

Computational Benchmark for Estimation of Reactivity Margin from Fission Products and Minor Actinides in PWR Burnup Credit

Prepared by
J. C. Wagner, ORNL

Oak Ridge National Laboratory

U.S. Nuclear Regulatory Commission
Office of Nuclear Regulatory Research
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Computational Benchmark for Estimation of Reactivity Margin from Fission Products and Minor Actinides in PWR Burnup Credit

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Prepared by
J. C. Wagner, ORNL

Oak Ridge National Laboratory
Managed by UT-Battelle, LLC
Oak Ridge, TN 37831-6370

R. Y. Lee, NRC Project Manager

Prepared for
Division of System Analysis and Regulatory Effectiveness
Office of Nuclear Regulatory Research
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001
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ABSTRACT

This report proposes and documents a computational benchmark problem for the estimation of the additional reactivity margin available in spent nuclear fuel (SNF) from fission products and minor actinides in a burnup-credit storage/transport environment, relative to SNF compositions containing only the major actinides. The benchmark problem/configuration is a generic burnup credit cask designed to hold 32 pressurized water reactor (PWR) assemblies. The purpose of this computational benchmark is to provide a reference configuration for the estimation of the additional reactivity margin, which is encouraged in the U.S. Nuclear Regulatory Commission (NRC) guidance for partial burnup credit (ISG8), and document reference estimations of the additional reactivity margin as a function of initial enrichment, burnup, and cooling time. Consequently, the geometry and material specifications are provided in sufficient detail to enable independent evaluations. Estimates of additional reactivity margin for this reference configuration may be compared to those of similar burnup-credit casks to provide an indication of the validity of design-specific estimates of fission-product margin. The reference solutions were generated with the SAS2H-depletion and CSAS25-criticality sequences of the SCALE 4.4a package. Although the SAS2H and CSAS25 sequences have been extensively validated elsewhere, the reference solutions are not directly or indirectly based on experimental results. Consequently, this computational benchmark cannot be used to satisfy the ANS 8.1 requirements for validation of calculational methods and is not intended to be used to establish biases for burnup credit analyses.

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1 INTRODUCTION

This report proposes and documents a computational benchmark for the estimation of the additional reactivity margin available from fission products and minor actinides, relative to calculations based on major actinides only, in a pressurized water reactor (PWR) burnup credit storage/transport environment. Herein, the major actinides are consistent with those specified in a Department of Energy (DOE) topical report¹ on burnup credit (i.e., ^{234}U , ^{235}U , ^{238}U , ^{238}Pu , ^{239}Pu , ^{240}Pu , ^{241}Pu , ^{242}Pu , and ^{241}Am). Although the additional reactivity margin is primarily due to fission products, a few minor actinides (i.e., ^{236}U , ^{237}Np , and ^{243}Am) that have been identified as being relevant to burnup credit² have been included in this benchmark to provide a more complete assessment of the additional reactivity margin beyond the major actinides. The proposed benchmark problem was developed to be similar to current burnup credit style casks, including similar materials and dimensions. While preserving all of the important features, it approximates (or eliminates) nonessential details and proprietary information. The documentation of this computational benchmark includes all of the necessary geometric and material specifications to permit independent evaluations and sufficiently detailed reference solutions to enable meaningful comparisons. Select isotopic compositions are provided to facilitate comparisons. The reference solutions were generated with the SAS2H-depletion and CSAS25-criticality modules of the SCALE 4.4a package.³ It is important that the reader and potential users of this report understand that this is a *computational* benchmark, and as such, the reference solutions are based on calculations. Although the SAS2H and CSAS25 sequences have been validated using laboratory critical experiments, commercial reactor criticals (CRCs), measured chemical assay data, and reactivity worth measurements with individual fission products important to burnup credit, the reference solutions are not directly or indirectly based on experimental results.

1.1 PURPOSE

The purpose of this computational benchmark is to provide a reference configuration to help normalize the estimation of reactivity margin available from fission products and minor actinides, and document estimates of the additional reactivity margin as a function of initial enrichment, burnup, and cooling time. Estimates of the additional reactivity margin for this reference configuration may be compared to those of similar burnup credit style casks to provide an indication of the validity of design-specific estimates of the additional reactivity margin. Detailed geometry and material specifications are provided to enable independent estimations and comparisons. As reference solutions are provided in terms of differences in effective neutron multiplication factors (Δk values), benchmarking of depletion and criticality codes, individually, is not the intent. Comparison of calculated results to the reference solutions does not satisfy the ANS 8.1 (Ref. 4) requirements for validation of calculational methods, which states that validation of a calculational method by comparing the results with those of another calculational method is unacceptable. Consequently, this computational benchmark is not intended to be used to establish biases for burnup credit analyses.

1.2 BACKGROUND

In the past, criticality safety analyses for commercial light-water reactor (LWR) spent fuel storage and transport canisters^{5,6} have assumed the spent nuclear fuel (SNF) to be fresh (unirradiated) fuel with uniform isotopic compositions corresponding to the maximum allowable enrichment. This “*fresh-fuel assumption*” provides a well-defined, bounding approach for the criticality safety analysis that eliminates all concerns related to the fuel operating history, and thus considerably simplifies the safety analysis. However, because this assumption ignores the decrease in reactivity as a result of irradiation, it is very conservative and can limit the SNF capacity for a given package volume.

*The concept of taking credit for the reduction in reactivity due to fuel burnup is commonly referred to as **burnup credit**.* The reduction in reactivity that occurs with fuel burnup is due to the change in concentration (net reduction) of fissile nuclides and the production of actinide and fission-product neutron absorbers. Consequently,

it has been recognized that if criticality calculations are performed based on all fissile nuclides and a limited subset of absorbers, the calculated neutron multiplication factor (k_{eff}) is conservative (i.e., k_{eff} is overestimated). To date, the proposed approach^{1,7} for burnup credit in storage and transportation casks has been to qualify calculated isotopic predictions via validation against destructive assay measurements from SNF samples. Thus, utilization of nuclides in a safety analysis process has been primarily limited by the availability of measured assay data. An additional consideration has been the chemical characteristics (e.g., volatility) that could potentially allow the nuclide to escape the fuel region.⁸

Isotopic validation studies using the SCALE/SAS2H depletion sequence and available measured assay data have been performed for PWR spent fuel^{9,10,11} and boiling water reactor (BWR) spent fuel.¹² For the most part, the fission product data available in the United States for PWR fuel are limited to 3–6 samples,⁹ and calculational methods for these nuclides may not be considered to be fully validated. Note that additional chemical assay data are becoming available that will enable improved validation for fission products. However, the paucity of available chemical assay data for fission products is the major reason that only partial or “actinide-only” burnup credit was considered in a topical report¹ prepared by the DOE and the U.S. Nuclear Regulatory Commission (NRC) interim staff guidance (ISG8)¹³ on burnup credit. “Actinide-only burnup credit” refers to criticality analyses that include only a limited set of actinide isotopes in the SNF (i.e., fission products and certain other actinides are not included in the criticality analysis). The additional reduction in reactivity due to the presence of the fission products, often referred to as the *fission product margin*, is still present in reality; but since sufficient measured data for isotopic validation do not exist, credit for their negative reactivity worth has not generally been recommended for inclusion in safety analyses for storage and transport.

Studies^{14,15,1} have been performed to quantify the incremental reactivity worth of actinides and fission products for an infinite lattice of fuel pins. The results indicate that, for typical discharge burnup values, approximately 2/3 of the reactivity decrease is due to actinides, with the remaining 1/3 due to fission products. However, it is important to note that the competing effect of external absorbers in cask designs affect this ratio for finite cask analysis, resulting in a relative reduction in the reactivity worth of the fission products.^{2,16} This reduced effect has been demonstrated and has led to some concerns regarding the estimation of fission product margin in different systems.¹⁶

1.3 ESTIMATION OF ADDITIONAL REACTIVITY MARGIN

1.3.1 Regulatory Guidance

The NRC interim staff guidance (ISG8)¹³ on burnup credit in storage/transport casks permits partial credit for burnup in PWR fuel. ISG8 limits credit for the reactivity reduction associated with burnup to that available from actinide compositions (i.e., actinide-only burnup credit). Moreover, the actinides are limited to those that are established by validation (e.g., benchmarks of applicable fuel assay measurements). Credit for the reactivity reduction due to fission products is not currently included due to the greater uncertainties associated with inventory prediction and cross-section data for fission products. Consequently, an added margin of subcriticality exists due to the presence of fission product and actinide nuclides not included in the design-basis safety analysis. To assess the effect of fission products, and thus gain a greater understanding of the actual subcritical margin, ISG8 calls for design-specific analyses to estimate the additional reactivity margins available from the fission products and actinide nuclides not included in the design-basis safety analysis. Additionally, ISG8 states that, “the analysis methods used for determining the estimated reactivity margins should be verified using available experimental data (e.g., isotopic assay data) and computational benchmarks that demonstrate the performance of the applicant’s methods in comparison with independent methods and analyses.” Further, ISG8 states that, “design-specific margins should be evaluated over the full range of initial enrichments and burnups on the burnup credit loading curve(s).”

Besides assessing the actual subcritical margin as recommended in the regulatory guidance, the potential utilization of some portion of the additional reactivity margin provides added incentive for its estimation. ISG8 recommends that the estimated margins be assessed against estimates of (a) any uncertainties not directly evaluated in the modeling or validation processes and (b) any potential nonconservatisms in the models for calculating the licensing safety basis actinide inventories.

1.3.2 Available Resources for Meeting the Regulatory Guidance

The Nuclear Energy Agency (NEA) of the Organization for Economic Cooperation and Development (OECD) sponsors an Expert Group tasked with the study of burnup credit issues. The Expert Group on Burnup Credit (EGBUC), formerly known as the BUCWG, defines and analyzes computational benchmarks for the purpose of international comparison of computer code/data packages used for the analysis of spent fuel. The broad scope of international participants enables comparison of a wide range of codes, data, and methods for each benchmark problem. To date, the EGBUC has studied a number of different configurations relevant to burnup credit in LWR fuel.¹⁷ The studies (or phases) relevant to PWR burnup credit include: Phase I, which investigated the calculation of the neutron multiplication factor for an infinite lattice of PWR pins and the prediction of isotopic composition of spent PWR fuel under simplified operating conditions^{15,18} and Phase II, which investigated the effect of the axial burnup distribution in a radially infinite array of PWR pins and in a conceptual burnup credit cask.^{19,20} The ISG8 refers to the OECD/NEA's EGBUC as a source of computational benchmarks that may be considered.

Another resource for meeting the regulatory guidance is the limited isotopic assay data available for fission products.⁹ Finally, it should be noted that this discussion of available resources is not exhaustive. A number of ongoing research projects, both domestically and internationally, have already or soon will contribute to the pool of available resources and experimental data for validating estimations of the additional reactivity margin available from fission product and minor actinide nuclides.

2 BENCHMARK SPECIFICATION

To provide a reference burnup-credit-style cask configuration that is not constrained by unnecessary detail or proprietary information, a generic 32 PWR-assembly burnup credit cask design was developed. This generic cask design is proposed as a reference configuration to normalize analyses and estimations of the additional reactivity margin available from fission product and minor actinide nuclides. A physical description of the generic burnup credit cask, referred to herein as the GBC-32 cask, is provided in this section. Reference fuel assembly dimensions, corresponding to a 17×17 Westinghouse optimized fuel assembly (OFA), are also provided in this section.

2.1 GBC-32 CASK SPECIFICATION

The primary motivation for burnup credit is to eliminate the need for flux-traps between PWR assembly storage cells, and thus increase storage and transport cask capacities for a constant canister volume. For the current large, rail-type cask internal dimensions, this could enable an increase in the assembly capacity by as much as one-third (e.g., increasing total assembly capacity from ~ 24 to ~ 32). Although individual canister capacities will vary depending on the inner diameter and assembly cell size, typical burnup credit rail casks are expected to accommodate between 24 and 40 assemblies. Canisters designed to accommodate large PWR assemblies (e.g., 15×15 & 17×17) are expected to have maximum capacities of approximately 32 assemblies, while canisters designed to accommodate the smaller PWR assemblies (e.g., 14×14 & 16×16) are expected to have maximum capacities nearing 40 assemblies.

With these thoughts in mind, a review of various cask designs, and consideration of the OECD/NEA conceptual PWR spent fuel transportation cask,²⁰ a generic burnup credit cask design was developed. The design was developed to meet the following criteria: (1) the internal dimensions and geometry should be representative of typical U.S. rail-type casks, (2) the canister must accommodate at least 30 fuel assemblies, (3) the assembly cell size must be large enough to accommodate all common PWR fuel assembly designs, and (4) the design must be general (i.e., no proprietary information and no unique features that would unnecessarily limit its applicability for analyses). The generic design employs features from several U.S. cask vendor's designs (e.g., similar canister inside diameter and Boral²¹ for fixed neutron poison), as well as features from the OECD benchmark cask.²⁰ The generic cask design, designated GBC-32, will accommodate 32 PWR fuel assemblies. Dimensions for the GBC-32 cask are listed in Table 1. For simplicity, the fuel assemblies are centered in the storage cells and the assembly upper and lower hardware are modeled as water. The height of the fuel assembly cell, which includes the Boral panel, is equivalent to the active fuel length, and the upper and lower boundaries are coincident. Material specifications are provided in Table 2.

Table 1 Physical dimensions for the GBC-32 cask

| Parameter | inches | cm |
|------------------------------------|----------|----------|
| Cell inside dimension (I.D.) | 8.6614 | 22.0000 |
| Cell outside dimension (O.D.) | 9.2520 | 23.5000 |
| Cell wall thickness | 0.2953 | 0.7500 |
| Boral panel thickness [†] | 0.1010 | 0.2565 |
| Boral center thickness | 0.0810 | 0.2057 |
| Boral Al plate thickness | 0.0100 | 0.0254 |
| Cell pitch | 9.3530 | 23.7565 |
| Boral panel width | 7.5000 | 19.0500 |
| Cell height [‡] | 144.0000 | 365.76 |
| Boral panel height [‡] | 144.0000 | 365.76 |
| Cask inside diameter (I.D.) | 68.8976 | 175.0000 |
| Cask outside diameter (O.D.) | 84.6457 | 215.0000 |
| Cask radial thickness | 7.8740 | 20.0000 |
| Base plate thickness | 11.8110 | 30.0000 |
| Cask lid thickness | 11.8110 | 30.0000 |
| Cask inside height | 161.7165 | 410.7600 |
| Active fuel height [‡] | 144.0000 | 365.76 |
| Bottom assembly hardware thickness | 5.9055 | 15.0000 |
| Top assembly hardware thickness | 11.8110 | 30.0000 |

[†] Boral is a clad composite of aluminum and boron carbide. A Boral panel or plate consists of three distinct layers. The outer layers are aluminum cladding which form a sandwich with a central layer that consists of a uniform aggregate of fine boron carbide particles within an aluminum alloy matrix.

[‡] The cell height, Boral panel height, and active fuel height are all equivalent and their lower boundaries are coincident, 15 cm above the base plate.

Table 2 Material compositions for GBC-32 cask model

| Isotope | Atom density (atoms/b-cm) | Weight percent |
|---|---------------------------|----------------|
| Water (Density = 0.9983 g/cm³) | | |
| Hydrogen (H) | 0.06674 | 11.19 |
| Oxygen (O) | 0.03337 | 88.81 |
| Total | 0.10011 | 100.0 |
| Stainless steel 304 (Density = 7.92 g/cm³) [22] | | |
| Chromium (Cr) | 0.01743 | 19.0 |
| Manganese (Mn) | 0.00174 | 2.0 |
| Iron (Fe) | 0.05936 | 69.5 |
| Nickel (Ni) | 0.00772 | 9.5 |
| Total | 0.08625 | 100.0 |
| Boral panel Aluminum cladding (Density = 2.699 g/cm³) | | |
| Aluminum (Al) | 0.0602 [23] | 100.0 |
| Total | 0.0602 | 100.0 |
| Boral panel central layer (0.0225 g B-10/cm²)[†] | | |
| Boron-10 (B-10) | 6.5794E-03 | 4.13 |
| Boron-11 (B-11) | 2.7260E-02 | 18.81 |
| Carbon (C) | 8.4547E-03 | 6.37 |
| Aluminum (Al) | 4.1795E-02 | 70.69 |
| Total | 8.4089E-02 | 100.0 |

[†] Note: 0.030 g B-10/cm² is the loading from the manufacturer (AAR²¹) that corresponds to the modeled Boral panel thickness of 0.101 inches. However, current NRC regulations⁵ allow only 75% credit for fixed neutron absorbers, and thus 75% of 0.030, or 0.0225 g B-10/cm² is used.

2.2 PWR FUEL ASSEMBLY SPECIFICATION

The reference fuel assembly design used in the GBC-32 cask is the Westinghouse 17 × 17 OFA. This assembly was selected as the reference because it has been shown to be the most reactive assembly in most fresh-fuel cask designs.⁵ However, it is acknowledged that this assembly design will likely not be the most reactive in a burnup credit cask design. The characteristic that makes this assembly design so reactive at zero burnup (fresh), namely the high moderator-to-fuel ratio, is also responsible for making this assembly less reactive, as compared to a similar assembly design with lower moderator-to-fuel ratio (e.g., Westinghouse 17 × 17 Standard), at typical

discharge burnups. The assembly physical specifications are listed in Table 3. The initial (fresh) fuel material specifications for the various initial enrichments considered are listed in Table 4.

Table 3 PWR fuel assembly specifications

| Parameter | inches | cm |
|-------------------------------------|----------------|--------|
| Fuel outside diameter | 0.3088 | 0.7844 |
| Cladding inside diameter | 0.3150 | 0.8001 |
| Cladding outside diameter | 0.3600 | 0.9144 |
| Cladding radial thickness | 0.0225 | 0.0572 |
| Rod pitch | 0.4960 | 1.2598 |
| Guide tube/thimble inside diameter | 0.4420 | 1.1227 |
| Guide tube/thimble outside diameter | 0.4740 | 1.2040 |
| Thimble radial thickness | 0.0160 | 0.0406 |
| Instrument tube inside diameter | 0.4420 | 1.1227 |
| Instrument tube outside diameter | 0.4740 | 1.2040 |
| Instrument tube radial thickness | 0.0160 | 0.0406 |
| Active fuel length | 144 | 365.76 |
| Array size | 17×17 | |
| Number of fuel rods | 264 | |
| Number of guide tubes/thimbles | 24 | |
| Number of instrument tubes | 1 | |

Table 4 Material compositions for the fuel assembly

| Isotope | Atom density (atoms/b-cm) | Weight percent |
|---|---------------------------|----------------|
| Cladding (Density = 6.40 g/cm³) | | |
| Zirconium (Zr) | 0.0423 [23] | 100.0 |
| Total | 0.0423 | 100.0 |
| UO₂, 2 wt % ²³⁵U enrichment (Density = 10.5216 g/cm³) | | |
| Oxygen (O) | 4.686E-02 | 11.8519 |
| ²³⁴ U | 3.905E-06 | 0.0144 |
| ²³⁵ U | 4.745E-04 | 1.7630 |
| ²³⁶ U | 2.173E-06 | 0.0081 |
| ²³⁸ U | 2.295E-02 | 86.3626 |
| Total | 7.029E-02 | 100.0 |
| UO₂, 3 wt % ²³⁵U enrichment (Density = 10.5216 g/cm³) | | |
| Oxygen (O) | 4.686E-02 | 11.8532 |
| ²³⁴ U | 6.058E-06 | 0.0224 |
| ²³⁵ U | 7.117E-04 | 2.6444 |
| ²³⁶ U | 3.260E-06 | 0.0122 |
| ²³⁸ U | 2.271E-02 | 85.4678 |
| Total | 7.030E-02 | 100.0 |
| UO₂, 4 wt % ²³⁵U enrichment (Density = 10.5216 g/cm³) | | |
| Oxygen (O) | 4.687E-02 | 11.8545 |
| ²³⁴ U | 8.274E-06 | 0.0306 |
| ²³⁵ U | 9.489E-04 | 3.5258 |
| ²³⁶ U | 4.346E-06 | 0.0162 |
| ²³⁸ U | 2.247E-02 | 84.5728 |
| Total | 7.030E-02 | 100.0 |
| UO₂, 5 wt % ²³⁵U enrichment (Density = 10.5216 g/cm³) | | |
| Oxygen (O) | 4.687E-02 | 11.8558 |
| ²³⁴ U | 1.054E-05 | 0.0390 |
| ²³⁵ U | 1.186E-03 | 4.4072 |
| ²³⁶ U | 5.433E-06 | 0.0203 |
| ²³⁸ U | 2.224E-02 | 83.6777 |
| Total | 7.031E-02 | 100.0 |

3 ANALYSIS

3.1 COMPUTATIONAL METHODS

The computational methods necessary for this benchmark analysis include codes for depletion and criticality simulation. A prototype control module designed to automate burnup credit criticality safety analyses by coupling the depletion and criticality modules of SCALE (Ref. 3) was used for this analysis. This module, referred to as STARBUCS, couples a number of SCALE code modules, including ARP, ORIGEN-S, CSASI, WAX, and KENO V.a, to achieve this automation. The ARP code prepares cross sections for each irradiation cycle based on interpolation for the fuel enrichment and the mid-cycle burnup. The use of ARP requires that an ARP library containing the required cross sections be available. These may be obtained from pre-made libraries available with SCALE, or the user may generate problem-specific libraries. For this analysis, problem-specific libraries were generated with the SAS2H sequence of SCALE. All SAS2H calculations utilized the SCALE 44-group (ENDF/B-V) library. The depletion calculations were performed using reasonably conservative cycle-average operational parameters for fuel temperature (1000 K), clad temperature (620 K), moderator temperature (600 K), soluble boron concentration (650 ppm) and specific power (60 MW/MTU). The sensitivity of k_{eff} to variations in these parameters is discussed in Ref. 8. However, it should be noted that this is not a safety evaluation, and thus there is no requirement for the depletion parameters to be bounding. A sample SAS2H input file, which was used to generate the ARP libraries, is provided in Appendix A.

