ENCLOSURE 2

MFN 09-517

NEDO-33173, Supplement 3 – GNF2 Supplement

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GE Hitachi Nuclear Energy

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Licensing Topical Report

Applicability of GE Methods to Expanded Operating Domains - Supplement for GNF2 Fuel

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EXECUTIVE SUMMARY

NEDC-33173P, *Applicability of GE Methods to Expanded Operating Domains* (Methods LTR) (Reference [1](#page-55-1)), documents the adequacy of the GEH analytical methods at expanded operating domains (e.g., Extended Power Uprate and MELLLA+). The NRC approved the Methods LTR as documented in its Safety Evaluation dated July 21, 2009 (Reference [3](#page-55-2)). NEDC-33173P, Section 4.2, "Applicability," states, in part, that the Methods LTR is applicable to current GE BWR fuel designs (i.e., GE14 and earlier). The NRC SE states in Section 8.2 and Limitation 22 that the NRC's review of the Methods LTR is limited to the current GEH fuel designs (i.e., GE14 and earlier). GNF has developed a new fuel design, GNF2, which is described in GNF Report NEDC-33270P, Revision 2, June 2009, "GNF2 Advantage Generic Compliance with NEDE-24011-P-A (GESTAR II)", (Reference [4\)](#page-55-3). The purpose of this supplement is to document the adequacy of the GEH analytical methods relative to GNF2 fuel when used for expanded operating domains. The GNF2 fuel product design is based on the proven GE12 and GE14 10x10 lattice, water rod and fuel rod design. The major differences between GE14 and GNF2 are an advanced fuel rod spacer design and changes in part length rod placement and length.

The evaluations presented in Sections 2 and 3 demonstrate the adequacy of the GEH methods for GNF2 when used in the expanded operating domains. Further, the assessment in Appendix A documents the applicability the existing limitations in the NRC SE for the Methods LTR (Reference [3\)](#page-55-2) for GNF2 fuel.

The outline and format of the report is identical to the original document NEDC-33173P (Reference [1](#page-55-1)), in which the methods uncertainty impact on the key core safety parameters is evaluated. This consistent format is chosen to facilitate the clarity and completeness of the supporting information. This Supplement 3 does not depend on other Supplements to NEDC-33173P. Other supplements to NEDC-33173P will support GNF2 fuel, as necessary.

ACRONYMS AND ABBREVIATIONS

1.0 INTRODUCTION

1.1 BACKGROUND

NEDC-33173P, *Applicability of GE Methods to Expanded Operating Domains* (Methods LTR) (Reference 1), documents the adequacy of the GEH analytical methods at expanded operating domains (e.g., Extended Power Uprate and MELLLA+). The NRC approved the Methods LTR as documented in its Safety Evaluation dated July 21, 2009 (Reference [3](#page-55-2)). NEDC-33173P, Section 4.2, "Applicability," states, in part, that the Methods LTR is applicable to current GNF BWR fuel designs (i.e., GE14 and earlier). The NRC SE states in Section 8.2 and Limitation 22, the NRC's review of the Methods LTR is limited to the current GNF fuel designs (i.e., GE14 and earlier). GNF has developed a new fuel design, GNF2, which is described in GNF Report NEDC-33270P, Revision 2, June 2009, "GNF2 Advantage Generic Compliance with NEDE-24011-P-A (GESTAR II)", (Reference [4\)](#page-55-3). The purpose of this supplement is to document the adequacy of the GEH analytical methods relative to the GNF2 fuel when used at expanded operating domains.

GNF has introduced a new fuel design, known as GNF2, described in Reference [4,](#page-55-3) based on the GE14 design. The GNF2 and GE14 design parameters are compared in Reference [4](#page-55-3) and summarized in [Table 1-1](#page-15-1). The major differences between GE14 and GNF2 are:

- **Part length rod placement and design.** The GNF2 design contains fourteen part length rods, identical to GE14. However, six of the part length rods are short, about one third of the full rod length, and eight are longer, about two thirds of the full rod length. The positions of the part length rods have changed, with the six short part length rods clustered in the center of the lattice and the eight long part length rods located adjacent to the fuel channel.
- **Fuel rod grid spacer design and placement.** Whereas the GE14 spacer grid is a zircaloy ferrule design with Alloy X-750 springs, the GNF2 spacer grid is based on an egg crate configuration and is made entirely of Alloy X-750. The axial spacer locations have been altered to accommodate the change in part length rod lengths.

Reference [4](#page-55-3) provides a description of the GNF2 design and analyses that demonstrate GNF2 meets the requirements specified GESTAR II. GNF2 compliance with GESTAR II has been audited by the NRC staff (Reference [20\)](#page-56-0).

1.2 PURPOSE

The purpose of NEDC-33173P Supplement 3 is to provide the document the adequacy of GEH analytical methods to GNF2 fuel when used in expanded operating domains (e.g., extended power uprates and MELLLA+). This supplement is limited to the application of GEH analytical methods as documented in NEDC-33173P and not to the GNF2 fuel design itself, which meets the GESTAR II requirements for introduction of the fuel product (Reference [4](#page-55-3)). The applicability of NEDC-33173P to GNF2 fuel is supported by the following technical evaluations:

- The lattice physics code TGBLA06 has been modified to accommodate the changes in part length rod location, with a negligibly small impact on core eigenvalue and pin power predictions. The TGBLA06 changes were reviewed in a NRC Audit Report (Reference [20\)](#page-56-0) and found to be consistent with the conclusions stated above.
- The modified TGBLA06 code has been compared to MCNP Monte Carlo results and exhibits similar pin power, criticality, and void coefficient biases as established for previous 9x9 and 10x10 lattice designs. These comparisons support the continued use of current Interim Methods biases for pin power and void coefficient for GNF2 applications.
- The accuracy of the ISCOR and TASC thermal hydraulic models, which are relevant to methods based analyses and embedded in all the GEH thermal hydraulic steady state and transient models, is supported by full-scale critical power and pressure drop tests. The correlation uncertainties are incorporated into SLMCPR evaluations in accordance with NRC-approved procedures. (Reference [5\)](#page-55-4)
- Cold shutdown measurements and analysis carried out on a core containing four GNF2 lead use assemblies (LUA) have shown prediction accuracy consistent with past experience. Results obtained for local critical experiments (i.e., in-reactor demonstrations) near the LUA are consistent with past experience. The cold Critical

results were also reviewed and found to be adequate in the NRC Audit Report (Reference 20).

• Full GNF2 reloads are operating in two BWR/4s and a BWR/3. Three TIP measurements have been completed over the first 4000 MWD/MT of cycle exposure for the BWR/4. The simulation of these TIP measurements have been completed and show agreement between calculation and measurement, with both radial and axial root mean square (RMS) values well below values in Reference [1.](#page-55-1)

1.3 ANALYSIS PROCESS

The approach used to confirm the applicability of GEH Methods to the GNF2 fuel design follows the same process used in the original Methods LTR (Reference [1\)](#page-55-1).

