

**NOTE TO NRC DOCUMENT CONTROL**

The files on the attached disk are corrected copies to replace five documents which were previously submitted to NRC on June 3, 2008, by the Department of Energy. The documents are a part of the 196 key supporting references provided with the Yucca Mountain License Application. The table below provides the necessary information for Document Control to replace these documents with corrected versions.

<b>ACCESSION NUMBER</b>	<b>REPLACEMENT FILE NAME</b>	<b>DOCUMENT TITLE</b>
ML090790264	001_060_PSA_CR00_00200_000_00A.pdf	<i>Canister Receipt and Closure Facility Reliability and Event Sequence Categorization Analysis</i>
ML090770376	002_050_PSA_WH00_00200_000_00A.pdf	<i>Wet Handling Facility Reliability and Event Sequence Categorization Analysis</i>
ML090770379	003_200_PSA_RF00_00200_000_00A.pdf	<i>Receipt Facility Reliability and Event Sequence Categorization Analysis</i>
ML090770371	004_51A_PSA_IH00_00200_000_00A.pdf	<i>Initial Handling Facility Reliability and Event Sequence Categorization Analysis</i>
ML090790315	005_000_PSA_MGR0_00900_000_00A.pdf	<i>Intra-Site Operations and BOP Reliability and Event Sequence Categorization Analysis</i>

**RELATED INFORMATION**

The five analysis reports each contained two figures which did not reproduce on the DVDs provided in June 2008. These figures are now clearly shown in these replacement documents. The five analysis reports and the related figures corrected are listed below. This inadvertent error and DOE's intent to replace the documents is included as part of the response to RAIs from Christian Jacobs on March 25, 2009 regarding Safety Evaluation Report Volume 2, Chapter 2.1.1.3, 2<sup>nd</sup> Set. DOE's response was submitted on May 21, 2009.

1. Canister Receipt and Closure Facility Reliability and Event Sequence Categorization Analysis, Figures F.III-3 and F.III-4 (BSC 2008a).
2. Wet Handling Facility Reliability and Event Sequence Categorization Analysis, Figures F.III-3 and F.III-4 (BSC 2008b).
3. Receipt Facility Reliability and Event Sequence Categorization Analysis, Figures F.III-3 and F.III-4 (BSC 2008c).
4. Initial Handling Facility Reliability and Event Sequence Categorization Analysis, Figures F.III-3 and F.III-4 (BSC 2008d).
5. Intra-Site Operations and BOP Reliability and Event Sequence Categorization Analysis, Figures F.I-3 and F.I-4 (BSC 2008e).

Replacement Files Added  
TO ADAMS

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