Using an ARP-generated cross-section library, ORIGEN-S performs the depletion calculation to generate the fuel compositions for the burnup and decay time requested for a single axial fuel region. Subsequently, ARP and ORIGEN-S calculations are performed for each of the axial fuel regions. After the fuel compositions from all axial regions have been generated, the CSASI module is called to automate resonance self-shielding and prepare macroscopic fuel cross sections for each axial region. Sequentially with CSASI, the WAX module is executed to append the cross sections into a single cross-section library for all axial fuel regions. Finally, the STARBUCS module executes the three-dimensional (3-D) KENO V.a Monte Carlo criticality code using the generated axially-varying cross sections and isotopic compositions. To ensure proper convergence and reduce statistical uncertainty, the KENO V.a calculations simulated 1100 generations, with 2000 neutron histories per generation, and skipped the first 100 generations before averaging; thus, each calculated k_{eff} value is based on 2 million neutron histories. These calculations utilized the SCALE 238-group cross-section library, which is primarily based on ENDF/B-V data, and required ~18 CPU-minutes for each k_{eff} calculation (on a DEC AlphaStation 500). Since the STARBUCS module is not currently publicly available, and the CSAS25 module is a standard part of SCALE, an equivalent sample input file for CSAS25 is provided in Appendix B.

3.2 GBC-32 COMPUTATIONAL MODEL

Based on the benchmark specification provided in Section 2, a computational model of the GBC-32 cask, loaded with PWR fuel assemblies, was developed for KENO V.a (Ref. 3). Cross-sectional views of the computational model, as generated by KENO V.a, are shown in Figure 1 and Figure 2. A 3-D cutaway view, as generated by KENO3D (Ref. 24), is shown in Figure 3. To aid users of this proposed benchmark in verification of their criticality models, k_{eff} values corresponding to fresh fuel are provided in the next section for initial enrichments of 2, 3, 4, and 5 wt % ^{235}U .

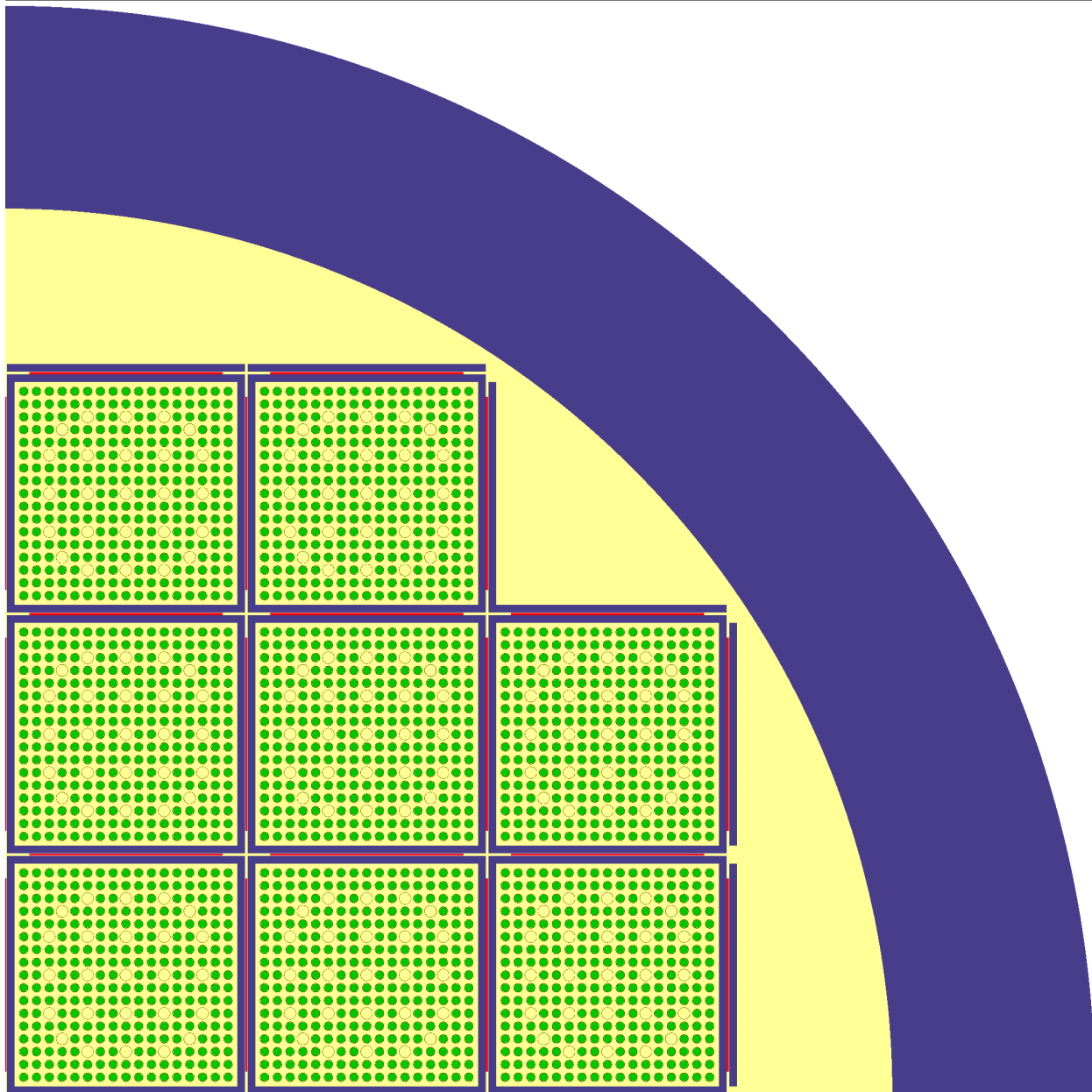


Figure 1 Radial cross section of one quarter of the KENO V.a model for the GBC-32 cask

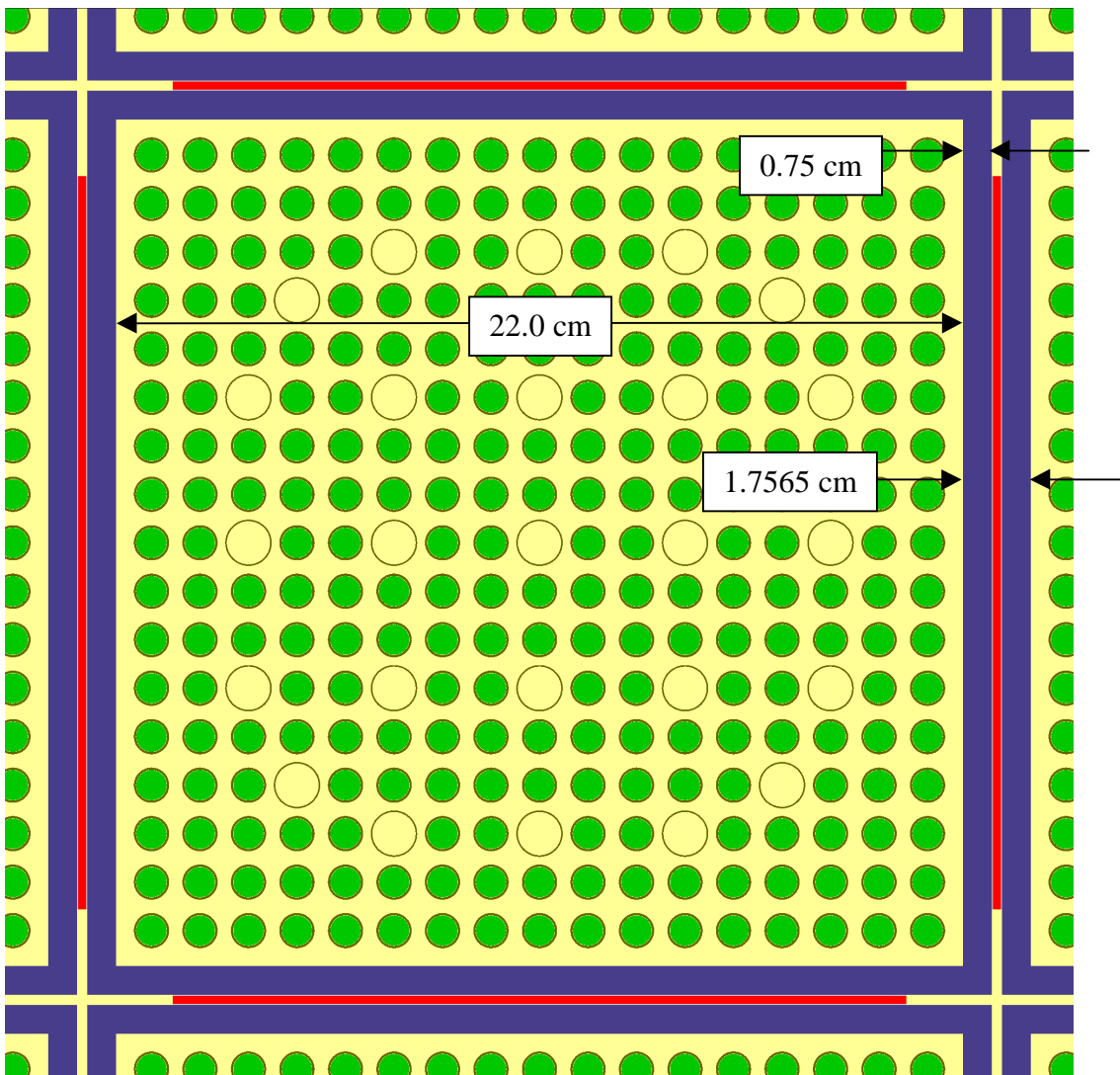


Figure 2 Cross-sectional view of assembly cell in KENO V.a model for the GBC-32 cask

The active fuel length of the assemblies is divided into 18 equal-length axial regions to facilitate the variation in axial composition due to the axial burnup distribution.²⁵ Although the shape of the axial burnup distribution is known to vary as a function of burnup, a single axial burnup profile was used for this analysis to facilitate the estimation of the additional reactivity margin and corresponding discussion. The profile used corresponds to the bounding profile suggested in Ref. 1 for PWR fuel with average-assembly discharge burnup greater than 30 GWd/MTU. The axial burnup profile is plotted in Figure 4 and the specifications necessary for modeling the axial burnup profile are provided in Table 5. Horizontal variations in burnup are not included in this computational benchmark problem. Finally, for simplicity, isotopic correction factors (used to “correct” predicted isotopic compositions to that determined from comparisons with measured assay data) are not considered for this benchmark problem.

For the criticality calculations, it is necessary to define the isotopes considered. As mentioned, the use of a subset of possible actinides in burnup credit calculations is referred to as “actinide-only” burnup credit. The nuclides used here for actinide-only calculations are consistent with those specified in the DOE topical report on actinide-only burnup credit.¹ Other actinides of minor importance to burnup credit, for which measured assay data are available, are ²³⁶U and ²³⁷Np (Ref. 26), but these actinides are omitted from the actinide-only calculations due to large deviations between calculated and measured values for ²³⁷Np and the lack of sufficient critical experiments with ²³⁶U (Ref. 1).

In determining which additional nuclides to include for the estimation of the additional reactivity margin, the following two criteria were considered: (1) reactivity worth and (2) availability of cross-section data. It was recognized that the availability of nuclides in the various cross-section libraries is an important consideration. Thus, it was decided not to consider all of the nuclides for which cross-section data are available (in SCALE), because doing so may make it difficult for others to analyze the benchmark with other codes/data (e.g., other code systems may not have data available for all of the included nuclides).

Regarding reactivity worth, many studies have been performed to rank the reactivity worth of the actinide and fission product nuclides. Based on these analyses, Ref. 2 lists “prime candidates” for inclusion in burnup credit analyses related to dry storage and transport, including several nuclides for which measured chemical assay data are not currently available in the United States. Cross-section data are generally available to the primary criticality codes for all of the nuclides identified in Ref. 2 as being the most important for burnup credit criticality calculations. Therefore, in this benchmark, all of the actinide and fission product nuclides identified in Table 2 of Ref. 2, including those for which no chemical assay data are available, are used in the estimation of the additional reactivity margin. This decision is based on the objective of estimating the residual margins associated with actinide-only burnup credit. Additionally, it should be noted that the selected actinide and fission product nuclides account for less than the total negative worth of all of the nuclides in SNF.²

The two “nuclide sets” used here for the estimation of the additional reactivity margin are listed in Table 6. The first set, which corresponds to the major actinides specified in a DOE topical report,¹ is used for the reference actinide-only calculations. The second set includes all of the actinide and fission product nuclides identified in Ref. 2 as being important for burnup credit criticality calculations; the first set is a subset of the second set. For the purpose of this benchmark report and the cited results, the additional reactivity margin available from fission products and minor actinides is due to the nuclides that are exclusive to the second set. These “additional nuclides,” which are exclusive to the second set, are listed in Table 7 for clarity and are designated as “set 3.” Throughout this report, where reference is made to the additional reactivity margin due to the additional actinide and fission product nuclides, the additional reactivity margin is due to the nuclides listed in Table 7.

Finally, it should be noted that these “nuclide sets” are defined for the purposes of this analysis only; other terminology and specific sets of nuclides have been defined and used by individuals studying burnup credit phenomena.

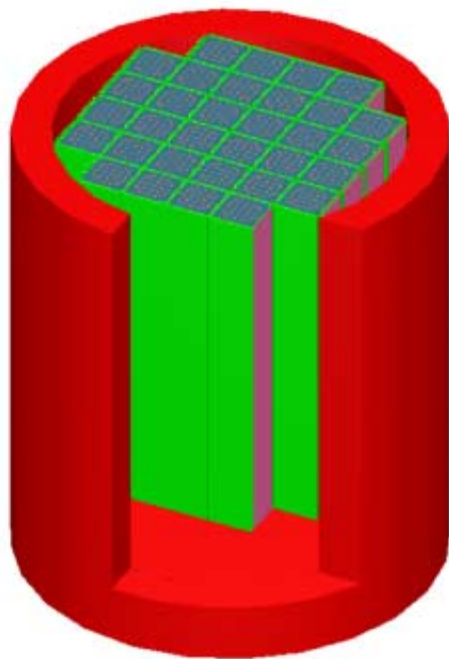


Figure 3 Cutaway view of KENO V.a model for the GBC-32 cask (one-half full height)

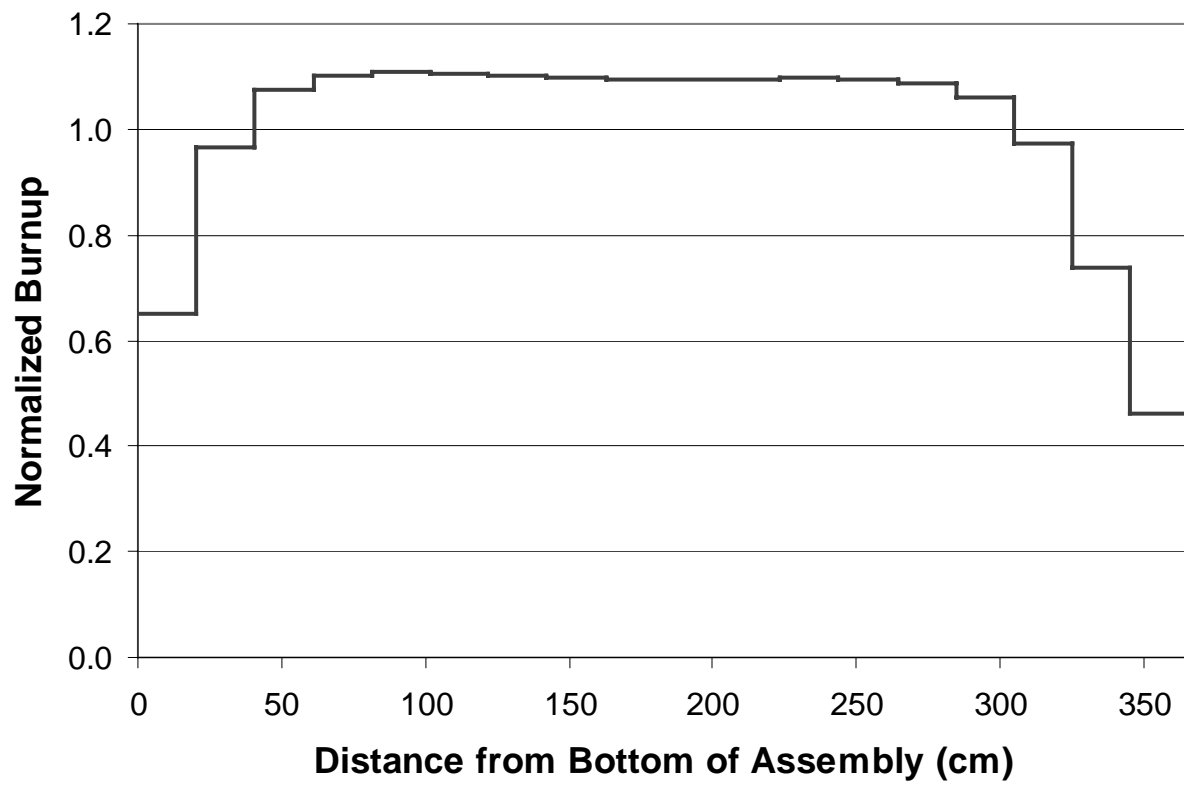


Figure 4 Axial burnup profile used for calculations (Source: Ref. 1)

Table 5 Specification of axial burnup distribution used for benchmark problem (Source: Ref. 1)

| Upper bound of axial region, measured from bottom of active fuel (cm) | Normalized burnup |
|--|-------------------|
| 20.32 | 0.652 |
| 40.64 | 0.967 |
| 60.95 | 1.074 |
| 81.27 | 1.103 |
| 101.61 | 1.108 |
| 121.93 | 1.106 |
| 142.28 | 1.102 |
| 162.60 | 1.097 |
| 182.88 | 1.094 |
| 203.20 | 1.094 |
| 223.52 | 1.095 |
| 243.83 | 1.096 |
| 264.15 | 1.095 |
| 284.49 | 1.086 |
| 304.81 | 1.059 |
| 325.12 | 0.971 |
| 345.44 | 0.738 |
| 365.76 | 0.462 |

Table 6 Nuclide sets defined for the benchmark problem analysis

| | | | | | | | | | |
|--|--------|--------|--------|--------|--------|--------|--------|----------------|----------------|
| set 1: Major actinides (10 total) | | | | | | | | | |
| U-234 | U-235 | U-238 | Pu-238 | Pu-239 | Pu-240 | Pu-241 | Pu-242 | Am-241 | O [†] |
| set 2: Actinides and major fission products (29 total) | | | | | | | | | |
| U-234 | U-235 | U-236 | U-238 | Pu-238 | Pu-239 | Pu-240 | Pu-241 | Pu-242 | Am-241 |
| Am-243 | Np-237 | Mo-95 | Tc-99 | Ru-101 | Rh-103 | Ag-109 | Cs-133 | Sm-147 | Sm-149 |
| Sm-150 | Sm-151 | Sm-152 | Nd-143 | Nd-145 | Eu-151 | Eu-153 | Gd-155 | O [†] | |

[†]Oxygen is neither an actinide nor a fission product, but is included in this list because it is included in the calculations.

