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Your ref: Docket No. 52-006
Our ref: DCP_NRC_002875

May 13, 2010

Subject: AP1000 Response to Request for Additional Information (SRP 6)

Westinghouse is submitting a response to the NRC request for additional information (RAI) on SRP Section 6. This RAI response is submitted in support of the AP1000 Design Certification Amendment Application (Docket No. 52-006). The information included in this response is generic and is expected to apply to all COL applications referencing the AP1000 Design Certification and the AP1000 Design Certification Amendment Application.

Enclosure 1 provides the response for the following RAI(s):

RAI-SRP6.2.2-SRSB-39 R1

Questions or requests for additional information related to the content and preparation of this response should be directed to Westinghouse. Please send copies of such questions or requests to the prospective applicants for combined licenses referencing the AP1000 Design Certification. A representative for each applicant is included on the cc: list of this letter.

Very truly yours,

for/ John J. DeBlasio
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/Enclosure

1. Response to Request for Additional Information on SRP Section 6

D063
NR0

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ENCLOSURE 1

Response to Request for Additional Information on SRP Section 6

AP1000 TECHNICAL REPORT REVIEW

Response to Request For Additional Information (RAI)

RAI Response Number: RAI-SRP6.2.2-SRSB-39

Revision: 1

Question:

WCOBRA/TRAC was validated for long-term cooling analysis as described in WCAP-14776 and WCAP-15644. In the DVI break, the core flow is normally 152.2 lb/sec. For the DVI break that has significant debris clogging of the core inlet (e.g., Sensitivity case 10), the core flow reduces to 65 lb/sec.

- a) Has WCOBRA/TRAC been validated against tests with such low flow rates and high steam qualities? Provide the validation report that documents the validation and verification of WCOBRA/TRAC at these low flow rates, low pressure and low liquid qualities. Identify specifically what tests and comparisons were used to validate WCOBRA/TRAC at these conditions.
- b) Will the sensitivity study cases with high core flow resistance, which results in low core flow (e.g., Case 10), be outside the range of applicability of the WCOBRA/TRAC code for LTC analysis? Provide an evaluation to ensure that these new LTC cases are within the range of applicability.

Westinghouse Response, Revision 1:

The NRC staff performed an audit of the calculations supporting APP-PXS-GLR-001, "Impact on AP1000 Post-LOCA Long-Term Cooling of Postulated Containment Sump Debris," on March 22nd through March 24th of 2010. As a result of this audit the staff asked Westinghouse to describe the impact of changes made to WCOBRA/TRAC for error corrections and code updates between the code version used to perform the level swell validation calculations described in Reference 4 and the version used in the debris sensitivity calculations reported in Reference 1. During the audit it was also noted that the flow values on page 2-9 of Reference 4 for the G1 tests corresponded to units of ft/s not in/s as listed in the table. The Revision 1 response to this RAI addresses this question and error in Reference 4.

For AP1000 long term core cooling, the WCOBRA/TRAC modeling was validated against selected G1 (Reference 2) and G2 (Reference 3) boiloff tests as discussed in Reference 4 Section 2.3.3. The selected G1 test runs were 28, 35, 38, 58, and 61; and G2 test runs 728, 729, 730, 732, 733 and 734. The WCOBRA/TRAC validation of the selected G1 and G2 test results for AP1000 long term core cooling compared the calculated and measured core level swell, which is a measure of the average core void fraction and an integral assessment of the interfacial drag model. Reference 4 page 2-10 shows the relationship between the level swell and the average void fraction. The adequacy of the code prediction was shown in the Reference 4 Figure 2-6 and Figure 2-7 results. Applying a multiplier (YDRAG=0.8), WCOBRA/TRAC predicts the core level swell to within $\pm 20\%$ of the measured test data. In the AP1000 debris sensitivity cases, YDRAG was set to 0.8. The WCOBRA/TRAC AP1000 sensitivity study cases are performed with modeling consistent with the validation calculations of the low pressure, low flow G1 and G2 tests.

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Reference 4 page 2-9 provides the range of test conditions of interest in these selected G1 and G2 tests. It should be noted that the Assembly Flow presented for the G1 test data range in Reference 4 page 2-9 is in units of ft/s, not units of in/s as noted in the table. The AP1000 and G2 flow ranges are correctly reported in in/s. Table 1 summarizes the corresponding ranges from the AP1000 debris sensitivity cases (Reference 1). Comparing Table 1 and Reference 4 page 2-9 shows that the conditions from the AP1000 debris sensitivity cases are within the range of the G1 and G2 test data validation and/or non-debris AP1000 long term core cooling calculations. As discussed in Reference 4 page 2-8, 2-9, since the G1 and G2 series were boiloff tests with core exit steam quality approximately 1.0, they represent more limiting conditions with respect to core cooling than the long term core cooling sensitivity calculations where the maximum exit quality was approximately 50% (case 10).

