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U. S. Nuclear Regulatory Commission
Attn: Mr. Jose Cuadrado
Project Manager
Spent Fuels Project Officer
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Our ref: UAM-NRC-05-010
Your Ref:

Mr. Cuadrado:

August 9, 2005

Subject: Certificate of Compliance No. 9292 for the Model No. PATRIOT Package: Draft CoC and Submission of Errata Pages to SAR.- Docket No. 71-9292; TAC No. L23770

Attached please find the information as discussed during the conference call between your staff and Westinghouse August 2, 2005.

As pointed out by NRC, when Westinghouse submitted the SAR, the GE report on structural testing of the RA package design was inadvertently left out. This is listed in the table of contents of the Patriot SAR as Appendix 2B. This report is included here in CD and hardcopy versions.

Also, note that the license drawings have been revised. There were no technical changes made to the package design. The revision consists primarily of name and format changes. Also, the safety related components are identified in the Bill of Material table.

Proposed revised wording to the Certificate of Compliance is offered in enclosure 1. Finally, a second CD is included which contains the Patriot SAR in its entirety.

Please direct any questions to me at (803) 647-3552.

Sincerely,

WESTINGHOUSE ELECTRIC COMPANY, LLC

A handwritten signature in cursive script that reads 'Norman A. Kent'.

Norman A. Kent
Manager Transport Licensing and Regulatory Compliance
Uranium Asset Management

Enclosures:

1. Proposed wording for Certificate of Compliance
2. GE report on structural testing of the RA package design (hardcopy and CD).
3. Patriot SAR (CD)

Enclosure 1: Proposed wording for Certificate of Compliance

The following recommendations are made to clarify the gadolinia rod arrangement.

Paragraph 5.(b)(ii) Description of Assembly #2

Add the following sentence just before the last sentence of the paragraph
“The fuel assembly may be transported channeled or unchanneled.”

Paragraph 5.(b)(ii)(A)

Sentence currently reads, “The eight gadolinia rods are arranged with two rods in each quadrant of the fuel assembly, arrayed symmetrically about the assembly, and must not be in and edge or corner location.”

Recommend changing to read, “The eight gadolinia rods are arranged with two rods in each quadrant of the fuel assembly, arrayed symmetrically *along the geometric diagonal* of the assembly, and must not be in and edge or corner location.”

Paragraph 5.(b)(ii)(B)

Sentence currently reads, “The ten gadolinia rods must be arrayed symmetrically about the assembly and along a major diagonal, and must not be in and edge or corner location.”

Recommend changing to read, “The ten gadolinia rods must be arrayed symmetrically *along the geometric diagonal* of the assembly, and must not be in and edge or corner location.”

Paragraph 5.(b)(ii)(C)

Sentence currently reads, “The twelve gadolinia rods must be arrayed symmetrically about the assembly and along a major diagonal, and must not be in and edge or corner location.”

Recommend changing to read, “The twelve gadolinia rods must be arrayed symmetrically *along the geometric diagonal* of the assembly, and must not be in and edge or corner location.”

Enclosure 2: GE Report on Structural Testing of the RA Package Design

The GE report is enclosed in hardcopy and CD format.