Assessment of NPP Vulnerabilities: Accident Progression, Source Term and Consequence Estimates

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Accident Progression, Source Term and Consequence Estimates

Objective: Develop realistic accident progression, source term and consequence estimates to identify key vulnerability issues

- Methods
 - MELCOR for analysis of accident progression; timing, extent of core damage and fission product release, mitigation
 - MACCS for analysis of offsite consequences
- Major Tasks:
 - Review / improve fission product modeling
 - Improve consequence modeling treatments
 - Perform integrated reactor analysis BWR & PWR
 - Perform integrated SFP analyses
 - Mitigation

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Fission Product Modeling

Objective: Reflect Best-Estimate Fission Product Release, Transport and Deposition

- Review and assess present MELCOR fission product source term modeling
- Update as appropriate for present applications

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Air Oxidation Correlations



- Considerable uncertainty in estimates of low temperature behavior
- Testing underway at ANL
- Cooperation with Westinghouse and Framatome to test new alloys



Spent Fuel Pool Analyses

- Evaluate Response to Initiating Events in Terms of Heatup and Source Term Generation
 - Partial Pool Drainage
 - Complete Pool Drainage (Air Natural Circulation)
- CFD Used to Evaluate
 - Details of Single Assembly in Air Circulation and Heat Flows
 - Details of Flow and Mixing Behavior in Pool and Building
 - Provide Benchmark for MELCOR Analyses
- MELCOR Will Analyze
 - Global Response of Pool and Assemblies,
 - Fuel Damage, Steam and Air Oxidation
 - Fission Product Source Term
 - Mitigation or Recovery Actions

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MELCOR SFP Modeling Approach

- 2 Model Approach Separate Effects and Whole Pool/Building Models
 - Subdivided into 2 Types of Scenarios
 - Complete Loss-of-Inventory
 - Partial Loss-of Inventory
- Separate Effects Model
 - Developed to Guide Full SFP Model Development
 - Identify Sensitivities and Uncertainties
 - Use Separate Effects Model to Develop Appropriate Modeling Approach and Code Improvements
- Full SFP + Building Model

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