

## Attachment 1

### Description and Explanation of Requested Changes

<b>Location in SAR</b>	<b>Description/Explanation</b>
Section 1.1, Introduction (Page 1-1)	<ul style="list-style-type: none"><li>- Modified the wording to make clear that the package is authorized for Type A quantities of uranium bearing material.</li></ul>
Section 1.2.3, Contents of Packaging (Page 1-7)	<ul style="list-style-type: none"><li>- Modified the wording to make clear that the package is authorized for Type A quantities of uranium bearing material.</li><li>- Updated the authorized contents table to provide more internationally acceptable definitions and limits.</li></ul>
Appendix 1.3, Section 1.3.1, Packaging General Arrangement Drawings (Page 1-8)	<ul style="list-style-type: none"><li>- Added reference for Drawing Number SK105E4037, Revision 1 for the high-density plastic bottle that is currently used as receptacles for the payload and the drawing.</li></ul>
Table 6.1, UO <sub>2</sub> and Uranium Equivalent Mass Limits* per NPC Package (Page 6-1)	<ul style="list-style-type: none"><li>- Revised the heterogeneous pellet limits to be consistent with the current Nuclear Safety recommended limits in this request for approval.</li></ul>
Section 7.1.2 (1), Loading the Payload into the NPC (Page 7-2)	<ul style="list-style-type: none"><li>- Modified the first loading step to make it clear what is intended regarding the limitations placed on the package by the designer and approval in the U.S. Certificate of Compliance.</li></ul>