Table 7 Nuclides in “set 3,” on which the additional reactivity margin available from fission products and minor actinides is based

| | | | | | | | | | |
|--|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| set 3: Minor actinides and major fission products (19 total) | | | | | | | | | |
| U-236 | Am-243 | Np-237 | Mo-95 | Tc-99 | Ru-101 | Rh-103 | Ag-109 | Cs-133 | Sm-147 |
| Sm-149 | Sm-150 | Sm-151 | Sm-152 | Nd-143 | Nd-145 | Eu-151 | Eu-153 | Gd-155 | |

3.3 RESULTS

Results for the computational benchmark are presented in this section. Based on the nuclide sets identified in the previous section, calculated k_{eff} values are provided as a function of initial enrichment, burnup, and cooling time, within the ranges relevant to storage and transportation. A rather large volume of results is included for completeness. It is not anticipated that users of this benchmark problem will attempt to reproduce the complete set of results, but rather compare to a subset of the reference results that are relevant to their application.

3.3.1 Reference Results

Calculated k_{eff} values for the GBC-32 cask as a function of burnup and cooling time for initial enrichments of 2, 3, 4, and 5 wt % ^{235}U are listed in Tables 8–11. Values are provided for the burnup range of 0–60 GWd/MTU, in increments of 10 GWd/MTU, and for cooling times of 0, 5, 10, 20, and 40 years. Standard deviations are also listed in the tables and are all less than 0.00075. The individual components of k_{eff} reduction (Δk) associated with (a) the major actinides and (b) the additional nuclides as a function of burnup and cooling time are listed in Tables 12–15. The second column from the left in Tables 12–15 lists the Δk reductions (relative to fresh fuel) due to the presence of the major actinides alone (nuclide set 1, see Table 6), while the third column lists the Δk reduction due to the presence of the major fission products and additional actinides (i.e., due to the nuclides present in set 3, see Table 7). Thus, the results listed in the third column may be interpreted as the additional Δk margin associated with the fission products and additional actinides. The fourth column from the left in Tables 12–15 lists the total Δk reduction as a function of burnup for the cooling times considered. Finally, the two columns on the right-hand side of the table list the percent contributions from the two sets of nuclides to the total Δk reduction, and thus provide an assessment of the relative reactivity reduction associated with (a) the major actinides and (b) the additional nuclides.

When associating practical meaning to these results, it is important that the reader and potential users of this report understand that this is a *computational* benchmark, and as such, the reference solutions are based on calculations alone (e.g., no isotopic correction factors are applied). The reference solutions are not directly or indirectly based on experimental results. However, note that the computational tools used to generate the reference solutions have been validated elsewhere.²

3.3.2 Related Information

Additional results and supplementary discussion, which should not be considered part of this computational benchmark, are available in Appendices C and D. Results for various additional nuclide sets as a function of burnup for each initial enrichment and cooling times of 5 and 20 years are provided in Appendix C. Discussion of the reference results, including graphical representations and relevant observations, is given in Appendix D.

3.3.3 Additional Results with Uniform Axial Burnup

As it is recognized that the presence of the axial burnup distribution in the benchmark problem adds complexity and, depending on the computational tools available to the analyst, may substantially increase the effort associated with analyzing this computational benchmark problem, additional reference results are presented in this section for uniform axial burnup. Note, however, that the reactivity worth of the fission products increases with burnup and that, with the axial burnup distribution present, the lower burnup region near the top of the assembly controls the reactivity. Thus, for a given assembly-average burnup, the reactivity margin due to fission products will be overestimated if the axial burnup distribution is not included in the model. Therefore, it should be emphasized

that the computational benchmark results in this section with uniform axial burnup are provided to enable comparison with a simpler benchmark problem, and should not be considered to be representative of actual reactivity margins. This modeling simplification reduces the volume of composition data by a factor of 18 (i.e., the number of axial regions used to represent the axial burnup distribution). Nuclide compositions for fuel with initial enrichment of 4 wt % ^{235}U and various burnup and cooling time combinations are included in Appendix E to enable comparisons of calculated spent fuel compositions.

Calculated k_{eff} values, based on the nuclide sets identified in the Section 2, as a function of burnup and cooling time, within the ranges relevant to storage and transportation, are provided for a single initial fuel enrichment of 4 wt % ^{235}U . The calculated k_{eff} values are listed in Table 16 and the individual components of the reactivity reduction associated with (a) the major actinides and (b) the additional nuclides as a function of burnup and cooling time are listed in Table 17. The second column from the left in Table 17 lists the Δk reactivity reductions (relative to fresh fuel) due to the presence of the major actinides alone (nuclide set 1, see Table 6), while the third column lists the reactivity reduction due to the presence of the major fission products and additional actinides (i.e., due to the nuclides present in set 3, see Table 7). Thus, the results listed in the third column may be interpreted as the additional reactivity margin associated with the fission products and additional actinides. The fourth column from the left in Table 17 lists the total reactivity reduction as a function of burnup for the cooling times considered. Finally, the two columns on the right-hand side of the table list the percent contributions from the two sets of nuclides to the total reactivity reduction, and thus provide an assessment of the relative reactivity reduction associated with (a) the major actinides and (b) the additional nuclides.

Comparison of the results in Table 17 with those listed in Table 14 shows that, with the uniform axial burnup distribution, the calculated total reactivity reduction is overestimated for burnups greater than approximately 10 GWd/MTU. The individual components of reactivity reduction due to (a) the major actinides and (b) the additional nuclides are shown to be overestimated for burnups greater than approximately 20 GWd/MTU and 10 GWd/MTU, respectively. Thus, for typical discharge burnups (30–50 GWd/MTU for 4 wt % ^{235}U enrichment), the individual components of reactivity reduction associated with (a) the major actinides and (b) the additional nuclides are both overestimated with the uniform axial burnup distribution. Further, the overestimation increases with cooling time.

Table 8 k_{eff} values for the GBC-32 cask as a function of burnup and cooling time for 2 wt % ^{235}U initial enrichment

| Cooling time (years) | Major actinides (nuclide set 1, see Table 6) | | | | | | | | | |
|---|--|--------------------|-----------|--------------------|-----------|--------------------|-----------|--------------------|-----------|--------------------|
| | 0 | | 5 | | 10 | | 20 | | 40 | |
| Burnup (GWd/MTU) | k_{eff} | Standard deviation | k_{eff} | Standard deviation | k_{eff} | Standard deviation | k_{eff} | Standard deviation | k_{eff} | Standard deviation |
| 0 | 0.94797 | 0.00058 | 0.94797 | 0.00058 | 0.94797 | 0.00058 | 0.94797 | 0.00058 | 0.94797 | 0.00058 |
| 10 | 0.90142 | 0.00051 | 0.89928 | 0.00046 | 0.89373 | 0.00055 | 0.88818 | 0.00051 | 0.88113 | 0.00050 |
| 20 | 0.85376 | 0.00049 | 0.84486 | 0.00048 | 0.83519 | 0.00046 | 0.82165 | 0.00055 | 0.80930 | 0.00057 |
| 30 | 0.81963 | 0.00053 | 0.80657 | 0.00044 | 0.79199 | 0.00053 | 0.77240 | 0.00048 | 0.75355 | 0.00054 |
| 40 | 0.79629 | 0.00048 | 0.77814 | 0.00049 | 0.75867 | 0.00042 | 0.73439 | 0.00048 | 0.70993 | 0.00044 |
| 50 | 0.78326 | 0.00054 | 0.75996 | 0.00045 | 0.73669 | 0.00047 | 0.70568 | 0.00051 | 0.67757 | 0.00049 |
| 60 | 0.77869 | 0.00045 | 0.74930 | 0.00039 | 0.72356 | 0.00041 | 0.68805 | 0.00040 | 0.65382 | 0.00041 |
| Actinides and major fission products (nuclide set 2, see Table 6) | | | | | | | | | | |
| 0 | 0.94797 | 0.00058 | 0.94797 | 0.00058 | 0.94797 | 0.00058 | 0.94797 | 0.00058 | 0.94797 | 0.00058 |
| 10 | 0.86946 | 0.00049 | 0.85380 | 0.00048 | 0.85015 | 0.00051 | 0.84444 | 0.00053 | 0.83915 | 0.00048 |
| 20 | 0.80832 | 0.00048 | 0.78712 | 0.00045 | 0.77769 | 0.00045 | 0.76753 | 0.00052 | 0.75621 | 0.00054 |
| 30 | 0.76508 | 0.00046 | 0.73685 | 0.00047 | 0.72437 | 0.00043 | 0.70679 | 0.00048 | 0.69188 | 0.00044 |
| 40 | 0.73163 | 0.00040 | 0.70005 | 0.00046 | 0.68218 | 0.00057 | 0.66012 | 0.00040 | 0.64092 | 0.00051 |
| 50 | 0.70701 | 0.00043 | 0.67103 | 0.00044 | 0.64977 | 0.00043 | 0.62388 | 0.00044 | 0.60011 | 0.00043 |
| 60 | 0.68844 | 0.00051 | 0.64783 | 0.00047 | 0.62443 | 0.00041 | 0.59499 | 0.00040 | 0.56896 | 0.00042 |

Table 9 k_{eff} values for the GBC-32 cask as a function of burnup and cooling time for 3 wt % ^{235}U initial enrichment

| Major actinides (nuclide set 1, see Table 6) | | | | | | | | | | |
|---|-----------|--------------------|-----------|--------------------|-----------|--------------------|-----------|--------------------|-----------|--------------------|
| Cooling time (years) | 0 | | 5 | | 10 | | 20 | | 40 | |
| Burnup (GWd/MTU) | k_{eff} | Standard deviation |
| 0 | 1.06633 | 0.00059 | 1.06633 | 0.00059 | 1.06633 | 0.00059 | 1.06633 | 0.00059 | 1.06633 | 0.00059 |
| 10 | 1.01277 | 0.00055 | 1.01232 | 0.00058 | 1.00913 | 0.00055 | 1.00438 | 0.00054 | 1.00018 | 0.00051 |
| 20 | 0.95973 | 0.00055 | 0.95288 | 0.00046 | 0.94668 | 0.00053 | 0.93680 | 0.00047 | 0.92994 | 0.00065 |
| 30 | 0.91723 | 0.00053 | 0.90684 | 0.00054 | 0.89573 | 0.00052 | 0.88210 | 0.00055 | 0.86925 | 0.00071 |
| 40 | 0.88025 | 0.00051 | 0.86807 | 0.00058 | 0.85486 | 0.00058 | 0.83711 | 0.00056 | 0.81985 | 0.00052 |
| 50 | 0.85158 | 0.00053 | 0.83412 | 0.00054 | 0.81885 | 0.00047 | 0.79703 | 0.00047 | 0.77646 | 0.00046 |
| 60 | 0.82720 | 0.00050 | 0.80870 | 0.00050 | 0.78895 | 0.00046 | 0.76269 | 0.00049 | 0.73765 | 0.00047 |
| Actinides and major fission products (nuclide set 2, see Table 6) | | | | | | | | | | |
| 0 | 1.06633 | 0.00059 | 1.06633 | 0.00059 | 1.06633 | 0.00059 | 1.06633 | 0.00059 | 1.06633 | 0.00059 |
| 10 | 0.97915 | 0.00052 | 0.96674 | 0.00044 | 0.96348 | 0.00050 | 0.96000 | 0.00055 | 0.95599 | 0.00055 |
| 20 | 0.91232 | 0.00054 | 0.89556 | 0.00053 | 0.88923 | 0.00053 | 0.87974 | 0.00060 | 0.87282 | 0.00047 |
| 30 | 0.86008 | 0.00049 | 0.83836 | 0.00061 | 0.82832 | 0.00056 | 0.81603 | 0.00052 | 0.80503 | 0.00049 |
| 40 | 0.81703 | 0.00055 | 0.79134 | 0.00060 | 0.77723 | 0.00057 | 0.76236 | 0.00059 | 0.74722 | 0.00049 |
| 50 | 0.78077 | 0.00053 | 0.75040 | 0.00050 | 0.73375 | 0.00051 | 0.71466 | 0.00043 | 0.69731 | 0.00049 |
| 60 | 0.74946 | 0.00047 | 0.71563 | 0.00051 | 0.69751 | 0.00047 | 0.67412 | 0.00044 | 0.65359 | 0.00052 |

Table 10 k_{eff} values for the GBC-32 cask as a function of burnup and cooling time for 4 wt % ^{235}U initial enrichment

| Major actinides (nuclide set 1, see Table 6) | | | | | | | | | | |
|---|-----------|--------------------|-----------|--------------------|-----------|--------------------|-----------|--------------------|-----------|--------------------|
| Cooling time (years) | 0 | | 5 | | 10 | | 20 | | 40 | |
| Burnup (GWd/MTU) | k_{eff} | Standard deviation |
| 0 | 1.13983 | 0.00065 | 1.13983 | 0.00065 | 1.13983 | 0.00065 | 1.13983 | 0.00065 | 1.13983 | 0.00065 |
| 10 | 1.09164 | 0.00058 | 1.09080 | 0.00065 | 1.08835 | 0.00056 | 1.08607 | 0.00061 | 1.08301 | 0.00058 |
| 20 | 1.04031 | 0.00068 | 1.03480 | 0.00062 | 1.03061 | 0.00061 | 1.02341 | 0.00061 | 1.01529 | 0.00068 |
| 30 | 0.99712 | 0.00058 | 0.98852 | 0.00057 | 0.98179 | 0.00050 | 0.97011 | 0.00058 | 0.96204 | 0.00063 |
| 40 | 0.96212 | 0.00056 | 0.94987 | 0.00061 | 0.93875 | 0.00069 | 0.92537 | 0.00054 | 0.91200 | 0.00056 |
| 50 | 0.92785 | 0.00057 | 0.91323 | 0.00058 | 0.90156 | 0.00053 | 0.88338 | 0.00059 | 0.86689 | 0.00066 |
| 60 | 0.89973 | 0.00057 | 0.88209 | 0.00057 | 0.86666 | 0.00054 | 0.84654 | 0.00063 | 0.82689 | 0.00055 |
| Actinides and major fission products (nuclide set 2, see Table 6) | | | | | | | | | | |
| 0 | 1.13983 | 0.00065 | 1.13983 | 0.00065 | 1.13983 | 0.00065 | 1.13983 | 0.00065 | 1.13983 | 0.00065 |
| 10 | 1.05711 | 0.00060 | 1.04583 | 0.00058 | 1.04295 | 0.00062 | 1.03927 | 0.00055 | 1.03682 | 0.00056 |
| 20 | 0.98981 | 0.00065 | 0.97480 | 0.00054 | 0.96995 | 0.00055 | 0.96340 | 0.00060 | 0.95960 | 0.00060 |
| 30 | 0.93904 | 0.00055 | 0.91944 | 0.00057 | 0.91224 | 0.00048 | 0.90120 | 0.00061 | 0.89465 | 0.00063 |
| 40 | 0.89470 | 0.00058 | 0.87156 | 0.00058 | 0.86051 | 0.00053 | 0.84925 | 0.00053 | 0.83745 | 0.00056 |
| 50 | 0.85564 | 0.00061 | 0.82811 | 0.00056 | 0.81489 | 0.00057 | 0.80009 | 0.00051 | 0.78521 | 0.00056 |
| 60 | 0.82032 | 0.00053 | 0.79043 | 0.00056 | 0.77525 | 0.00054 | 0.75693 | 0.00062 | 0.74001 | 0.00048 |

Table 11 k_{eff} values for the GBC-32 cask as a function of burnup and cooling time for 5 wt % ^{235}U initial enrichment

| Major actinides (nuclide set 1, see Table 6) | | | | | | | | | | |
|---|-----------|--------------------|-----------|--------------------|-----------|--------------------|-----------|--------------------|-----------|--------------------|
| Cooling time (years) | 0 | | 5 | | 10 | | 20 | | 40 | |
| Burnup (GWd/MTU) | k_{eff} | Standard deviation |
| 0 | 1.19142 | 0.00056 | 1.19142 | 0.00056 | 1.19142 | 0.00056 | 1.19142 | 0.00056 | 1.19142 | 0.00056 |
| 10 | 1.14856 | 0.00057 | 1.14808 | 0.00063 | 1.14680 | 0.00058 | 1.14482 | 0.00058 | 1.14173 | 0.00062 |
| 20 | 1.10288 | 0.00064 | 1.09803 | 0.00059 | 1.09310 | 0.00056 | 1.08810 | 0.00061 | 1.08294 | 0.00055 |
| 30 | 1.06231 | 0.00057 | 1.05430 | 0.00065 | 1.04805 | 0.00049 | 1.03898 | 0.00054 | 1.03093 | 0.00062 |
| 40 | 1.02689 | 0.00062 | 1.01604 | 0.00058 | 1.00786 | 0.00059 | 0.99584 | 0.00063 | 0.98577 | 0.00061 |
| 50 | 0.99396 | 0.00057 | 0.98203 | 0.00064 | 0.97055 | 0.00055 | 0.95624 | 0.00055 | 0.94285 | 0.00058 |
| 60 | 0.96403 | 0.00056 | 0.94944 | 0.00055 | 0.93655 | 0.00059 | 0.91956 | 0.00056 | 0.90229 | 0.00046 |
| Actinides and major fission products (nuclide set 2, see Table 6) | | | | | | | | | | |
| 0 | 1.19142 | 0.00056 | 1.19142 | 0.00056 | 1.19142 | 0.00056 | 1.19142 | 0.00056 | 1.19142 | 0.00056 |
| 10 | 1.11293 | 0.00062 | 1.10270 | 0.00061 | 1.10083 | 0.00060 | 1.09906 | 0.00061 | 1.09871 | 0.00056 |
| 20 | 1.05132 | 0.00057 | 1.03554 | 0.00055 | 1.03228 | 0.00057 | 1.02738 | 0.00052 | 1.02376 | 0.00051 |
| 30 | 1.00087 | 0.00059 | 0.98376 | 0.00061 | 0.97800 | 0.00062 | 0.96914 | 0.00063 | 0.96236 | 0.00054 |
| 40 | 0.95883 | 0.00051 | 0.93748 | 0.00053 | 0.92718 | 0.00060 | 0.91822 | 0.00055 | 0.91042 | 0.00049 |
| 50 | 0.91844 | 0.00054 | 0.89442 | 0.00058 | 0.88344 | 0.00056 | 0.87030 | 0.00047 | 0.85945 | 0.00065 |
| 60 | 0.88140 | 0.00048 | 0.85549 | 0.00052 | 0.84317 | 0.00055 | 0.82850 | 0.00050 | 0.81455 | 0.00054 |

Table 12 Individual components of the reduction in k_{eff} as a function of burnup and cooling time for fuel of 2 wt % ^{235}U initial enrichment

| Burnup (GWd/MTU) | Δk values due to the various nuclide sets | | | Contribution to total reduction in k_{eff} | |
|----------------------|---|--------------------------------|------------------|---|--------------------------------|
| | Major actinides (set 1) | Additional nuclides (set 3) | Total (set 2) | Major actinides (set 1) | Additional nuclides (set 3) |
| 0-year cooling time | | | | | |
| 10 | 0.04655 | 0.03196 | 0.07851 | 59.29% | 40.71% |
| 20 | 0.09421 | 0.04544 | 0.13965 | 67.46% | 32.54% |
| 30 | 0.12834 | 0.05455 | 0.18289 | 70.17% | 29.83% |
| 40 | 0.15168 | 0.06466 | 0.21634 | 70.11% | 29.89% |
| 50 | 0.16471 | 0.07625 | 0.24096 | 68.36% | 31.64% |
| 60 | 0.16928 | 0.09025 | 0.25953 | 65.23% | 34.77% |
| 5-year cooling time | | | | | |
| 10 | 0.04869 | 0.04548 | 0.09417 | 51.70% | 48.30% |
| 20 | 0.10311 | 0.05774 | 0.16085 | 64.10% | 35.90% |
| 30 | 0.14140 | 0.06972 | 0.21112 | 66.98% | 33.02% |
| 40 | 0.16983 | 0.07809 | 0.24792 | 68.50% | 31.50% |
| 50 | 0.18801 | 0.08893 | 0.27694 | 67.89% | 32.11% |
| 60 | 0.19867 | 0.10147 | 0.30014 | 66.19% | 33.81% |
| 10-year cooling time | | | | | |
| 10 | 0.05424 | 0.04358 | 0.09782 | 55.45% | 44.55% |
| 20 | 0.11278 | 0.05750 | 0.17028 | 66.23% | 33.77% |
| 30 | 0.15598 | 0.06762 | 0.22360 | 69.76% | 30.24% |
| 40 | 0.18930 | 0.07649 | 0.26579 | 71.22% | 28.78% |
| 50 | 0.21128 | 0.08692 | 0.29820 | 70.85% | 29.15% |
| 60 | 0.22441 | 0.09913 | 0.32354 | 69.36% | 30.64% |
| 20-year cooling time | | | | | |
| 10 | 0.05979 | 0.04374 | 0.10353 | 57.75% | 42.25% |
| 20 | 0.12632 | 0.05412 | 0.18044 | 70.01% | 29.99% |
| 30 | 0.17557 | 0.06561 | 0.24118 | 72.80% | 27.20% |
| 40 | 0.21358 | 0.07427 | 0.28785 | 74.20% | 25.80% |
| 50 | 0.24229 | 0.08180 | 0.32409 | 74.76% | 25.24% |
| 60 | 0.25992 | 0.09306 | 0.35298 | 73.64% | 26.36% |
| 40-year cooling time | | | | | |
| 10 | 0.06684 | 0.04198 | 0.10882 | 61.42% | 38.58% |
| 20 | 0.13867 | 0.05309 | 0.19176 | 72.31% | 27.69% |
| 30 | 0.19442 | 0.06167 | 0.25609 | 75.92% | 24.08% |
| 40 | 0.23804 | 0.06901 | 0.30705 | 77.52% | 22.48% |
| 50 | 0.27040 | 0.07746 | 0.34786 | 77.73% | 22.27% |
| 60 | 0.29415 | 0.08486 | 0.37901 | 77.61% | 22.39% |

