

Enclosure 6 to E-44181

**List of Additional Changes
Not Associated with the RAIs**

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Change No.	Changed Areas	Reason for Change
1	Section 3.5.4.8 Section 3.6.4.6 Section 1K.3.1 Section 1K.3.2 Section 1K.3.3 Table 1K-5 Table 1K-6 Table 1K-7	<p>In the submittal referenced below, the renewal application was supplemented to document the evaluation of Amendment 14 structures, systems, and components for extended operation by adding Appendix 1K.</p> <p>The approach to providing updated aging management review (AMR) results in Appendices 1A through 1J is to show only changed AMR results due to increment changes from amendments.</p> <p>When Appendix 1K was added, Tables 1K-5 and 1K-7 were added, providing AMR changes that are redundant to Tables 1F-14 and 1H-20, respectively.</p> <p>In order to maintain the consistent scheme in presenting incremental AMR results, Tables 1K-5 and 1K-7 from the referenced submittal are deleted, and Table 1K-6 is renumbered as Table 1K-5.</p>
2	3.8.5.2	The assemblies' average burnup used in the DOE HDRP ranges between 50 and 58.1 GWD/MTU (rather than the 67 GWD/MTU value formerly provided).
3	Table 1H-21 "PWR Fuel Assemblies" row	<p>Consistently throughout the renewal application, the aging effect requiring management for fuel assemblies is listed as "Potential Hydrogen Embrittlement for High Burnup Fuel"; however, Table 1H-21 lists this as simply "Hydrogen Embrittlement."</p> <p>The Table 1H-21 entry has been changed to be consistent.</p>
4	3.5.4.4 Appendix 5A title page	Editorial change to correct title of Appendix 5A to "Evaluation of Environmental Conditions for Chloride-Induced Stress Corrosion Cracking of Austenitic Stainless Steel Canister Shell in Standardized NUHOMS® System—Crack Initiation".
5	1A.1.1	Clarification required to the description of the HSM door assembly attachment to the HSM to reflect the design change 95-009.DC5 described in Section 1A.1.3.3 - "Cask Docking Ring Modification" and implemented in SAR Revision 3A.

Reference: Letter from Paul Triska (AREVA) to NRC Document Control Desk, "Revision 1 to Renewal Application for the Standardized NUHOMS® System – CoC 1004, Response to First Request for Additional Information (Docket No. 72-1004, TAC No. L24964)," dated October 16, 2015.