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## **Licensing Topical Report**

# **GE14 for ESBWR Fuel Rod Thermal-Mechanical Design Report**

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#### ABSTRACT

The GE4 fuel assembly for use in ESBWR power stations, denoted GE14E, is similar to the GE14 fuel assembly for use in BWR/3-6 and ABWR power stations and the design analyses performed for GE14E are similar to those performed for GE14 and documented in Reference 9. The analyses for UO<sub>2</sub> and (U,Gd)O<sub>2</sub> fuel rods for the GE14E fuel assembly are summarized in this report. The analyses results demonstrate that all design criteria applicable to fuel rod thermal-mechanical design are satisfied for operation of the GE14E fuel design to a peak pellet exposure of [[ ]] and a maximum operating time of [[ ]]. The specific design criteria that are addressed by this report include:

- 1) Fuel rod internal pressure
- 2) Fuel melting
- 3) Pellet-cladding mechanical interaction (PCMI)
- 4) Cladding fatigue
- 5) Cladding collapse
- 6) Fuel rod stresses

### ACRONYMS AND ABBREVIATIONS

Term	Definition
ANS	American Nuclear Society
ANSI	American National Standards Institute
AOO	Anticipated Operational Occurrences
BOC	Beginning of Cycle
BOL	Beginning of Life (bundle)
BWR	Boiling Water Reactor
EOC	End of Cycle
EOL	End of Life (bundle)
GNF	Global Nuclear Fuel
GSTRM	GESTR – Mechanical Fuel Rod Model
HPCI	High Pressure Coolant Injection
HPCS	High Pressure Core Spray
LFWH	Loss of Feed Water Heating
LWR	Light Water Reactor
MOC	Middle of Cycle
MOP	Mechanical Overpower
PCI	Pellet/Cladding Interaction (failure)
ТОР	Thermal Overpower
PCMI	Pellet/Cladding Mechanical Interaction
PWR	Pressurized Water Reactor
RCIC	Reactor Core Isolation Cooling
RWE	Rod Withdrawal Error
SCC	Stress Corrosion Cracking
TIG	Tungsten Inert Gas
USNRC	United States Nuclear Regulatory Commission

#### **1. INTRODUCTION**

A primary consideration in the design and operation of nuclear power plants is the limitation of radioactive species release from the power plant site. Radioactive species are generated within the fuel rod uranium (and uranium-gadolinium) dioxide pellets as a normal product of the nuclear fission process. Therefore, the fuel rod cladding surrounding the uranium dioxide fuel pellets represents an important barrier to the release of radioactive fission products to the reactor coolant. Although the nuclear power plant system is designed to accommodate a level of activity release that may result from defective fuel rods, while conforming to authorized site activity release limits, the GNF fuel rod design objective is to preclude systematic defects arising under the conditions of authorized operation including normal steady-state operation and anticipated operational occurrences.

This fuel rod design objective is achieved by the imposition of mechanistic limits on the predicted performance of the fuel under the conditions of authorized operation. The GNF GESTR-Mechanical (GSTRM) fuel rod thermal-mechanical performance model (Reference 1) is applied to provide conservative fuel performance predictions for comparison against the specified performance limits. These design and licensing basis analyses are described in detail in this report. Results of the analyses for the GE14 design for operation in BWR/3-6 and ABWR power stations are summarized in Reference 9. The GE14 fuel assembly for operation in ESBWR power stations, denoted GE14E in this report, is similar to the GE14 design. The term GE14 refers, in this report, to the GE14 design for used in BWR/3-6 and ABWR power stations unless otherwise specified. The major difference in terms of fuel rod thermal-mechanical analyses is in total rod length and in active fuel length and plenum volume for each rod type. This report summarizes the GE14 thermal-mechanical licensing analyses and limits as they conservatively apply to GE14E fuel design.

The fuel rod design analysis methodology is comprised of three elements:

- 1. Design criteria Mechanistic design criteria are applied to those fuel rod parameters that realistically represent fuel rod integrity limitations,
- 2. The analytical GSTRM model (Reference 1) This fuel rod model calculates the thermalmechanical changes within the fuel rod which occur during reactor operation and provides a realistic assessment of the response of each design parameter. GSTRM has been developed and qualified based on an extensive experimental fuel rod data base which enables clear quantification of the model prediction uncertainty, and
- 3. Statistical and worst tolerance analysis procedures The statistical analysis methodology, in conjunction with the GSTRM model, enables a realistic assessment of statistical uncertainties of the characteristic fuel rod behavior parameters, e.g. fuel rod pressure and pellet temperature as a function of the statistical model parameter input distribution, e.g. pellet diameter and pellet density. The statistical analysis methodology enables direct quantitative assessment of the conservatism of the analysis results. The worst tolerance

analysis methodology, in conjunction with the GSTRM model, enables a bounding assessment of the cladding circumferential strain during an anticipated operational occurrence. In this case, the GSTRM inputs important to this analysis are all biased to the fabrication tolerance extreme in the direction that produces the most severe result.

The design criteria and analysis procedures are described in Sections 3 and 4. The results of application to the GE14E fuel design are summarized in Section 5. These results demonstrate that all criteria are met by the GE14E fuel design to a peak pellet exposure of [[

]], corresponding to a fuel rod average exposure of approximately [[ ]] for the UO<sub>2</sub> rods.

#### 2. FUEL ROD DESCRIPTION

The basic GE14E fuel rod is comprised of a column of right circular cylinder fuel pellets enclosed by a cladding tube and sealed gas-tight by plugs inserted in each end of the cladding tube. The plugs are TIG or resistance welded after insertion. The fuel pellets consist of sintered uranium-dioxide (UO<sub>2</sub>) or UO<sub>2</sub>-gadolinia solid solution ((U, Gd)O<sub>2</sub>) with a ground cylindrical surface, flat ends, and chamfered edges. Each full-length UO<sub>2</sub> fuel rod may include natural enrichment UO<sub>2</sub> pellets at each end of the fuel pellet column. The fuel rod cladding tube is comprised of Zircaloy-2 with a metallurgically bonded inner zirconium layer.

Each fuel rod includes a plenum at the top of the fuel rod to accommodate the release of gaseous fission products from the fuel pellets. This gas plenum includes a compression spring to minimize fuel column movement during fuel assembly shipping and handling operations while permitting fuel column axial expansion during operation. The GE14E fuel assembly contains 14 fuel rods, which are reduced in length relative to the remaining fuel rods. Fuel rods are internally pressurized with helium to [[ ]] bar to reduce the compressive hoop (and radial) stress induced in the cladding tube by the coolant pressure and to improve the fuel-to-cladding heat transfer.

Figure 2 –1 shows a sketch of the GE14E fuel rods while Figure 2-2 shows a sketch of the GE14E fuel pellet. The characteristic data of the pellet, fuel rod and the cladding are listed in Table 2-1, Table 2-2 and Table 2-3. Materials properties of the pellets and the cladding can be found in Reference 5. Additional details concerning cladding fabrication processing are included in Appendix B.