Table 13 Individual components of the reduction in k_{eff} as a function of burnup and cooling time for fuel of 3 wt % ^{235}U initial enrichment

| | Δk values due to the various nuclide sets | | | Contribution to total reduction in k_{eff} | |
|----------------------|---|-------------------------|-----------------------------|--|-------------------------|
| | Burnup (GWd/MTU) | Major actinides (set 1) | Additional nuclides (set 3) | Total (set 2) | Major actinides (set 1) |
| 0-year cooling time | | | | | |
| 10 | 0.05356 | 0.03362 | 0.08718 | 61.44% | 38.56% |
| 20 | 0.10660 | 0.04741 | 0.15401 | 69.22% | 30.78% |
| 30 | 0.14910 | 0.05715 | 0.20625 | 72.29% | 27.71% |
| 40 | 0.18608 | 0.06322 | 0.24930 | 74.64% | 25.36% |
| 50 | 0.21475 | 0.07081 | 0.28556 | 75.20% | 24.80% |
| 60 | 0.23913 | 0.07774 | 0.31687 | 75.47% | 24.53% |
| 5-year cooling time | | | | | |
| 10 | 0.05401 | 0.04558 | 0.09959 | 54.23% | 45.77% |
| 20 | 0.11345 | 0.05732 | 0.17077 | 66.43% | 33.57% |
| 30 | 0.15949 | 0.06848 | 0.22797 | 69.96% | 30.04% |
| 40 | 0.19826 | 0.07673 | 0.27499 | 72.10% | 27.90% |
| 50 | 0.23221 | 0.08372 | 0.31593 | 73.50% | 26.50% |
| 60 | 0.25763 | 0.09307 | 0.35070 | 73.46% | 26.54% |
| 10-year cooling time | | | | | |
| 10 | 0.05720 | 0.04565 | 0.10285 | 55.61% | 44.39% |
| 20 | 0.11965 | 0.05745 | 0.17710 | 67.56% | 32.44% |
| 30 | 0.17060 | 0.06741 | 0.23801 | 71.68% | 28.32% |
| 40 | 0.21147 | 0.07763 | 0.28910 | 73.15% | 26.85% |
| 50 | 0.24748 | 0.08510 | 0.33258 | 74.41% | 25.59% |
| 60 | 0.27738 | 0.09144 | 0.36882 | 75.21% | 24.79% |
| 20-year cooling time | | | | | |
| 10 | 0.06195 | 0.04438 | 0.10633 | 58.26% | 41.74% |
| 20 | 0.12953 | 0.05706 | 0.18659 | 69.42% | 30.58% |
| 30 | 0.18423 | 0.06607 | 0.25030 | 73.60% | 26.40% |
| 40 | 0.22922 | 0.07475 | 0.30397 | 75.41% | 24.59% |
| 50 | 0.26930 | 0.08237 | 0.35167 | 76.58% | 23.42% |
| 60 | 0.30364 | 0.08857 | 0.39221 | 77.42% | 22.58% |
| 40-year cooling time | | | | | |
| 10 | 0.06615 | 0.04419 | 0.11034 | 59.95% | 40.05% |
| 20 | 0.13639 | 0.05712 | 0.19351 | 70.48% | 29.52% |
| 30 | 0.19708 | 0.06422 | 0.26130 | 75.42% | 24.58% |
| 40 | 0.24648 | 0.07263 | 0.31911 | 77.24% | 22.76% |
| 50 | 0.28987 | 0.07915 | 0.36902 | 78.55% | 21.45% |
| 60 | 0.32868 | 0.08406 | 0.41274 | 79.63% | 20.37% |

Table 14 Individual components of the reduction in k_{eff} as a function of burnup and cooling time for fuel of 4 wt % ^{235}U initial enrichment

| Burnup (GWd/MTU) | Δk values due to the various nuclide sets | | | Contribution to total reduction in k_{eff} | |
|----------------------|---|--------------------------------|------------------|---|--------------------------------|
| | Major actinides (set 1) | Additional nuclides (set 3) | Total (set 2) | Major actinides (set 1) | Additional nuclides (set 3) |
| 0-year cooling time | | | | | |
| 10 | 0.04819 | 0.03453 | 0.08272 | 58.26% | 41.74% |
| 20 | 0.09952 | 0.05050 | 0.15002 | 66.34% | 33.66% |
| 30 | 0.14271 | 0.05808 | 0.20079 | 71.07% | 28.93% |
| 40 | 0.17771 | 0.06742 | 0.24513 | 72.50% | 27.50% |
| 50 | 0.21198 | 0.07221 | 0.28419 | 74.59% | 25.41% |
| 60 | 0.24010 | 0.07941 | 0.31951 | 75.15% | 24.85% |
| 5-year cooling time | | | | | |
| 10 | 0.04903 | 0.04497 | 0.09400 | 52.16% | 47.84% |
| 20 | 0.10503 | 0.06000 | 0.16503 | 63.64% | 36.36% |
| 30 | 0.15131 | 0.06908 | 0.22039 | 68.66% | 31.34% |
| 40 | 0.18996 | 0.07831 | 0.26827 | 70.81% | 29.19% |
| 50 | 0.22660 | 0.08512 | 0.31172 | 72.69% | 27.31% |
| 60 | 0.25774 | 0.09166 | 0.34940 | 73.77% | 26.23% |
| 10-year cooling time | | | | | |
| 10 | 0.05148 | 0.04540 | 0.09688 | 53.14% | 46.86% |
| 20 | 0.10922 | 0.06066 | 0.16988 | 64.29% | 35.71% |
| 30 | 0.15804 | 0.06955 | 0.22759 | 69.44% | 30.56% |
| 40 | 0.20108 | 0.07824 | 0.27932 | 71.99% | 28.01% |
| 50 | 0.23827 | 0.08667 | 0.32494 | 73.33% | 26.67% |
| 60 | 0.27317 | 0.09141 | 0.36458 | 74.93% | 25.07% |
| 20-year cooling time | | | | | |
| 10 | 0.05376 | 0.04680 | 0.10056 | 53.46% | 46.54% |
| 20 | 0.11642 | 0.06001 | 0.17643 | 65.99% | 34.01% |
| 30 | 0.16972 | 0.06891 | 0.23863 | 71.12% | 28.88% |
| 40 | 0.21446 | 0.07612 | 0.29058 | 73.80% | 26.20% |
| 50 | 0.25645 | 0.08329 | 0.33974 | 75.48% | 24.52% |
| 60 | 0.29329 | 0.08961 | 0.38290 | 76.60% | 23.40% |
| 40-year cooling time | | | | | |
| 10 | 0.05682 | 0.04619 | 0.10301 | 55.16% | 44.84% |
| 20 | 0.12454 | 0.05569 | 0.18023 | 69.10% | 30.90% |
| 30 | 0.17779 | 0.06739 | 0.24518 | 72.51% | 27.49% |
| 40 | 0.22783 | 0.07455 | 0.30238 | 75.35% | 24.65% |
| 50 | 0.27294 | 0.08168 | 0.35462 | 76.97% | 23.03% |
| 60 | 0.31294 | 0.08688 | 0.39982 | 78.27% | 21.73% |

Table 15 Individual components of the reduction in k_{eff} as a function of burnup and cooling time for fuel of 5 wt % ^{235}U initial enrichment

| Burnup (GWd/MTU) | Δk values due to the various nuclide sets | | | Contribution to total reduction in k_{eff} | |
|----------------------|---|--------------------------------|------------------|---|--------------------------------|
| | Major actinides (set 1) | Additional nuclides (set 3) | Total (set 2) | Major actinides (set 1) | Additional nuclides (set 3) |
| 0-year cooling time | | | | | |
| 10 | 0.04286 | 0.03563 | 0.07849 | 54.61% | 45.39% |
| 20 | 0.08854 | 0.05156 | 0.14010 | 63.20% | 36.80% |
| 30 | 0.12911 | 0.06144 | 0.19055 | 67.76% | 32.24% |
| 40 | 0.16453 | 0.06806 | 0.23259 | 70.74% | 29.26% |
| 50 | 0.19746 | 0.07552 | 0.27298 | 72.33% | 27.67% |
| 60 | 0.22739 | 0.08263 | 0.31002 | 73.35% | 26.65% |
| 5-year cooling time | | | | | |
| 10 | 0.04334 | 0.04538 | 0.08872 | 48.85% | 51.15% |
| 20 | 0.09339 | 0.06249 | 0.15588 | 59.91% | 40.09% |
| 30 | 0.13712 | 0.07054 | 0.20766 | 66.03% | 33.97% |
| 40 | 0.17538 | 0.07856 | 0.25394 | 69.06% | 30.94% |
| 50 | 0.20939 | 0.08761 | 0.29700 | 70.50% | 29.50% |
| 60 | 0.24198 | 0.09395 | 0.33593 | 72.03% | 27.97% |
| 10-year cooling time | | | | | |
| 10 | 0.04462 | 0.04597 | 0.09059 | 49.25% | 50.75% |
| 20 | 0.09832 | 0.06082 | 0.15914 | 61.78% | 38.22% |
| 30 | 0.14337 | 0.07005 | 0.21342 | 67.18% | 32.82% |
| 40 | 0.18356 | 0.08068 | 0.26424 | 69.47% | 30.53% |
| 50 | 0.22087 | 0.08711 | 0.30798 | 71.72% | 28.28% |
| 60 | 0.25487 | 0.09338 | 0.34825 | 73.19% | 26.81% |
| 20-year cooling time | | | | | |
| 10 | 0.04660 | 0.04576 | 0.09236 | 50.45% | 49.55% |
| 20 | 0.10332 | 0.06072 | 0.16404 | 62.98% | 37.02% |
| 30 | 0.15244 | 0.06984 | 0.22228 | 68.58% | 31.42% |
| 40 | 0.19558 | 0.07762 | 0.27320 | 71.59% | 28.41% |
| 50 | 0.23518 | 0.08594 | 0.32112 | 73.24% | 26.76% |
| 60 | 0.27186 | 0.09106 | 0.36292 | 74.91% | 25.09% |
| 40-year cooling time | | | | | |
| 10 | 0.04969 | 0.04302 | 0.09271 | 53.60% | 46.40% |
| 20 | 0.10848 | 0.05918 | 0.16766 | 64.70% | 35.30% |
| 30 | 0.16049 | 0.06857 | 0.22906 | 70.06% | 29.94% |
| 40 | 0.20565 | 0.07535 | 0.28100 | 73.19% | 26.81% |
| 50 | 0.24857 | 0.08340 | 0.33197 | 74.88% | 25.12% |
| 60 | 0.28913 | 0.08774 | 0.37687 | 76.72% | 23.28% |

Table 16 k_{eff} values with UNIFORM axial burnup for the GBC-32 cask as a function of burnup and cooling time for 4 wt % ^{235}U initial enrichment

| Major actinides (nuclide set 1, see Table 6) | | | | | | | | | | |
|---|-----------|--------------------|-----------|--------------------|-----------|--------------------|-----------|--------------------|-----------|--------------------|
| Cooling time (years) | 0 | | 5 | | 10 | | 20 | | 40 | |
| Burnup (GWd/MTU) | k_{eff} | Standard deviation |
| 0 | 1.13983 | 0.00065 | 1.13983 | 0.00065 | 1.13983 | 0.00065 | 1.13983 | 0.00065 | 1.13983 | 0.00065 |
| 10 | 1.09551 | 0.00062 | 1.09461 | 0.00060 | 1.09357 | 0.00048 | 1.09151 | 0.00062 | 1.08853 | 0.00056 |
| 20 | 1.04608 | 0.00054 | 1.03990 | 0.00060 | 1.03287 | 0.00060 | 1.02437 | 0.00051 | 1.01612 | 0.00055 |
| 30 | 0.99684 | 0.00065 | 0.98484 | 0.00055 | 0.97349 | 0.00055 | 0.95796 | 0.00058 | 0.94214 | 0.00058 |
| 40 | 0.94988 | 0.00059 | 0.93184 | 0.00052 | 0.91554 | 0.00057 | 0.89278 | 0.00056 | 0.86966 | 0.00052 |
| 50 | 0.90678 | 0.00050 | 0.88361 | 0.00053 | 0.86267 | 0.00050 | 0.83281 | 0.00051 | 0.80460 | 0.00053 |
| 60 | 0.87012 | 0.00049 | 0.84299 | 0.00047 | 0.81871 | 0.00054 | 0.78489 | 0.00044 | 0.75001 | 0.00048 |
| Actinides and major fission products (nuclide set 2, see Table 6) | | | | | | | | | | |
| 0 | 1.13983 | 0.00065 | 1.13983 | 0.00065 | 1.13983 | 0.00065 | 1.13983 | 0.00065 | 1.13983 | 0.00065 |
| 10 | 1.06057 | 0.00053 | 1.05023 | 0.00058 | 1.04736 | 0.00060 | 1.04493 | 0.00051 | 1.04318 | 0.00056 |
| 20 | 0.99105 | 0.00053 | 0.97162 | 0.00048 | 0.96457 | 0.00048 | 0.95614 | 0.00054 | 0.94770 | 0.00050 |
| 30 | 0.92418 | 0.00053 | 0.89802 | 0.00051 | 0.88551 | 0.00052 | 0.86861 | 0.00044 | 0.85387 | 0.00048 |
| 40 | 0.86305 | 0.00051 | 0.82865 | 0.00045 | 0.81073 | 0.00050 | 0.78732 | 0.00046 | 0.76648 | 0.00043 |
| 50 | 0.80905 | 0.00050 | 0.76758 | 0.00041 | 0.74515 | 0.00045 | 0.71642 | 0.00041 | 0.69011 | 0.00039 |
| 60 | 0.76355 | 0.00049 | 0.71736 | 0.00040 | 0.69119 | 0.00038 | 0.65827 | 0.00041 | 0.62781 | 0.00036 |

Table 17 Individual components of the reduction in k_{eff} for UNIFORM axial burnup as a function of burnup and cooling time for fuel of 4 wt % ^{235}U initial enrichment

| Burnup (GWd/MTU) | Δk values due to the various nuclide sets | | | Contribution to total reduction in k_{eff} | |
|----------------------|---|--------------------------------|------------------|---|--------------------------------|
| | Major actinides (set 1) | Additional nuclides (set 3) | Total (set 2) | Major actinides (set 1) | Additional nuclides (set 3) |
| 0-year cooling time | | | | | |
| 10 | 0.04432 | 0.03494 | 0.07926 | 55.92% | 44.08% |
| 20 | 0.09375 | 0.05503 | 0.14878 | 63.01% | 36.99% |
| 30 | 0.14299 | 0.07266 | 0.21565 | 66.31% | 33.69% |
| 40 | 0.18995 | 0.08683 | 0.27678 | 68.63% | 31.37% |
| 50 | 0.23305 | 0.09773 | 0.33078 | 70.45% | 29.55% |
| 60 | 0.26971 | 0.10657 | 0.37628 | 71.68% | 28.32% |
| 5-year cooling time | | | | | |
| 10 | 0.04522 | 0.04438 | 0.08960 | 50.47% | 49.53% |
| 20 | 0.09993 | 0.06828 | 0.16821 | 59.41% | 40.59% |
| 30 | 0.15499 | 0.08682 | 0.24181 | 64.10% | 35.90% |
| 40 | 0.20799 | 0.10319 | 0.31118 | 66.84% | 33.16% |
| 50 | 0.25622 | 0.11603 | 0.37225 | 68.83% | 31.17% |
| 60 | 0.29684 | 0.12563 | 0.42247 | 70.26% | 29.74% |
| 10-year cooling time | | | | | |
| 10 | 0.04626 | 0.04621 | 0.09247 | 50.03% | 49.97% |
| 20 | 0.10696 | 0.06830 | 0.17526 | 61.03% | 38.97% |
| 30 | 0.16634 | 0.08798 | 0.25432 | 65.41% | 34.59% |
| 40 | 0.22429 | 0.10481 | 0.32910 | 68.15% | 31.85% |
| 50 | 0.27716 | 0.11752 | 0.39468 | 70.22% | 29.78% |
| 60 | 0.32112 | 0.12752 | 0.44864 | 71.58% | 28.42% |
| 20-year cooling time | | | | | |
| 10 | 0.04832 | 0.04658 | 0.09490 | 50.92% | 49.08% |
| 20 | 0.11546 | 0.06823 | 0.18369 | 62.86% | 37.14% |
| 30 | 0.18187 | 0.08935 | 0.27122 | 67.06% | 32.94% |
| 40 | 0.24705 | 0.10546 | 0.35251 | 70.08% | 29.92% |
| 50 | 0.30702 | 0.11639 | 0.42341 | 72.51% | 27.49% |
| 60 | 0.35494 | 0.12662 | 0.48156 | 73.71% | 26.29% |
| 40-year cooling time | | | | | |
| 10 | 0.05130 | 0.04535 | 0.09665 | 53.08% | 46.92% |
| 20 | 0.12371 | 0.06842 | 0.19213 | 64.39% | 35.61% |
| 30 | 0.19769 | 0.08827 | 0.28596 | 69.13% | 30.87% |
| 40 | 0.27017 | 0.10318 | 0.37335 | 72.36% | 27.64% |
| 50 | 0.33523 | 0.11449 | 0.44972 | 74.54% | 25.46% |
| 60 | 0.38982 | 0.12220 | 0.51202 | 76.13% | 23.87% |

4 CONCLUSIONS

This report proposes and documents a computational benchmark problem for the estimation of the additional reactivity margin available from fission products and minor actinides in a PWR burnup credit storage/transport environment, based on a generic 32 PWR-assembly cask. The proposed benchmark problem was developed to be similar to proposed designs for burnup credit casks, including similar materials and dimensions. While preserving all of the important features, the proposed benchmark problem approximates (or eliminates) nonessential details and proprietary information. The documentation of this computational benchmark includes all of the necessary geometric and material specifications to permit independent evaluations and sufficiently detailed reference solutions to enable meaningful comparisons.

The purpose of this computational benchmark is to provide a reference configuration to help normalize the estimation of the additional reactivity margin and document reference estimations of the additional reactivity margin as a function of initial enrichment, burnup, and cooling time. Calculated k_{eff} values for the benchmark problem are provided as a function of burnup and cooling time for initial enrichments of 2, 3, 4, and 5 wt % ^{235}U . Values are provided for the burnup range of 0–60 GWd/MTU, in increments of 10 GWd/MTU, and for cooling times of 0, 5, 10, 20, and 40 years. The individual components of the reactivity reduction associated with (a) the major actinides and (b) the additional nuclides as a function of burnup, cooling time, and initial enrichment are also provided. In addition, reference results for a single initial fuel enrichment of 4 wt % ^{235}U are given for a simplification of the computational benchmark problem involving a uniform axial burnup distribution. The reference estimations were all based on the SCALE4.4a code package.

The reference results are plotted and examined in Appendix D, and in some cases, observations and conclusions are offered. For typical discharge enrichment and burnup combinations, the results show that approximately 70% of the reactivity reduction is due to the major actinides, with the remaining 30% being attributed to the additional nuclides (major fission products and minor actinides). For a given burnup, an increase in the initial enrichment is shown to result in a decrease in the contribution from the major actinides and a simultaneous increase in the contribution from the additional nuclides. During the time frame of interest, the reactivity reduction associated with the major actinides is shown to increase with cooling time. In contrast, the reactivity reduction associated with the fission products and minor actinides is shown to increase initially with cooling time, but then decrease somewhat in the 5- to 40-year time frame. Finally, the minimum additional reactivity margin available from fission products and minor actinides is quantified for the burnup, initial enrichments, and cooling times considered in this report. The minimum values are shown to occur at zero cooling time and increase as a function of burnup from ~0.03 Δk at 10 GWd/MTU to ~0.08 Δk at 60 GWd/MTU.

