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Iohn M. Scanlione		2. Date. 4-18-2008			3. ENL	$\frac{1}{1}$	1 HALAN COM	d-m
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ANL-DSO-NU-000001 REV 00		Scree Licen	ening Anal	lysis of Critic ation	ality Fea	itures, Events	s, and Processes	s for
5. Description of and Justification	n for Change	(Identify app	licable CF	Rs and TBVs	5):			
introduction:							-	
This document is being written to	resolve CR-	11887: Two r	ninor erro	rs in Critical	ity FEP S	Screening AN	IR	
Background Information Sumi Two issues are identified in CR different frequency earthquakes provide a single probability value	nary: 1887. The fi which result for potential	rst being fror in different r criticality fron	n confusio numbers o n any seis	on caused by of potentially mic faulting	y the way impacte event.	y Table 6.4-6 ed waste pac	is titled, and 2) kages are comb	for how bined to
AMR Changes: Please see attached. Affected a baragraph on page 6-36. Since backages is being changed also	reas are as fo changes are t to maintain co	llows: Table being made to bnsistency. N	6.4-6 title o the title √alues su	, Equations I for Table 6.4 mmarized in	listed on 1-6 then ⁻ Table 7.	pages 6-35 a Table 6.4-5 v 1-1.	and 6-36, and 2 ⁿ vhich is for TAD	d
The following documents were e Rev. 00 ACN 01, ANL-WIS-MD-0 ANL-WIS-MD-000027 Rev. 00 a See attached for impacts. These changes in the ERD do no	valuated for ir 000024 Rev. (nd ANL-WIS-I ot impact the o	npact: LA-S/ 01 and ANL-\ MD-000027 F conclusion of	AR, ANL-I WIS-MD-0 Rev. 00 A ANL-DSC	EBS-MD-000 000024 Rev. CN 01.	0076 Rev 01 ACN 1 REV 00	v. 00 and AN 01, ANL-WIS 0 nor the fina	L-EBS-MD-0000 S-MD-000026 Re quoted value fo	976 ev. 00, or the
oo small (several orders of mag	hitude) to affe	ct the final su	ım.					
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	Pr	inted Name		A. 11	Signati	ure	Date	
Checker	Cliff Hansen			MAG	Hen	sen	4/23/0	8
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. Originator	John Scaglio	one 		Jelu	- fer	aftic,	4/23/	08
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AMR Changes:

- 1) The title of Table 6.4-6 should be changed to the following: Probability of Seismic Vibratory Ground Motion Events with Potential to Cause Damage to Codisposal Waste Packages
- 2) The title of Table 6.4-5 should be changed to the following to maintain consistency in terminology with the change that was made to Table 6.4-6: *Probability of Seismic Vibratory Ground Motion Events with Potential to Cause Damage to TAD Waste Packages*
- 3) The equivalent section on pages 6-35 and 6-36 should be replaced with the following:

PWR TAD canister loading curve violation:

 $\begin{array}{l} 1.2\times10^{-4}\times(1-P_{B}~(0;~1.65\times10^{-7},~(19.4\times4568/7483)))+4.3\times10^{-4}\times(1-P_{B}~(0;~1.65\times10^{-7},~(27.6\times4568/7483)))+1.7\times10^{-4}\times(1-P_{B}~(0;~1.65\times10^{-7},~(32.1\times4568/7483)))=1.9\times10^{-9} \end{array}$

PWR TAD canister absorber misload

 $\begin{array}{l} 1.2\times10^{-4}\times(1-P_{B}~(0;~1.25\times10^{-7},~(19.4\times4568/7483)))+4.3\times10^{-4}\times(1-P_{B}~(0;~1.25\times10^{-7},~(27.6\times4568/7483)))+1.7\times10^{-4}\times(1-P_{B}~(0;~1.25\times10^{-7},~(32.1\times4568/7483)))=1.4\times10^{-9} \end{array}$

44-BWR TAD canister absorber misload

 $\begin{array}{l} 1.2 \times 10^{-4} \times (1 - P_{B} \left(0; 1.25 \times 10^{-7}, (19.4 \times 2915/7483)\right)) + 4.3 \times 10^{-4} \times (1 - P_{B} \left(0; 1.25 \times 10^{-7}, (27.6 \times 2915/7483)\right)) + 1.7 \times 10^{-4} \times (1 - P_{B} \left(0; 1.25 \times 10^{-7}, (32.1 \times 2915/7483)\right)) = 9.0 \times 10^{-10} \end{array}$