The subsequent sections of this supplement to the Methods LTR provide a review of GEH methodologies, uncertainties, and biases for acceptability to GNF2 applications for expanded operating domains (e.g., CPPU, EPU, and MELLLA+). This format and outline is identical to the original Methods LTR (Reference [1](#page-55-1)). The impact of uncertainty parameters of interest is identified and their applicability to GNF2 analysis is evaluated. The adequacy of the existing margin, and, as applicable, augmented margin for each of these safety parameters is provided.

The GEH Nuclear Methods are based on three levels of detail, as indicated below:

• **The Individual Fuel Rod:** Individual fuel rod analysis concerns heat transfer, stress conditions, and fission gas buildup in an individual fuel rod. The GNF2 fuel rod design is nearly identical to GE14. The pellet diameter is slightly larger and the cladding slightly thinner. The current design basis for GNF2 fuel included in Reference [4](#page-55-3) is based on the GSTRM methodology (Reference 1). Consistent with Limitation 9.12 (See Appendix A), GEH anticipates updating the GNF2 design basis as documented in Reference [26](#page-57-0) pending the approval of the PRIME methodology currently under review (Reference [18\)](#page-56-1).

- **The Bundle Lattice:** The most significant differences between GNF2 and GE14 occur at the lattice level. The first, which involves the lattice physics code, TGBLA, is that there are two part length rod lengths, and these part length rods (vanished rods) are in different positions in the lattice. The TGBLA06 code has been updated to accommodate the change in vanished rod locations. The output of the TGBLA code is transferred to the core-wide simulation programs in the form of lattice average nuclear parameters and pin power peaking factors. The second significant change involves the design and location of the fuel spacer grids. Fuel spacer design and location have affect on bundle pressure drop and critical power performance. Both pressure drop and critical power performance have been measured at the Stern Laboratory full-scale thermal-hydraulic test facility and correlated with NRC-approved correlations. The thermal-hydraulic output consists of pressure drop and critical power correlations based on the above-mentioned Stern Laboratory tests. The information characterizing the nuclear and thermal-hydraulic differences are incorporated in TGBLA (lattice physics).
- **Core Wide Models:** The core wide models use the lattice average nuclear parameters, critical power correlation, pressure drop correlation, and limits established by the fuel rod performance models to construct a three dimensional power distribution and establish overall core wide margin to limits. The steady state core simulator model (PANACEA), transient models (ODYN and TRACG), and stability model (ODYSY) all use lattice average outputs from TGBLA and thermal-hydraulic correlations. The overall uncertainties assigned to the steady-state core-wide models, the transient models, and stability models are entirely determined by the uncertainties in the detailed lattice and fuel rod models.

The justification for using GEH analytical methods in GNF2 applications at expanded operating domains focuses on the physics and thermal-hydraulic impact of the GNF2 design changes reflected in the lattice model TGBLA and the thermal-hydraulic correlations.

Section 2 focuses on the evaluation of the effect of the TGBLA and thermal-hydraulic uncertainties in the determination of safety parameters for CPPU and EPU applications.

Section 3 extends the Section 2 basis to the MELLLA+ operating domain. The analysis presented in Sections 2 and 3 of this document confirm that the Fuel Design Limits and Associated Methods for GNF2 analysis are identical to Table 1-1 of Reference [1](#page-55-1) with one clarification. The current thermal-mechanical design basis for GNF2 fuel included in Reference [4](#page-55-3) is based on the GSTRM methodology. Consistent with Limitation 9.12 (See Appendix A), GEH anticipates updating the thermal-mechanical design basis as documented in Reference [26](#page-57-0) pending the approval of the PRIME methodology currently under review (Reference [18\)](#page-56-1). The conclusions regarding the applicability of the revised Limits and Methods table appears below as [Table 1-2.](#page-16-1) Appendix A provides an assessment of the limitations in the NRC SE (Reference [3\)](#page-55-2) relative to GNF2 fuel.

Table 1-1 GE14 and GNF2 Parameters

Table 1-2 Fuel Design Limits and Associated Methods

2.0 SAFETY PARAMETERS INFLUENCED BY UNCERTAINTIES

2.1 INTRODUCTION

Section 2 of Reference [1](#page-55-1) listed the safety parameters influenced by nuclear, thermal hydraulic, and thermal mechanical methods uncertainties and biases. These safety parameters are unchanged for GNF2 fuel design.

The analysis presented in Section 2 of Reference [1](#page-55-1) showed that the allowances for methods uncertainties are adequate to ensure that the fuel design limits are met for fuel designs up to and including GE14 for power uprate conditions. The analysis presented in this section extends this conclusion to the GNF2 fuel design and that [Table 1-2](#page-16-1) is applicable for power uprate conditions.

2.2 CRITICAL POWER

The components of the critical power (SLMCPR and OLMCPR) are unchanged for GNF2 fuel design.

2.2.1 Safety Limit Critical Power Ratio (SLMCPR)

The methods and uncertainties used to evaluate the SLMCPR have been validated in Reference [1](#page-55-1) by considering pin and bundle power combined with critical power, void fraction, and pressure drop correlations. These topics are covered below, with emphasis on GNF2 results.

2.2.1.1 Fuel Parameters That Affect SLMCPR

Table 2-1 and Table 2-2 of Reference [1](#page-55-1) contain a summary of the uncertainties relevant to the evaluation the SLMCPR. These parameters are unchanged for GNF2.

2.2.1.2 Treatment of Fuel Parameter Uncertainties

The bundle power is a combination of [[

]] Uncertainties in local pin power peaking, [[

]] are explicitly included in the SLMCPR determination and

considered separately, then cumulatively in Section 2.2.1.2 of Reference [1.](#page-55-1) The extension of these uncertainties to the GNF2 design is discussed below.

Pin Power Peaking

A key method related uncertainty is the local (pin) peaking factor uncertainty. This value is primarily associated with the lattice code TGBLA (Reference [8](#page-55-5)). The 1σ uncertainty was evaluated to be [[\qquad]] in NEDE-32601P-A (Reference [5\)](#page-55-4), based on comparisons with MCNP Monte Carlo evaluations. The overall pin peaking uncertainty, including operational, flux gradient, and manufacturing effects was confirmed by comparison to pin gamma scan measurements performed in an 8x8 lead use assembly. The data presented in NEDE-32601P and in the RAI responses were for the most part based on GE14 and earlier fuel designs. TGBLA06- MCNP (Reference [9\)](#page-55-6) comparisons carried out on other vendor's fuel designs show results consistent with those obtained with the GE designs. The results in NEDE-32601P-A show the overall TGBLA06 pin power accuracy to be similar for the Non-GE designs and the GE 9x9 and 10x10 designs.

