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Your ref: Docket No. 71-9297
Our ref: LTR-LCPT-14-1

Subject: Supplements for Application USA/9297/AF-96 for Model No. Traveller Standard and XL Packages January 16, 2014

References: (1) Docket 71-9297
(2) Application Request Letter, LTR-LCPT-13-38, dated December 19, 2013

On December 19, 2013, an application request was submitted with regards to amend the application USA/9297/AF-96 for Model No. Traveller Standard and XL Packages. This amendment was submitted to revise the polyethylene packing material limit listed in the Safety Analysis Report, Section 1.2.3.2 *Maximum Quantity of Material per Package*. Within the application request, there were no design changes, and justification for the packing material limit change included detailed criticality safety analyses. This supplement to the application request (Ref. 2) provides the SCALE 4.4 input and output files for the criticality safety analyses.

Results of the fuel assembly evaluations were identified in Table 1 of Reference 2. Results of the rod pipe loose rod contents evaluations were identified in Tables 2, 3, and 4 of Reference 2. The SCALE 4.4 input and output files for these criticality safety analyses are provided in a ZIP file and delineated by file folder division.

One copy of the supplement information is submitted electronically via EIE system and another copy emailed to the Project Manager, John Vera. Additional copies or electronic submissions are available upon request. Should you have any questions, or require additional information, please contact me either by telephone at (803) 647-1786, or by email at sloamat@westinghouse.com.

Sincerely,
*

Tanya Sloma
Licensing, Nuclear Fuel Transport
Uranium Asset Management (UAM)
Westinghouse Electric Company LLC

Attachment:

1. CSA_71-9297_1.15.2014.zip ZIP file file size: 3.896 MB

cc w/o attachment: W.E. Stilwell, Director, Nuclear Fuel Transport

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