#### Fuel Pellet Characteristics<sup>1</sup> Table 2-1

Ite	m	Value			
M	aterial	UO <sub>2</sub> , (U, Gd)O <sub>2</sub>		·	
M	elting Temperature <sup>2</sup> $UO_2^3$ (U, Gd)O_2	[[			
En	richment				
Ga	dolinia Concentration				
De	nsity UO2 (U, Gd)O2				
De	nsification <sup>4</sup>			·	
Fu Dia	el Pellet Outside ameter				
Fue	el Pellet Height				
Su	rface Roughness		1]		

 $<sup>^1</sup>$  Valid at 20 °C  $^2$  Values shown are valid at beginning-of-life. The melting temperature decreases with exposure at the rate of  $\begin{bmatrix} [ & ] \end{bmatrix}$ <sup>3</sup> The value shown is a conservative estimate of the UO<sub>2</sub> melting temperature.
<sup>4</sup> In-reactor fuel densification is exposure dependent. The value shown represents the fabrication maximum based

on a 1700 °C 24-hour resinter test.

Item	Value	
Fuel Rod Length (shoulder to shoulder) Full-Length Rod (Basic + Gadolinia) Part-Length Rod	ננ	
Active Fuel Length		
Full-Length Rod (Basic)		
Full-Length Rod (Gadolinia)		
Part-Length Rod		
Plenum Length/Volume		
Full-Length Rod (Basic)		
Full-Length Rod (Gadolinia)		
Part-Length Rod		
Fill Gas Pressure		
Fill Gas Composition		]]

## Table 2-2Fuel Rod Characteristics5

5

<sup>&</sup>lt;sup>5</sup> Valid at 20 °C

Item	Value		
Material	Zircaloy-2, [[ liner		]] with zirconium
Density	[[		
Outside diameter			
Inside diameter			
Cladding Thickness			
Zirconium liner thickness			
Minimum yield strength			
Minimum ultimate tensile strength			
Young's modulus			
Poisson's ratio			
Thermal conductivity			
Surface roughness	,	]]	

## Table 2-3Cladding Tube Characteristics6

<sup>&</sup>lt;sup>6</sup> Valid at 20 °C



ITEM	TITLE	MATERIAL
1	PLUG, UPPER	ZIRCALOY
2	PLENUM SPRING	STAINLESS STEEL
3	TUBE	ZIRCALOY-2 WITH ZIRCONIUM LINER (BARRIER)
4	PLUG, LOWER	ZIRCALOY
5	PELLET	UO2 ENRICHED

Figure 2-1 Fuel Rod

## Figure 2-2 Fuel Pellet Sketch

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#### 3. DESIGN CRITERIA

A set of design limits are defined, and applied in the fuel rod thermal-mechanical design analyses, to ensure that fuel rod mechanical integrity is maintained throughout the fuel rod design lifetime. The design criteria were developed by GNF and other specific industry groups to focus on the parameters most significant to fuel performance and operating occurrences that can realistically limit fuel performance. The specific criteria are patterned after ANSI/ANS-57.5-1981 (Reference 2) and NUREG-0800 Rev. 2 (Reference 3). Table 3-1 presents a summary of the design criteria. The bases for the design criteria listed in Table 3-1 are presented below.

#### 3.1 Cladding Lift-Off / Fuel Rod Internal Pressure (Item 1 of Table 3-1)

The fuel rod is filled with helium during manufacture to a specified fill gas pressure. With the initial rise to power, this fuel rod internal pressure increases due to the corresponding increase in the gas average temperature and the reduction in the fuel rod void volume due to fuel pellet expansion and inward cladding elastic deflection due to the higher reactor coolant pressure. With continued irradiation, the fuel rod internal pressure will progressively increase further due to the release of gaseous fission products from the fuel pellets to the fuel rod void volume. With further irradiation, a potential adverse thermal feedback condition may arise due to excessive fuel rod internal pressure.

In this case, the tensile cladding stress resulting from a fuel rod internal pressure greater than the coolant pressure causes the cladding to deform outward (cladding creep-out). If the rate of the cladding outward deformation (cladding creep-out rate) exceeds the rate at which the fuel pellet expands due to irradiation swelling (fuel swelling rate), the pellet-cladding gap will begin to open (or increase if already open). An increase in the pellet-cladding gap will reduce the pellet-cladding thermal conductance thereby increasing fuel temperatures. The increased fuel temperatures will result in further fuel pellet fission gas release, greater fuel rod internal pressure, and correspondingly a faster rate of cladding creep-out and gap opening.

This potential adverse thermal feedback condition is avoided by limiting the cladding creep-out rate, due to fuel rod internal pressure, to less than or equal to the fuel pellet irradiation swelling rate. This is confirmed through the calculation of a design ratio (of internal pressure to critical pressure) as described in Sections 4.2 and 5.1 and ensuring that the calculated design ratio is less than 1.00 at any point in time for all fuel rod types.

#### 3.2 Fuel Temperature (Melting, Item 2 of Table 3-1)

Numerous irradiation experiments have demonstrated that extended operation with significant fuel pellet central melting does not result in damage to the fuel rod cladding. However, the fuel rod performance is evaluated to ensure that fuel melting will not occur. To achieve this objective, the fuel rod is evaluated to ensure that fuel melting during normal steady-state

operation and whole core anticipated operational occurrences is not expected to occur. For local anticipated operational occurrences,[[

This fuel temperature limit is specified to ensure that sudden shifting of molten fuel in the interior of fuel rods, and subsequent potential cladding damage, can be positively precluded.

#### 3.3 Cladding Strain

After the initial rise to power and the establishment of steady-state operating conditions, the pellet-cladding gap will eventually close due to the combined effects of cladding creep-down, fuel pellet irradiation swelling, and fuel pellet fragment outward relocation. Once hard pellet-cladding contact (PCMI) has occurred, cladding outward diametral deformation can occur. The consequences of this cladding deformation are dependent on the deformation rate (strain rate).

#### 3.3.1 High Strain Rate (Anticipated Operational Occurrences, Item 3 of Table 3-1)

Depending on the extent of irradiation exposure, the magnitude of the power increase, and the final peak power level, the cladding can be strained due to the fuel pellet thermal expansion occurring during rapid power ramps. This high strain rate deformation can be a combination of (a) plastic deformation during the power increase due to the cladding stress exceeding the cladding material yield strength, and (b) creep deformation during the elevated power hold time due to creep-assisted relaxation of the high cladding stresses. This cladding permanent (plastic plus creep) deformation during anticipated operational occurrences is limited to a maximum of [] ]].

