY COMMISSION FOIA - 89-RESPONSE TYPE FINAL PARTIAL **RESPONSE TO FREEDOM OF** INFORMATION ACT (FOIA) REQUEST NOV 2 2 1989 DOCKET NUMBER(S) IN applicable No additional agency records subject to the request have been located Requested records are available through another public distribution program. See Comments Section A Agency records subject to the request that are identified on Appendix(es). are already available for public inspection and copying in the NRC Public Document Room 2120 L Street, N.W., Washington, DC 20555 are being made evailable for public inspection and copying in the Agency records subject to the request that are identified on Appendix(es). NRC Public Document Room, 2120 L Street, N.W., Washington, DC, in a folder under this FOIA number and requester name The honproprietary version of the proposalisi that you agreed to accept in a telephone conversation with a member of my staff is now being made available for public inspection and copying at the NRC Public Document Room 2120 L Street, N.W., Washington, DC, in a folder under this FOIA number and requester name \_may be inspected and copied at the NRC Local Public Document Room identified Agency records subject to the request that are identified on Appendix(es) ..... in the Comments Section. Enclosed is information on how you may obtain access to and the charges for copying records placed in the NRC Public Document Room, 2120 L Street, N.W. Washington, DC Appendices, Hot B Agency records subject to the request are enclosed. Records subject to the request have been referred to another Federal agencylies) for review and direct response to you - 0- + You will be billed by the NRC for fees totaling \$. In view of NRC's response to this request, no further action is being taken on appeal letter dated No PART II. A - INFORMATION WITHHELD FROM PUBLIC DISCLOSURE Certain information in the requested records is being withheld from public disclosure pursuant to the exemptions described in and for the reasons stated in Part in sections B, C, and D. Any released portions of the documents for which only part of the record is being withheld are being made available for public inspection and copying in the NRC Public Document Room, 2120 L Street, N.W., Washington, DC, in a folder under this FOIA number and requester name COMMENTS \* For your information, search time and duplication were less than 2 hours and 100 pages, The enclosere to document A15 is 243 pages and is anailable in the LPOR's for Cupstal River. The staff was not able to locate documents for ne "f" and "h" of your request. SIGNATURE. DIRECTOR, DIVISION OF HEEDOM OF INFORMATION AND PUBLICATIONS SERVICES un 8912050064 891122 PDR FOIA SAPORIT89-392 PDR

## Re: FOIA-89-392

### APPENDIX A

# RECORDS MAINTAINED AMONG PDR FILES

NUMBER	DATE	DESCRIPTION
1.	12/16/88	Letter to NRC from R. C. Widell re: Request for exemption (10 pages) (ANO 8901030001)
2.	12/22/72	Letter to J. J. Stein from A. Giambusso re: Postulated piping failures outside containment (8 pages) (ANO 8605220342) (This letter is similar to the letter sent to Florida Power Corp [FPC]. The FPC letter is illegible.)
3.	5/24/89	Letter to NRC from R. C. Widell re: Exemption from requirements of GDC- 4 (21 pages) (ANO 8906050106)
4.	6/5/89	Letter to W. S. Wilgus from H. N. Berkow re: Crystal River Unit 3 (CR- 3) - Exemption from requirements to 10 CFR Part 50, Appendix A, General Design Criterion-4 (8 pages) (ANO 8906120017 & 8906120018)
5.	3/31/89	Letter to NRC from K. R. Wilson re: Pipe Rupture Analysis Criteria Outside the Reactor Building Crystal River Unit 3 (ANO 8904140489) without enclosure "Pipe Rupture Analysis Criteria Outisde the Reactor Building Crystal River Unit 3 (4 pages) (ANO 8904140493 F)

#### Re: FOIA-89-392

#### APPENDIX B

# RECORDS BEING PLACED INTO THE PDR UNDER THE ABOVE REQUEST NUMBER

NUMBER	DATE	DESCRIPTION
1.	9/6/88	High Energy Line Breaks Outside Containment, Brief Project History (3 pages)
2.	7/9/87	NRC Bulletin No. 87-01: Thinning of

NRC Bulletin No. 87-01: Thinning of Pipe Walls in Nuclear Power Plants (3 pages)