

Loss-of-Coolant Accident Phenomena Identification and Ranking Table

Wendell Wagner, Senior Safety Analyst

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Outline

- Requirements
- Purpose and Scope
- Plant Description
- Scenario
- Process
- Results
- Conclusions



Requirements & Interfaces

- 10 CFR 50.46, Acceptance criteria for emergency core cooling systems for light-water nuclear power reactors
- SECY-08-189, Advanced Reactor Design Policy
- Regulatory Guide 1.203, *Transient and Accident Analysis Methods*
- NuScale Level B Software Quality Assurance Process & Procedures



Purpose and Scope

- Independent assessment of the relative importance of phenomena that may occur in the NuScale module during postulated loss-of-coolant accidents (LOCAs)
- Support development of detailed evaluation models for analysis of LOCAs



Plant Description

- Based on Rev. A module design
- Key differences between Rev A. and Rev. C (current) designs
 - 2 m core/power increased to 160 MWt from 150 MWt
 - ECCS timing
 - Steam generator tube number & dimensions
 - Volume in lower region of containment vessel decreased
 - Vent valve sizing
 - Detailed primary system and core internal designs



Scenario Description

- Loss of coolant accident variation in the NuScale design is restricted by the limited number of penetrations of the primary system pressure boundary
 - Breaks in penetrations that would exceed normal makeup capacity
- Leads to a very limited set of LOCA scenarios
- Panel selected an inadvertent actuation of an RVV as a scenario that would cover the vast majority of phenomena to be expected in any LOCA
- Sample RELAP5/3.3 calculations were developed to help inform the panel deliberations



Process

- Step 1 Issues
- Step 2 Objectives
- Step 3 Hardware and Scenario
- Step 4 Evaluation Criteria
- Step 5 Knowledge Base
- Step 6 Identify Phenomena
- Step 7 Important Ranking
- Step 8 Knowledge Level Ranking



Panelists

- Dr. Graham Wallis, Chair
- Dr. Lawrence E. Hochreiter
- Dr. Mujid S. Kazimi
- Mr. Brent Boyack
- Dr. Kord S. Smith
- Dr. José N. Reyes
- Dr. Kent B. Welter, Facilitator
- Dr. Eric P. Young, Assistant



Important Level & Knowledge Rankings

Importance Rank

Definition

Inactive (I)	Phenomenon not present or negligible
Low (L)	Small influence on primary figure of merit
Medium (M)	Moderate influence on primary figure of merit
High (H)	Significant influence on primary figure of merit

Knowledge Level

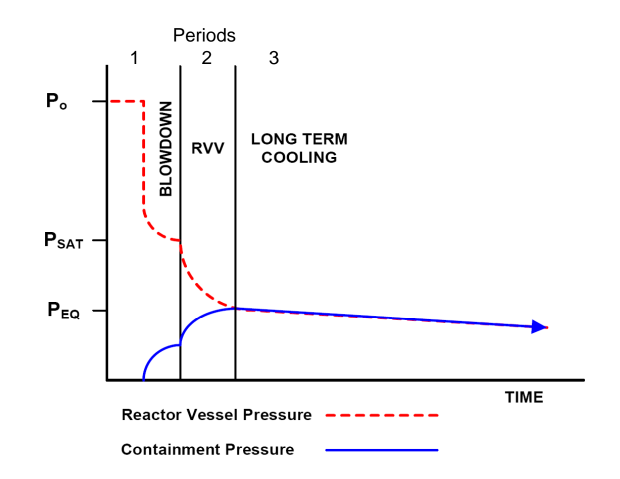
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Definition

1	Very limited knowledge, uncertainty cannot
	be characterized
2	Partially known, large uncertainty
3	Known, moderate uncertainty