Where applicable, estimates of the reactivity margin for this reference configuration may be compared to those of actual burnup credit style casks to provide a check of the design-specific estimates. However, when associating practical meaning to these results, it is important that the reader and potential users of this report understand that this is a *computational* benchmark, and as such, the reference solutions are based on calculations alone. Although reference solutions are not directly or indirectly based on experimental results, it should be noted that the depletion (SAS2H) and criticality (CSAS25) sequences have been validated using laboratory critical experiments, commercial reactor criticals (CRCs), measured chemical assay data, and reactivity worth measurements with individual fission products important to burnup credit.² Although the minor modeling simplifications employed in this evaluation are not expected to have a significant impact on the calculated reactivity margins, analyses to support this assertion have not been performed.

One modeling characteristic that is known to notably impact the calculated reactivity margins, however, is the axial burnup profile. The use of a more bounding profile (i.e., one that results in greater reactivity) than the one specified in Section 2 for this benchmark problem will yield lower estimates for the reactivity margin available from the additional nuclides, as well as from the major actinides. The amount by which the estimates are lower will depend on the actual axial burnup profile.

5. REFERENCES

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APPENDIX A

SAMPLE INPUT FILE FOR SAS2H

Appendix A

Sample Input File for SAS2H

```

=sas2      parm='halt31,skipshipdata'
sas2 pwr-buc westinghouse 17x17OFA, 4.0 wt % U-235, B_total=60 GWd/MTU
44groupndf5      latticecell
'

' ASS= Westinghouse 17x17 OFA assembly design
' IE = initial enrichment of 4.0 wt % U-235
' Tm = moderator temperature = 600K
' Tf = fuel temperature = 1000K
' SB = soluble boron concentration = 650ppm
' SP = Specific Power = 60 MW/MTU
'
' mixtures of fuel-pin-unit-cell
'
' U-234, U-236, & U-238 isotopes calculated based on relations
' in NUREG/CR-5625(ORNL-6698)
' Fuel Density reduced to account for pellet expansion
uo2 1 den=10.5216
 1 1000.0 92234 0.03473
                                92235 4.0
                                92236 0.01840
                                92238 95.94687    end
'
' Following list contains all Important nuclides from
' Table 1 of ORNL/TM-12294/V1
u-232   1 0 1.00e-20 1000.0 end
u-233   1 0 1.00e-20 1000.0 end
u-237   1 0 1.00e-20 1000.0 end
np-237   1 0 1.00e-20 1000.0 end
pu-236   1 0 1.00e-20 1000.0 end
pu-237   1 0 1.00e-20 1000.0 end
pu-238   1 0 1.00e-20 1000.0 end
pu-239   1 0 1.00e-20 1000.0 end
pu-240   1 0 1.00e-20 1000.0 end
pu-241   1 0 1.00e-20 1000.0 end
pu-242   1 0 1.00e-20 1000.0 end
pu-243   1 0 1.00e-20 1000.0 end
pu-244   1 0 1.00e-20 1000.0 end
am-241   1 0 1.00e-20 1000.0 end
am-242m  1 0 1.00e-20 1000.0 end
am-243   1 0 1.00e-20 1000.0 end
cm-241   1 0 1.00e-20 1000.0 end
cm-242   1 0 1.00e-20 1000.0 end
cm-243   1 0 1.00e-20 1000.0 end
cm-244   1 0 1.00e-20 1000.0 end
cm-245   1 0 1.00e-20 1000.0 end
cm-246   1 0 1.00e-20 1000.0 end
cm-247   1 0 1.00e-20 1000.0 end
cm-248   1 0 1.00e-20 1000.0 end
ge-72    1 0 1.00e-20 1000.0 end
ge-73    1 0 1.00e-20 1000.0 end
ge-74    1 0 1.00e-20 1000.0 end
as-75    1 0 1.00e-20 1000.0 end
ge-76    1 0 1.00e-20 1000.0 end
se-76    1 0 1.00e-20 1000.0 end
se-77    1 0 1.00e-20 1000.0 end
se-78    1 0 1.00e-20 1000.0 end
br-79    1 0 1.00e-20 1000.0 end
se-80    1 0 1.00e-20 1000.0 end
kr-80    1 0 1.00e-20 1000.0 end
br-81    1 0 1.00e-20 1000.0 end
se-82    1 0 1.00e-20 1000.0 end
kr-82    1 0 1.00e-20 1000.0 end
kr-83    1 0 1.00e-20 1000.0 end
kr-84    1 0 1.00e-20 1000.0 end
kr-85    1 0 1.00e-20 1000.0 end
rb-85    1 0 1.00e-20 1000.0 end
kr-86    1 0 1.00e-20 1000.0 end
rb-86    1 0 1.00e-20 1000.0 end
sr-86    1 0 1.00e-20 1000.0 end
rb-87    1 0 1.00e-20 1000.0 end
sr-87    1 0 1.00e-20 1000.0 end

```

```

sr-88      1 0 1.00e-20 1000.0 end
sr-89      1 0 1.00e-20 1000.0 end
y-89       1 0 1.00e-20 1000.0 end
sr-90      1 0 1.00e-20 1000.0 end
y-90       1 0 1.00e-20 1000.0 end
zr-90     1 0 1.00e-20 1000.0 end
y-91       1 0 1.00e-20 1000.0 end
zr-91     1 0 1.00e-20 1000.0 end
zr-92     1 0 1.00e-20 1000.0 end
zr-93     1 0 1.00e-20 1000.0 end
nb-93     1 0 1.00e-20 1000.0 end
zr-94     1 0 1.00e-20 1000.0 end
nb-94     1 0 1.00e-20 1000.0 end
zr-95     1 0 1.00e-20 1000.0 end
nb-95     1 0 1.00e-20 1000.0 end
mo-95     1 0 1.00e-20 1000.0 end
zr-96     1 0 1.00e-20 1000.0 end
mo-96     1 0 1.00e-20 1000.0 end
mo-97     1 0 1.00e-20 1000.0 end
mo-98     1 0 1.00e-20 1000.0 end
mo-99     1 0 1.00e-20 1000.0 end
tc-99     1 0 1.00e-20 1000.0 end
ru-99     1 0 1.00e-20 1000.0 end
mo-100    1 0 1.00e-20 1000.0 end
ru-100    1 0 1.00e-20 1000.0 end
ru-101    1 0 1.00e-20 1000.0 end
ru-102    1 0 1.00e-20 1000.0 end
pd-102    1 0 1.00e-20 1000.0 end
ru-103    1 0 1.00e-20 1000.0 end
rh-103    1 0 1.00e-20 1000.0 end
ru-104    1 0 1.00e-20 1000.0 end
pd-104    1 0 1.00e-20 1000.0 end
ru-105    1 0 1.00e-20 1000.0 end
rh-105    1 0 1.00e-20 1000.0 end
pd-105    1 0 1.00e-20 1000.0 end
ru-106    1 0 1.00e-20 1000.0 end
pd-106    1 0 1.00e-20 1000.0 end
pd-107    1 0 1.00e-20 1000.0 end
ag-107    1 0 1.00e-20 1000.0 end
pd-108    1 0 1.00e-20 1000.0 end
cd-108    1 0 1.00e-20 1000.0 end
ag-109    1 0 1.00e-20 1000.0 end
pd-110    1 0 1.00e-20 1000.0 end
cd-110    1 0 1.00e-20 1000.0 end
ag-111    1 0 1.00e-20 1000.0 end
cd-111    1 0 1.00e-20 1000.0 end
cd-112    1 0 1.00e-20 1000.0 end
cd-113    1 0 1.00e-20 1000.0 end
in-113    1 0 1.00e-20 1000.0 end
cd-114    1 0 1.00e-20 1000.0 end
sn-114    1 0 1.00e-20 1000.0 end
cd-115m   1 0 1.00e-20 1000.0 end
in-115    1 0 1.00e-20 1000.0 end
sn-115    1 0 1.00e-20 1000.0 end
cd-116    1 0 1.00e-20 1000.0 end
sn-116    1 0 1.00e-20 1000.0 end
sn-117    1 0 1.00e-20 1000.0 end
sn-118    1 0 1.00e-20 1000.0 end
sn-119    1 0 1.00e-20 1000.0 end
sn-120    1 0 1.00e-20 1000.0 end
sb-121    1 0 1.00e-20 1000.0 end
sn-122    1 0 1.00e-20 1000.0 end
te-122    1 0 1.00e-20 1000.0 end
sn-123    1 0 1.00e-20 1000.0 end
sb-123    1 0 1.00e-20 1000.0 end
te-123    1 0 1.00e-20 1000.0 end
sn-124    1 0 1.00e-20 1000.0 end
sb-124    1 0 1.00e-20 1000.0 end
te-124    1 0 1.00e-20 1000.0 end
sn-125    1 0 1.00e-20 1000.0 end

```

Appendix A

Sample Input File for SAS2H

```

sb-125    1 0 1.00e-20 1000.0 end
te-125    1 0 1.00e-20 1000.0 end
sn-126    1 0 1.00e-20 1000.0 end
sb-126    1 0 1.00e-20 1000.0 end
te-126    1 0 1.00e-20 1000.0 end
xe-126    1 0 1.00e-20 1000.0 end
te-127m   1 0 1.00e-20 1000.0 end
i-127     1 0 1.00e-20 1000.0 end
te-128     1 0 1.00e-20 1000.0 end
xe-128     1 0 1.00e-20 1000.0 end
te-129m   1 0 1.00e-20 1000.0 end
i-129     1 0 1.00e-20 1000.0 end
xe-129     1 0 1.00e-20 1000.0 end
te-130     1 0 1.00e-20 1000.0 end
i-130     1 0 1.00e-20 1000.0 end
xe-130     1 0 1.00e-20 1000.0 end
i-131     1 0 1.00e-20 1000.0 end
xe-131     1 0 1.00e-20 1000.0 end
te-132     1 0 1.00e-20 1000.0 end
xe-132     1 0 1.00e-20 1000.0 end
xe-133     1 0 1.00e-20 1000.0 end
cs-133     1 0 1.00e-20 1000.0 end
xe-134     1 0 1.00e-20 1000.0 end
cs-134     1 0 1.00e-20 1000.0 end
ba-134     1 0 1.00e-20 1000.0 end
i-135     1 0 1.00e-20 1000.0 end
xe-135     1 0 1.00e-20 1000.0 end
cs-135     1 0 1.00e-20 1000.0 end
ba-135     1 0 1.00e-20 1000.0 end
xe-136     1 0 1.00e-20 1000.0 end
cs-136     1 0 1.00e-20 1000.0 end
ba-136     1 0 1.00e-20 1000.0 end
cs-137     1 0 1.00e-20 1000.0 end
ba-137     1 0 1.00e-20 1000.0 end
ba-138     1 0 1.00e-20 1000.0 end
la-139     1 0 1.00e-20 1000.0 end
ba-140     1 0 1.00e-20 1000.0 end
la-140     1 0 1.00e-20 1000.0 end
ce-140     1 0 1.00e-20 1000.0 end
ce-141     1 0 1.00e-20 1000.0 end
pr-141     1 0 1.00e-20 1000.0 end
ce-142     1 0 1.00e-20 1000.0 end
pr-142     1 0 1.00e-20 1000.0 end
nd-142     1 0 1.00e-20 1000.0 end
ce-143     1 0 1.00e-20 1000.0 end
pr-143     1 0 1.00e-20 1000.0 end
nd-143     1 0 1.00e-20 1000.0 end
ce-144     1 0 1.00e-20 1000.0 end
nd-144     1 0 1.00e-20 1000.0 end
nd-145     1 0 1.00e-20 1000.0 end
nd-146     1 0 1.00e-20 1000.0 end
nd-147     1 0 1.00e-20 1000.0 end
pm-147     1 0 1.00e-20 1000.0 end
sm-147     1 0 1.00e-20 1000.0 end
nd-148     1 0 1.00e-20 1000.0 end
pm-148     1 0 1.00e-20 1000.0 end
pm-148m   1 0 1.00e-20 1000.0 end
sm-148     1 0 1.00e-20 1000.0 end
pm-149     1 0 1.00e-20 1000.0 end
sm-149     1 0 1.00e-20 1000.0 end
nd-150     1 0 1.00e-20 1000.0 end
sm-150     1 0 1.00e-20 1000.0 end
pm-151     1 0 1.00e-20 1000.0 end
sm-151     1 0 1.00e-20 1000.0 end
eu-151     1 0 1.00e-20 1000.0 end
sm-152     1 0 1.00e-20 1000.0 end
eu-152     1 0 1.00e-20 1000.0 end
gd-152     1 0 1.00e-20 1000.0 end
sm-153     1 0 1.00e-20 1000.0 end
eu-153     1 0 1.00e-20 1000.0 end
sm-154     1 0 1.00e-20 1000.0 end

```

```

eu-154  1 0 1.00e-20 1000.0 end
gd-154  1 0 1.00e-20 1000.0 end
eu-155  1 0 1.00e-20 1000.0 end
gd-155  1 0 1.00e-20 1000.0 end
eu-156  1 0 1.00e-20 1000.0 end
gd-156  1 0 1.00e-20 1000.0 end
eu-157  1 0 1.00e-20 1000.0 end
gd-157  1 0 1.00e-20 1000.0 end
gd-158  1 0 1.00e-20 1000.0 end
tb-159  1 0 1.00e-20 1000.0 end
gd-160  1 0 1.00e-20 1000.0 end
tb-160  1 0 1.00e-20 1000.0 end
dy-160  1 0 1.00e-20 1000.0 end
dy-161  1 0 1.00e-20 1000.0 end
dy-162  1 0 1.00e-20 1000.0 end
dy-163  1 0 1.00e-20 1000.0 end
dy-164  1 0 1.00e-20 1000.0 end
ho-165  1 0 1.00e-20 1000.0 end
er-166  1 0 1.00e-20 1000.0 end
er-167  1 0 1.00e-20 1000.0 end
'
zirc2  2 1      620.0 end
h2o   3 den=0.670 1 600.0 end
arbm-bormod 0.670 1 1 0 0 5000 100 3 650.0E-06 600.0 end
end comp
'
' base reactor lattice specification
squarepitch 1.2598 0.7844 1 3 0.9144 2 0.8001 3 end
more data szf=0.50 end
'
' assembly and cycle parameters
npin/assembly=264 fuelngth=845.0 ncycles=21 nlib/cyc=1
printlevel=2 lightel=9 inplevel=1
numinstr=1 ortube=0.60198 srtube=0.56134 asmpitch=21.5
facmesh=0.50 end
'
' assembly depletion/decay parameters
power=60.0 burn=1.0e-15 down=0.0 end
power=60.0 burn=50.0 down=0.0 end
'
' light-elements taken from SAS2H input listing in
' ORNL/TM-12294/V5 Appendix B, not verified to be accurate
o 135     cr 5.9      mn 0.33
fe 12.9    co 0.075   ni 9.9
zr 221     nb 0.71    sn 3.60
'
' end of input
end