DOE-owned SNF canister absorber misload (DOE1, DOE2, and DOE7) $1.0 \times 10^{-4} \times (1 - P_B (0; 1.25 \times 10^{-7}, (2.6+3.5) \times 1223/3074)) + 6.9 \times 10^{-4} \times (1 - P_B (0; 1.25 \times 10^{-7}, (3.7 + 4.9) \times 1223/3074)) + 2.8 \times 10^{-4} \times (1 - P_B (0; 1.25 \times 10^{-7}, (4.3 + 5.7) \times 1223/3074)) + 3.0 \times 10^{-5} \times (1 - P_B (0; 1.25 \times 10^{-7}, (21.6 + 28.5) \times 1223/3074)) = 4.6 \times 10^{-10}$.

Evaluating the event sequences for DOE-owned SNF with the additional absorber loading constraint from Section 4.1.15 that the DOE1 (MOX) and DOE7 waste form (aluminum-based DOE-owned SNF) include neutron absorber shot as well as plate type absorbers results in an estimated DOE-owned SNF canister absorber misload probability given by:

DOE-owned SNF canister absorber misload (89 DOE2 canisters, Table 4.1-2) $1.0 \times 10^{-4} \times (1 - P_B (0; 1.25 \times 10^{-7}, (2.6+3.5) \times 89/3074)) + 6.9 \times 10^{-4} \times (1 - P_B (0; 1.25 \times 10^{-7}, (3.7 + 4.9) \times 89/3074)) + 2.8 \times 10^{-4} \times (1 - P_B (0; 1.25 \times 10^{-7}, (4.3 + 5.7) \times 89/3074)) + 3.0 \times 10^{-5} \times (1 - P_B (0; 1.25 \times 10^{-7}, (21.6 + 28.5) \times 89/3074)) = 3.8 \times 10^{-12}$.

4) The second paragraph on page 6-36 should be changed as follows: Thus, a conservative estimate for the probability of achieving a configuration with criticality potential in the repository resulting from a seismic faulting initiating event for commercial SNF and DOE-owned SNF, including the DOE1, DOE2, and DOE7 contributions is 4.7×10^{-9} for 10,000 years. The estimate, including only the DOE2 contribution, is 4.2×10^{-9} for 10,000 years.

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5) Table 7.1-1 should be changed as follows (changed values are highlighted in yellow):

Table 7.1-1.	Estimated Probability	of Criticality	Configurations in the	Repository over	10,000 Years
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	In-Package Intact	In-Package Degraded	Near-Field	Far-Field		
Waste Package Variant	Probability Estimate for FEPs Associated with Nominal (Early Failure) Event Sequence Initiators (Section 6.3.2)					
PWR TAD canister	Insignificant	1.5 × 10 ⁻⁷	Insignificant	Insignificant		
44-BWR TAD canister	Insignificant	4.1×10^{-8}	Insignificant	Insignificant		
DOE-owned SNF canister ^a	Insignificant	1.7 × 10 ⁻⁸	Insignificant	Insignificant		
DOE-owned SNF canister ^b	Insignificant	1.3 × 10 ⁻⁹	Insignificant	Insignificant		
SubTotal	NA	2.1×10^{-7}	NA	NA		
	Probability Estimate for FEPs Associated with Seismic Event Sequence Initiator - Vibratory Impact at 90% RST (Section 6.4.2.1)					
PWR TAD canister	Insignificant	3.4×10^{-7}	Insignificant	Insignificant		
44-BWR TAD canister	Insignificant	9.5 × 10 ^{−8}	Insignificant	Insignificant		
DOE-owned SNF canister ^a	Insignificant	3.7 × 10 ^{−5}	Insignificant	Insignificant		
DOE-owned SNF canister ^b	Insignificant	2.7 × 10 ^{−6}	Insignificant	Insignificant		
SubTotal	NA	3.7×10^{-5}	NA	NA		
	Probability Estimate for FEPs Associated with Seismic Event Sequence Initiator - Vibratory Drip Shield Rupture (Section 6.4.2.2)					
PWR TAD canister	Insignificant	1.0 × 10 ^{−9}	Insignificant	Insignificant		
44-BWR TAD canister	Insignificant	2.8×10^{-10}	Insignificant	Insignificant		
DOE-owned SNF canister ^a	Insignificant	2.8×10^{-10}	Insignificant	Insignificant		
DOE-owned SNF canister ^b	Insignificant	2.0 × 10 ⁻¹¹	Insignificant	Insignificant		
SubTotal	NA	1.6 × 10 ⁻⁹	NA	NA		
Probability Estimate for FEPs Associated with Seismic Event Sequence Initiator - Single Block Rockfall (Section 6.4.2.3)						
PWR TAD canister	Insignificant	Insignificant	Insignificant	Insignificant		
44-BWR TAD canister	Insignificant	Insignificant	Insignificant	Insignificant		
DOE-owned SNF canister a	Insignificant	Insignificant	Insignificant	Insignificant		
DOE-owned SNF canister ^b	insignificant	Insignificant	Insignificant	Insignificant		
SubTotal	NA	NA	NA	NA		