While the fundamental methodology for TGBLA06 is not changed from that approved by the NRC, the TGBLA06 ECP required a modification to model the GNF2 part length rod configuration. [[

]] The change in

the Dancoff factor and the impact on the qualification basis has been audited by the NRC staff, and documented in Reference [20.](#page-56-0)

[Figure 2-1](#page-30-1) and [Figure 2-2](#page-30-2) demonstrate the applicability of TGBLA06 to GNF2 using direct comparisons to Monte Carlo (MCNP) at 0.0 and 65 GWD/MT lattice exposure. The RMS deviation (see Reference [1](#page-55-1) for definition) between the TGBLA06 and Monte Carlo fission density distribution is plotted vs. lattice moderator density. [[

]] For reference, the average difference range is provided for a set of GE14 10x10 lattices. The TGBLA/ MCNP RMS differences are computed for each GE14 lattice and for each moderator density. For each density, the differences are averaged and the standard deviation is evaluated. The dashed lines in the graph represent the average GE14 difference with the standard deviation added and subtracted. The small impact of analyzing the GNF2 designs is demonstrated by the fact that the GNF2 differences are within or less than the differences calculated for the GE14 lattices. As stated in Reference [1](#page-55-1), GEH uses [[

]] The

consistency of the GNF2 TGBLA06 to MCNP comparisons with previous designs justify the use of GE14 pin power uncertainties for GNF2 R-factor and LHGR evaluations.

Four Bundle Power

The second component of power uncertainties affecting the SLMCPR is the four-bundle power surrounding a TIP string. GNF has continued to provide the NRC with BWR fleet information on the consistency of integral TIP comparisons on periodic basis, e.g., in fuel technology updates. These comparisons provide the basis for the [[]] in Table 2-2 of Reference [1.](#page-55-1) In 2005, GNF provided a data for uprated plants loaded primarily with 10x10 fuel in methods related RAI responses on the MELLLA+ docket (Reference [1](#page-55-1)). The results of plant tracking studies performed with the current methods are summarized in Table 2-5 of Reference [1](#page-55-1), which yield an overall [[$\qquad \qquad$]]. The TIP RMS metric is defined in Reference [1](#page-55-1). Examination of this data confirms the applicability and conservatism of the original [[]] uncertainty documented in GEH's approved topical reports (Reference [5,](#page-55-4) NEDC-32601P-A and Reference [6](#page-55-7), NEDC-32694P-A) describing the SLMCPR methodology, for uprated power densities as high as 62 KW/liter.

GNF2 lead use assemblies have been operating in three BWR/4s, and in a European BWR design for up to three cycles and three plants in reload quantities. The TIP data for the four lead use assemblies in two BWR/4 plants have been analyzed in an NRC audit report (Reference [20](#page-56-0)) and revealed no unusual behavior. The first two full GNF2 reloads are currently operating in BWR/4

and BWR/3 non-EPU plants. Currently, a total of three TIP measurements at the BWR/4 are available for analysis through the first $\begin{bmatrix} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{bmatrix}$ of the cycle. The results are summarized in [Table 2-2](#page-27-1). This table shows the TIP comparisons, indicating agreement with an average radial RMS difference of $\begin{bmatrix} 1 & 1 \end{bmatrix}$, which is less than the $\begin{bmatrix} 1 & 1 \end{bmatrix}$ average in Table 2-5 of Reference 1.

This particular BWR/4 has 31 TIP strings and 560 bundles. The batch fraction for this GNF2 reload is 164 bundles, or 29%. Twelve of the TIP strings have no GNF2 bundles immediately adjacent to them, sixteen TIP strings have two GNF2 adjacent bundles, and three strings have three GNF2 adjacent bundles. It is instructive to look at the radial bias in each of these three groups to see if the GNF2 bundles are influencing the radial bias. The results summarized in [Table 2-3](#page-28-1) show that there is a small range in mean bias [[]] between the three groups of TIP strings, indicating that the simulation of GNF2 bundles is quite consistent with simulation of GE14 bundles, which constitute the remaining bundles in the core. [Figure 2-3](#page-31-1) provides further evidence of the consistency of the GNF2 simulation, showing the BWR/4 critical eigenvalue and the projected eigenvalue, based on previous GE14 experience. The tracking eigenvalue is within 0.1% of the projected value. The design allowance for the difference between actual and projected critical eigenvalue is $[$ [] which indicates consistent performance for this first reload introduction of GNF2 into an operating reactor.

Bundle Power

[[] is a component of the total bundle power uncertainty. The total bundle power uncertainty for application within GEH's approved SLMCPR determination process consists of the component uncertainties in Table 4.2, page 4-2 in NEDC- $32694P-A.$ [[

]] The bundle power allocation factor for a new fuel design is most sensitive to changes in the reactivity of each lattice as a function of moderator density and fuel exposure. Reference [1](#page-55-1) contains a significant amount of data comparing TGBLA06 and MCNP reactivity response to a variety of moderator density and exposures. These same comparisons have been completed for GNF2 lattices. The comparisons are displayed in [Figure 2-4](#page-32-1) at BOL exposure and in [Figure 2-5](#page-33-1) at 60 GWD/MTU exposure. The reactivity difference between TGBLA06 and MCNP are plotted versus moderator density. The TGBLA/ MCNP reactivity differences are computed for each GE14 lattice and for each moderator density. For each density, the differences are averaged and the standard deviation is evaluated. The dashed lines in the graph represent the average GE14 difference with the 1σ standard deviation added and subtracted from the mean. The results for the five GNF2 lattice types are plotted individually. The results show that the GNF2 biases are consistent with the other 10x10 results including the trends with void fraction. This consistent behavior justifies the use of the current methods procedures and uncertainties for the GNF2 fuel design.

Thermal-Hydraulic Methods

The introduction of various PLR rod heights, such as in GNF2, or other axially varying features, such as axially varying thick/thin channels, can be readily handled by the steady-state and transient analysis programs because model parameters can be varied axially to account for changes in the number of rods, water rod diameters, etc. in the lattice at different axial locations. The single bundle thermal-hydraulic code, ISCOR09, employs both the void correlation and pressure drop correlation combined with the mass and energy solution to the heat transfer equations. The ISCOR09 methods are embedded in the PANACEA steady state threedimensional simulator and the stability analysis tools. [[

]] This

difference is also accommodated within the core methods methodology.

2-5

Void Correlation

The GEH void correlation has been shown to be applicable for existing GNF BWR fuel designs, including $10x10$ lattices with part length rods (Reference [1\)](#page-55-1). \Box

 \prod

Qualification of GNF2 has been evaluated with full-scale experimental pressure drop data (Reference [4](#page-55-3)) Correct prediction of the pressure drop requires an accurate prediction of the void fraction throughout the length of the bundle. In addition, the void fraction correlation is indirectly qualified via comparison with sub-channel analysis methods as show in [Figure 2-6](#page-34-1). Therefore, the GEH Findlay-Dix void fraction correlation (Reference [7](#page-55-8)), which forms the basis for currently approved methodologies, is applicable to GNF2 fuel designs.