In non-barrier cladding, fast power ramps can also cause a chemical/mechanical pellet cladding interaction commonly known as PCI/SCC. To prevent PCI/SCC failures in non-barrier cladding, reactor operational restrictions must be imposed. To eliminate PCI/SCC failures without imposing reactor operational restrictions, GNF invented and developed barrier cladding. Barrier cladding utilizes a thin zirconium layer on the inner surface of Zircaloy tubes. The minimum thickness of the zirconium layer is specified to ensure that small cracks which are known to initiate on the inner surface of barrier cladding (the surface layer subject to hardening by absorption of fission products during irradiation) will not propagate through the zirconium barrier into the Zircaloy tube. The barrier concept has been demonstrated by experimental irradiation testing and extensive commercial reactor operation to be an effective preventive measure for PCI/SCC failure without imposing reactor operations.

2.2.9. Tan. Otunin Data (Otan der Otata American na limit in Table 2.1)

]]

slowly creep outward. Under both of these conditions, irradiated Zircaloy exhibits substantial creep ductility. For example, Reference 4 reports circumferential tensile creep strains as high as 18% without fracture. For comparison, the imposition of fuel pellet irradiation swelling stresses beginning at the start of irradiation and continuing throughout lifetime to 100 MWd/kgU will result in a low-stress tensile circumferential creep strain of less than []]. Therefore, no specific limit is applied to low-strain rate cladding deformation.

#### 3.4 Dynamic Loads / Cladding Fatigue (Item 4 of Table 3-1)

As a result of normal operational variations, cyclic loadings are applied to the fuel rod cladding by the fuel pellet. Therefore, the fuel rod is evaluated to ensure that the cumulative duty from cladding strains due to these cyclic loadings will not exceed the cladding fatigue capability. The Zircaloy fatigue curve employed represents a statistical lower bound to the existing fatigue experimental measurements. The design limit for fatigue cycling, to assure that the design basis is met, is that the value of calculated fatigue usage must be less than the material fatigue capability (fatigue usage  $\leq 1.0$ ).

#### 3.5 Elastic Buckling / Cladding Creep Collapse (Item 5 of Table 3-1)

The condition of an external coolant pressure greater than the fuel rod internal pressure provides the potential for elastic buckling or possibly even plastic deformation if the stresses exceed the material yield strength. Fuel rod failure due to elastic buckling or plastic collapse has never been observed in commercial nuclear reactors. However, a more limiting condition that has been observed in commercial nuclear reactors is cladding creep collapse. This condition occurs at cladding stress levels far below that required for elastic buckling or plastic deformation. In the early 1970s, excessive in-reactor fuel pellet densification resulted in the production of large fuel column axial gaps in some PWR fuel rods. The high PWR coolant pressure in conjunction with thin cladding tubes and low helium fill gas pressure resulted in excessive fuel rod cladding creep and subsequent cladding collapse over fuel column axial gaps. Such collapse occurs due to a slow increase of cladding initial ovality due to creep resulting from the combined effect of reactor coolant pressure, temperature and fast neutron flux on the cladding over the axial gap. Since the cladding is unsupported by fuel pellets in the axial gap region, the ovality can become large enough to result in elastic instability and cladding collapse.

It is noted in this PWR experience that, although complete cladding collapse was observed in some cases, cladding fracture did not occur in any case, therefore fuel rod failure by this mechanism is not expected. However, the GNF design basis includes ensuring that fuel rod failure will not occur due to cladding collapse into a fuel column axial gap. The origin of the creep collapse analysis procedure applied by GNF to the GE14 fuel design is the USAEC staff technical report on densification of light water reactor fuels issued in 1972 (Reference 6). In response, GNF produced a number of documents that included the creep collapse analysis procedure detailed in Reference 7. The analysis is performed to confirm that creep collapse of free standing cladding (cladding unsupported by fuel pellets) will not occur. The basic procedure detailed in Reference 7 has been applied by GNF to the GE14 fuel design to

demonstrate that creep collapse of the cladding will not occur (Reference 9). The procedure includes deliberately conservative assumptions; including the assumption that fuel densification can result in large axial gaps in the fuel column. GNF has recognized since its introduction that the procedure is very conservative. This is particularly the case for modern GNF fuel designs with current fabrication processes and controls on fuel pellet density and densification.

#### 3.6 Fuel Rod Stresses (Item 6 of Table 3-1)

The fuel rod is evaluated to ensure that fuel rod failure will not occur due to stresses or strains exceeding the fuel rod mechanical capability. In addition to the loads imposed by the difference between the external coolant pressure and the fuel rod internal gas pressure, a number of other stresses or strains can occur in the cladding tube. These stresses or strains are combined through application of the distortion energy theory to determine an effective stress or strain. The applied limit is patterned after ANSI/ANS-57.5-1981 (Reference 2). The figure of merit employed is termed the Design Ratio where

$$Design Ratio = \frac{Effective Stress}{Stress Limit} or \frac{Effective Strain}{Strain Limit}$$

where the stress or strain limit is the failure stress or strain. The value of the Design Ratio must be less than 1.00.

#### 3.7 Fuel Rod Hydrogen (Item 7 of Table 3-1)

GNF experience has demonstrated that excessive fuel rod internal hydrogen content due to hydrogenous impurities can result in fuel rod failure due to localized hydriding. The potential for primary hydriding fuel rod failure is limited by the application of specification limits on the fuel pellets (less than [[ ]] evolved hydrogen above 1800 °C) in conjunction with fabrication practices that eliminate hydrogenous contaminants from all sources during the manufacturing process.

	Criterion	Governing Equation
1.	The cladding creepout rate ( $\dot{\varepsilon}_{\text{cladding creepout}}$ ), due to fuel rod internal pressure, shall not exceed the fuel pellet irradiation swelling rate ( $\dot{\varepsilon}_{\text{fuel swelling}}$ ). Satisfied if design ratio (of internal pressure to critical pressure) is less than 1.00 (Sections 4.2 and 5.1).	$\dot{\mathcal{E}}_{cladding creepout} \leq \dot{\mathcal{E}}_{fuel swelling}$
2.	The maximum fuel center temperature $(T_{center})$ shall remain below the fuel melting point $(T_{melt})$ .	$T_{center}$ < $T_{melt}$
3.	The cladding circumferential plastic strain $(\varepsilon_{\theta}^{P})$ during an anticipated operational occurrence shall not exceed [[ ]].	[[ ]]
4.	The fuel rod cladding fatigue life usage $(\sum_{i} \frac{n_i}{n_f})$ where $n_i$ =number of applied strain cycles at amplitude $\varepsilon_i$ and $n_f$ =number of cycles to failure at amplitude $\varepsilon_i$ ) shall not exceed the material fatigue capability.	$\sum_{i} \frac{n_i}{n_f} \leq 1.0$
5.	Cladding structural instability, as evidenced by rapid ovality changes, shall not occur.	No creep collapse
6.	Cladding effective stresses( $\sigma_e$ )/strains( $\varepsilon_e$ ) shall not exceed the failure stress( $\sigma_f$ )/strain( $\varepsilon_f$ ).	$\sigma_e^{<}\sigma_f, \ \mathcal{E}_e^{<}\mathcal{E}_f$
7.	The as-fabricated fuel pellet evolved hydrogen ( $C_H$ is content of hydrogen) at greater than 1800 °C shall not exceed prescribed limits.	[[ ]]

## Table 3-1 Fuel Rod Thermal-Mechanical Design Criteria

#### 4. DESIGN ANALYSES DESCRIPTION

Most of the fuel rod thermal-mechanical design analyses are performed using the GSTRM fuel rod thermal-mechanical performance model. The GSTRM fuel rod thermal-mechanical model provides best estimate predictions of fuel rod thermal and mechanical performance. The GSTRM analyses are performed for the following conditions:

- 1. For the fuel rod design analyses under consideration, the input parameters selected for such analyses are based on the most unfavorable manufacturing tolerances ('worst case' analyses) or by using statistical distributions of the input values. Calculations are then performed to provide either a 'worst case' or statistically bounding tolerance limit for the resulting parameters.
- 2. Operating conditions, in the form of maximum power verses exposure envelopes for each fuel type, are postulated which cover the conditions anticipated during normal steady-state operation and anticipated operational occurrences.