	In-Package Intact	In-Package Degraded	Near-Field	Far-Field		
Waste Package Variant	Probability Estimate for FEPs Associated with Seismic Event Sequence Initiator - Faulting (Section 6.4.3)					
PWR TAD canister	Insignificant	3.3 × 10 ⁻⁹	Insignificant	Insignificant		
44-BWR TAD canister	Insignificant	9.0×10^{-10}	Insignificant	Insignificant		
DOE-owned SNF canister ^a	Insignificant	<u>4.6 × 10⁻¹⁰</u>) ⁻¹⁰ Insignificant Insignifica			
DOE-owned SNF canister ^b	Insignificant	3.8×10^{-12}	Insignificant	Insignificant		
SubTotal	NA	4.7 × 10 ⁻⁹	NA	NA		
	Probability Estimate for FEPs Associated with Rockfall Event Sequence Initiator (Section 6.5)					
All Waste Package Variants	Insignificant	Insignificant	Insignificant	Insignificant		
	Probability Estimate for FEPs Associated with Igneous Event Sequence Initiator (Section 6.6.2)					
PWR TAD canister	Insignificant	Insignificant	Insignificant	Insignificant		
44-BWR TAD canister	Insignificant	Insignificant	Insignificant	Insignificant		
DOE-owned SNF canister	Insignificant	insignificant	Insignificant	Insignificant		
Total ^a	Insignificant	3.7 × 10 ⁻⁵	Insignificant	Insignificant		
Total ^b	Insignificant	<u>3.3 × 10⁻⁶</u>	Insignificant	Insignificant		
Total ^c	Insignificant	<u>6.4 × 10⁻⁷</u>	Insignificant	Insignificant		

Table 7.1-1.	Estimated Probability of Criticality Configurations in the Repository over 10,000 Years
	(Continued)

^a DOE-owned SNF waste forms DOE1, DOE2, and DOE7 without distributed neutron absorber in shot form.

^b DOE-owned SNF waste form DOE2 without distributed neutron absorber in shot form.

^c Distributed neutron absorber in all DOE-owned SNF with criticality potential.

Source: Output DTN: MO0705CRITPROB.000, file: "Prob Calc."

NA = not applicable.

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Impact Evaluation Results:

The following impacts were observed:

1) LA-SAR — Table title in Section 2.2 is identical to Table 6.4-6 which is being changed with this ERD and quotes Table 6.4-6 of ANL-DS0-NU-000001 REV 00 as the source. LS-PRO-003 will be initiated.

2) ANL-WIS-MD-000027 Rev. 00 — Equations on page 6-828 are identical to the ones on page 6-35 which are being modified in this ERD. In addition, although ANL-DS0-NU-000001 REV 00 is not the source for Table 2.1.14.19.0A-2, it was identified that the title is identical to Table 6.4-6 which is being changed with this ERD and Table 2.1.14.19.0A-1 title is identical to Table 6.4-5 which is being changed with this ERD. The action to initiate an ERD for this report is planned in CR-11887 as action 11887-002.

No other documents have been identified as impacted by any change from this ERD.