#### FOIA/PA U.S. NUCLEAR REGULATORY COMMISSION **RESPONSE NUMBER** NRC FORM 464 Part I (6-1998)2002-0171 4 **RESPONSE TO FREEDOM OF INFORMATION ACT (FOIA) / PRIVACY** RESPONSE PARTIAL **FINAL ACT (PA) REQUEST TYPE** DATE REQUESTER JUN 18 2002 **David DeKok** 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 V public inspection and copying at the NRC Public Document Room. Е 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. н 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. 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 None. Minimum fee threshold not met. AMOUNT You will be billed by NRC for the amount listed. 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)

SIGNATURE FREEDOM OF INFORMATION ACT AND PRIVACY ACT OFFICER

Carol Ann Reed Jenston for

### APPENDIX E RECORDS ALREADY AVAILABLE IN THE PDR

<u>NO.</u>	<u>DATE</u>	DOCUMENT* NUMBER	DESCRIPTION/(PAGE COUNT)
1	4/8/63	ACRS-0083	Minutes of the 38 <sup>th</sup> ACRS Meeting, December 7-9, 1961
2	12/18/61	ACRS-0080	Minutes of the Environmental Subcommittee On November 29, 1961
3	8/30/62	ACRS-0076	Minutes of the 36 <sup>th</sup> ACRS Meeting, September 7-9, 1961
4	2/23/62	ACRS-0073	Minutes of the 35 <sup>th</sup> ACRS Meeting, July 6-8, 1961

<sup>\*</sup> Records are on microfiche in Public Document Room under "ACRS Meeting Minutes."

## APPENDIX F RECORDS BEING RELEASED IN THEIR ENTIRETY (If copyrighted identify with \*)

NO.	<u>DATE</u>	DESCRIPTION (PAGE COUNT)
1)	7/17/58	Graham memo to All Members of the ACRS, List of Factual Criteria (Standards) Used by ACRS and HEB ( 2 pages)
2)	9/16/58	Graham memo to Price, Standards and Criteria for Reactor Safety (2 pages)
3)	10/7/58	Graham memo to Price, Corrosion Problems and Water Chemistry (2 pages)
4)	10/13/58	McCullough Itr to McCone, Population Density (1 page)
5)	10/13/58	McCullough Itr to McCone, Determination of Reactor Exclusion Radii (1 page)
6)	11/28/58	Graham memo to Osborn, Meeting of the ACRS Subcommittee on Site Selection Criteria Held in New York on November 26, 1958 (3 pages)
7)	12/15/58	McCullough Itr to McCone, Comparison of Safety Features of: GE-Vallecitos BWR, Sodium Graphite Reactor Experiment, Shippingport PWR, Rural Cooperative Power Association Reactor (Elk River, MN) (3 pages)
8)	1/5/59	Graham memo to Osborn, Draft Copies of Criteria Relating to site Selection (2 pages)
9)	1/14/59	McCullough memo to Those Listed Below, Reactor Site Evaluation (2 pages)
10)	Undated	Downes and Singer paper, "A Numerical Method for Reactor Site Evaluation from the Hazard-to-People Viewpoint (15 pages)
11)	2/26/29	Draft No. 1, "Minutes of the ACRS Environmental Subcommittee Meeting Held February 18, 1959, In Washington, D.C." (11 pages)