Scenario Periods





Phenomena Specific Systems, Components, and Processes

					Containment Heat		Decay Heat Removal
Core Primary S		Primary System		Removal System		System	
•	Fuel Rods	•	Downcomer	•	Containment	•	Containment Cooling
•	Subchannel	•	Hot Leg Riser	•	Sump Recirculation		Pool (During Sparger
	Coolant Flow	•	Lower Plenum		Valves		Venting)
•	Core-Wide Flow	•	Upper Plenum	•	Containment Cooling	•	Sump Screen and
•	Control Rods/	•	Pressurizer		Pool		Piping
	Guide Tubes	•	Cold Leg (Steam	•	Reactor Vent Valves	•	Steam Generator tubes
•	Reflector/Core		Generator	•	Concrete/Stainless	•	Sparger and Piping
	Barrel/Baffle		Annulus)		Steel Liner of	•	Feedwater
		•	Break		Containment Cooling		Accumulators
					Pool	•	Instrumentation



Figures of Merit

Period	Figure of Merit	Description
1	Critical heat flux	Thermal limit of a phenomenon where a phase change occurs during heating (such as bubbles forming on a metal surface used to heat water), which suddenly decreases the efficiency of heat transfer, thus causing a localized temperature increase of the heating surface. Also called a departure from nucleate boiling (DNB), the CHF limit for the fuel cladding is an important figure of merit for assessing reactor safety.
2	Core collapsed liquid level and Critical heat flux	Single-phase collapsed liquid level is measured in relation to the top of the heated fuel region. CHF is important for any heated surface within the core region, and is described for the previous period.
3	Core coolability	Conditional configuration described by the ability to supply sufficient coolant to prevent fuel temperatures that would result in fuel damage.



Summary of Results

		Phase 1 (Initial Blowdown)		Phase 2 (RVV Actuation)		Phase 3 (Long-Term Cooling)
High Importance (H)	Ø	Subchannel/coolant flow	Ð	Break	Ð	Concrete/stainless steel liner of CCP
			Ð	Reactor vent valves		
Medium Importance (M)	Ø	Fuel rods	Ð	Fuel rods	Ċ	Break
	Ð	Core wide flow	Ð	Subchannel/Coolant Flow	Ð	Containment
	Ð	Hot Leg Riser	Ð	Core wide flow	Ð	Sump recirculation valves
	Ð	Lower Plenum	Ð	Hot Leg Riser	Ċ	Containment cooling pool
	Ċ	Upper Plenum	Ð	Lower Plenum	Ð	Reactor vent valves
	Ð	Pressurizer	Ð	Pressurizer		
	Ð	Cold Leg (SG annulus)	Ð	Containment		
	Ð	Break				
Low Importance (L)	Ø	Control rods/guide tubes	O	Control rods/guide tubes	Ø	Fuel rods
	Ċ	Reflector/core barrel/baffle	Ð	Reflector/core barrel/baffle	Ċ	Subchannel/Coolant Flow
	Ð	Downcomer	Ð	Downcomer	Ð	Core wide flow
	Ð	Containment	Ð	Upper Plenum	Ð	Control rods/guide tubes
	Ð	Containment cooling pool while	Ð	Cold Leg (SG annulus)	Ð	Reflector/core barrel/baffle
		Sparger venting	Ð	Containment cooling pool	Ð	Downcomer
					\odot	Hot Leg Riser
					Ð	Lower Plenum
					Ð	Upper Plenum
					Ð	Pressurizer
					Ð	Cold leg (SG annulus)
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Conclusions

- Approximately 160 phenomena related to the figures of merit were identified.
- 54 (~34%) were specified as being of high importance for at least one period of the SBLOCA.
- No phenomenon identified is ranked high in importance for all three periods of the SBLOCA.
- The knowledge levels for these 54 highly-ranked phenomena ranged from 2 (partially known) to 4 (fully known), with the large majority of them being ranked as fairly well known.
- 16 phenomena of high importance were assigned the knowledge level of 2
- The majority of the high-importance, low-knowledge phenomena are associated with the core subchannel flow and Hot Leg Riser





1000 NE Circle Blvd, Suite 10310 Corvallis, OR 97330 541-207-3931 nuscalepower.com