```

APPENDIX B

SAMPLE INPUT FILE FOR CSAS25

Appendix B

Sample Input File for CSAS25

```
=csas25      parm=size=5000000
Generic 32-Assembly Burnup Credit Cask (GBC-32) w/Axial Brnp Profile
238groupndf5      latticecell
'
' ***** GBC-32: Generic 32-Assembly Cask *****
'
'
' * -GBC-32 Characteristics-
' *   Basket Cell ID: 22.0 cm
' *   Basket Cell OD: 23.5 cm, basket wall thickness = 0.75 cm
' *   Basket Cell Height: 365.76
' *   Boral Thickness: 0.2565 cm (0.101 in)
' *   Boral Width: 19.05 cm (7.5 in)
' *   Boral B-10 Loading: 0.0225 g/sqcm (75% of 0.030)
' *   Boral Panel Height: 365.76
' *   Cask ID: 175.0 cm
' *   Cask OD: 215.0 cm
' *   Cask Top & Bottom Thickness: 30.0 cm
' *

' * -Assembly Characteristics-
' *   Assembly Type: Westinghouse 17x17 OFA/V5
' *   Assembly Initial Enrichment: 4.0 wt % U-235
' *   Assembly Burnup:          40 GWd/MTU
' *   Assembly Cooling Time:    5 Years
' *

' * -Modeling Characteristics-
' *   18-equil-length node axial profile (365.76cm total fuel height)
' *   Axial Burnup Profile consistent with that suggested in
' *   DOE TR Rev. 2 for Burnups > 30 GWd/MTU
' *

' ***** GBC-32: Generic 32-Assembly Cask *****
'

' Node-01 Burnup=26.08GWd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 101 0 5.8176E-06 293.0 end
u-235 101 0 4.0950E-04 293.0 end
u-236 101 0 9.9756E-05 293.0 end
u-238 101 0 2.2105E-02 293.0 end
np-237 101 0 7.9002E-06 293.0 end
pu-238 101 0 1.6561E-06 293.0 end
pu-239 101 0 1.3192E-04 293.0 end
pu-240 101 0 3.9078E-05 293.0 end
pu-241 101 0 1.7872E-05 293.0 end
pu-242 101 0 5.1651E-06 293.0 end
am-241 101 0 5.1831E-06 293.0 end
am-243 101 0 7.5598E-07 293.0 end
' fission products
mo-95 101 0 3.7734E-05 293.0 end
tc-99 101 0 3.7770E-05 293.0 end
ru-101 101 0 3.3623E-05 293.0 end
rh-103 101 0 2.1908E-05 293.0 end
ag-109 101 0 2.8370E-06 293.0 end
cs-133 101 0 3.9691E-05 293.0 end
nd-143 101 0 2.9313E-05 293.0 end
nd-145 101 0 2.1983E-05 293.0 end
sm-147 101 0 7.0810E-06 293.0 end
sm-149 101 0 2.0986E-07 293.0 end
sm-150 101 0 8.8377E-06 293.0 end
sm-151 101 0 5.9274E-07 293.0 end
eu-151 101 0 2.3732E-08 293.0 end
sm-152 101 0 3.8060E-06 293.0 end
eu-153 101 0 2.8524E-06 293.0 end
gd-155 101 0 6.3214E-08 293.0 end
o-16 101 0 4.6948E-02 293.0 end
' Node-02 Burnup=38.68 GWd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 102 0 4.8790E-06 293.0 end
u-235 102 0 2.5447E-04 293.0 end
u-236 102 0 1.2187E-04 293.0 end
u-238 102 0 2.1873E-02 293.0 end
np-237 102 0 1.3147E-05 293.0 end
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pu-238 102 0 4.2966E-06 293.0 end
pu-239 102 0 1.4269E-04 293.0 end
pu-240 102 0 5.7000E-05 293.0 end
pu-241 102 0 2.7388E-05 293.0 end
pu-242 102 0 1.3158E-05 293.0 end
am-241 102 0 8.0958E-06 293.0 end
am-243 102 0 2.8810E-06 293.0 end
' fission products
mo-95 102 0 5.3059E-05 293.0 end
tc-99 102 0 5.3269E-05 293.0 end
ru-101 102 0 4.9411E-05 293.0 end
rh-103 102 0 3.0421E-05 293.0 end
ag-109 102 0 4.9976E-06 293.0 end
cs-133 102 0 5.5684E-05 293.0 end
nd-143 102 0 3.7678E-05 293.0 end
nd-145 102 0 3.0398E-05 293.0 end
sm-147 102 0 8.5409E-06 293.0 end
sm-149 102 0 2.1895E-07 293.0 end
sm-150 102 0 1.3693E-05 293.0 end
sm-151 102 0 6.9918E-07 293.0 end
eu-151 102 0 2.7946E-08 293.0 end
sm-152 102 0 5.3941E-06 293.0 end
eu-153 102 0 4.9658E-06 293.0 end
gd-155 102 0 1.2078E-07 293.0 end
o-16 102 0 4.6946E-02 293.0 end
' Node-03 Burnup=42.96 Gwd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 103 0 4.5993E-06 293.0 end
u-235 103 0 2.1363E-04 293.0 end
u-236 103 0 1.2668E-04 293.0 end
u-238 103 0 2.1790E-02 293.0 end
np-237 103 0 1.4857E-05 293.0 end
pu-238 103 0 5.4578E-06 293.0 end
pu-239 103 0 1.4399E-04 293.0 end
pu-240 103 0 6.1987E-05 293.0 end
pu-241 103 0 2.9794E-05 293.0 end
pu-242 103 0 1.6465E-05 293.0 end
am-241 103 0 8.8447E-06 293.0 end
am-243 103 0 3.9712E-06 293.0 end
' fission products
mo-95 103 0 5.7866E-05 293.0 end
tc-99 103 0 5.8118E-05 293.0 end
ru-101 103 0 5.4667E-05 293.0 end
rh-103 103 0 3.2880E-05 293.0 end
ag-109 103 0 5.7639E-06 293.0 end
cs-133 103 0 6.0625E-05 293.0 end
nd-143 103 0 3.9755E-05 293.0 end
nd-145 103 0 3.2959E-05 293.0 end
sm-147 103 0 8.8457E-06 293.0 end
sm-149 103 0 2.1999E-07 293.0 end
sm-150 103 0 1.5298E-05 293.0 end
sm-151 103 0 7.3084E-07 293.0 end
eu-151 103 0 2.9194E-08 293.0 end
sm-152 103 0 5.8819E-06 293.0 end
eu-153 103 0 5.7012E-06 293.0 end
gd-155 103 0 1.4254E-07 293.0 end
o-16 103 0 4.6945E-02 293.0 end
' Node-04 Burnup=44.12 Gwd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 104 0 4.5268E-06 293.0 end
u-235 104 0 2.0350E-04 293.0 end
u-236 104 0 1.2777E-04 293.0 end
u-238 104 0 2.1766E-02 293.0 end
np-237 104 0 1.5307E-05 293.0 end
pu-238 104 0 5.7912E-06 293.0 end
pu-239 104 0 1.4422E-04 293.0 end
pu-240 104 0 6.3243E-05 293.0 end
pu-241 104 0 3.0374E-05 293.0 end
pu-242 104 0 1.7398E-05 293.0 end
am-241 104 0 9.0255E-06 293.0 end
am-243 104 0 4.2966E-06 293.0 end

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Appendix B

Sample Input File for CSAS25

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' fission products
mo-95  104 0  5.9135E-05   293.0 end
tc-99  104 0  5.9395E-05   293.0 end
ru-101 104 0  5.6081E-05   293.0 end
rh-103 104 0  3.3508E-05   293.0 end
ag-109 104 0  5.9725E-06   293.0 end
cs-133 104 0  6.1921E-05   293.0 end
nd-143 104 0  4.0255E-05   293.0 end
nd-145 104 0  3.3628E-05   293.0 end
sm-147 104 0  8.9143E-06   293.0 end
sm-149 104 0  2.2014E-07   293.0 end
sm-150 104 0  1.5726E-05   293.0 end
sm-151 104 0  7.3907E-07   293.0 end
eu-151 104 0  2.9518E-08   293.0 end
sm-152 104 0  6.0099E-06   293.0 end
eu-153 104 0  5.8995E-06   293.0 end
gd-155 104 0  1.4852E-07   293.0 end
o-16   104 0  4.6945E-02   293.0 end
' Node-05 Burnup=44.32 Gwd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 105 0  4.5145E-06   293.0 end
u-235 105 0  2.0179E-04   293.0 end
u-236 105 0  1.2795E-04   293.0 end
u-238 105 0  2.1762E-02   293.0 end
np-237 105 0  1.5384E-05   293.0 end
pu-238 105 0  5.8494E-06   293.0 end
pu-239 105 0  1.4426E-04   293.0 end
pu-240 105 0  6.3455E-05   293.0 end
pu-241 105 0  3.0471E-05   293.0 end
pu-242 105 0  1.7560E-05   293.0 end
am-241 105 0  9.0558E-06   293.0 end
am-243 105 0  4.3539E-06   293.0 end
' fission products
mo-95  105 0  5.9352E-05   293.0 end
tc-99  105 0  5.9614E-05   293.0 end
ru-101 105 0  5.6324E-05   293.0 end
rh-103 105 0  3.3615E-05   293.0 end
ag-109 105 0  6.0084E-06   293.0 end
cs-133 105 0  6.2142E-05   293.0 end
nd-143 105 0  4.0338E-05   293.0 end
nd-145 105 0  3.3742E-05   293.0 end
sm-147 105 0  8.9256E-06   293.0 end
sm-149 105 0  2.2016E-07   293.0 end
sm-150 105 0  1.5799E-05   293.0 end
sm-151 105 0  7.4047E-07   293.0 end
eu-151 105 0  2.9573E-08   293.0 end
sm-152 105 0  6.0317E-06   293.0 end
eu-153 105 0  5.9336E-06   293.0 end
gd-155 105 0  1.4955E-07   293.0 end
o-16   105 0  4.6945E-02   293.0 end
' Node-06 Burnup=44.24 Gwd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 106 0  4.5194E-06   293.0 end
u-235 106 0  2.0247E-04   293.0 end
u-236 106 0  1.2788E-04   293.0 end
u-238 106 0  2.1764E-02   293.0 end
np-237 106 0  1.5353E-05   293.0 end
pu-238 106 0  5.8261E-06   293.0 end
pu-239 106 0  1.4424E-04   293.0 end
pu-240 106 0  6.3371E-05   293.0 end
pu-241 106 0  3.0432E-05   293.0 end
pu-242 106 0  1.7495E-05   293.0 end
am-241 106 0  9.0437E-06   293.0 end
am-243 106 0  4.3309E-06   293.0 end
' fission products
mo-95  106 0  5.9265E-05   293.0 end
tc-99  106 0  5.9526E-05   293.0 end
ru-101 106 0  5.6227E-05   293.0 end
rh-103 106 0  3.3572E-05   293.0 end
ag-109 106 0  5.9940E-06   293.0 end
cs-133 106 0  6.2054E-05   293.0 end

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nd-143 106 0 4.0305E-05 293.0 end
nd-145 106 0 3.3696E-05 293.0 end
sm-147 106 0 8.9211E-06 293.0 end
sm-149 106 0 2.2016E-07 293.0 end
sm-150 106 0 1.5770E-05 293.0 end
sm-151 106 0 7.3991E-07 293.0 end
eu-151 106 0 2.9551E-08 293.0 end
sm-152 106 0 6.0230E-06 293.0 end
eu-153 106 0 5.9200E-06 293.0 end
gd-155 106 0 1.4914E-07 293.0 end
o-16 106 0 4.6945E-02 293.0 end
' Node-07 Burnup=44.08 Gwd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 107 0 4.5293E-06 293.0 end
u-235 107 0 2.0384E-04 293.0 end
u-236 107 0 1.2773E-04 293.0 end
u-238 107 0 2.1767E-02 293.0 end
np-237 107 0 1.5292E-05 293.0 end
pu-238 107 0 5.7796E-06 293.0 end
pu-239 107 0 1.4421E-04 293.0 end
pu-240 107 0 6.3200E-05 293.0 end
pu-241 107 0 3.0354E-05 293.0 end
pu-242 107 0 1.7366E-05 293.0 end
am-241 107 0 9.0195E-06 293.0 end
am-243 107 0 4.2852E-06 293.0 end
' fission products
mo-95 107 0 5.9091E-05 293.0 end
tc-99 107 0 5.9351E-05 293.0 end
ru-101 107 0 5.6032E-05 293.0 end
rh-103 107 0 3.3487E-05 293.0 end
ag-109 107 0 5.9653E-06 293.0 end
cs-133 107 0 6.1876E-05 293.0 end
nd-143 107 0 4.0238E-05 293.0 end
nd-145 107 0 3.3605E-05 293.0 end
sm-147 107 0 8.9120E-06 293.0 end
sm-149 107 0 2.2014E-07 293.0 end
sm-150 107 0 1.5711E-05 293.0 end
sm-151 107 0 7.3879E-07 293.0 end
eu-151 107 0 2.9507E-08 293.0 end
sm-152 107 0 6.0055E-06 293.0 end
eu-153 107 0 5.8927E-06 293.0 end
gd-155 107 0 1.4831E-07 293.0 end
o-16 107 0 4.6945E-02 293.0 end
' Node-08 Burnup=43.88 Gwd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 108 0 4.5417E-06 293.0 end
u-235 108 0 2.0556E-04 293.0 end
u-236 108 0 1.2755E-04 293.0 end
u-238 108 0 2.1771E-02 293.0 end
np-237 108 0 1.5215E-05 293.0 end
pu-238 108 0 5.7216E-06 293.0 end
pu-239 108 0 1.4418E-04 293.0 end
pu-240 108 0 6.2987E-05 293.0 end
pu-241 108 0 3.0256E-05 293.0 end
pu-242 108 0 1.7204E-05 293.0 end
am-241 108 0 8.9888E-06 293.0 end
am-243 108 0 4.2282E-06 293.0 end
' fission products
mo-95 108 0 5.8873E-05 293.0 end
tc-99 108 0 5.9132E-05 293.0 end
ru-101 108 0 5.5789E-05 293.0 end
rh-103 108 0 3.3379E-05 293.0 end
ag-109 108 0 5.9293E-06 293.0 end
cs-133 108 0 6.1654E-05 293.0 end
nd-143 108 0 4.0153E-05 293.0 end
nd-145 108 0 3.3490E-05 293.0 end
sm-147 108 0 8.9006E-06 293.0 end
sm-149 108 0 2.2012E-07 293.0 end
sm-150 108 0 1.5638E-05 293.0 end
sm-151 108 0 7.3737E-07 293.0 end
eu-151 108 0 2.9451E-08 293.0 end

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Appendix B

Sample Input File for CSAS25

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sm-152 108 0 5.9835E-06 293.0 end
eu-153 108 0 5.8585E-06 293.0 end
gd-155 108 0 1.4728E-07 293.0 end
o-16   108 0 4.6945E-02 293.0 end
' Node-09 Burnup=43.76 Gwd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 109 0 4.5491E-06 293.0 end
u-235 109 0 2.0660E-04 293.0 end
u-236 109 0 1.2744E-04 293.0 end
u-238 109 0 2.1774E-02 293.0 end
np-237 109 0 1.5168E-05 293.0 end
pu-238 109 0 5.6869E-06 293.0 end
pu-239 109 0 1.4416E-04 293.0 end
pu-240 109 0 6.2858E-05 293.0 end
pu-241 109 0 3.0197E-05 293.0 end
pu-242 109 0 1.7107E-05 293.0 end
am-241 109 0 8.9703E-06 293.0 end
am-243 109 0 4.1943E-06 293.0 end
' fission products
mo-95 109 0 5.8743E-05 293.0 end
tc-99 109 0 5.9000E-05 293.0 end
ru-101 109 0 5.5642E-05 293.0 end
rh-103 109 0 3.3315E-05 293.0 end
ag-109 109 0 5.9077E-06 293.0 end
cs-133 109 0 6.1521E-05 293.0 end
nd-143 109 0 4.0102E-05 293.0 end
nd-145 109 0 3.3421E-05 293.0 end
sm-147 109 0 8.8936E-06 293.0 end
sm-149 109 0 2.2010E-07 293.0 end
sm-150 109 0 1.5593E-05 293.0 end
sm-151 109 0 7.3653E-07 293.0 end
eu-151 109 0 2.9418E-08 293.0 end
sm-152 109 0 5.9703E-06 293.0 end
eu-153 109 0 5.8380E-06 293.0 end
gd-155 109 0 1.4666E-07 293.0 end
o-16   109 0 4.6945E-02 293.0 end
' Node-10 Burnup=43.76 Gwd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 110 0 4.5491E-06 293.0 end
u-235 110 0 2.0660E-04 293.0 end
u-236 110 0 1.2744E-04 293.0 end
u-238 110 0 2.1774E-02 293.0 end
np-237 110 0 1.5168E-05 293.0 end
pu-238 110 0 5.6869E-06 293.0 end
pu-239 110 0 1.4416E-04 293.0 end
pu-240 110 0 6.2858E-05 293.0 end
pu-241 110 0 3.0197E-05 293.0 end
pu-242 110 0 1.7107E-05 293.0 end
am-241 110 0 8.9703E-06 293.0 end
am-243 110 0 4.1943E-06 293.0 end
' fission products
mo-95 110 0 5.8743E-05 293.0 end
tc-99 110 0 5.9000E-05 293.0 end
ru-101 110 0 5.5642E-05 293.0 end
rh-103 110 0 3.3315E-05 293.0 end
ag-109 110 0 5.9077E-06 293.0 end
cs-133 110 0 6.1521E-05 293.0 end
nd-143 110 0 4.0102E-05 293.0 end
nd-145 110 0 3.3421E-05 293.0 end
sm-147 110 0 8.8936E-06 293.0 end
sm-149 110 0 2.2010E-07 293.0 end
sm-150 110 0 1.5593E-05 293.0 end
sm-151 110 0 7.3653E-07 293.0 end
eu-151 110 0 2.9418E-08 293.0 end
sm-152 110 0 5.9703E-06 293.0 end
eu-153 110 0 5.8380E-06 293.0 end
gd-155 110 0 1.4666E-07 293.0 end
o-16   110 0 4.6945E-02 293.0 end
' Node-11 Burnup=43.80 Gwd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides

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u-234 111 0 4.5466E-06 293.0 end
u-235 111 0 2.0625E-04 293.0 end
u-236 111 0 1.2748E-04 293.0 end
u-238 111 0 2.1773E-02 293.0 end
np-237 111 0 1.5184E-05 293.0 end
pu-238 111 0 5.6985E-06 293.0 end
pu-239 111 0 1.4416E-04 293.0 end
pu-240 111 0 6.2901E-05 293.0 end
pu-241 111 0 3.0216E-05 293.0 end
pu-242 111 0 1.7139E-05 293.0 end
am-241 111 0 8.9765E-06 293.0 end
am-243 111 0 4.2056E-06 293.0 end
' fission products
mo-95 111 0 5.8786E-05 293.0 end
tc-99 111 0 5.9044E-05 293.0 end
ru-101 111 0 5.5691E-05 293.0 end
rh-103 111 0 3.3336E-05 293.0 end
ag-109 111 0 5.9149E-06 293.0 end
cs-133 111 0 6.1565E-05 293.0 end
nd-143 111 0 4.0119E-05 293.0 end
nd-145 111 0 3.3444E-05 293.0 end
sm-147 111 0 8.8959E-06 293.0 end
sm-149 111 0 2.2011E-07 293.0 end
sm-150 111 0 1.5608E-05 293.0 end
sm-151 111 0 7.3681E-07 293.0 end
eu-151 111 0 2.9429E-08 293.0 end
sm-152 111 0 5.9747E-06 293.0 end
eu-153 111 0 5.8449E-06 293.0 end
gd-155 111 0 1.4687E-07 293.0 end
o-16 111 0 4.6945E-02 293.0 end
' Node-12 Burnup=43.84 Gwd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 112 0 4.5442E-06 293.0 end
u-235 112 0 2.0591E-04 293.0 end
u-236 112 0 1.2751E-04 293.0 end
u-238 112 0 2.1772E-02 293.0 end
np-237 112 0 1.5199E-05 293.0 end
pu-238 112 0 5.7100E-06 293.0 end
pu-239 112 0 1.4417E-04 293.0 end
pu-240 112 0 6.2944E-05 293.0 end
pu-241 112 0 3.0236E-05 293.0 end
pu-242 112 0 1.7172E-05 293.0 end
am-241 112 0 8.9827E-06 293.0 end
am-243 112 0 4.2169E-06 293.0 end
' fission products
mo-95 112 0 5.8830E-05 293.0 end
tc-99 112 0 5.9088E-05 293.0 end
ru-101 112 0 5.5740E-05 293.0 end
rh-103 112 0 3.3358E-05 293.0 end
ag-109 112 0 5.9221E-06 293.0 end
cs-133 112 0 6.1610E-05 293.0 end
nd-143 112 0 4.0136E-05 293.0 end
nd-145 112 0 3.3467E-05 293.0 end
sm-147 112 0 8.8983E-06 293.0 end
sm-149 112 0 2.2011E-07 293.0 end
sm-150 112 0 1.5623E-05 293.0 end
sm-151 112 0 7.3709E-07 293.0 end
eu-151 112 0 2.9440E-08 293.0 end
sm-152 112 0 5.9791E-06 293.0 end
eu-153 112 0 5.8517E-06 293.0 end
gd-155 112 0 1.4707E-07 293.0 end
o-16 112 0 4.6945E-02 293.0 end
' Node-13 Burnup=43.80 Gwd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 113 0 4.5466E-06 293.0 end
u-235 113 0 2.0625E-04 293.0 end
u-236 113 0 1.2748E-04 293.0 end
u-238 113 0 2.1773E-02 293.0 end
np-237 113 0 1.5184E-05 293.0 end
pu-238 113 0 5.6985E-06 293.0 end
pu-239 113 0 1.4416E-04 293.0 end

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Appendix B

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pu-240 113 0 6.2901E-05 293.0 end
pu-241 113 0 3.0216E-05 293.0 end
pu-242 113 0 1.7139E-05 293.0 end
am-241 113 0 8.9765E-06 293.0 end
am-243 113 0 4.2056E-06 293.0 end
' fission products
mo-95 113 0 5.8786E-05 293.0 end
tc-99 113 0 5.9044E-05 293.0 end
ru-101 113 0 5.5691E-05 293.0 end
rh-103 113 0 3.3336E-05 293.0 end
ag-109 113 0 5.9149E-06 293.0 end
cs-133 113 0 6.1565E-05 293.0 end
nd-143 113 0 4.0119E-05 293.0 end
nd-145 113 0 3.3444E-05 293.0 end
sm-147 113 0 8.8959E-06 293.0 end
sm-149 113 0 2.2011E-07 293.0 end
sm-150 113 0 1.5608E-05 293.0 end
sm-151 113 0 7.3681E-07 293.0 end
eu-151 113 0 2.9429E-08 293.0 end
sm-152 113 0 5.9747E-06 293.0 end
eu-153 113 0 5.8449E-06 293.0 end
gd-155 113 0 1.4687E-07 293.0 end
o-16 113 0 4.6945E-02 293.0 end
' Node-14 Burnup=43.44 Gwd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 114 0 4.5691E-06 293.0 end
u-235 114 0 2.0939E-04 293.0 end
u-236 114 0 1.2714E-04 293.0 end
u-238 114 0 2.1780E-02 293.0 end
np-237 114 0 1.5044E-05 293.0 end
pu-238 114 0 5.5948E-06 293.0 end
pu-239 114 0 1.4409E-04 293.0 end
pu-240 114 0 6.2512E-05 293.0 end
pu-241 114 0 3.0038E-05 293.0 end
pu-242 114 0 1.6850E-05 293.0 end
am-241 114 0 8.9207E-06 293.0 end
am-243 114 0 4.1044E-06 293.0 end
' fission products
mo-95 114 0 5.8393E-05 293.0 end
tc-99 114 0 5.8648E-05 293.0 end
ru-101 114 0 5.5252E-05 293.0 end
rh-103 114 0 3.3142E-05 293.0 end
ag-109 114 0 5.8502E-06 293.0 end
cs-133 114 0 6.1163E-05 293.0 end
nd-143 114 0 3.9965E-05 293.0 end
nd-145 114 0 3.3237E-05 293.0 end
sm-147 114 0 8.8748E-06 293.0 end
sm-149 114 0 2.2006E-07 293.0 end
sm-150 114 0 1.5475E-05 293.0 end
sm-151 114 0 7.3426E-07 293.0 end
eu-151 114 0 2.9329E-08 293.0 end
sm-152 114 0 5.9351E-06 293.0 end
eu-153 114 0 5.7833E-06 293.0 end
gd-155 114 0 1.4501E-07 293.0 end
o-16 114 0 4.6945E-02 293.0 end
' Node-15 Burnup=42.36 Gwd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 115 0 4.6373E-06 293.0 end
u-235 115 0 2.1903E-04 293.0 end
u-236 115 0 1.2608E-04 293.0 end
u-238 115 0 2.1802E-02 293.0 end
np-237 115 0 1.4622E-05 293.0 end
pu-238 115 0 5.2882E-06 293.0 end
pu-239 115 0 1.4385E-04 293.0 end
pu-240 115 0 6.1322E-05 293.0 end
pu-241 115 0 2.9482E-05 293.0 end
pu-242 115 0 1.5988E-05 293.0 end
am-241 115 0 8.7473E-06 293.0 end
am-243 115 0 3.8077E-06 293.0 end
' fission products
mo-95 115 0 5.7204E-05 293.0 end

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tc-99 115 0 5.7451E-05 293.0 end
ru-101 115 0 5.3934E-05 293.0 end
rh-103 115 0 3.2549E-05 293.0 end
ag-109 115 0 5.6561E-06 293.0 end
cs-133 115 0 5.9947E-05 293.0 end
nd-143 115 0 3.9486E-05 293.0 end
nd-145 115 0 3.2609E-05 293.0 end
sm-147 115 0 8.8079E-06 293.0 end
sm-149 115 0 2.1988E-07 293.0 end
sm-150 115 0 1.5076E-05 293.0 end
sm-151 115 0 7.2652E-07 293.0 end
eu-151 115 0 2.9024E-08 293.0 end
sm-152 115 0 5.8150E-06 293.0 end
eu-153 115 0 5.5984E-06 293.0 end
gd-155 115 0 1.3946E-07 293.0 end
o-16 115 0 4.6946E-02 293.0 end
' Node-16 Burnup=38.84 Gwd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 116 0 4.8682E-06 293.0 end
u-235 116 0 2.5284E-04 293.0 end
u-236 116 0 1.2207E-04 293.0 end
u-238 116 0 2.1870E-02 293.0 end
np-237 116 0 1.3212E-05 293.0 end
pu-238 116 0 4.3378E-06 293.0 end
pu-239 116 0 1.4275E-04 293.0 end
pu-240 116 0 5.7196E-05 293.0 end
pu-241 116 0 2.7486E-05 293.0 end
pu-242 116 0 1.3277E-05 293.0 end
am-241 116 0 8.1262E-06 293.0 end
am-243 116 0 2.9185E-06 293.0 end
' fission products
mo-95 116 0 5.3242E-05 293.0 end
tc-99 116 0 5.3454E-05 293.0 end
ru-101 116 0 4.9608E-05 293.0 end
rh-103 116 0 3.0517E-05 293.0 end
ag-109 116 0 5.0261E-06 293.0 end
cs-133 116 0 5.5873E-05 293.0 end
nd-143 116 0 3.7763E-05 293.0 end
nd-145 116 0 3.0496E-05 293.0 end
sm-147 116 0 8.5538E-06 293.0 end
sm-149 116 0 2.1900E-07 293.0 end
sm-150 116 0 1.3754E-05 293.0 end
sm-151 116 0 7.0040E-07 293.0 end
eu-151 116 0 2.7994E-08 293.0 end
sm-152 116 0 5.4127E-06 293.0 end
eu-153 116 0 4.9933E-06 293.0 end
gd-155 116 0 1.2158E-07 293.0 end
o-16 116 0 4.6946E-02 293.0 end
' Node-17 Burnup=29.52 Gwd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 117 0 5.5443E-06 293.0 end
u-235 117 0 3.6164E-04 293.0 end
u-236 117 0 1.0706E-04 293.0 end
u-238 117 0 2.2044E-02 293.0 end
np-237 117 0 9.3347E-06 293.0 end
pu-238 117 0 2.2501E-06 293.0 end
pu-239 117 0 1.3627E-04 293.0 end
pu-240 117 0 4.4429E-05 293.0 end
pu-241 117 0 2.0813E-05 293.0 end
pu-242 117 0 7.0354E-06 293.0 end
am-241 117 0 6.0735E-06 293.0 end
am-243 117 0 1.1752E-06 293.0 end
' fission products
mo-95 117 0 4.2096E-05 293.0 end
tc-99 117 0 4.2180E-05 293.0 end
ru-101 117 0 3.7975E-05 293.0 end
rh-103 117 0 2.4415E-05 293.0 end
ag-109 117 0 3.4048E-06 293.0 end
cs-133 117 0 4.4270E-05 293.0 end
nd-143 117 0 3.1943E-05 293.0 end
nd-145 117 0 2.4412E-05 293.0 end