#### ]]

]] An example power-exposure envelope is shown in Figure 4-1. This maximum power versus exposure envelope is then used for all fuel rod thermal-mechanical design analyses to evaluate the fuel rod design features and demonstrate conformance to the design criteria. This maximum steady-state power versus exposure envelope is applied as a design constraint to the reference core loading nuclear design analyses. This maximum steady-state power versus exposure envelope is also applied as an operating constraint to ensure that actual operation is maintained within the fuel rod thermal and mechanical design bases.

With this maximum steady-state power versus exposure envelope, the GSTRM analyses are conservatively performed [[

]] The fuel rod axial power shape is changed three times during each cycle (BOC, MOC, EOC) and simulates the power distribution effects of Burnup Shape Optimization. The relative axial power distributions used for a full length fuel rod are presented in Figure 4-2.

As discussed above, two types of GSTRM analyses are performed, (1) worst tolerance, or (2) probabilistic.

## Figure 4-1 Design Basis Power versus Exposure Envelope (Typical)



Figure 4-2 Axial Power Distributions (Full Length Fuel Rod)

#### 4.1 Worst Tolerance Analyses

The GSTRM analysis performed to evaluate the cladding circumferential plastic strain during an anticipated operational occurrence applies worst tolerance assumptions. In this case, the GSTRM inputs important to this analysis are all biased to the fabrication tolerance extreme in the direction that produces the most severe result. Table 4-1 presents the analysis fabrication parameter biases and bases for those biases. Other input parameters conservatively biased for this analysis include (a) cladding corrosion (2 sigma), and (b) corrosion product (crud) buildup on the cladding outer surface (2 sigma).

The evaluation reflects continuous operation along the maximum power history according to Figure 4-1, followed by an instantaneous overpower due to an anticipated operational occurrence. The analyses to determine the plastic circumferential strain is performed at several exposure points during the fuel rod lifetime. At the exposure point resulting in the highest circumferential strain the overpower event is increased to determine the maximum permissible overpower that will not exceed the cladding [[ ]] circumferential strain criterion.

The result from this analysis is used to establish the Mechanical Overpower (MOP) discussed in Section 4.5.

## Table 4-1 Worst Tolerance Analysis Manufacturing Parameter Biases

Parameter	Bias Direction	Basis

[[

]]

#### 4.2 Statistical Analyses

The remaining GSTRM analyses are performed using standard error propagation statistical methods. The statistical analysis procedure is presented below:

- 1. The mean value  $(x_{nom})$  and standard deviation  $(\sigma_x)$  of each GSTRM input parameter is determined as discussed in Appendix A. For the manufacturing parameters, these statistical distribution parameter values are determined from the fuel rod drawing tolerances and manufacturing specifications. Certain manufacturing parameters such as pellet density, pellet densification, pellet surface roughness, and cladding surface roughness are controlled by statistical specifications as discussed further in Appendix A. A GSTRM analysis using the limiting power history is performed using the average values of all input parameters. This analysis represents the reference base case analysis and provides the mean values of the output parameters of interest ( $y_{reference}$ ).
- 2. Then partial derivatives of the resulting parameters as a function of the input parameters are calculated, by first varying independently each input parameter to the  $(x_{nom} + 2\sigma_x)$  or  $(x_{nom} 2\sigma_x)$  value. The direction of the perturbation  $(\pm 2\sigma_x)$  is taken to increase the severity of the result relative to the performance parameter of interest. These perturbation analyses provide the perturbed values of the output parameters of interest (y<sub>perturbation</sub>). The specific parameters perturbed are specified in Table 4-2.

#### Table 4-2 GSTRM Parameters Varied Statistically

[[

The nominal values and standard deviations associated with these parameters are derived as discussed in Appendix A. Values are given in Reference 8.

3. The partial derivative of the GSTRM output parameter of interest, with respect to each of the input parameters, is approximately determined as

$$\frac{\partial y}{\partial x} = \frac{y_{\text{perturbation}} - y_{\text{reference}}}{2\sigma_{x_i}}$$

where

У	=	GSTRM output parameter of interest (e.g., fuel rod internal pressure)
x <sub>i</sub>	=	GSTRM input parameter (e.g., cladding thickness)
σ.	=	standard deviation of input parameter, x <sub>i</sub>

4. The standard deviation of the GSTRM output parameter of interest is then calculated by standard error propagation methods as

$$\sigma_{y}^{2} = \sum_{i=1}^{n} \left[ \frac{\partial y}{\partial x_{i}} \right]^{2} \sigma_{x_{i}}^{2} + 2 \sum_{i=1}^{n-1} \sum_{j=i+1}^{n} \frac{\partial P}{\partial x_{i}} \frac{\partial P}{\partial x_{j}} \sigma_{x_{i}} \sigma_{x_{j}} \rho_{x_{i}x_{j}}$$

where,

σ <sub>y</sub>	Standard deviation of output parameter being analyzed (internal pressure, etc.)
i, j	Index for input variables perturbed in the error propagation analysis
n	Total number of input variables x <sub>i</sub> ,x <sub>j</sub> perturbed in the error propagation analysis
x <sub>i</sub> , x <sub>j</sub>	Input variable perturbed in the GESTR-Mechanical analysis
$\frac{\partial P}{\partial x_i}$ , $\frac{\partial P}{\partial x_j}$	Partial derivative of output parameter P with respect to perturbed input variable $x_i$ , $x_j$
$\sigma_{x_i}, \sigma_{x_j}$	Standard deviation of input parameters x <sub>i</sub> , x <sub>j</sub>
$\rho_{x_i,x_j}$	Correlation coefficients for variables x <sub>i</sub> , x <sub>j</sub>

5. [[

#### ]]

The fuel rod internal pressure analysis, the fuel temperature analysis, and the cladding fatigue analysis are all performed statistically in this manner.

