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CAROL A. SOROKACS
(412) 394-5440
csorokacs@bccz.com

April 29, 2002

Ms. Carol Ann Reed
FOIA Officer
Office of the Chief Information Officer
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

FOIA/PA REQUEST

Case No: 2002-0264
Date Rec'd: 5/10/02
Action Off: _____
Related Case: 2002-0072

Re: FOIA Request No. 2000-0072

Dear Ms. Reed:

This letter is in supplement to the prior request of November 2, 1999 from Melissa L. Evans, Esq., of this office, regarding the Hematite Nuclear Facility in Hematite Missouri Pursuant to the provisions of the Freedom of Information Act, as amended, 5 U.S.C.A. § 552, and related regulations issued by the Department of Defense ("DOD") in 32 CFR Part 286, in addition to the documents previously requested, but not specifically limited to those provided, please provide the following:

- Westinghouse Quarterly Progress Reports (this should also include any Monthly, Bi-Weekly or Weekly Progress Reports). Attached as Tab A is a letter previously obtained under a FOIA request to the NRC that identifies this report.
- Quality Control Form 960935. Attached as Tab B is a document produced by the United States, which identifies this Form.
- Receiving Inspection Acceptance Forms. Attached as Tab C is a copy of this type of document that was produced by the United States.
- AEC Inspection Form 318.
- AEC Material Transfer Form 741.
- Technical Progress Reports.
- AEC Form 437, Special Nuclear Draft.
- AEC Form 2, Application for License.

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- AEC Form 459A, Transfer of Responsibility for Uranium.
- AEC Shipping Form (e.g. form SF 101_WFP_48).

In addition to these documents, and to the extent not previously provided, we are also requesting any and all AEC forms specifically in regard to the handling, transfer and/or inspection of uranium and uranium products.

We agree to pay appropriate and reasonable costs associated with photocopy of the documents. If portions of any requested documents or records are exempt from disclosure under Section 552(b) of the Freedom of Information Act, we request that all non-exempt reasonably segregable portions be made available.

Please feel free to contact me if you have any questions.

Very truly yours,



Carol A. Sorokacs

CAS/cm
Enclosures
cc: Steven F. Baicker-McKee, Esquire

A

DATE	1/25/65			
SURNAME	RIEDEL, J.C.			
OFFICE	MI			

1/15/65

Please review the attached amendment application from the standpoint of critically control. The extra copy may be retained for your files. Also attached is a copy of the Westinghouse quarterly progress report. Please return the progress report with your comments.

Attachments:
As stated

WESTINGHOUSE - APPLICATION FOR MEMBERSHIP TO SEM-338 - QUARTERLY PROGRESS REPORT, JANUARY 20, 1965 AND SEPTEMBER 30, 1964. BOOKLET NO. 70-137

D. A. Macomber, Chief
Source and Special Materials Materials Branch, MI

G. B. Lingo, Chief
Critically Branch, MI

January 25, 1965

WESTINGHOUSE METALS PLANT
QUALITY CONTROL INSPECTION MANUAL
FOR FUEL ELEMENT MANUFACTURING

36

Inspection Operation Number: _____
Process Outline Step _____
Material or Part _____
Identification: Element X-1
Date: 10-8-60
Revision No: 1

DRAWINGS AND/OR SPECIFICATIONS

AF 293036, 116 C 011, 116 E 015
ASTM E94-52I-Par 17-19
Procedure Number 31

SAMPLING PROCEDURE

100% X-Ray.

CHARACTERISTICS

Fuel length, fuel width and internal soundness.

METHOD

1. Place fuel length gauge on elements, place lead numbers and fuel width calibration strip on surface of
2. X-Ray elements using exposure indicated in X-Ray exposure log.
3. Develop film in accordance with ASTM E94-52I-Par 17-19, X-Ray film developing procedure number 31.
4. Measure distance from end of gauge to extreme point of fuel on both ends of element.
5. Record results on Quality Control Form 960535 (2 copies).
5. Measure fuel width with optical instrument. Measure calibration strip, check result to true result and fuel width value. Refer to attached control chart instructions and complete fuel width control chart.
7. Submit copy of 960535 to Project Engineer.
8. File original in Element Section, Corresponding Purchase Order--Fuel Length Jacket.

B

US053

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RECEIVING INSPECTION - ACCEPTANCE FORM

Next Assembly
CO7B/113

Type CONE III IF

SM

SM

Date Rec'd 9/17/58

Mat'l P.O. No. 57-FMR-57691-A5

Supplier BLAIRSVILLE

Spec. No. P.O.S. 11538-4-H

Sup Order No. 1-J-1040

Ingot No. CA-86

TEST REPORT 300/300-A Ingot No. CA-86

Manufacturer KELLEY INDUSTRIES P.O. No. 57-FO-57745-1M

Part No. 580-C-313 Item No. "A"

Part Name CONVUL ROD ADAPTERS

Part No. COJ-802 Serial No. 91111

Part No. 4160 Q8 *Qty 1000* *By Dept of Supply & Logistics*

Part No. 4160 Q8 *Qty 1000* *By Dept of Supply & Logistics*

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Part No. 4160 Q8 *Qty 1000* *By Dept of Supply & Logistics*

W. E. G. G. G.
QUALITY CONTROL ENGINEER
DATE 9/24/58

RECEIVING INSPECTION

DATE 9/15/58

DAN 58789
MREN 1199085
(check slip)



9/24/58



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