# APPENDIX F (CONTINUED) RECORDS BEING RELEASED IN THEIR ENTIRETY (If copyrighted identify with \*)

NO.	<u>DATE</u>	DESCRIPTION (PAGE COUNT)
12)	4/7/59	McCullough memo to Price, Preliminary Draft of Proposed Site Criteria (2 pages)
13)	4/23/59	McCullough memo to Price, Suggested Regulation for Review of Reactor Sites (1 page)
14)	5/29/59	McCullough memo to Member of the ACRS, Tentative First Draft Revision of Part 50 Regulations (2 pages)
15)	6/9/59	Graham memo to File, Meeting at the American Municipal Association Office, June 8, 1959 (2 pages)
16)	6/16/59	Graham memo to File, Commission Meeting of June 9, 1959, Reactor Safety Standards and Criteria (2 pages)
17)	Undated	Paper by F. A. Gifford, Meteorology in Relation to Reactor Hazards and Site Evaluation (12 pages)
18)	11/16/59	McCullough Itr to McCone, Proposed Study of the Reactor Hazard and Criteria Problem (3 pages)
19)	1/18/60	Graham memo to File, Meeting of the Sectional N-6 Committee with ACRS Members in New York City, January 12, 1960 (3 pages)
20)	1/30/60	Gifford Itr to Beck re atmospheric dispersion rates (1 page)
21)	2/19/60	McCullough to All Members of the ACRS, Studies of Site Criteria (15 pages)
22)	2/23/60	Fraley memo to Price, Preliminary Draft of Proposed Standards and Criteria (1 page)
23)	4/29/60	McCullough memo to All Member of the ACRS, Report of the Environmental Subcommittee (20 pages)
24)	5/26/60	Silverman ltr to Luedecke responding to 5/20/60 ltr re site criteria project (2 pages)

# APPENDIX F (CONTINUED) RECORDS BEING RELEASED IN THEIR ENTIRETY (If copyrighted identify with \*)

25)	6/11/60	McCullough memo to Files, Meeting with Advisory Committee for Biology and Medicine - Saturday, June 11 (2 pages)
26)	8/22/60	McCullough memo to Files, Meeting of the Environmental Subcommittee — Site Criteria (1 page)
27)	Undated	Minutes of the Environmental Subcommittee, Advisory Committee on Reactor Safeguards held on August 23, 1960 at Washington, DC (5 pages)
28)	9/26/60	Silverman ltr to McCone, Criteria for Evaluation of Reactor Sites (1 page)
29)	10/22/60	Silverman Itr to McCone, Reactor Site Criteria (6 pages)
30)	12/13/60	Silverman Itr to McCone, Site Criteria for Nuclear Reactors (4 pages)
31)	12/22/60	Fraley memo to All ACRS Members, Reactor Site Criteria (1 page)
32)	rec'd 1/5/61	Excerpt from AEC paper, Revision to Appendix D (pages 36, 44, 45, 46,49, 50) (6 pages)
33)	1/17/61	Thompson memo to All Members, ACRS, Site Criteria as Treated in the Commission's Proposed Guides, 10 CFR, Part 100 (1 page)
34)	1/27/61	McCullough memo to ACRS Members, Site Criteria — Comments on the Draft of 1/17/61 (4 pages)
35)	8/3/61	Graham memo to File, AIR-AEC Meeting of July 31 (4 pages)
36)	10/17/61	Fraley memo to Hall, DL&R Meeting Regarding Changes to Parts 50, 55, and 115 — October 23, 1961 (1 page)
37)	11/27/61	Graham memo to Environmental Subcommittee, Revisions to Part 100 — Reactor Site Criteria (2 pages)
38)	12/13/61	Thompson Itr to Seaborg, Reactor Site Criteria (2 pages)

# APPENDIX F (CONTINUED) RECORDS BEING RELEASED IN THEIR ENTIRETY (If copyrighted identify with \*)

39)	12/18/61	Graham memo to File, Meeting of Environmental Subcommittee on November 29, 1961 (1 page)
40)	1/11/62	Graham memo to All ACRS Members, 10 CFR Part 50 — Technical Specifications and Change Procedures (1 page)
41)	1/16/62	Graham memo to File, Meeting of Environmental Subcommittee with AEC Staff Held on January 8, 1962 (3 pages)
42)	2/12/62	Fraley memo to ACRS Members, ACRS Action Regarding 10 CFR Part 100 — Technical Information Document (1 page)
43)	2/19/62	Graham memo to Geyer, Technical Information Document — Draft #5 Revised, January 29, 1962 (3 pages)
44)	3/1/62	Graham memo to DiNunno, Comments of ACRS Members Regarding the Technical Information Document of 10 CFR 100 (1 page)
45)	3/8/62	Geyer Itr to Lowenstein forwarding comment re statement of purpose made in the Technical Information Document to accompany Part 100 (2 pages)
46)	3/23/62	Technical Information Document 14844, "Calculation of Distance Factors for Power and Test Reactor Sites" (43 pages)