The validation calculations summarized in Reference 4 page 2-9 were performed with the WCOBRA/TRAC M7AR4_SB03 code version. The current debris sensitivity calculations were performed with the WCOBRA/TRAC M7AR7_AP code version. The error corrections and code updates which are different between the two code versions were reviewed and all but one difference was classed into one of the following four categories judged to have no or negligible impact on the applicability of the G1, G2 validation calculations to the long term cooling debris sensitivity cases:

- A. General code maintenance. These are discretionary changes to enhance code usability, including items such as modifying input variable definitions, units, and defaults; improved automation and diagnostics in the code; increased code dimensions; enhancing the code output for user convenience, modifications for code execution on different platforms, and general code cleanup. These changes do not impact the applicability of the G1, G2 validation calculations to the LTC debris sensitivity cases.
- B. Addition of input options which are not used in the G1, G2 validation calculations or the LTC calculations. As these input options are not used, the changes do not impact the applicability of the G1, G2 validation calculations to the LTC debris sensitivity cases.
- C. Error corrections which affect models or options which are not used in the G1, G2 validation calculations or the LTC debris sensitivity calculations. As these models or options are not used, the corrections do not impact the applicability of the G1, G2 validation calculations to the LTC debris sensitivity cases.
- D. Change or error corrections which impact models or options which are used in the G1, G2 validation calculations or the LTC validation calculations but which are judged to not impact the applicability of the G1, G2 validation calculations to the LTC debris sensitivity calculations.

One code difference was identified which was judged to have impact on the level swell calculations: in the G1, G2 validation calculations the WC/T M7AR4_SB03 code version included a level sharpener applied to the heat transfer coefficient calculation for rods in the core region in the 3D VESSEL component. The level sharpener impacts the cladding heat up initiation time for a given fuel elevation, which is among the parameters used to calculate the level swell; with a level sharpener an earlier cladding heat up excursion time would be expected for a given elevation, at associated higher collapsed liquid level during the boil-off test.

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In a boil-off mode scenario such as the G1 and G2 tests, the level swell calculated with the level sharpener is expected to be lower than the level swell calculated without a level sharpener. However, as discussed in Reference 4 and in response to DSER Open Item 21.5-3, for AP1000 long term cooling cases the two-phase mixture level is above the top of the active fuel and the two-phase mixture level is determined by the equilibrium between the injection flow and two-phase pressure drop for flow exiting the upper plenum into the hot leg and ADS Stage 4; the core power and degree of inlet subcooling control the total amount of vapor mass generated. Therefore, in this scenario, the two-phase mixture level is insensitive to the specific level swell model used within the core. The LTC DCD case and debris sensitivity cases show qualitatively similar behavior with the two-phase mixture level located in the upper plenum. The increased core inlet resistance in the sensitivity cases does not result in calculation of core dryout and heatup, consistent with the range of applicability for WCOBRA/TRAC established for AP1000 long term cooling analysis.

Based on this comparison of relevant input ranges, code version changes and behavior observed in the DCD and debris sensitivity cases, the sensitivity study cases with high core flow resistance which result in low core flow are within the range of applicability of the WCOBRA/TRAC code for AP1000 long term core cooling analysis.

Table 1. Range of Conditions of Interest from AP1000 WCOBRA/TRAC Debris Sensitivity Cases *

AP1000 Sensitivity Case	Upper Plenum Pressure (psia)	Power (kW/ft)	Core Flow (lbm/s)	Corresponding Core Velocity (in/s)	Core Inlet Subcooling (°F)
1	22	0.08	145.6	0.7	50
10	18	0.06	65.0	0.3	20

* Debris sensitivity cases 1 and 10 are selected as they bound the range of conditions observed in the debris sensitivity results presented in Reference 1.

References:

1. APP-PXS-GLR-001 Revision 34, "Impact on AP1000 Post-LOCA Long-Term Cooling of Postulated Containment Sump Debris," ~~November-February 2009~~2010.
2. WCAP-9764, "Documentation of the Westinghouse Core Uncovery Tests and the Small Break Evaluation Model Core Mixture Level Model," July 1980.
3. Andreychek, T. S., "Heat Transfer above the Two-Phase Mixture Level under Core Uncovery Conditions in a 336 Rod Bundle," Volumes 1 and 2, EPRI Report NP-1692, January 1981.
4. WCAP-15644-P Revision 2, "AP1000 Code Applicability Report," March 2004.

Design Control Document (DCD) Revision:

None

PRA Revision:

None

Technical Report (TR) Revision:

None