#### 4.2.1 Fuel Rod Internal Pressure

For the fuel rod cladding lift-off analysis, the fuel rod internal pressure reflects continuous operation along the maximum steady-state power-exposure envelope throughout lifetime. The standard error propagation analysis results in a mean and standard deviation for the fuel rod internal pressure at various points throughout the design lifetime. At each of these exposure points, the fuel rod internal pressure required to cause the cladding to creep outward at a rate equal to the fuel pellet irradiation swelling rate is also determined using the standard error propagation method. A design ratio is formed based on these two distributions such that, when the design ratio is less than or equal to 1.00, it is assured with at least [[ ]]confidence that the fuel rod cladding will not creep out at a rate greater than the fuel pellet irradiation swelling rate.

#### 4.2.2 Fuel Pellet Temperature

The fuel temperature analysis also reflects continuous operation along the maximum steadystate power-exposure envelope, but is then followed by an instantaneous overpower due to an anticipated operational occurrence. This analysis is performed at several exposure points during the fuel rod lifetime to determine the most limiting time in life. At the most limiting time in life, the magnitude of the overpower event is increased to determine the maximum permissible overpower that will not exceed the incipient fuel center-melting criterion. The result from this analysis establishes the Thermal Overpower (TOP) discussed in Section 4.5.

#### 4.2.3 Cladding Fatigue Analysis

The cladding fatigue analysis also reflects operation along the maximum steady-state powerexposure envelope. However, superimposed on the power-exposure history are power and coolant pressure/temperature changes. The power change spectrum used is listed in Table 4-3.

The fuel duty cycles shown in Table 4-3 represent conservative assumptions regarding power changes anticipated during normal reactor operation including anticipated operational occurrences, planned surveillance testing, normal control blade maneuvers, shutdowns, and special operating modes such as daily load following. The cladding strain cycles are analyzed using the "rainflow" cycle counting method. The fractional fatigue life expended for each

strain cycle is determined and summed over the total number of cycles to determine the total fatigue life expended over the fuel design lifetime. The material fatigue capability is taken as a lower bound to the available experimental measurements of Zircaloy fatigue capability. The statistical calculation determines the mean and standard deviation of total fatigue life expended. The upper [[ ]] value of fatigue life expended is required to be < 1.00.

Table 4-3	Fatigue Analysis	Power Cycles
Power Cycle, (% Rated)	Frequency, (#/yr.)	Duration
[[		

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#### 4.3 Cladding Creep Collapse

This analysis consists of a detailed finite element mechanics analysis of the cladding. The cladding is assumed initially oval shaped. The amount of the initial ovality of the tube may either be assumed to be the allowance for maximum ovality as specified by the design drawings or may be assumed to be the two sigma deviation from roundness based on actual manufacturing data. The specific loading conditions consist of the system coolant pressure applied to the outside of the cladding and the minimum internal as-fabricated prepressurization level, as corrected for operating conditions, applied to the inside surface of the cladding. In the GE14 analysis, no support is assumed to be provided from contact of the cladding with the fuel pellets. The creep properties employed are the same as are used in GSTRM. After the condition of maximum ovality is reached at end of life, an overpressure transient is assumed to occur. The magnitude of this overpressure transient is taken to bound the conditions expected during pressurization event anticipated operational occurrences. Application and removal of this overpressure is performed to confirm that collapse due to elastic or plastic instability does not occur.

#### 4.4 Fuel Rod Stress Analysis

The fuel rod stress analysis is performed using the Monte Carlo statistical method. The effects of pressure differential, cladding ovality, radial thermal gradients, spacer contact, thermal bow and circumferential thermal gradients are determined for a specific Monte Carlo trial using classical linear elastic mechanics formulations. For each trial calculation, the stresses are combined into an effective stress using the Von Mises method and compared with the appropriate design limit to produce a design ratio. Design ratios are calculated at the cladding inside and outside diameter, at the spacer and away from the spacer. A large number of trials are performed and the [[ ]] percentile design ratio is determined. Separate analyses are performed to address normal operation and overpower transient conditions, beginning and end-of-life conditions considering both  $UO_2$  and gadolinia fuel rods. In the area of the endplug welds, a finite element mechanics analysis is performed, reflecting the combined effects of the internal-external pressure difference, thermal gradients and axial stresses caused by the differential expansion of the fuel and the cladding.

#### 4.5 Thermal and Mechanical Overpowers

As discussed in Sections 4.1 and 4.2, analyses are performed to determine the values of the maximum overpower magnitudes that would not exceed the cladding circumferential strain criterion (MOP-Mechanical Overpower) and the incipient fuel center-melting criterion (TOP-Thermal Overpower). Conformance to these MOP and TOP criteria is demonstrated as a part of the normal core design and transient analysis process by comparison of the calculated core

transient mechanical and thermal overpowers, as defined schematically in Figure 4-3, to the mechanical and thermal overpower limits determined by the GSTRM analyses.

[[

[]] Figure 4-3 Thermal and Mechanical Overpowers (Schematic)

#### 5. DESIGN ANALYSIS RESULTS

#### 5.1 Cladding Lift-Off / Fuel Rod Internal Pressure

The fuel rod internal pressure and (cladding lift-off) design ratio are determined statistically using GSTRM. The analysis is performed for each fuel type to assure with [[ ]] confidence that the fuel rod cladding will not creep outward at a rate greater than the fuel pellet irradiation swelling rate. As discussed in Section 3.1, the fuel rod internal pressure is proportional to the fission gas released from the fuel, which in turn for specified operating limits is approximately proportional to the ratio of fuel volume, and the rod free volume, which consists of the plenum volume plus the pellet-cladding gap and the fuel column volumes. For a specified fuel rod geometry, the free volume at any exposure is dependent upon the initial rod free volume. Then the internal pressure is approximately proportional to the ratio of fuel volume to initial rod free volume. On this basis, the full length GE14 UO<sub>2</sub> rod is determined to be limiting in terms of internal pressure and design ratio for the GE14E fuel design (Reference 10). Results for the full length UO<sub>2</sub> rod are summarized in Table 5-1 (from Reference 9).

#### Table 5-1Fuel Rod Internal Pressure and Design Ratio

]]

	Value	Exposure MWd/kgU
Maximum Design Ratio	[[	
Nominal EOL Rod Internal Pressure (bar)		

Although the results in Table 5-1 were obtained with inputs applicable to current GE14 fuel operating in BWR/3-6 and ABWR plants, the assumed nominal values and uncertainties in operation dependent parameters (such as oxidation rate and axial power shape), and fabrication dependent parameters (such as pellet density and densification) are anticipated to bound GE14E fuel operating in ESBWR plants. Also, as noted in Reference 9, in addition to the conservatism inherent in the assumption of operation on a [[ ]]] operating envelope, the design ratio in Table 5-1 is based upon conservative assumptions in the calculations of critical pressure (pressure required to result in the cladding creepout rate being equal to the pellet swelling rate), specifically in the assumed pellet swelling rate uncertainty. Considering these conservatisms, and the large reduction in the ratio of fuel volume to plenum volume for GE14E relative to GE14, the results in Table 5-1 confirm that the GE14E design meets the rod internal pressure criterion for the maximum power versus exposure envelopes specified in Reference 8.

