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Alternate Risk-Informed Approach for Addressing the Effects of Debris on Post-Accident Long-Term Core Cooling

**Comment On:** NRC-2015-0095-0001

Alternate Risk-Informed Approach for Addressing the Effects of Debris on Post-Accident Long-Term Core Cooling; Draft Regulatory Guide for Comment

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## Submitter Information

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## General Comment

Long-Term Cooling Risk-Informed approach needs to consider the effects of back-flushing sump strainers to reconfigure debris. Installing a back-flush line in sumps would greatly reduce risk. A Back-flush line-up may already be available if the analysis would support the operation.

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