Pressure Drop

The GNF2 fuel assembly design incorporates the use of nickel-based, Ni-Cr-Ti alloy grid type spacers with flow wings to improve critical power performance. The pressure drop characteristics of the GNF2 spacers are based on the pressure drop data from full-scale testing of the GNF2 fuel assembly as documented in Reference [4](#page-55-3). Production spacers were used in the full-scale test assembly with no modifications. The measured pressure drops include static head, wall friction, acceleration pressure drop, and form losses. The loss coefficients were evaluated in a manner consistent with the steady-state thermal-hydraulic analysis methodology documented in Section 4.2 of GESTAR II. The test assembly and the measurement scheme for obtaining differential pressures are shown in [Figure 2-7](#page-35-1). Test data were obtained at [[

 \prod

Measured pressure drops across the bundle height from [[]] are [1] ar compared to the predictions in [Figure 2-8](#page-36-1). The comparison of the predicted versus measured pressure drop for $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ tests over a range of thermal-hydraulic conditions resulted in a mean error for the [[

]] It is instructive to note from [Figure 2-8](#page-36-1) that the same small pressure drop error is maintained over the entire range of bundle powers. The zero bundle power results, shown as the

green diamonds in the Figure, represent the single-phase portion of the pressure drop, are consistent with all the data. The pressure drop correlation is able to accurately model the split between single phase and two phase pressure drop, which is an important characteristic in the thermal hydraulic stability. The ISCOR09 model with the pressure drop correlation also predicts the axial pressure profile in the bundle. [Figure 2-9](#page-37-1) compares the measured and calculated accumulated pressure drop for a high power and moderate flow condition. The intermediate pressures are taken from the pressure taps shown in [Figure 2-7.](#page-35-1) The pressure profile shows that the effects of the part length rods and advanced spacers are accurately simulated by the ISCOR09 model, the steady state, stability, and transient analysis tools.

The GNF2 fuel assembly hydraulic characteristics have been developed and confirmed by the test comparisons discussed above. These GNF2 hydraulic characteristics are used in all analysis models and methods where the fuel assembly hydraulics are needed. For cores of mixed assembly types, the hydraulics are uniquely represented for each assembly type. Therefore, the flow-pressure drop characteristics for each fuel assembly type (including GNF2) present in a plant are included in all plant cycle-specific analyses for the calculation of the Operating Limit Minimum Critical Power Ratio.

Critical Power Correlation

The GNF2 fuel assembly has a different part length rod configuration and spacer design relative to previous fuel designs. The new correlation, GEXL17, has been established based on significant new data for the GNF2 fuel design.

The GEXL17 (Reference [21\)](#page-56-2) database was obtained from Stern Laboratory tests of full-scale GNF2 bundle simulations. A statistical analysis has been performed for the GNF2 database used to develop the GEXL17 correlation, consisting of $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ data points for $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ different local peaking patterns. This correlation statistics were based on [[]] data points. The GEXL17 correlation is valid for GNF2 fuel over the following range of state conditions:

- Pressure: $[[$ $]]$ • Mass Flux $*$: $\qquad \qquad$ [[\blacksquare • Inlet Subcooling: [[]]
- R-factor*: [[]]

The GEXL17 Application Range is documented in [Figure 2-10](#page-38-1).

In addition, there is an additive constant applied to each fuel rod location [[

]] For GNF2, the additive constants used in the design process are provided in Reference [4](#page-55-3). The terms that comprise the form of the correlation have been previously approved by the NRC and have been in use for the past seven GE fuel product designs.

Based on the $\begin{bmatrix} \end{bmatrix}$ ata points used to develop and verify the GEXL17 correlation statistics, the mean ECPR, μ , was determined to be [[]], with a standard deviation, σ , of [[]]. In addition to the overall statistic mentioned above the GEXL17 correlation is accurate over the entire flow range. The ECPR statistics are shown as a function of bundle flow in [Figure 2-11.](#page-39-1) The average ECPR is within $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$ over the entire flow range expected in EPU and MELLLA+ operation, ensuring accurate CPR modeling of both steady state and transient operation.

2.2.1.3 Adequacy of Existing Treatment and Alternate Approach

The design limits and methods associated with evaluation of SLMCPR as specified in [Table 1-2](#page-16-1) can be used for the GNF2 design under EPU conditions. This conclusion is based on the following:

- The TGBLA06 nuclear evaluations have been shown to yield similar pin power and reactivity behavior relative to MCNP benchmark calculations as the previously documented GE14 analyses (Reference [1\)](#page-55-1).
- Initial TIP data for the first GNF2 application shows agreement with current GEH methods. This agreement with operating TIP data and consistent eigenvalue behavior relative to GE14 experience for the BWR/4 indicates that no change in methods or procedures is required for GNF2 analysis.
- Full-scale thermal-hydraulic pressure drop and critical power tests have been performed and correlated with NRC-approved correlations. The GNF2 GEXL17 critical power

correlation uncertainty is incorporated into the determination of the SLMCPR. The range of the pressure drop and critical power test data is sufficient to cover thermalhydraulic conditions present during EPU and MELLLA+ operations. The correlation forms and implementation methods remain unchanged for GNF2.

2.2.2 Operating Limit Critical Power Ratio (OLMCPR)

The analysis of anticipated operational occurrences (AOOs) examines the change in critical power ratio relative to the initial conditions and determines the most limiting event. The definition of the OLMCPR is unchanged for GNF2.

2.2.2.1 Fuel Parameters That Affect OLMCPR

Reference [1](#page-55-1) contains a detailed discussion of the fuel parameters that affect OLMCPR. These parameters are unchanged for GNF2.

2.2.2.2 Treatment of Fuel Parameter Uncertainties

A new fuel design can potentially affect transient response. The three most important parameters are:

- **Core Axial Power Shape:** As stated in Reference [1](#page-55-1), the core axial power shape can influence the transient response. Uncertainties in the axial power shape are not directly included in the transient response uncertainty. Rather, the input conditions for the transient are developed in a way that ensures that the axial shape is conservative and is not influenced by the GNF2 design.
- **Void and Moderator Density Reactivity Response:** Both the ODYN and TRACG transient methodologies (References [10,](#page-55-9) [11,](#page-56-3) and [12\)](#page-56-4) have established application ranges for void coefficient uncertainty. The basis for these methodologies rests upon a comparison of calculations for a wide variety of plant transients in which the nominal void coefficient is used. The acceptable performance of these codes relative to the data justifies that no large errors in void coefficient exist. As described in Section [2.2.1.2](#page-17-1) above, TGBLA06 and MCNP have been utilized to generate reactivity differences for

representative GE14 and GNF2 10x10 lattices for the full range of instantaneous void conditions. Differences have also been evaluated for cold conditions. Figure 2-4 and Figure 2-5 show the TGBLA06/MCNP bias as a function of moderator density. The GNF2 results follow the same trend with moderator density as the GE14 results, and therefore yield similar void coefficient biases. The consistent moderator density behavior between hot zero void and cold conditions ensure consistent behavior for cold water events as well.