#### 5.2 Thermal and Mechanical Overpowers

#### 5.2.1 Fuel Temperture

The fuel pellet centerline temperature for the maximum duty fuel rod is statistically determined using GSTRM. Evaluations are performed for each fuel rod type over a range of exposures and overpowers to simulate various AOOs. The evaluations reflect operation on the bounding power-exposure operating envelope prior to the AOO. Based upon the results of these evaluations, the thermal overpower limits in Table 5-2 (from Reference 9) are applied to the GE14 fuel design to prevent centerline melting for the maximum power envelopes specified in Reference 8.

Since the maximum power-exposure envelopes for GE14E are identical to those for GE14, if it is assumed, as in Section 5.1, that analysis inputs applicable to current GE14 fuel operating in BWR/3-6 and ABWR plants bound operation of GE14E fuel in ESBWR plants, the thermal overpower limits in Table 5-2 are directly applicable to the GE14E fuel design. The application is slightly conservative for the limiting rod due to the slightly improved thermal performance resulting from the reduced fuel volume to rod free volume ratio for the GE14E design relative to the GE14 design discussed in Section 5.1. Thus the thermal overpower limits in Table 5-2 are applied to the GE14E fuel design to prevent centerline melting for the maximum power envelopes specified in Reference 8.

#### 5.2.2 Cladding Strain

The fuel rod cladding circumferential plastic strain is a 'worst case' analysis (see Section 4.1). The parameters, which according to their consequences on the result, that were set at the extremes in the manufacturing tolerance bands or operation dependent characterizations include: [[

#### ]].

Evaluations are performed for each fuel rod type over a range of exposures and overpowers to simulate various AOOs. The evaluations reflect continuous operation on the bounding power-exposure operating envelope prior to the AOO. Based upon the results of these evaluations, the mechanical overpower limits in Table 5-2 (from Reference 9) are applied to the GE14 fuel design to prevent cladding permanent (plastic plus creep) strain equal to or greater than [[ ]] for the maximum power envelopes specified in Reference 8.

As in the case of fuel temperature, since the maximum power-exposure envelopes for GE14E are identical to those for GE14, if it is assumed, as in Section 5.1, that analysis inputs applicable to current GE14 fuel operating in BWR/4-6 and ABWR plants bound operation of GE14E fuel in ESBWR plants, the mechanical overpower limits in Table 5-2 are directly applicable to the GE14E fuel design. Again, as in the case of fuel temperature, the application is slightly conservative for the limiting rod due to the slightly improved thermal performance resulting from the reduced fuel volume to rod free volume ratio for the GE14E design relative to the GE14 design discussed in Section 5.1. Thus the mechanical overpower limits in Table 5-

2 are applied to the GE14E fuel design to prevent cladding permanent (plastic plus creep) strain equal to or greater than [[ ]] for the maximum power envelopes specified in Reference 8.

# Table 5-2LFWH, Inadvertent HPCS, HPCI, RCIC Injection, RWE-Outside Error<br/>Cell Overpower Limits

	Maximum Allowable		
	Surface Heat I	<u>Flux Increase, %</u>	
Event	<u>Thermal (TOP)</u>	Mechanical (MOP)	
Core-Wide Transients	[[		
<b>RWE-Outside Error Cell</b>		]]	

The thermal overpower (TOP) and mechanical overpower (MOP) limits in Table 5-2 apply to (core wide) pressurization transients and to bundles outside the error cell for rod withdrawal error (RWE) transients. Since the RWE transient is a localized transient, then, as noted in Section 3.2, limited melting in the error cell is permitted, so no TOP limit is applied to bundles in the error cell. Additionally, since the axial portions of the bundles most impacted by the RWE transient are at low (controlled) power at the initiation of the transient, a reduced MOP limit , as derived in Reference 8, is applied to bundles in the error cell. This reduced MOP limit also effectively prevents melting in the error cell. Also, the TOP and MOP limits in Table 5-2 are determined by the limiting [[ ]] rod at its limiting exposure. For rods at non-limiting conditions, separate limits for UO<sub>2</sub> and each UO<sub>2</sub>-Gd<sub>2</sub>O<sub>3</sub> rod may be applied based upon the results in Reference 8.

#### 5.3 Cladding Corrosion

The effects of cladding oxidation and corrosion product buildup (crud) on the fuel rod surface are included in the fuel rod thermal-mechanical design evaluations (see Section 4). The initial value and growth rate of the crud and the oxide thickness are input parameters for the statistical analyses. The mean value and standard deviation for corrosion thickness as a function of time is provided in Appendix A. The results for cladding corrosion are derived from data collected from plants with a range of saturation temperatures and from fuel operating over a wide range of powers. Thus input parameters derived from the data and the statistical methodology explicitly address small changes in saturation temperature due to small changes in coolant pressure, such as might occur due to a power uprate or operation of the GE14E fuel design in ESBWR plants.

#### 5.4 Cladding Hydrogen Content

This evaluation relative to hydriding of the fuel rod cladding is based on the substantial operating and manufacturing experience to date with fuel designs fabricated to the same specification limit on the amount of hydrogen permitted in a manufactured fuel rod. This operating experience is summarized in Section 6. The experience with fuel manufactured since 1972 demonstrates that hydriding is not an active failure mechanism for current GNF fuel designs, including the GE14E fuel design.

#### 5.5 Cladding Creep Collapse

The results of the analysis described in Section 4.3 confirm that the GE14 design will not experience cladding creep collapse (Reference 9). Since the cladding for the GE14E and GE14 fuel designs are identical, since the power-exposure envelopes for GE14E are identical to those for GE14, and since no fission gas release is assumed in the analysis, the results of the GE14 creep collapse analysis are directly applicable to GE14E. Thus the GE14E design will not experience cladding creep collapse for the maximum power envelopes specified in Reference 8.

#### 5.6 Fuel Rod Stresses/Strains

Table 5-3 (from Reference 9) presents the limiting values of the cladding stress design ratio described in Section 4.4 for rated power and for 30% overpower for the GE14 fuel design. The maximum design ratios for both 100% and 130% power occur at BOL. Cladding stresses are calculated under the spacer and at midspan between the spacers. For the GE14 design, the maxmum design ratios are calculated between spacers. The values in Table 5-3 are the upper 95% values of the design ratios between spacers from the Monte Carlo analysis. These results confirm conformance to the cladding stress design criterion.

Since the fuel rod and spacer geometries for the GE14E and GE14 fuel designs are identical, with the exception of rod length and spacer pitch, and since the power-exposure envelopes for GE14E are identical to those for GE14, the calculated stresses under the spacer will be identical for GE14E and GE14. The reduced minimum spacer pitch for the GE14E design relative to the GE14 design will increase the effective cladding stiffness of the span and possibly increase the axial stress components and calculated design ratios between spacers due to circumferential temperature variation and flow induced vibration. However, these components are small relative to components due to coolant overpressure and cladding ovality, and the net change in calculated design ratios will be small. Additionally, the loads assumed for the cladding stress analysis are deliberately conservative. For these reasons, and considering the large margin to the design limit for the upper 95% case presented in Table 5-3, it is concluded that the GE14E design will meet the cladding stress criterion for the maximum power envelopes specified in Reference 8.