```

Appendix B

Sample Input File for CSAS25

```

sm-147 117 0 7.5738E-06 293.0 end
sm-149 117 0 2.1350E-07 293.0 end
sm-150 117 0 1.0170E-05 293.0 end
sm-151 117 0 6.2399E-07 293.0 end
eu-151 117 0 2.4972E-08 293.0 end
sm-152 117 0 4.2632E-06 293.0 end
eu-153 117 0 3.4113E-06 293.0 end
gd-155 117 0 7.7532E-08 293.0 end
o-16 117 0 4.6947E-02 293.0 end
' Node-18 Burnup=18.48 GWd/MTU w17x17 pwr 18-axial nodes gbc-32 model
' actinides
u-234 118 0 6.4660E-06 293.0 end
u-235 118 0 5.3166E-04 293.0 end
u-236 118 0 7.9832E-05 293.0 end
u-238 118 0 2.2234E-02 293.0 end
np-237 118 0 4.8683E-06 293.0 end
pu-238 118 0 6.9462E-07 293.0 end
pu-239 118 0 1.1629E-04 293.0 end
pu-240 118 0 2.6299E-05 293.0 end
pu-241 118 0 1.0804E-05 293.0 end
pu-242 118 0 2.0446E-06 293.0 end
am-241 118 0 3.0829E-06 293.0 end
am-243 118 0 2.0341E-07 293.0 end
' fission products
mo-95 118 0 2.7605E-05 293.0 end
tc-99 118 0 2.6628E-05 293.0 end
ru-101 118 0 2.3913E-05 293.0 end
rh-103 118 0 1.5926E-05 293.0 end
ag-109 118 0 1.6800E-06 293.0 end
cs-133 118 0 2.9023E-05 293.0 end
nd-143 118 0 2.2535E-05 293.0 end
nd-145 118 0 1.6246E-05 293.0 end
sm-147 118 0 5.6918E-06 293.0 end
sm-149 118 0 1.9729E-07 293.0 end
sm-150 118 0 5.9405E-06 293.0 end
sm-151 118 0 5.1675E-07 293.0 end
eu-151 118 0 2.0704E-08 293.0 end
sm-152 118 0 2.7262E-06 293.0 end
eu-153 118 0 1.7157E-06 293.0 end
gd-155 118 0 3.6864E-08 293.0 end
o-16 118 0 4.6947E-02 293.0 end
'
' - Zr cladding
zr 2 0 0.04230 293.0 end
'
' - water moderator
h 3 0 0.06674 293.0 end
o-16 3 0 0.03337 293.0 end
'
' - Stainless Steel [Ref. LA-12827-M, page C-10]
cr 4 0 0.01743 293.0 end
mn 4 0 0.00174 293.0 end
fe 4 0 0.05936 293.0 end
ni 4 0 0.00772 293.0 end
'
' - Boral Center - B-10 loading of 0.0225 g/sqcm
b-10 5 0 6.5795E-03 293.0 end
b-11 5 0 2.7260E-02 293.0 end
c 5 0 8.4547E-03 293.0 end
al 5 0 4.1795E-02 293.0 end
'
' - Stainless Steel [Ref. LA-12827-M, page C-10]
cr 6 0 0.01743 293.0 end
mn 6 0 0.00174 293.0 end
fe 6 0 0.05936 293.0 end
ni 6 0 0.00772 293.0 end
'
' - Aluminum [Ref. Duderstadt & Hamilton]
al 7 0 0.0602 293.0 end
end comp
'
```

```

'          pitch  fuel  OD  mfuel  mmod  clad  OD  mclad  cladid  mgap
squarepitch 1.2598  0.7844   101      3     0.9144    2     0.8001   3  end
more data
res=102 cylinder 0.3922 dan(102)=0.22877
res=103 cylinder 0.3922 dan(103)=0.22877
res=104 cylinder 0.3922 dan(104)=0.22877
res=105 cylinder 0.3922 dan(105)=0.22877
res=106 cylinder 0.3922 dan(106)=0.22877
res=107 cylinder 0.3922 dan(107)=0.22877
res=108 cylinder 0.3922 dan(108)=0.22877
res=109 cylinder 0.3922 dan(109)=0.22877
res=110 cylinder 0.3922 dan(110)=0.22877
res=111 cylinder 0.3922 dan(111)=0.22877
res=112 cylinder 0.3922 dan(112)=0.22877
res=113 cylinder 0.3922 dan(113)=0.22877
res=114 cylinder 0.3922 dan(114)=0.22877
res=115 cylinder 0.3922 dan(115)=0.22877
res=116 cylinder 0.3922 dan(116)=0.22877
res=117 cylinder 0.3922 dan(117)=0.22877
res=118 cylinder 0.3922 dan(118)=0.22877  end
Generic 32-Assembly Burnup Credit Cask (GBC-32) w/Axial Brnp Profile
read param tme=10000 gen=1100 nsk=100 npg=2000  end parm
read geom
'
'          Fuel Pin
unit           1
cylinder      101 1  0.3922          20.318  0.
cylinder      102 1  0.3922          40.636  0.
cylinder      103 1  0.3922          60.954  0.
cylinder      104 1  0.3922          81.272  0.
cylinder      105 1  0.3922         101.608  0.
cylinder      106 1  0.3922         121.926  0.
cylinder      107 1  0.3922         142.281  0.
cylinder      108 1  0.3922         162.599  0.
cylinder      109 1  0.3922         182.880  0.
cylinder      110 1  0.3922         203.198  0.
cylinder      111 1  0.3922         223.516  0.
cylinder      112 1  0.3922         243.834  0.
cylinder      113 1  0.3922         264.152  0.
cylinder      114 1  0.3922         284.488  0.
cylinder      115 1  0.3922         304.806  0.
cylinder      116 1  0.3922         325.124  0.
cylinder      117 1  0.3922         345.442  0.
cylinder      118 1  0.3922         365.760  0.
cylinder      3  1  0.4001          365.76   0.
cylinder      2  1  0.4572          365.76   0.
cuboid        3  1  0.6299  -0.6299   0.6299  -0.6299  365.76  0.
'
'          Guide Thimble/Instrument Tube (assumed to be same)
unit           2
cylinder      3  1  0.5613          365.76  0.
cylinder      2  1  0.6020          365.76  0.
cuboid        3  1  0.6299  -0.6299   0.6299  -0.6299  365.76  0.
'
'          Top Half Horizontal Boral Panel
unit           4
cuboid        7  1  9.5250  -9.5250   0.02540  -0.0    365.76  0.
cuboid        5  1  9.5250  -9.5250   0.128270  -0.0    365.76  0.
'
'          Right-Hand Side Half Vertical Boral Panel
unit           5
cuboid        7  1  0.02540  -0.0      9.5250  -9.5250  365.76  0.
cuboid        5  1  0.128270  -0.0      9.5250  -9.5250  365.76  0.
'
'          Bottom Half Horizontal Boral Panel
unit           6
cuboid        7  1  9.5250  -9.5250   0.0     -0.02540  365.76  0.
cuboid        5  1  9.5250  -9.5250   0.0     -0.128270  365.76  0.
'
'          Left-Hand Side Half Vertical Boral Panel
unit           7

```

Appendix B

Sample Input File for CSAS25

```

cuboid      7 1  0.0   -0.02540   9.5250  -9.5250   365.76  0.
cuboid      5 1  0.0   -0.128270  9.5250  -9.5250   365.76  0.
'
'          Assembly Basket Cell
unit       101 ARRAY 1 -10.7086   -10.7086   0.
cuboid      3 1  11.0000 -11.0000   11.0000 -11.0000   365.76  0.
cuboid      4 1  11.7500 -11.7500   11.7500 -11.7500   365.76  0.
cuboid      3 1  11.87827 -11.87827  11.87827 -11.87827  365.76  0.
hole        4 0.     11.75000   0.        0.
hole        5 11.75000   0.        0.
hole        6 0.     -11.75000   0.
hole        7 -11.75000   0.        0.
'
'          Top Boral/Basket Plate
unit       110
cuboid      4 1  11.7500 -11.7500   0.0000  -0.7500   365.76  0.
cuboid      3 1  11.7500 -11.7500   0.0000  -0.8783   365.76  0.
hole        6 0.     -0.7500    0.
'
'          Bottom Boral/Basket Plate
unit       111
cuboid      4 1  11.7500 -11.7500   0.7500  -0.0000   365.76  0.
cuboid      3 1  11.7500 -11.7500   0.8783  -0.0000   365.76  0.
hole        4 0.     0.7500    0.
'
'          Left-Hand Side Boral/Basket Plate
unit       112
cuboid      4 1  0.0000  -0.7500   10.9999 -10.9999   365.76  0.
cuboid      3 1  0.0000  -0.8783   10.9999 -10.9999   365.76  0.
hole        7 -0.75000   0.        0.
'
'          Right-Hand Side Boral/Basket Plate
unit       113
cuboid      4 1  0.7500  -0.0000   10.9999 -10.9999   365.76  0.
cuboid      3 1  0.8783  -0.0000   10.9999 -10.9999   365.76  0.
hole        5 0.75000   0.        0.
'
'          Cask Inner Volume
global unit 200
cylinder    3 1  87.500
'
'          Assemblies
hole        101 -35.634840  59.391400  0.
hole        101 -11.878270  59.391400  0.
hole        101 11.878270  59.391400  0.
hole        101 35.634840  59.391400  0.
'
hole        101 -59.391400  35.634840  0.
hole        101 -35.634840  35.634840  0.
hole        101 -11.878270  35.634840  0.
hole        101 11.878270  35.634840  0.
hole        101 35.634840  35.634840  0.
hole        101 59.391400  35.634840  0.
'
hole        101 -59.391400  11.878270  0.
hole        101 -35.634840  11.878270  0.
hole        101 -11.878270  11.878270  0.
hole        101 11.878270  11.878270  0.
hole        101 35.634840  11.878270  0.
hole        101 59.391400  11.878270  0.
'
hole        101 -59.391400  -11.878270 0.
hole        101 -35.634840  -11.878270 0.
hole        101 -11.878270  -11.878270 0.
hole        101 11.878270  -11.878270 0.
hole        101 35.634840  -11.878270 0.
hole        101 59.391400  -11.878270 0.
'
hole        101 -59.391400  -35.634840 0.
hole        101 -35.634840  -35.634840 0.
hole        101 -11.878270  -35.634840 0.
hole        101 11.878270  -35.634840 0.

```

```

hole          101   35.634840   -35.634840   0.
hole          101   59.391400   -35.634840   0.
'
hole          101  -35.634840   -59.391400   0.
hole          101  -11.878270   -59.391400   0.
hole          101   11.878270   -59.391400   0.
hole          101   35.634840   -59.391400   0.
'
                                Exterior Half Boral Panels
'
      Top Plates
hole          110  -35.634840    72.147980   0.
hole          110  -11.878270    72.147980   0.
hole          110   11.878270    72.147980   0.
hole          110   35.634840    72.147980   0.
hole          110   59.391400    48.391420   0.
hole          110  -59.391400    48.391420   0.
'
      Bottom Plates
hole          111  -35.634840   -72.147980   0.
hole          111  -11.878270   -72.147980   0.
hole          111   11.878270   -72.147980   0.
hole          111   35.634840   -72.147980   0.
hole          111   59.391400   -48.391420   0.
hole          111  -59.391400   -48.391420   0.
'
      Left-Hand Side Plates
hole          113  -48.391420    59.391400   0.
hole          113  -72.147980    35.634840   0.
hole          113  -72.147980    11.878270   0.
hole          113  -72.147980   -11.878270   0.
hole          113  -72.147980   -35.634840   0.
hole          113  -48.391420   -59.391400   0.
'
      Right-Hand Side Plates
hole          112   48.391420    59.391400   0.
hole          112   72.147980    35.634840   0.
hole          112   72.147980    11.878270   0.
hole          112   72.147980   -11.878270   0.
hole          112   72.147980   -35.634840   0.
hole          112   48.391420   -59.391400   0.
'
                                Steel Cask/Overpack
cylinder      6   1   107.5                      425.76   -60.
'
                                Cube of Water Surrounding Cask
cuboid         0   1   108   -108   108   -108      425.76   -60.
end geom
'
      Assembly Type: Westinghouse 17x17 OFA/V5
read array
ara=1 nux=17 nuy=17 nuz=1
fill
 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 1 1 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1
 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1
 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1
 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1
 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
end fill
end array
read bounds  xyf=specular    end bounds
end data
end

```

APPENDIX C

SUPPLEMENTARY RESULTS FOR ADDITIONAL NUCLIDE SETS

APPENDIX C

SUPPLEMENTARY RESULTS FOR ADDITIONAL NUCLIDE SETS

This appendix contains supplementary results for nuclide sets in addition to those defined in the main body of this report. One of the more difficult decisions that was required during the preparation of this computational benchmark was the decision related to which nuclides to consider for the estimation of the additional reactivity margin. Given the number of nuclides that have been identified as being important to burnup credit, one could group them in many different ways. It has become a common practice for the nuclides to be divided in terms of actinides and fission products. Another useful guideline for dividing the nuclides into subsets is the existence of measured chemical assay data. In this appendix, the nuclides that have been previously identified as being important to burnup credit are divided into 4 subsets and reactivity comparisons are made between calculations with these nuclide subsets and calculations using all nuclides for which cross-section data are available, which corresponds to 233 nuclides in the SCALE 238-group library. The nuclides are divided into subsets according to their classification as actinide or fission product, and based on the existence of measured assay data.

Reference C.1 lists “prime candidates” for inclusion in burnup credit analyses related to dry storage and transport, including several nuclides for which measured chemical assay data are not currently available in the United States. Therefore, for this benchmark, all of the actinide and fission product nuclides identified in Ref. C.1, including those for which no chemical assay data are available, were used in the estimation of the additional reactivity margin. This decision was based on the objective of estimating the residual margins with actinide-only burnup credit. However, questions often arise regarding the reactivity margin associated with various subsets of the actinides and fission products. To investigate the reactivity worth of the nuclides in a bit more detail, results were also generated for the computational benchmark problem using additional nuclide sets, based on those listed in Table C.1.

Calculated k_{eff} values for the benchmark problem (the GBC-32 cask) for various nuclide sets as a function of burnup for initial enrichments of 2, 3, 4, and 5 wt % ^{235}U and cooling times of 5- and 20-years are plotted in Figures C.1–C.8.

Table C.1 Nuclides used for supplementary analysis of the benchmark problem

| <u>U-234</u> | <u>U-235</u> | <u>U-236</u> | <u>U-238</u> | <u>Pu-238</u> | <u>Pu-239</u> | <u>Pu-240</u> | <u>Pu-241</u> | <u>Pu-242</u> | <u>Am-241</u> |
|--------------|--------------|--------------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Am-243* | Np-237 | Mo-95* | Tc-99 | Ru-101* | Rh-103* | Ag-109* | Cs-133 | Sm-147 | Sm-149 |
| Sm-150 | Sm-151 | Sm-152 | Nd-143 | Nd-145 | Eu-151* | Eu-153 | Gd-155 | | |

- Notes: (1) Underlined nuclides are consistent with those specified in a DOE Topical Report.^{C.2}
(2) Nuclides identified with asterisks are nuclides for which measured chemical assay data are not currently available or are not readily available at this time in the United States.