• **Thermal-Hydraulic Behavior:** Transient conditions require both the critical power and pressure drop correlations be accurate for the full range of flow conditions. This accuracy is demonstrated in [Figure 2-8](#page-36-1) for the GNF2 pressure drop correlation and in [Figure 2-11](#page-39-1) for the GEXL17 critical power correlation.

The Reference [1](#page-55-1) assumption of $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ void coefficient bias and a 2σ void coefficient uncertainty of $\begin{bmatrix} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{bmatrix}$ is justified for GNF2, given the similarity of GNF2 to GE14 and the consistency of the TGBLA06/MCNP comparisons shown above.

Because inputs to the OLMCPR analysis are conservative, and the pressurization transients that typically establish the limiting ΔCPRs are conservatively analyzed by TRACG or ODYN, the conservatisms in the process of determining OLMCPRs is appropriate and sufficient for application to GNF2.

2.2.2.3 Adequacy of Existing Treatment and Alternate Approach

The design limits and methods associated with evaluation of OLMCPR as specified in [Table 1-2](#page-16-1) can be used for the GNF2 design under EPU conditions. For applications that utilize TGBLA06 based modeling (PANAC11, ODYN, TRACG, and ODYSY), the TGBLA06/MCNP GNF2 comparisons showed a behavior consistent with GE14 behavior. The GNF2 thermal-hydraulic correlations are robust and accurately describe pressure drop and critical power margins over the entire flow range.

Table 2-1 GNF2 Axial Regions

Table 2-2 TIP Comparisons for BWR/4 With GNF2 Reload

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Table 2-3 Effect of GNF2 Bundles on TIP Radial Bias

Figure 2-1 TGBLA06 Fission Density Benchmark for GNF2, at BOC

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Figure 2-2 TGBLA06 Fission Density Benchmark for GNF2, at 65 GWD/MT

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Figure 2-3 Core Eigenvalue tracking for BWR/4 Containing GNF2 Reload

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Figure 2-4 TGBLA06 Reactivity Benchmark for GNF2, at BOC (GE14 1σ **uncertainty band, dashed line)**

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Figure 2-5 TGBLA06 Reactivity Benchmark for GNF2, at high exposure (GE14 1σ **uncertainty band, dashed line)**

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Figure 2-6 Axial Void Calculation on GNF2 at High Power Conditions from the Findlay-Dix Correlation and Sub-channel Based Calculation

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Figure 2-7 Spacer Test Configuration

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Figure 2-8 GNF2 Calculated vs. Measured Delta –P

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Figure 2-9 GNF2 Δ*P* **(Calculated or Measured) Versus Elevation**

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Figure 2-10 Mass Flux vs. R-Factor Plane

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Figure 2-11 GEXL17 ECPR as a Function of Bundle Flow

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2.3 SHUTDOWN MARGIN (SDM)

The required Technical Specifications for Shutdown Margin are unchanged for GNF2.

2.3.1 Fuel Parameters That Affect SDM

The fuel parameters that affect SDM are unchanged for GNF2.

2.3.2 Treatment of Fuel Parameter Uncertainties

A shutdown margin demonstration experiment is performed at the beginning of each operating cycle. This demonstration is performed in the cold, or most reactive criticality condition. The demonstration configuration attempts to simulate the most reactive rod out condition. In order to obtain a critical condition, other rods are also withdrawn. The 3D simulator (Reference [8\)](#page-55-5) is used to calculate the demonstration condition. Reference [1](#page-55-1) presented the results of 39 critical experiments performed over five cores, for which multiple cold critical experiments were performed on the same core. The standard deviation of the critical eigenvalues for the cores in Reference 1 relative to the average obtained for the same core is $[$ [1]. This standard deviation can be compared to the Technical Specification allowance of 0.38% Δk/k., indicating that for application to high power density cores, the data supports the continued use of the current Technical Specification limit.

The ability to predict shutdown margin for GNF2 applications has been evaluated through a series of local critical measurements in a 240 bundle BWR/4 operating with annual cycles. Four GNF2 lead use assemblies were inserted at the beginning of cycle 33. In all, a series of 22 local cold critical measurements were performed in cycles 32 through 35. Results from Cycles 33 and 34 have been previously audited by the NRC staff as part of the generic Amendment 22 Audit for GNF2 (Reference [20\)](#page-56-0). The results are summarized in [Table 2-4.](#page-42-1)

Local critical results where the fully withdrawn rod is adjacent to a GNF2 bundle are shown in the shaded rows. An important cold shutdown methods metric is the difference between the projected keff and the actual keff evaluated from the measurement. For these data, the average difference between the projected and actual keff for the non-GNF2 criticals is [[]] with

a standard deviation of $\begin{bmatrix} \end{bmatrix}$. The GNF2 criticals yield an average difference of $\begin{bmatrix} \end{bmatrix}$]] with a standard deviation of [[]]. These results are well within the range of projected–measured results detailed in Reference [1.](#page-55-1) The standard deviation of the 22 differences is [[]] essentially equal to the value of [[]] obtained in Table 2-10 of Reference [1](#page-55-1). The distribution of differences is illustrated graphically in [Figure 2-12](#page-43-1). The red part of the bar represents the GNF2 results and the blue part represents the remaining criticals. These results show the consistency between the two sets of criticals and that there is no significant cold critical bias change for GNF2 bundles.

2.3.3 Adequacy of Existing Treatment and Alternate Approach

The design limits and methods associated with evaluation of Shutdown Margin as specified in [Table 1-2](#page-16-1) can be used for the GNF2 design under EPU conditions. This evaluation is based on the consistent shutdown predictions for the 240-bundle BWR/4, in which local critical experiments have been carried out near GNF2 lead use assemblies. Consistent TGBLA06/MCNP reactivity data have also been obtained for cold conditions.

Table 2-4 Summary of Local Cold Critical Measurement for Plant A

* Local critical results where the fully withdrawn rod is adjacent to a GNF2 bundle are shown in the shaded rows.

Figure 2-12 Frequency Distribution of Cold Critical Eigenvalue Differences

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2.4 FUEL ROD THERMAL-MECHANICAL PERFORMANCE

For each GNF fuel design, thermal-mechanical based linear heat generation rate limits (LHGR Operating Limits) are specified for each fuel rod type (for both $UO₂$ and gadolinia-bearing rods) such that, if each rod type is operated within its LHGR limit, the thermal-mechanical design and licensing criteria, including those which address response to anticipated operational occurrences (AOOs), are explicitly satisfied and fuel rod integrity is maintained. The licensing criteria for determining thermal-mechanical design have not changed for GNF2.

2.4.1 Fuel Parameters That Affect Thermal-Mechanical Limits

The fuel parameters that affect thermal-mechanics limits have not changed for GNF2.

