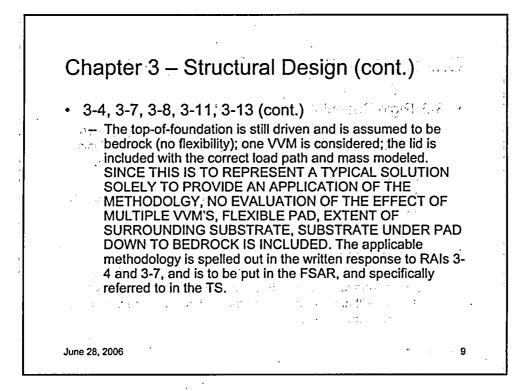
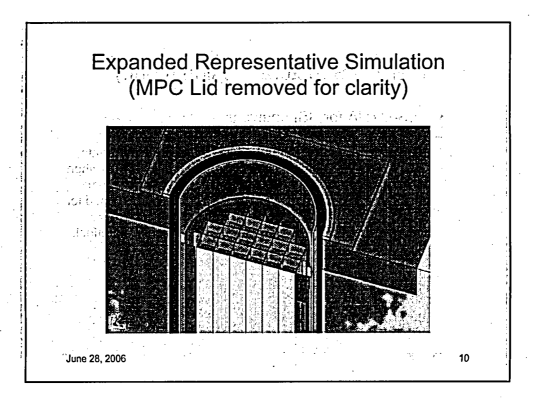
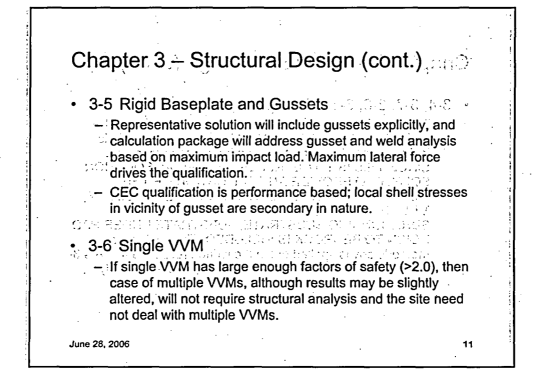
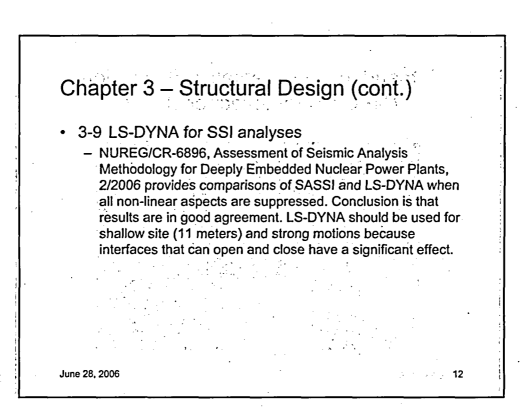


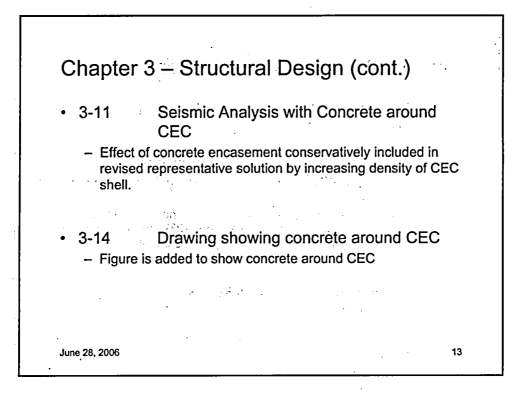
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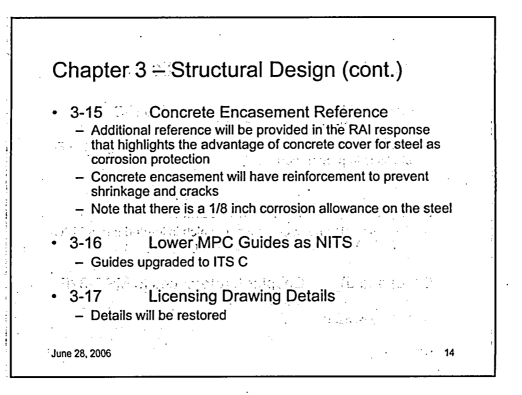


