

U.S. EPR Design Certification Review RLBLOCA Methodology

AREVA NP Inc. and the NRC August 6, 2009



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Objective



Describe the proposed strategy for addressing NRC concerns, and thus reduce the magnitude of proposed PCT adjustments, while preserving overall DC review schedule.





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Requirements for Proposed Approach



- Changes or additional information should not generate more RAIs
- Changes should reflect options already indicated by NRC staff as viable
- Schedule for implementation should support submittal of revised topical report and FSAR Chapter 15 large break LOCA calculations to support current Chapter 15 review schedule
- Reduction of PCT adjustments, not necessarily elimination







Agenda



► Where we are today

Issues

Bert Dunn

Bert Dunn

\diamondsuit Initial stored core energy

- Burnup-dependent initial stored energy
- Initial stored energy in average and peripheral assemblies
- Burnup-dependent fuel conductivity in transient calculations

\diamondsuit Lower plenum refill and core flow oscillations

- ♦ Nitrogen injection
- ♦ Accumulator liquid temperature
- ♦ Decay heat sampling

Summary and next steps

Sandra Sloan











Where We Are Today

Incorporated changes to-date:

| RAI | Change | | | |
|-----|--|--|--|--|
| 10 | Treated core power deterministically using maximum measurement uncertainty, i.e. 100.48% of rated power or 4612 MWt. | | | |
| 21 | Evaluated 124 cases instead of present 59 cases. | | | |
| 22 | Considered only loss-of-offsite power (LOOP) conditions. | | | |
| 23 | Used a revised U.S. EPR ICECON containment model. | | | |
| 24 | Changed upper bound of containment temperature sampling range to 131°F. | | | |
| 30 | Changed application of Forslund-Rohsenow. Contribution of Forslund- Rohsenow with 0.7 to 0.9 void fraction interpolation range limited to 15% or less. | | | |
| 33 | Set decay heat multiplier to 1.06. | | | |







Where We Are Today

Comparison of original and test of changes to-date

| As reported in: | Cycle | PCT, °F | Total Oxidation, % | Max Oxidation, % |
|------------------------------|-------------|---------|-----------------------|---------------------|
| ANP-10278P, U.S. EPR FSAR | Equilibrium | 1425 | < 0.01 | 0.2354 |
| U.S. EPR FSAR | First | 1531 | < 0.01 | 0.8836 |
| Test of changes to-date | Equilibrium | ~1750 | < 0.01 | ~2.0 |







Proprietary Session



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NRC Concerns on Fuel Rod Model



RODEX3 hot pin burnup-dependent temperature predictions

- Initial stored energy in average and peripheral assemblies
- Transient and steady state fuel conductivity





Hot Pin Initial Stored Energy

- ▶ NRC concern: Hot pin initial stored energy is too low
- Proposed approach
 - \diamond Evaluate NRC predictions of PCT impact
 - Review NRC RELAP5 calculations with RODEX4 conductivities
 - Determine centerline fuel temperatures from NRC calculations
 - Evaluate PCT impact of 300°F increase in centerline fuel temperatures
 - Oevelop fit of RODEX3 to RODEX4 database with rod IFA 432 removed
 - ♦ Options
 - Implement burnup-dependent conductivity adjustment, or
 - Define modified PCT adjustment







Impact of increase of 300°F in Fuel Centerline Temperature – Preliminary Results





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Initial Stored Energy in Average and Peripheral Assemblies

- NRC concern: Combined region initial stored energy under predicted
- Proposed approach





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Transient and steady state fuel conductivity



NRC concern: Burnup-dependent fuel conductivity adjustment not included in transient calculations

Proposed approach

♦ [







Transient and steady state fuel conductivity



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Lower Plenum Refill and Core Flow Oscillations

- NRC Concern: Coolant enters core before lower plenum is water solid
- Proposed approach
 - \diamondsuit Assess gas incursion and boiling phenomena
 - \diamondsuit Sensitivity studies to determine PCT impact
 - Steam-only containment
 - Lower plenum nodalization







Lower Plenum Refill and Core Flow Oscillations



Lower Plenum Refill and Core Flow Oscillations



▶ 1 to 2 nodes



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Nitrogen Injection



- NRC concern: S-RELAP5 code does not appropriately respond to nitrogen injection under certain conditions.
 - Impact: Higher-than-expected RCS pressurization prediction for certain cases
- To address this issue, the cases submitted as part of sample problem in ANP-10278P were rerun with no nitrogen injection.
 - \diamondsuit Accumulators isolated when close to empty.
 - Similar to a study conducted in response to RAI-28 on ANP-10278P
 - Overall impact on PCT is not significant
- Proposed approach
 - \diamondsuit Isolate accumulators near the end of liquid injection





Case 44 – Preliminary Results





Case 18 – Preliminary Results



Nitrogen Injection – **Preliminary Results**

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Accumulator Temperature



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- NRC concern: Accumulator temperature is sampled to too low a value
 - RLBLOCA model applies the sampled value of the containment temperature to:
 - Accumulators
 - Containment vapor and liquid
 - ♦ The containment temperature is sampled from 59°F to 131°F.
 - Lower bound from Technical Specification minimum temperature for IRWST (Technical Specification Surveillance Requirements (SR) 3.5.4.1).



Accumulator Temperature



Proposed approach is to use a revised sampling range

- ♦ Lower bound 80 to 90°F (nominal temperature in accessible space at accumulator elevation)
- ♦ Upper bound: 131°F
- ◇ Flat distribution based on sensitivity study





Preliminary Sensitivity of PCT to Proposed Temperature Distribution





Decay Heat Sampling



- AREVA NP's earlier agreement to use a deterministic treatment of decay heat is not consistent with a best estimate model
 - ♦ Sampling of ANSI/ANS 5.1-1979 standard is justified by comparison to best estimate decay heat curve
 - ORIGEN calculation for equilibrium cycle
 - ♦ If ANSI/ANS 5.1-1979 as applied by AREVA NP is greater than the ORIGEN best estimate calculations, sampling remains conservative



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Revised Decay Heat Evaluation ORIGEN Parameters

ORIGEN parameters to review and establish

♦ Enrichment

 \diamond Fuel powers

♦ Fuel temperature

 \diamond Irradiation history

 \diamond 30 day updates for cross sections

Desired result

◇ Bound of best estimate decay heat rate including actinides







RLBLOCA – Decay Heat







Potential Cumulative PCT Impact

| ltem | Proposed PCT Adder ,°F | PCT Adjustment After Improvements, °F |
|-----------------------------|---------------------------|---|
| Cumulative Effect | ~600 | ~275 |
| PCT (current FSAR = 1531°F) | ~2130 | ~1806 |







Summary



- ▶ Proposed approach involves:
 - Straight-forward modification of analytical approach
 - Providing additional information to support reduction in PCT penalty
- Changes in methodology will be documented in Revision 1 of the topical report
- Chapter 15 FSAR large break LOCA calculations will be updated
- AREVA to keep NRC informed of status

AREVA's objective is to obtain a prediction of PCT which appropriately reflects the design margin of the U.S. EPR and the application of a realistic analytical method.







Next Steps



- Request fuel temperature results from NRC analysis
- Status meetings, early October and early November 2009
- Submit Revision 1 of topical report and updated FSAR LBLOCA analysis, January 2010
- Post submittal meeting, February 2010
- NRC requested to notify AREVA immediately if the proposed approach at any time jeopardizes the overall DC review schedule



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