2.4.2 Treatment of Fuel Parameter Uncertainties

The impact of the GNF2 design on the uncertainty in local peaking and three-dimensional power distribution is discussed in Section [2.2.1.2](#page-17-1) of this document, where the revised uncertainties as shown in Table 2-11 of Reference 1 are shown to be appropriate for GNF2 analysis. The GNF2 fuel pellet and rod diameter design is almost identical to the GE14 fuel rod design. The differences are summarized in [Table 1-1](#page-15-1). GNF2 fuel rods, however, operate at a higher peak power, while still maintaining the same peak discharge exposure. The current design basis for GNF2 fuel included in Reference [4](#page-55-3) is based on the GSTRM methodology. Consistent with Limitation 9.12 (See Appendix A), GEH anticipates updating the LHGR operating limits for GNF2 fuel as documented in Reference [26](#page-57-0) pending the approval of the PRIME methodology currently under review (Reference [18\)](#page-56-1).

2.4.3 Adequacy of Existing Treatment and Alternate Approach

The design limits and methods associated with evaluation of thermal-mechanical limits as specified in [Table 1-2](#page-16-1) can be used for the GNF2 design under EPU conditions. The standard GE methodology for determining LHGR limits includes conservative consideration for, and provides reasonable assurance of adequate margin to address, the power uncertainties in question and is not affected by the GNF2 design. The current approved GSTRM provide an appropriate basis

for the use of GNF2 in the EPU and MELLLA+ extended operating domains; although PRIME will be used as the basis for GNF2 thermal-mechanical design basis consistent with Limitation 9.12 (See Appendix A). The GSTRM basis for GNF2 (Reference [26\)](#page-57-0) does not require the incremental penalty applied to the GE14 design by Appendix F of Reference [3](#page-55-2) (See Appendix A).

2.5 LOCA RELATED NODAL POWER LIMITS

The purpose of the maximum average planar linear heat generation rate (MAPLHGR) limits is to assure adequate protection of the fuel during a postulated loss-of-coolant accident (LOCA) with the defined operation of the emergency core cooling system (ECCS). This is unchanged for GNF2.

2.5.1 Fuel Parameters That Affect LOCA Related Nodal Power Limits

The fuel parameters that affect LOCA related nodal power limits are unchanged for GNF2.

2.5.2 Treatment of Fuel Parameter Uncertainties

The ECCS-LOCA analysis follows the NRC-approved SAFER/GESTR application methodology documented in Volume III of NEDE-23785-1-PA (Reference [13\)](#page-56-5). The analytical models used to perform ECCS-LOCA analyses are documented in Volume II of NEDE-23785-1-PA (Reference [14\)](#page-56-6) together with NEDE-30996P-A (Reference [15](#page-56-7)) and NEDC-32950P (Reference [16](#page-56-8)). Reference [1](#page-55-1) contains a discussion of the relationship of peak power uncertainties and their application to fuel parameter analysis. The analysis presented in Section [2.2.1.2,](#page-17-1) showing the uncertainty in pin and bundle power for GNF2 is the same as for GE14 and previous designs.

2.5.3 Adequacy of Existing Treatment and Alternate Approach

The design limits and methods associated with evaluation of thermal-mechanical limits as specified in [Table 1-2](#page-16-1) can be used for the GNF2 design under EPU conditions. The conservatism of the present ECCS-LOCA methodology used to determine MAPLGHR limits adequately considers the effects of the uncertainties in local and bundle power and provides adequate and reasonable assurance that those limits provide adequate margin to protect the fuel.

This assurance is extended to GNF2. The ECCS-LOCA methodology is fully capable of simulating the necessary features of the GNF2 fuel design and design basis uncertainties for the design GE14 fuel design are adequate and applicable to GNF2 analyses.

2.6 STABILITY

Thermal-hydraulic stability analyses are performed to assure that the SLMCPR is protected in the event of a thermal-hydraulic instability event. Specific analyses are associated with each of the long-term stability solutions. These long-term solutions include Option I-D, Option II, Option III, and Enhanced Option I-A. The stability analyses and the applicability of these stability solution Options remain unchanged for GNF2.

2.6.1 Fuel Parameters That Affect Stability

The fuel parameters identified previously in Reference [1](#page-55-1) are unchanged for GNF2.

2.6.2 Treatment of Fuel Parameter Uncertainties

Reference [1](#page-55-1) provides the treatment of the fuel parameter uncertainties for each of the long-term stability solutions is unchanged for GNF2. Sections 2.6.2.1 through 2.6.2.4 of Reference [1](#page-55-1) discuss the stability impact of nuclear and thermal hydraulic uncertainties for each of the four stability long-term solutions listed above, namely Option 1-D, Option II, Option III, and Enhanced Option I-A. In general, the stability models used to evaluate the options and issues described above imbed the basic bundle nuclear and thermal hydraulic models from the TGBLA, ISCOR and PANACEA programs. Other transient models are consistent with these basic models. Stability performance depends on the following parameters:

- **Moderator void coefficient**: The TGBLA06/MCNP comparisons for the GNF2 design show the same bias with moderator density as previous $10x10$ designs. There is no change in moderator void coefficient bias and uncertainty with GNF2.
- **Local pin power peaking**: The TGBLA06/MCNP comparisons for the GNF2 design also show the same pin power accuracy for GNF2 as previous 10x10 designs, and the same stability uncertainty impact as previous designs.

- • [[**I**]: The GNF2 reactivity biases relative to Monte Carlo results are consistent with previous 10x10 designs, showing no change needed in stability impact for [[]].
- **Bundle pressure drop**: The bundle pressure drop model is based on GNF2 full-scale pressure drop measurements. In addition to the total bundle pressure drop, the axial pressure profile is accurately modeled (see [Figure 2-9\)](#page-37-1) by the ISCOR model, which is embedded in the stability evaluations.

2.6.3 Adequacy of Existing Treatment and Alternate Approach

The design limits and methods associated with evaluation of Stability as specified in [Table 1-2](#page-16-1) can be used for the GNF2 design under EPU conditions. All models related to stability have the same uncertainties for the GNF2 design as the GE14 design, and are acceptable for GNF2 related stability analysis.

2.7 LICENSED EXPOSURE

Although GE14 fuel is licensed to a peak pellet exposure limit of $[$ [$]$], the GNF2 fuel design is licensed to a peak pellet exposure limit of $\begin{bmatrix} \end{bmatrix}$ (Reference [4](#page-55-3)), based on the existing GSTRM methodology basis. GEH anticipates updating the peak pellet exposure limit for GNF2 fuel to [[]] when the new PRIME methodology is applied (Reference [18\)](#page-56-1) (See Appendix A).

This licensed peak pellet exposure limit is specified and applied in the process computer to assure that fuel is not operated beyond its analyzed basis. In this application, the best estimate value of the local exposure condition is monitored against the specified exposure limit.

