

Core Flow Patterns Following a LOCA with FFRD (Open Session)

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Objectives

- Recall Framatome's past FFRD discussions (Open)
- Discuss Framatome's AFM Program for LOCA with FFRD (Closed)
- Discuss Core flow patterns following a LOCA with FFRD (Closed)
- Provide an opportunity for NRC feedback (Closed)

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Previous FFRD-related NRC Meetings

•	FFRD - Fuel Particle Transport	2/24/2021
•	FFRD - Radiological Dose	5/25/2021
•	FFRD – Core Coolability and Criticality	9/15/2021
	LOCA EM and FFRD Rupture Analyses	5/4/2022

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Acronyms

- AFM Advanced Fuel Management
- EM Evaluation Model
- FFRD Fuel Fragmentation, Relocation, and Dispersal
- LOCA Loss of Coolant Accident
- NRC U.S. Nuclear Regulatory Commission

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