#### Table 5-3Results of Cladding Stress Analysis

#### **Design Ratio**

Period	Rated Power (100%)	Overpower (130%)
BOL	[[	]]

The maximum effective plastic strain in the lower end plug weld zone, determined by the finite element mechanics analysis described in Section 4.4, is [[ ]] for the GE14 fuel design. This value occurs at BOL. The limit for this strain is [[ ]]. Thus this result confirms conformance to the end plug weld plastic strain design criterion.

The weld zone applied loading is determined by the axial interaction (locking) of fuel pellet and cladding in the lower portion of the rod. Since the fuel rod geometries for the GE14E and GE14 fuel designs are identical in the region of the lower endplug and since the powerexposure envelopes for GE14E are identical to those for GE14, the applied loading will be identical. Then the calculated effective plastic strain in the lower end plug weld zone will also be identical for GE14E and GE14. Additionally, the loads are deliberately conservative. For these reasons, and considering the large margin to the design limit to the strain limit, it is concluded that the GE14E design will meet the lower end plug weld plastic strain cladding criterion for the maximum power envelopes specified in Reference 8.

#### 5.7 Dynamic Loads / Cladding Fatigue

Table 5-4 (from Reference 9) shows the results of the cladding fatigue analysis as performed according to Section 4.2.3 for the GE14 fuel design. The [[ ]] tolerance limit of the calculated distribution is listed for the full length  $UO_2$  rod and the limiting gadolinia rod. These results confirm conformance to the cladding fatigue design criterion.

The results in Table 5-4 are at the axial location of maximum fuel duty. Since the fuel rod geometry for the GE14E and GE14 fuel designs are identical, with the exception of rod length, and since the power-exposure envelopes for GE14E are identical to those for GE14, the results in Table 5-4 are directly applicable to GE14E, provided the assumed loading spectrum is adequate for ESBWR operation. The assumed loading spectrum is summarized in Table 4-3. This loading spectrum was developed considering all operating modes and AOOs anticipated for operation in BWR/3-6 and ABWR plants. Although such a spectrum has not been developed for ESBWR operation, the simplified configuration of the ESBWR plant relative to the BWR/3-6 and ABWR plants and the use of fine motion control rod drives is expected to make the assumed loading spectrum conservatively applicable to ESBWR operation. For this

reason, and considering the large margin to the fatigue limit in Table 5-4, even for the upper 95% case, it is concluded that the GE14E design will meet the cladding fatigue criterion for the maximum power envelopes specified in Reference 8.

#### Table 5-4Cladding Fatigue Usage

Fatigue Usage

#### 6. FUEL OPERATING EXPERIENCE UPDATE

A summary of GNF fuel experience with recent designs is presented below. The fuel experience summary addresses GE11/13 (9x9) and GE12/14 (10x10) designs, as summarized below in Table 6-1 and Table 6-2.

	-		
Item	GE11 9x9	GE13 9x9	TOTAL 9x9
Fuel Operated	<b>9.00</b> • • • • •		
Reloads	68	31	99
Bundles	12,460	6,676	19,136
Fuel Rods	922,040	494,024	1,259,184
Lead Exposure, MWd/kgU			
Batch average	53	50	
Peak bundle average	64.8	52	

### Table 6-1GE11/13 (9X9) Experience Summary as of 10/31/05

Item	GE12 10x10	GE14 10x10	TOTAL 10x10
Fuel Operated			
Reloads	27	78	105
Bundles	3,830	15,069	18,899
Fuel Rods	352,360	1,386,348	1,738,708
Lead Exposure, MWd/kgU			
Batch average	50	49	
Peak bundle average	68	67	

Table 6-2	GE12/14 (10X1	0) Experience Summary	' as of 10/31/05

#### REFERENCES

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- 4. E. F. Ibrahim, Creep Ductility of Cold-Worked Zr-2.5 w/o Nb and Zircaloy-2 Tubes In-Reactor, Journal of Nuclear Materials, Vol. 96 (1981), pgs. 297-304.
- 5. Y1002C001-600, BWR Fuel and Control Materials Properties Handbook.
- 6. "USAEC Technical Report on Densification of Light Water Reactor Fuels", November 14, 1972.
- 7. "Creep Collapse Analysis of BWR Fuel Using CLAPS Model", NEDE-20606-P-A, August 1976.
- 8. "GE14, UO2 and Gad Rod, Design and Licensing Analysis", DRF J11-03057 Study 199, September 1999.
- 9. "GE14 Fuel Rod Thermal-Mechanical Design Report", NEDC-33241P, November 2005.
- 10. "ESBWR GE14 Limits", eDRF 0000-0042-3749, June 2005.

### **Appendix A** Statistical Distribution Parameters

The GSTRM statistical fuel rod thermal-mechanical performance analyses require the definition of a mean value and standard deviation for each input parameter. These input parameters can be separated into three categories:

Manufacturing parameters

Model prediction uncertainty

External parameters

The derivation of the input variable statistical distribution parameters is described below for each of these categories.

#### A.1 Manufacturing Parameters

The statistical analysis input values for the fuel rod manufacturing parameters are determined from the applicable engineering drawings and fabrication specifications. The manufacturing parameter limits may be specified as either in the form of (a) classical design nominal  $\pm$  a tolerance or as minimum/maximum parameter values, or (b) statistical specifications.

For the case of the classical design nominal  $\pm$  a tolerance or minimum/maximum specifications, the best estimate (mean) value is taken as the mid-point between the upper and lower tolerance values. The standard deviation of the parameter distribution is determined by assuming that the total range represented by the manufacturing tolerances corresponds to two standard deviations on both sides of the best estimate value.

Certain manufacturing parameters are controlled by the application of statistical specifications. In this case, the distribution parameters are specified and controlled explicitly. Limit values are specified for both the upper and lower 95% confidence interval on the distribution mean. Limit values are also specified for the upper and lower 95/95 distribution limits. [[

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[[

]] Figure A-1 UO<sub>2</sub> Pellet Density Statistical Specification and Sampling Results

#### A.2 Model Prediction Uncertainty

The GSTRM fuel rod thermal-mechanical performance model has been developed as a best estimate predictor of fuel performance. Verification of the best estimate prediction capability is provided by the extensive experimental qualification documented in Reference 1. Therefore, the best estimate value of a given output parameter, such as fuel center temperature, is provided by GSTRM when all input parameters are set at their best estimate values.