2.7.1 Fuel Parameters That Affect Pellet Exposure

The fuel parameters that affect pellet exposure are unchanged for GNF2.

2.7.2 Treatment of Fuel Parameter Uncertainties

The overall pin power uncertainties are unchanged for GNF2 (Section [2.2.1.2](#page-17-1)).

2.7.3 Adequacy of Existing Treatment and Alternate Approach

The design limits and methods associated with evaluation of licensed exposure as specified in [Table 1-2](#page-16-1) can be used for the GNF2 design under expanded operating domains. As noted previously, the current approved GSTRM (Reference [26](#page-57-0)) provide an appropriate basis for the use of GNF2 in the EPU and MELLLA+ extended operating domains. However, consistent with Limitation 9.12 (See Appendix A), GEH anticipates updating the GNF2 design basis once PRIME is approved.

3.0 EXTENSION OF SAFETY PARAMETER BASES TO THE MELLLA+ OPERATING DOMAIN

3.1 INTRODUCTION

MELLLA+ operation allows the reactor to be at full power down to 80% flow (Reference [2\)](#page-55-10). Like extended power uprate (EPU), these conditions increase the amount of steam voids in the core. The total steam void level in a given bundle is a direct function of the power to flow ratio. Raising the average bundle power (EPU) or lowering the flow (MELLLA+) have the same effect, and for the most part raise similar technical issues. The use of GNF2 fuel does not change the application of the GEH methods for MELLLA+.

3.2 CRITICAL POWER

3.2.1 Safety Limit Critical Power Ratio (SLMCPR)

Section 3.2.1 of Reference [1](#page-55-1) describes the process for determining the SLMCPR for MELLLA+ operating conditions. This analysis has shown that use of uncertainties at rated conditions is appropriate for MELLLA+ conditions. Design limits and methods associated with evaluation of SLMCPR as specified in [Table 1-2](#page-16-1) can be used for the GNF2 design under MELLLA+ conditions. The justification for the use of GEH Methods for GNF2 SLMCPR evaluations is given in Section [2.2.1.](#page-17-2)

3.2.2 Operating Limit Critical Power Ratio (OLMCPR)

MELLLA+ evaluation procedures require consideration of OLMCPR values for each limiting corner of the power flow map. If changes are required to account for OLMCPR at different flow points, this change is reflected in the process computer algorithm for MFLCPR (ratio of bundle critical power to OLMCPR) for each bundle. The same conservatisms apply for the nuclear inputs to the transient evaluations. The sensitivities remain the same as those evaluated at the full power conditions and are unaffected by GNF2 fuel. Design limits and methods associated with evaluation of OLMCPR as specified in [Table 1-2](#page-16-1) can be used for the GNF2 design under MELLLA+ conditions.

3.3 SHUTDOWN MARGIN

The data in Section 2.3 of Reference [1](#page-55-1) supports a 2σ demonstration margin criteria of 0.38% Δk/k. A series of cold critical experiments performed on a BWR/4 containing GNF2 lead use assemblies appears in Section [2.3.2](#page-40-1) of this report shows that this shutdown margin accuracy is maintained with local critical measurements near GNF2 lead use assemblies. Design limits and methods associated with evaluation of shutdown margin as specified in [Table 1-2](#page-16-1) can be used for the GNF2 design under MELLLA+ conditions.

3.4 FUEL ROD THERMAL MECHANICAL PERFORMANCE

The fuel rod thermal-mechanical analyses explicitly address the variation in the axial power distribution that may occur as a result of spectral shift operation, and therefore the specified LHGR operating limits and exposure limit are directly applicable to MELLLA+ operation and unaffected by GNF2 fuel design. Design limits and methods associated with evaluation of Fuel Rod Thermal Mechanical Performance as specified in [Table 1-2](#page-16-1) can be used for the GNF2 design under MELLLA+ conditions.

3.5 LOCA RELATED NODAL POWER LIMITS

There are no differences in the ECCS-LOCA methodology between EPU and MELLLA+ except that for MELLLA+ the ECCS-LOCA analyses are performed for at least two additional state points. These are unchanged for GNF2. Design limits and methods associated with evaluation of LOCA related Nodal Power Limits as specified in [Table 1-2](#page-16-1) can be used for the GNF2 design under MELLLA+ conditions.

3.6 STABILITY

The GE BWR Detect and Suppress Solution – Confirmation Density (DSS-CD) (NEDC-33075P) is a licensed stability solution for operation in the MELLLA+ domain (Reference [17\)](#page-56-9). The GNF2 pressure drop and critical power correlations described in Section [2.2.1.2](#page-17-1) are accurate to low flow conditions and accurately represent the pressure profile in the fuel bundle. Design

limits and methods associated with evaluation of Stability as specified in [Table 1-2](#page-16-1) can be used for the GNF2 design under MELLLA+ conditions.

3.7 LICENSED EXPOSURE

The current approved GSTRM (Reference [26](#page-57-0)) and provide an appropriate basis for the use of GNF2 in the MELLLA+ operating domain. However, consistent with Limitation 9.12 (See Appendix A), GEH anticipates updating the GNF2 design basis once PRIME is approved. Design limits and methods associated with evaluation of Licensed Exposure as specified in [Table](#page-16-1) [1-2](#page-16-1) can be used for the GNF2 design under MELLLA+ conditions.

4.0 LICENSING APPLICATION

4.1 OVERVIEW

The purpose of this supplement is to extend the application of Reference [1](#page-55-1) to GNF2 fuel.

4.2 APPLICABILITY

The Applicability of GE Methods to Expanded Operating Domains LTR basis is applicable to current GEH BWR product lines licensed with GEH nuclear and safety analysis methods. The Methods LTR is applicable to plants that include current GNF fuels including GNF2. The application of these codes complies with the limitations, restrictions and conditions specified in the approving NRC SER for each code.

The parameters establishing the Applicability of GEH Methods to Expanded Operating Domains applicability envelope are:

4.3 PLANT SPECIFIC APPLICATION PROCESS

Each plant seeking to apply the Methods LTR must provide information supporting the application that demonstrates that the plant parameters are within the applicability definition in Section 4.2.

5.0 SUMMARY AND CONCLUSION

The evaluations presented in Sections 2 and 3 demonstrate the adequacy of the GEH methods for GNF2 when used in the expanded operating domains. Further, the assessment in Appendix A documents the applicability of the limitations in the NRC SE for the Methods LTR (Reference [3](#page-55-2)) for GNF2 fuel.

Safety Limit Critical Power Ratio (SLMCPR)

SLMCPR evaluation procedure and methods are not changed due to introduction of GNF2 fuel.

Operating Limit Critical Power Ratio (OLMCPR)

OLMCPR evaluation procedure and methods are not changed due to introduction of GNF2 fuel.

Shutdown Margin (SDM)

The Technical Specification (TS) limit for the SDM of 0.38 % Δk/k is not increased for CPPU or EPU and MELLLA+ applications where GNF2 is utilized. The SDM evaluation procedure and methods are unchanged due to the introduction of GNF2 fuel.