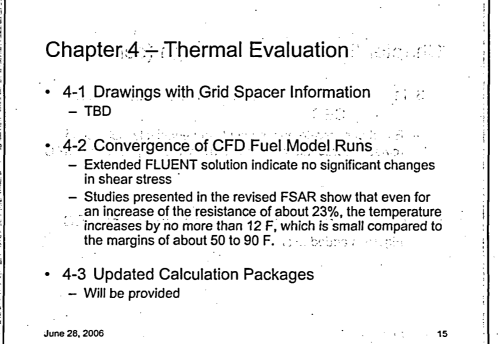


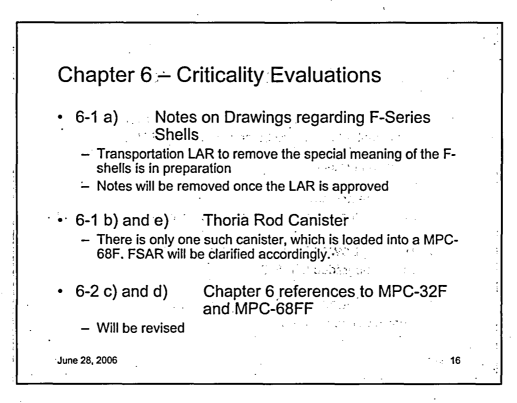












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	Chapter 9 – Acceptance Criteria and		
<ul> <li>A posterior sub-</li> </ul>	Maintenance Program	*	·• .
and the state of the second	9-1 CEC Installation Inspection	· · · ·	
	- One VVM per ISFSI to be inspected by visual and UT at an		
	interval not exceeding 20 years		
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	<ul> <li>Introduced in last LAR to distinguish it from "short-term</li> </ul>		
Andrew Carley de la companya de la c	<ul> <li>Defined in Table 1.0.1</li> </ul>	<pre>Self_Contraction Self_Contraction S</pre>	
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Utilize an established Code such as SHAKE2000 to establish the seismic time-history profile of the i. substrate continuum in the absence of any VVM cavity.

For the analysis of the site with a VVM, select the lateral boundaries of the substrate that are ii. sufficiently large in relation to a single VVM so that the effect of an inclusion (VVM) does not 十七 轮 精調相之 perturb the seismic motion at the boundary. 

- Prepare a single VVM model with foundation pad modeled using brick elements as a "plate-like" iii. structure, and with the substrate modeled down to the bedrock. Boundary conditions at the boundary of the modeled substrate should be of a non-reflective nature.
- The VVM itself is modeled in accordance with the provisions set forth in the response to RAI 3.7 iv. below (i.e., all rattling masses, divider shell, etc., are explicitly modeled).
- The dynamic model is implemented on a Code that has been benchmarked to provide accurate v. response for buried structures with substrate/structure interfaces that may open and close such as LS-DYNA (see response to RAI 3-9). The Code shall contain capabilities to include gaps between the substrate and the structure and non-linear material behavior.
- Impose seismic inputs at the bedrock, and obtain the response time-history. Process the outputs to vi. obtain the safety factors in the manner of the response to RAI 3-7 below.
- All safety factors must be greater than or equal to 2.0 to justify the use of a single VVM model for an vii. ISFSI that will house multiple VVMs. Reinforce the VVM, as required, and rerun the problem until all factors of safety for components in the load path are greater than or equal to 2.0.

## Methodology - B

- i. The Cavity Enclosure Container (CEC) is modeled using finite elements to simulate its shell, bottom plate, the Divider shell, and MPC guides in an explicit manner.
- The MPC shell, baseplate, and top lid are modeled using appropriate finite elements. ii.

iii. The fuel basket, a multi-flange beam made of intersecting plate elements, is modeled with appropriate finite elements arrayed to simulate inter-plate connectivity (through longitudinal fillet welds) in an explicit manner. The particular basket modeled is the MPC-32.

- Each fuel assembly is modeled inside its fuel basket cell cavity with the nominal fuel/cell gap iv. assembly captured in the model.
- The nominal small gaps between the fuel basket and the MPC are also explicitly modeled, as is the v. gap between the MPC and the CEC at the upper and lower MPC guide locations.

Each fuel assembly is represented by an equivalent homogenous, isotropic prismatic beam of an vi. equivalent elastic modulus that matches its fundamental natural frequency with that of the actual fuel assembly (approximately 1 Hz).

The VVM closure lid is also modeled to capture its mass distribution and its lateral load transfer vii. function during the seismic event. Here a construction to be a construction

The other features of the enveloping soil substrate grade and the top concrete pad remain as described viii in Subsection 3.I.4.7 of the draft FSAR; the subgrade/CEC interface is permitted to open and close (i.e., it is not bonded) to simulate the real life structure in a faithful manner, and the top of foundation is driven by the same specified seismic event.