The GSTRM model prediction uncertainty has been derived through recognition that the fuel rod is a highly thermally driven system. Figure A-2 has been extracted from Reference 1 and presents the comparison of GSTRM fuel temperature predictions to experimentally determined temperatures obtained by direct in-reactor measurement by fuel central thermocouples. As

indicated by Figure A-2, the magnitude of the uncertainty in predicted fuel temperatures increases in proportion to the magnitude of the temperature, indicating a constant percentage uncertainty. Since the fuel pellet temperature drop is directly proportional to the fuel rod power level, a constant percentage uncertainty in fuel temperature is equivalent to a constant percentage uncertainty in effective power level. [[

]]

]]

Again, recognizing that the fuel rod is a highly thermally driven system, [[

]]

]] Figure A-2 GSTRM Fuel Temperature Experimental Qualification

Figure A-3 presents the GSTRM experimental qualification to the available fission gas release measurements. The variability in Figure A-3 is comprised of (1) the uncertainty in the actual operating power history used for the GSTRM fission gas release prediction, (2) the uncertainty in

the fuel and cladding fabrication parameters as compared to the nominal values used in the GSTRM fission gas release prediction, (3) the uncertainty in the fuel rod puncture/gas collection measurement of the released fission gas inventory, (4) the uncertainty in the accumulated fuel exposure used to define the total generated fission gas inventory, and (5) the true inherent fission gas release model prediction uncertainty. The degree of conservatism introduced by the applied model prediction uncertainty alone [[ ]] is demonstrated in Figure A-4. Figure A-4 presents a comparison of the fission gas release measurements to the GSTRM predictions for the case of a  $+2\sigma$  model uncertainty perturbation. Figure A-4 demonstrates that the model uncertainty perturbation alone results in an overprediction of [[ ]] of the fission gas release measurements.

#### A.3 External Parameters

The external parameter inputs to GSTRM include the reactor coolant pressure, the cladding corrosion rate, and the corrosion product (crud) buildup rate. The reactor coolant pressure mean and standard deviation are derived from the operational tolerances specified for this parameter at the full rated power condition. The mean value is taken as equal to the nominal specified coolant pressure. The coolant pressure standard deviation is derived from the coolant pressure operational tolerances by assuming that the total range corresponds to two standard deviations on both sides of the best estimate value.

The cladding corrosion rate and corrosion product (crud) buildup rate statistical distribution values are derived from characterization measurements taken on production fuel rods operating in commercial nuclear reactors. For example, Figure A-5 presents a comparison of the design corrosion model to the available GNF corrosion-resistant cladding oxide thickness measurements as determined by eddy current probe lift-off measurements.

[[

]] Figure A-3 GSTRM Fission Gas Release Experimental Qualification

[[

Figure A-4 Effect of +2 Sigma Bias in Model Prediction Uncertainty on Fission Gas Release Predictions

]]

[[

Figure A-5 Cladding Corrosion Model Statistical Parameters

]]

#### Appendix B Fuel Rod Processing

GE14 fuel rods are, and GE14E fuel rods will be, fabricated in accordance with materials and processing specifications current at the time of fabrication. Currently, the fuel rod is specified to include [[ ]] Zircaloy-2 barrier cladding. This alloy has been used by GNF since before the introduction of reload quantities of barrier fuel in the early 1980s. The cladding process current at the date of this report is denoted P8. Details of the P8 process, including specifications for finished tubes, are as follows.

]]

The alloy composition plus allowable oxygen level for the Zircaloy-2 and zirconium portions of the tube shell are defined in the table below. Other requirements are currently specified in GNF material specification 26A5757 Rev. 4.

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#### Table B-1 Tube Shell Alloy Composition and Oxygen Concentration

	<u>Concentration</u>	on (weight %)
Element	Zircaloy-2	Zirconium
Tin	[[	
Iron		
Chromium		
Nickel		
Iron + Chromium + Nickel		
Oxygen		]]

The tube shell is reduced to tubing on Pilger tube reducers. [[

]] The tube is then polished, inspected, cut to size, given a final NaOH clean and a final inspection.

The Zircaloy-2 portion of the finished tube must meet the chemistry and texture requirements in the tables below. In addition, the finished tube must meet requirements on strength, surface finish, corrosion resistance and other aspects that may impact in-reactor performance. All requirements are currently specified in GNF material specification 26A5798 Rev. 5.

#### Table B-2 Finished Tube Chemistry - Zircaloy-2 Portion

<u>Element</u>	Maximum Concentration (ppm)
Oxygen	[[
Hydrogen	
Nitrogen	11

#### Table B-3 Finished Tube Crystallographic Texture - Zircaloy-2 Portion

Direction	Texture Factor
Longitudinal	[[
Radial	
Transverse	]]

Note: f<sub>I</sub> is the fraction of basal poles in the I-direction

Periodically, GNF revises the processing of the cladding, primarily to obtain optimum PCI resistance and corrosion performance as fuel operating strategies and plant water chemistries evolve. The impact of such changes on fuel rod thermal-mechanical design and licensing analyses are assessed as follows.

The material properties of Zircaloy based LWR fuel cladding used in thermal-mechanical design and licensing analyses include:

- 1. Elastic properties (elastic modulus and Poison's ratio)
- 2. Thermal expansion coefficients
- 3. Plastic properties (yield and ultimate stress and failure strain)
- 4. Creep properties
- 5. Fatigue properties
- 6. Irradiation growth properties
- 7. Corrosion properties

The elastic properties and thermal expansion coefficients are only weakly dependent upon alloy composition and more dependent upon fabrication process, specifically the reduction process and the resulting texture. Since GNF has maintained essentially unchanged texture specifications on fuel rods, the periodic process changes will have negligible impact on these properties.

Likewise, the plastic and creep properties are only weakly dependent upon alloy composition. However, these properties are strongly dependent upon the fabrication process, specifically the final heat treatment. Since GNF tubes are [[ ]] at the end of the fabrication process, the periodic process changes will have negligible impact on these properties.

Also, the fatigue and irradiation growth properties are only weakly dependent upon alloy composition and strongly dependent upon the fabrication process, specifically the final heat treatment and texture. Since GNF tubes are [[ ]] at the end of the fabrication process and the texture specifications are essentially unchanged, the periodic process changes will have negligible impact on irradiation growth properties.

Finally, the corrosion properties have a strong dependency on fabrication process, and specifically on the in-process heat treatments. GNF has recognized this dependency and maintains an on-going program to measure and characterize corrosion (and crud) performance for a variety of operating conditions and plant water chemistries. These characterizations are used to determine corrosion and crud statistical distributions for thermal-mechanical analyses of GNF fuel rods and are updated when the data indicates an update is necessary. Thus the potential

changes in corrosion performance of GNF fuel rods due to both periodic process changes and changing water chemistries in the plants are directly addressed by the GNF design and licensing process.

In summary, the material properties used in GNF fuel rod design and licensing analyses adequately address periodic minor changes in the cladding fabrication process that may be made for GE14E (and GE14) cladding to optimize PCI resistance and corrosion performance. If more significant process changes are made, the applicability and adequacy of the properties will be confirmed. It will also be confirmed that the impact on in-reactor performance and reliability will be acceptable.