# **REVISED RESPONSE TO REQUEST FOR ADDITIONAL INFORMATION**

#### APR1400 Design Certification

Korea Electric Power Corporation / Korea Hydro & Nuclear Power Co., LTD

Docket No. 52-046

RAI No.:	432-8377
SRP Section:	19 – Probabilistic Risk Assessment and Severe Accident Evaluation Section: 19
Application Section:	19
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## Question No. 19-67

10 CFR 52.47(a)(23) states that a design certification (DC) application for light-water reactor designs must contain an FSAR that includes a description and analysis of design features for the prevention and mitigation of severe accidents, e.g., challenges to containment integrity caused by core-concrete interaction, steam explosion, high-pressure core melt ejection, hydrogen combustion, and containment bypass. Revise the design control document (DCD) as necessary.

- a. APR1400 DCD Rev. 0, Section 19.2.3.3.3.2, provides a list of phenomena for which CORQUENCH models were used to tune MAAP model parameters for analyzing molten core concrete interactions in the reactor cavity. Describe how these phenomena were captured in modeling with MAAP.
- b. Provide molten core-concrete interaction (MCCI) results for a case with no overlying water present in the cavity.
- c. APR1400 DCD Rev. 0, Figure 19.2.3-7 has a caption "Ablation Depth in Floor and Sidewall for the PRA Sequence of Loss of Essential Service Water." However, the figure also has a title "Loss of AC power with short battery life."

# <u>Response – (Rev. 1)</u>

a. MAAP 4.0.8 only considers two main phenomena related to ex-vessel corium coolability, initial jet breakup and water ingression.

Initial jet breakup is the phenomenon occurring when a corium jet flows from the vessel into a deep water pool. Corium particles are stripped off from the corium jet due to the Kelvin-Helmholtz instability at the vapor/liquid interface. These particles can eventually settle on top of the upper crust of corium pool, forming a layer referred to as the particle bed. As a

19-67\_Rev.1 - 2 / 3

result of this process, the mass of the molten corium pool can be significantly reduced, making the MCCI less severe.

Water ingression is the phenomenon occurring once corium is fully settled on the cavity floor. As the corium is covered by water, the large heat removal from the top surface can produce a thick upper crust. According to experimental data, the heat removal rate by water in this configuration far exceeds the maximum conduction heat transfer rate through the upper crust layer, if the layer were assumed to be continuous and impermeable. The upper crust is not a continuous, impermeable layer; instead, numerous deep cracks develop, as the solidified corium in the upper crust is subjected to a large temperature gradient. Water can ingress (infiltrate) into the corium through these cracks, contacting the hotter region of the corium. As the solidification progresses, both the temperature gradient and the cracks extend deeper into the corium pool.

The model in MAAP 4.0.8 evaluates the heat transfer and oxidation of metal during the process of the initial jet breakup. However, it does not simulate the formation of the particle bed on top of the upper crust. MAAP 4.0.8 assumes that the particles formed during the initial jet breakup are promptly merged into the corium pool. The rate of mass stripping from a jet is calculated using a formulation similar to the Ricou-Spalding model:

$$\frac{\mathrm{d}\mathbf{r}_{\mathrm{dj}}}{\mathrm{d}\mathbf{t}} = \mathrm{ENT0C} \cdot \left(\frac{\rho_{\mathrm{w}}}{\rho_{\mathrm{dj}}}\right)^{1/2} u_{\mathrm{dj}}$$

where  $r_{dj}$  is the radius of the corium jet,  $\rho_w$  is the density of water,  $\rho_{dj}$  is the density of corium jet, and  $u_{dj}$  is the velocity of the corium jet. Model parameter ENTOC is a coefficient multiplier to the total mass of stripped particles (the higher the coefficient, the larger the fraction is).

MAAP 4.0.8 models water ingression by assuming the heat flux from a corium pool to its overlying water is prescribed by the critical heat flux, or higher, because water always ingress into the hot region in the corium. The heat flux formulation is given by:

$$q''_{cr-wt} = FCHF \cdot \left[\frac{g\sigma(\rho_1 - \rho_g)}{\rho_g^2}\right]^{1/4} \rho_g(h_g - h_1)$$

where g is the gravity constant,  $\rho_l$  and  $\rho_g$  are densities of saturated water and steam, and  $h_l$  and  $h_g$  are enthalpies of saturated water and steam. Modeling parameter FCHF is the Kutateladze number for corium to water heat transfer, which controls the magnitude of the heat flux.

The results of the CORQUENCH 3.03 calculations were used to tune the MAAP model parameters ENTOC and FCHF for the purposes of MCCI analysis. ENTOC was set to a low value in order to effectively disable heat transfer between corium and water as corium is relocating out of the vessel and into the pool of water in the reactor cavity. This results in more corium reaching the concrete at high temperature, which increases the calculated ablation depth. FCHF was tuned so that the reactor cavity ablation depth predicted by MAAP 4.0.8 is approximately the same as the reactor cavity ablation depth predicted by

19-67\_Rev.1 - 3 / 3

CORQUENCH 3.03 for a conservative Large LOCA sequence with full core relocation into the reactor cavity. The models used in APR1400 MCCI analysis will be addressed in DCD section 19.2.3.3.2 as shown in Attachment2.

- b. The scenario used to represent the Basemat Melt-Through fission product release category in Section 6.2.11 of APR1400-K-P-NR-013603-P "Full Power Level 2 PRA – Source Term Category Analysis Notebook Rev.0 (1-035-N463-603)" provides a conservative, but reasonable representation of MCCI results for a case with a dry cavity. The sequence presented in section 6.2.11 demonstrates that fission product release will occur due to breach of the containment liner if no systems are available to mitigate MCCI.
- c. This figure will be replaced with the correct figure. See Attachment 1.