Fuel Rod Thermal-Mechanical Performance

The licensing criteria for fuel rod thermal-mechanical performance are unchanged. The current approved GSTRM (Reference [26](#page-57-0)) fuel methodology provides an appropriate basis for the use of GNF2. However, consistent with Limitation 9.12 (See Appendix A), the GNF2 design basis will be updated once PRIME is approved.

LOCA Related Nodal Power Limits

The LOCA evaluation procedure and methods are unchanged due to introduction of GNF2 fuel.

Stability

The stability evaluation procedure and methods are unchanged due to introduction of GNF2 fuel.

Licensed Exposure

The licensing criteria for fuel rod maximum licensed exposure are unchanged. The current approved GSTRM (Reference [26](#page-57-0)) fuel methodology provides an appropriate basis for the use of GNF2. However, consistent with Limitation 9.12 (See Appendix A), the GNF2 design basis will be updated once PRIME is approved.

6.0 REFERENCES

- 1. GE Nuclear Energy "Applicability of GE Methods to Expanded Operating Domains", NEDC-33173P, February 2006.
- 2. GE Nuclear Energy, NEDC-33006P-A, Revision 3, General Electric Boiling Water Reactor Maximum Extended Load Line Limit Analysis Plus, June 2009.
- 3. Letter from TB Blount, (NRC) to JG Head (GEH), Subject: Final Safety Evaluation for GE Hitachi Nuclear Energy Americas, LLC Licensing Topical Report NEDC-33173P, "Applicability Of GE Methods To Expanded Operating Domains" (TAC No. MD0277), July 21, 2009.
- 4. GE Nuclear Energy, "GNF2 Advantage Generic Compliance with NEDE-24011-P-A (GESTAR II), NEDC-33270P, Revision 2, June 2009.
- 5. GE Nuclear Energy, "Methodology and Uncertainties for Safety Limit MCPR Evaluation", NEDC-32601P-A, August 1999.
- 6. GE Nuclear Energy, "Power Distribution Uncertainties for Safety Limit MCPR Evaluations", NEDC-32694P-A, August 1999.
- 7. GE Nuclear Energy, "J. A. Findlay and G. E. Dix, BWR Void Fraction and Data," NEDE-21565, January 1977.
- 8. Steady–State Nuclear Methods, NEDE–30130–P–A and NEDO–30130–A, April 1985, and for TGBLA Version 06 and PANACEA Version 11, Letter from S.A. Richards (NRC) to G.A. Watford (GE) Subject: "Amendment 26 to GE Licensing Topical Report NEDE-24011-P-A, GESTAR II Implementing Improved GE Steady-State Methods," (TAC NO. MA6481), November 10, 1999.
- 9. J. F. Briesmeister, "MCNP - A General Monte Carlo N-Particle Transport Code, Version 4A," LA-12625-M Manual, Los Alamos National Laboratory, (1993).
- 10. GE Nuclear Energy, "Qualification of the One-Dimensional Core Transient Model for Boiling Water Reactors", NEDO-24154P-A, Volume III, October 1978.

- 11. GE Nuclear Energy, "Qualification of the One-Dimensional Core Transient Model (ODYN) for Boiling Water Reactors (Supplement 1 - Volume 4)," Licensing Topical Report NEDC-24154P-A, Revision 1, Supplement 1, Class III, February 2000.
- 12. GE Nuclear Energy, "TRACG Application for Anticipated Operational Occurrences (AOO) Transient Analyses," NEDE-32906P-A, Rev. 1, April 2003.
- 13. GE Nuclear Energy, "The GESTR-LOCA and SAFER Models for the Evaluation of the Loss-Of-Coolant Accident, Volume III, SAFER/GESTR Application Methodology," NEDE-23785-1-PA Rev. 1, October 1984.
- 14. GE Nuclear Energy, "The GESTR-LOCA and SAFER Models for the Evaluation of the Loss-Of-Coolant Accident, Volume II, SAFER – Long Term Inventory Model for BWR Loss-of-Coolant Analysis," NEDE-23785-1-PA Rev. 1, October 1984.
- 15. GE Nuclear Energy, "SAFER Model for Evaluation of Loss-of-Coolant Accidents for Jet Pump and Non-jet Pump Plants, Volume I, SAFER – Long Term Inventory Model for BWR Loss-of-Coolant Analysis," NEDE-30996P-A, October 1987.
- 16. GE Nuclear Energy, "Compilation of Improvements to GENE's SAFER ECCS-LOCA Evaluation Model," NEDC-32950P, January 2000.
- 17. GE Nuclear Energy, "Detect And Suppress Solution–Confirmation Density Licensing Topical Report," NEDC-33075P-A, Revision 6, January 2008.
- 18. GNF Letter (FLN-2007-001), A. A. Lingenfelter to NRC, The PRIME Model for Analysis of Fuel Rod Thermal-Mechanical Performance, January 19, 2007. (ADAMS Package Accession No. ML070250414).
- 19. GE Nuclear Energy, "Migration to TRACG04/PANAC11 from TRACG02/PANAC10," Licensing Topical Report, NEDE-32906P, Supplement 3, May 2006.
- 20. Audit Report, "GNF2 Advanced Fuel Assembly Design GESTAR II Compliance Audit," January 2008.
- 21. GE Nuclear Energy, "GEXL17 Correlation for GNF2 Fuel," NEDC-33292P, Revision 3, June 2009.

- 22. GE14 Compliance with Amendment 22 of NEDE-24011-P-A (GESTAR II), NEDE-32868P, Revision 3, April 2009.
- 23. GEH Letter (MFN 08-693), "Implementation of Methods Limitations - NEDC-33173P (TAC No. MD0277)," September 18, 2008.
- 24. GE Letter (MFN 06-434) R. Brown to USNRC "Updated Response to RAI 28-2 –NEDC-33173P (TAC No. MD0277)", November 22, 2006.
- 25. GEH Letter (MFN 09-466) J. Harrison to USNRC "Implementation of PRIME Models and Data in Downstream Methods, NEDO-33173, Supplement 4", July, 2009.
- 26. Letter from AA Lingenfelter (GNF) to Document Control Desk (USNRC), "Amendment 32 To NEDE–24011–P, General Electric Standard Application For Reactor Fuel (GESTAR II)," October 15, 2008, FLN-2008-011, and Letter from SL Rosenberg (USNRC) to AA Lingenfelter (GNF), "Draft Safety Evaluation (SE) For Amendment 32 To Global Nuclear Fuel (GNF) Topical Report (TR) NEDE-24011-P General Electric Standard Application For Reload (GESTAR II)," (TAC No. MD9939).

Appendix - A **Appendix – A**

Limitations from Safety Evaluation for LTR NEDC-33173P Limitations from Safety Evaluation for LTR NEDC-33173P