#### Impact on DCD

The DCD Tier 2 Figure 19.2.3-7 will be revised as shown in Attachment 1.

The DCD Tier 2 section 19.2.3.3.3.2 will be revised as shown in Attachment 2.

#### Impact on PRA

There is no impact on the PRA.

#### Impact on Technical Specifications

There is no impact on the Technical Specifications.

#### Impact on Technical/Topical/Environmental Reports

There is no impact on any Technical, Topical, or Environment Report.

# APR1400 DCD TIER 2

Security-Related Information – Withhold Under 10 CFR 2.390

Figure 19.2.3-7 Ablation Depth in Floor and Sidewall for the PRA Sequence of Loss of Essential Service Water

# RAI 432-8377 - Question 19-67\_Rev.1

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# APR1400 DCD TIER 2

## RAI 432-8377 - Question 19-67\_Rev.1

It is understood that steam explosions may pose a non-negligible threat to the cavity and containment integrity. Thus, there may be an incentive to delay actuation of the CFS until vessel breach (VB) is imminent or when the reactor vessel lower head has failed. While actuation of the CFS before VB is presently deemed desirable, the consequences of delayed CFS actuation (prior to extensive concrete erosion) may also achieve similar results. Flooding of the HVT progresses until the water levels in IRWST, HVT, and reactor cavity equalize at 6.4 m (21 ft) from the reactor cavity floor (EL. 69 ft 0 in).

Thus, it is currently believed that an acceptable stable state can be achieved ex-vessel as long as the CFS has been actuated prior to VB. Although providing water to the reactor cavity may not immediately terminate the concrete erosion, having a water-filled reactor cavity initially reduces and ultimately terminates the erosion, while simultaneously providing scrubbing of fission products released in the molten core-concrete interaction process.

# 19.2.3.3.3.2 Analysis Methodology

The MCCI analysis for the reactor cavity is performed with MAAP using model parameters tuned based on the results of the more sophisticated debris coolability code CORQUENCH (Reference 16). CORQUENCH models a broad range of MCCI and debris coolability phenomena, including:

- a. Stress-induced cracking of the upper crust and water ingression
- b. Melt eruption due to debris entrainment by offgas produced from the decomposition of concrete
- c. Particle bed formation due to melt eruption and jet breakup during debris relocation after vessel failure
- d. Formation of stable crust bridges that prevent water contact with molten debris

Analysis of MCCI in a flooded reactor cavity and reactor cavity sump is first performed using CORQUENCH for a conservative LBLOCA sequence with early relocation of 100 percent of the core inventory into the reactor vessel cavity. The results of this analysis are then used to tune the model parameters in the MAAP. MAAP is then used to analyze the progression of MCCI in the reactor cavity for several of the most likely core damage Non-Security-Related Information

Attachment 2 (2/2)

A RAI 432-8377 - Question 19-67 Rev.1 Initial jet breakup is the phenomenon occurring when a corium jet flows from the vessel into a deep water pool. Corium particles are stripped off from the corium jet due to the Kelvin-Helmholtz instability at the vapor/liquid interface. These particles can eventually settle on top of the upper crust of corium pool, forming a layer referred to as the particle bed. As a result of this process, the mass of the molten corium pool can be significantly reduced, making the MCCI less severe. The model in MAAP 4.0.8 evaluates the heat transfer and oxidation of metal during the process of the initial jet breakup. However, it does not simulate the formation of the particle bed on top of the upper crust. MAAP 4.0.8 assumes that the particles formed during the initial jet breakup are promptly merged into the corium pool. The rate of mass stripping from a jet is calculated using a formulation similar to the Ricou-Spalding model with model parameter ENTOC. ENTOC is a coefficient multiplier to the total mass of stripped particles (the higher the coefficient, the larger the fraction is). Water ingression is the phenomenon occurring once corium is fully settled on the cavity floor. As the corium is covered by water, the large heat removal from the top surface can produce a thick upper crust. The heat removal rate by water in this configuration far exceeds the maximum conduction heat transfer rate through the upper crust layer, if the layer were assumed to be continuous and impermeable. The upper crust is not a continuous, impermeable layer; instead, numerous deep cracks develop, as the solidified corium in the upper crust is subjected to a large temperature gradient. Water can ingress (infiltrate) into the corium through these cracks, contacting the hotter region of the corium. As the solidification progresses, both the temperature gradient and the cracks extend deeper into the corium pool. MAAP 4.08 does not simulate the water ingression, mechanically. Instead, MAAP 4.0.8 models water ingression by assuming the heat flux from a corium pool to its overlying water is prescribed by the critical heat flux, or higher, because water always ingress into the hot region in the corium. The heat flux formulation is affected by model parameter FCHF. Parameter FCHF is the Kutateladze number for corium to water heat transfer, which controls the magnitude of the heat flux. The results of the CORQUENCH calculations were used to tune the MAAP model parameters ENTOC and FCHF for the purposes of MCCI analysis. ENTOC was set to a low value in order to effectively disable heat transfer between corium and water as corium is relocating out of the vessel and into the pool of water in the reactor cavity. This results in more corium reaching the concrete at high temperature, which increases the calculated ablation depth. FCHF was tuned so that the reactor cavity ablation depth predicted by MAAP 4.0.8 is approximately the same as the reactor cavity ablation depth predicted by CORQUENCH for a conservative Large LOCA sequence with full core relocation into the reactor cavity.