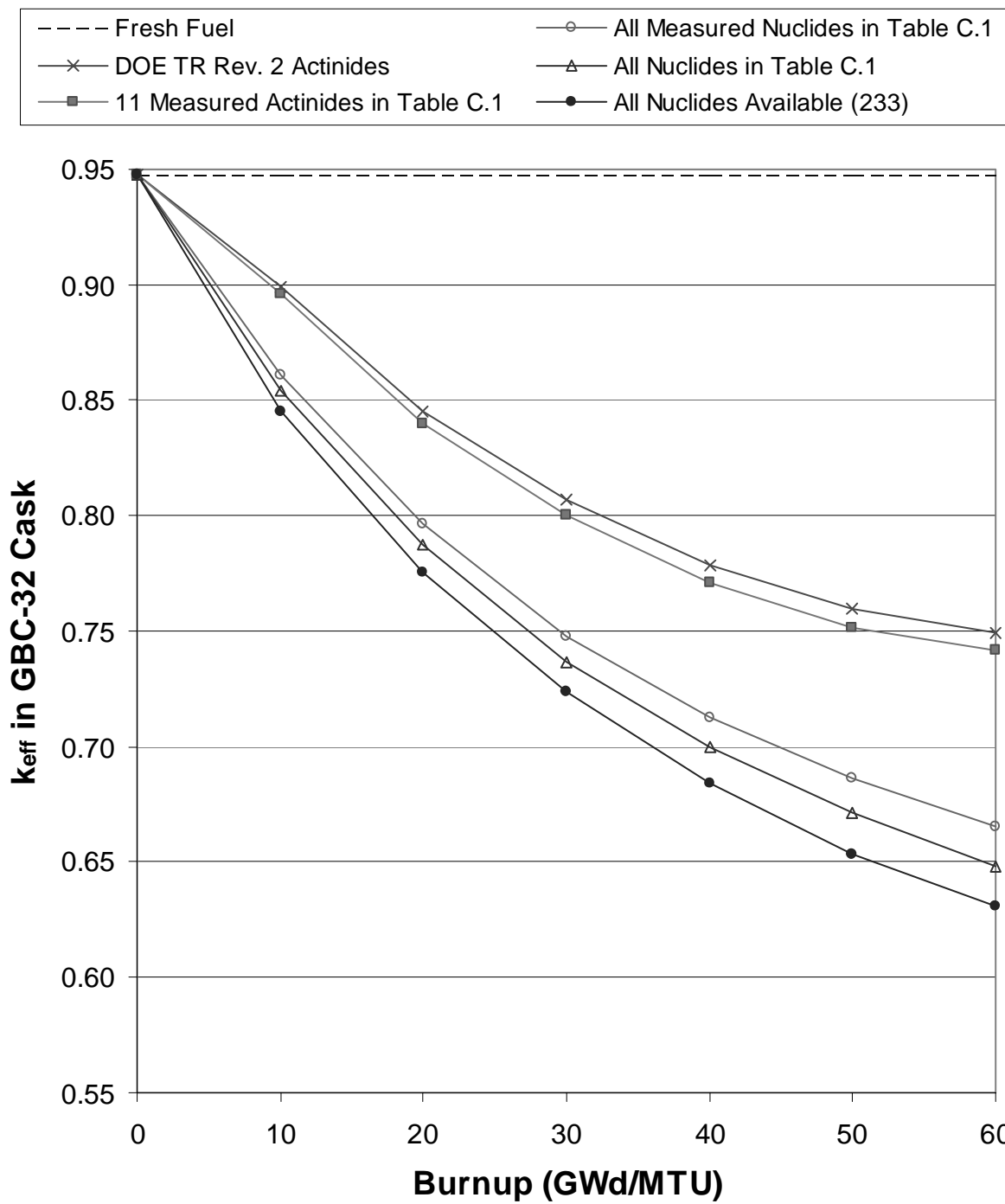


Figure C.1 Values of k_{eff} in the GBC-32 cask as a function of burnup using various nuclide sets and 5-year cooling time for fuel of 2 wt % ^{235}U initial enrichment

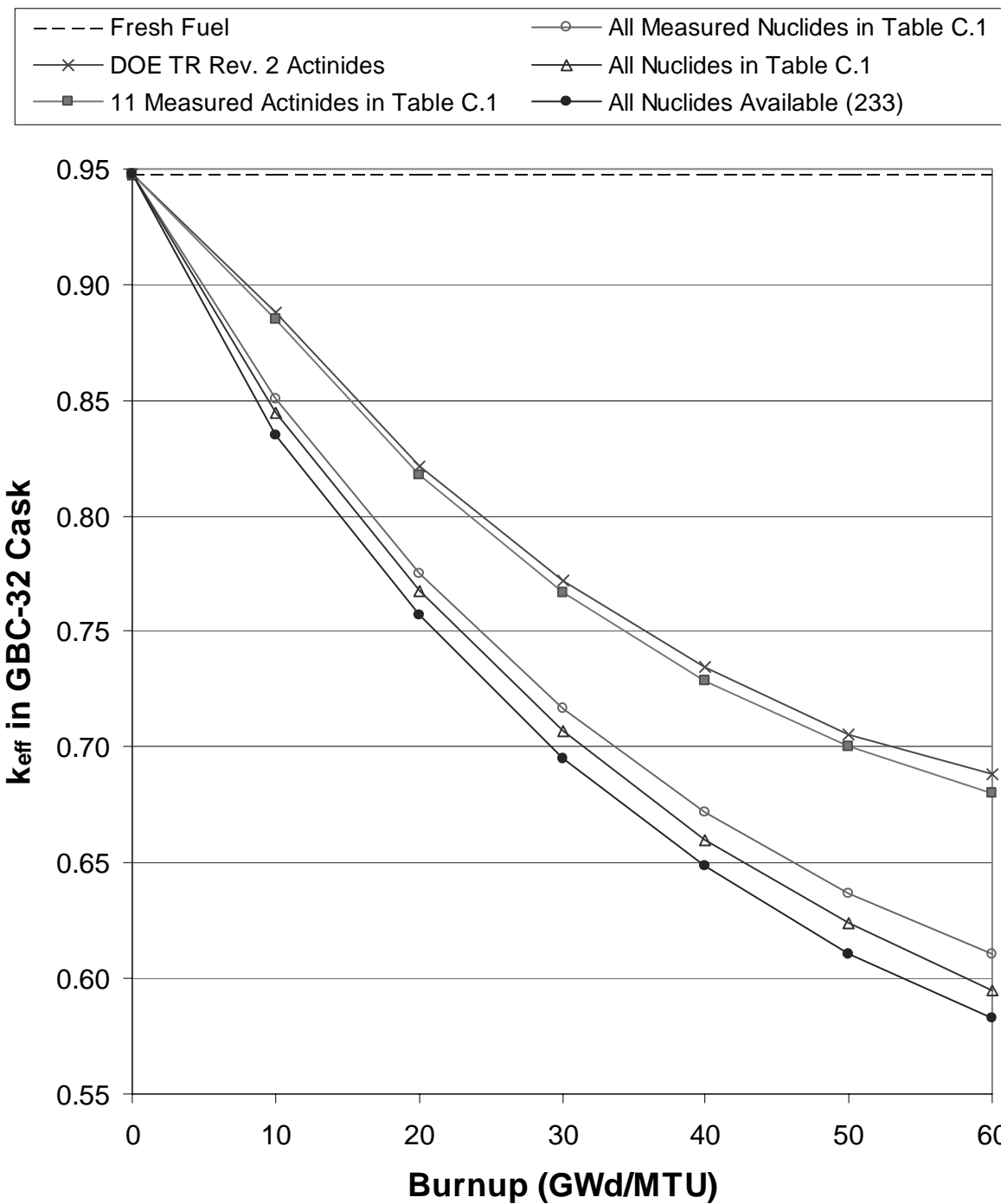


Figure C.2 Values of k_{eff} in the GBC-32 cask as a function of burnup using various nuclide sets and 20-year cooling time for fuel of 2 wt % ^{235}U initial enrichment

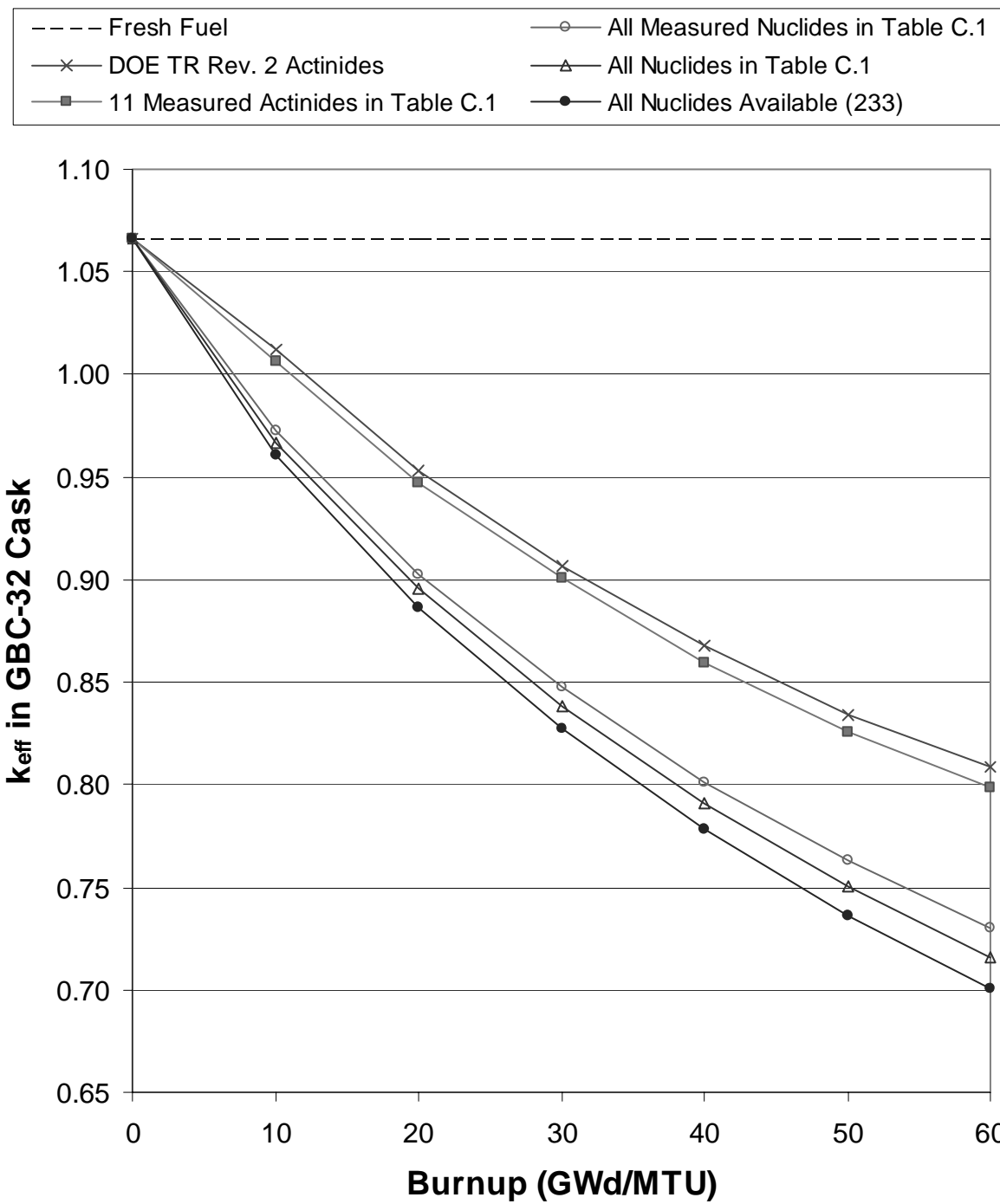


Figure C.3 Values of k_{eff} in the GBC-32 cask as a function of burnup using various nuclide sets and 5-year cooling time for fuel of 3 wt % ^{235}U initial enrichment

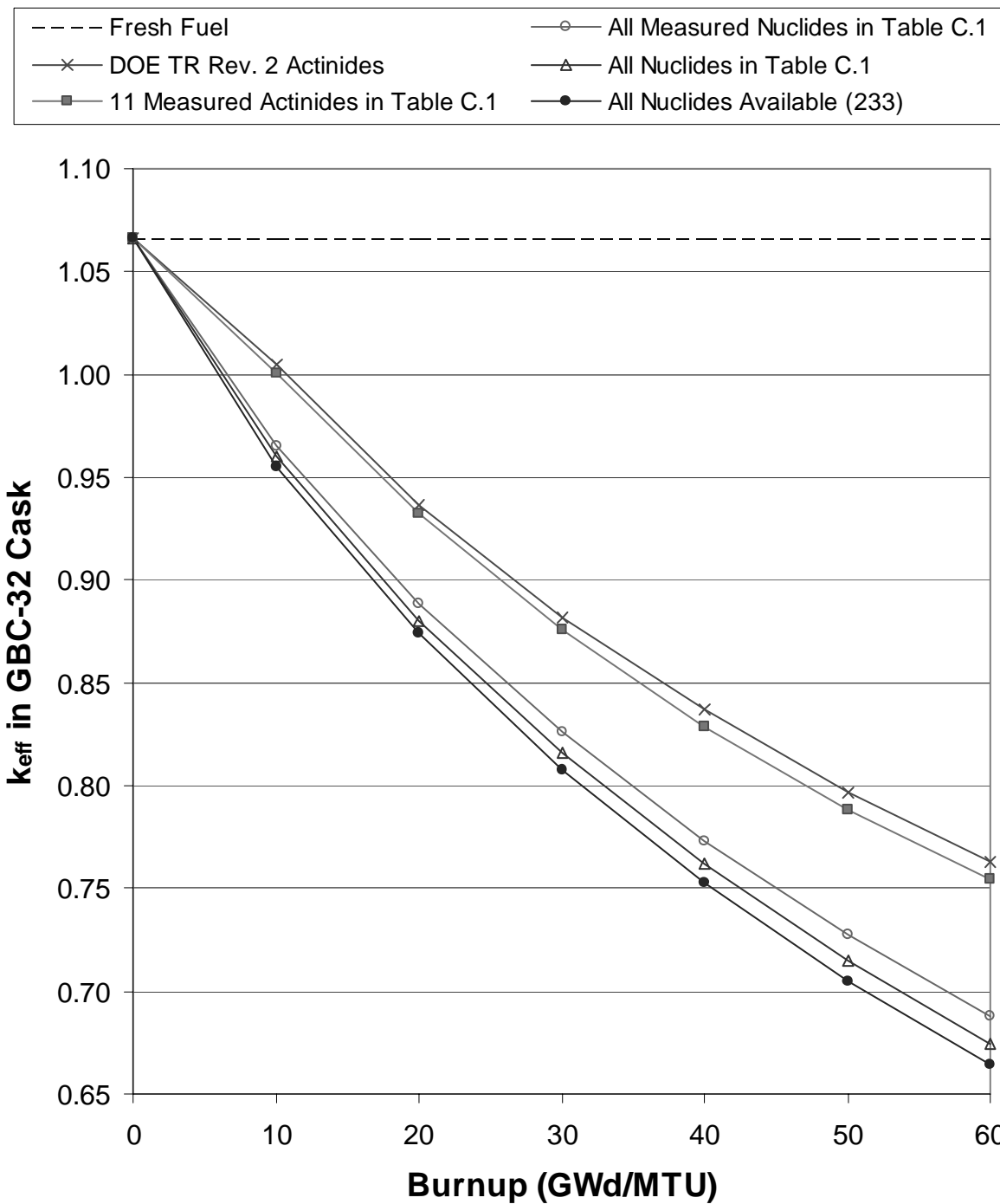


Figure C.4 Values of k_{eff} in the GBC-32 cask as a function of burnup using various nuclide sets and 20-year cooling time for fuel of 3 wt % ^{235}U initial enrichment

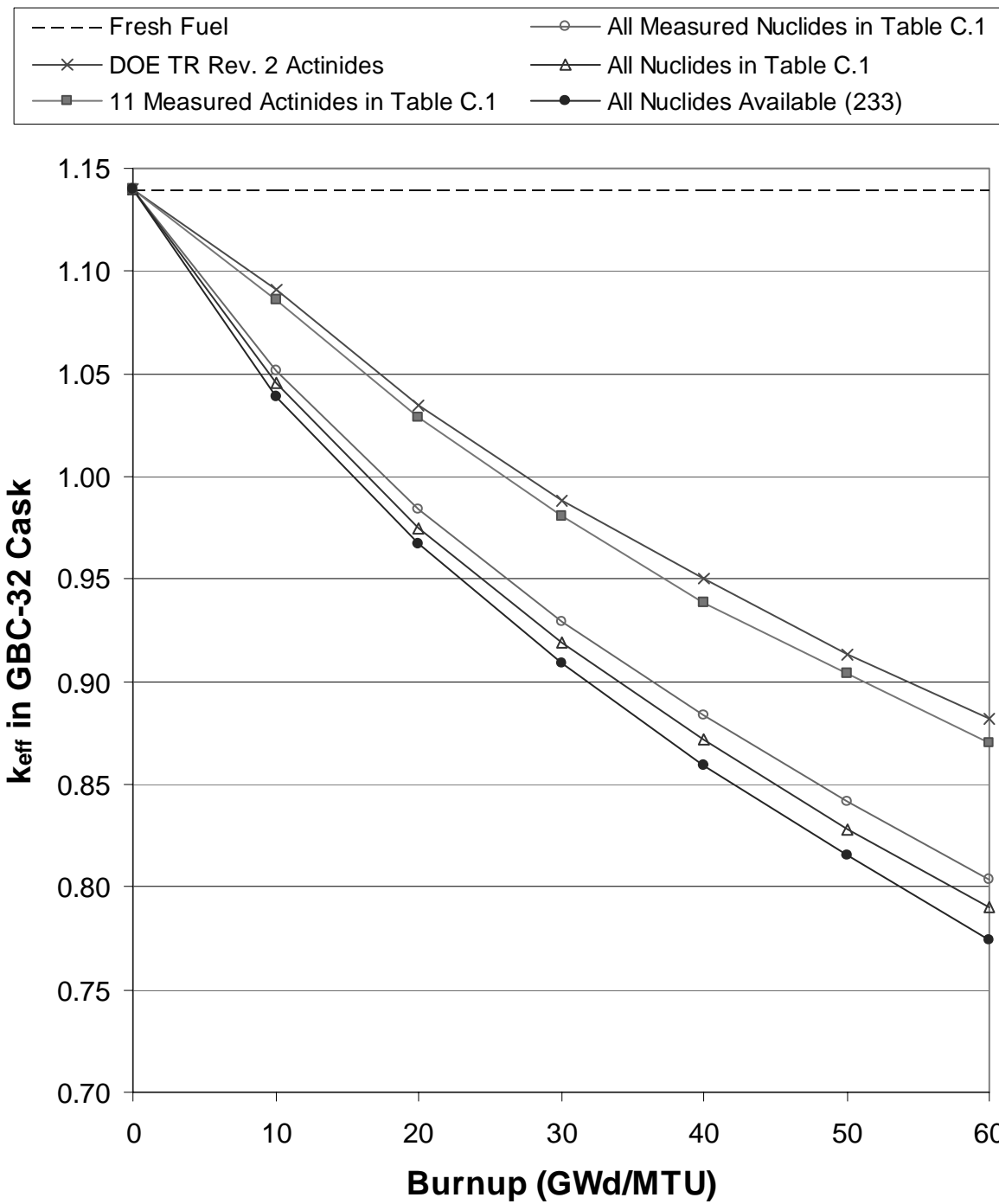


Figure C.5 Values of k_{eff} in the GBC-32 cask as a function of burnup using various nuclide sets and 5-year cooling time for fuel of 4 wt % ^{235}U initial enrichment

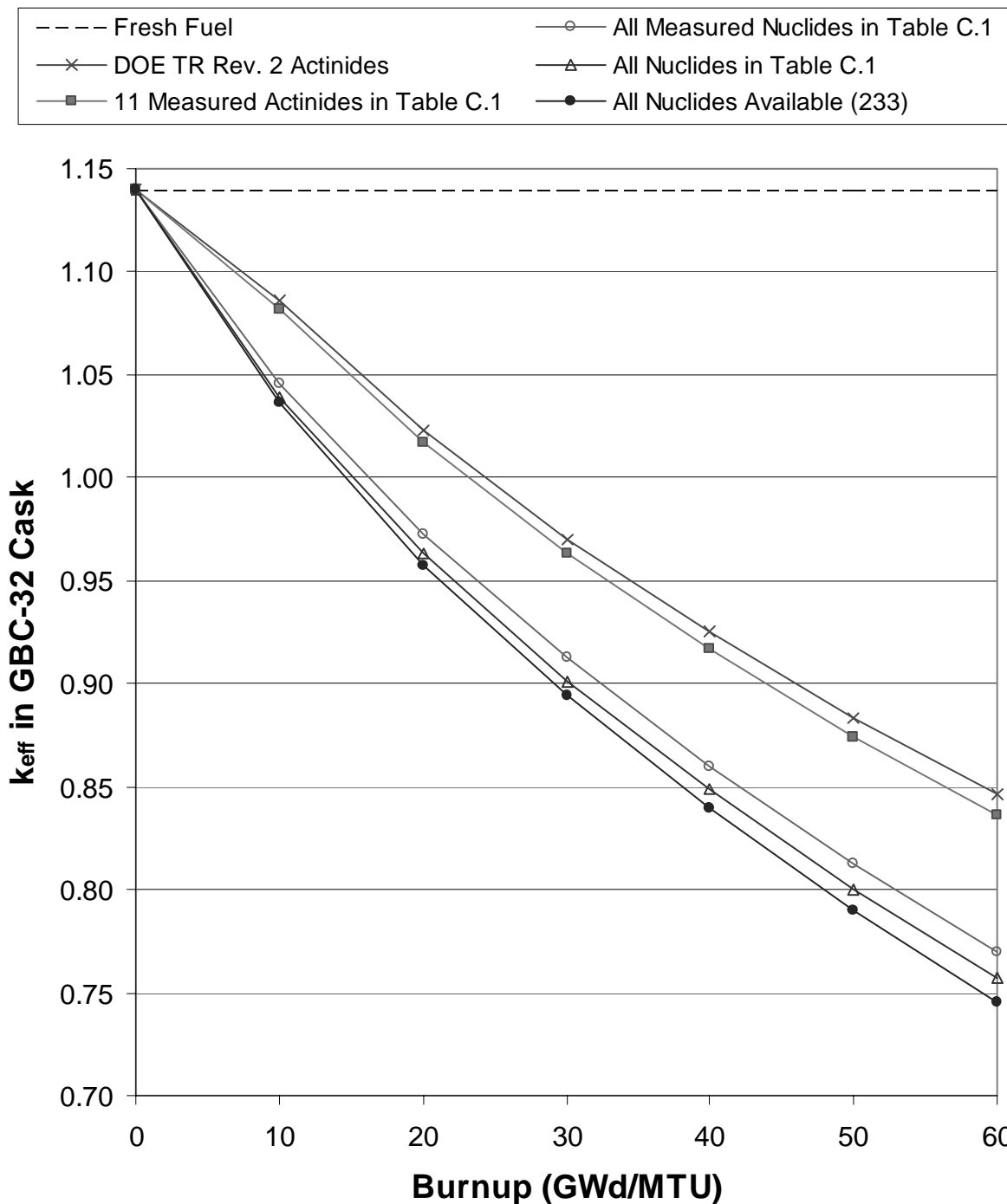


Figure C.6 Values of k_{eff} in the GBC-32 cask as a function of burnup using various nuclide sets and 20-year cooling time for fuel of 4 wt % ^{235}U initial enrichment

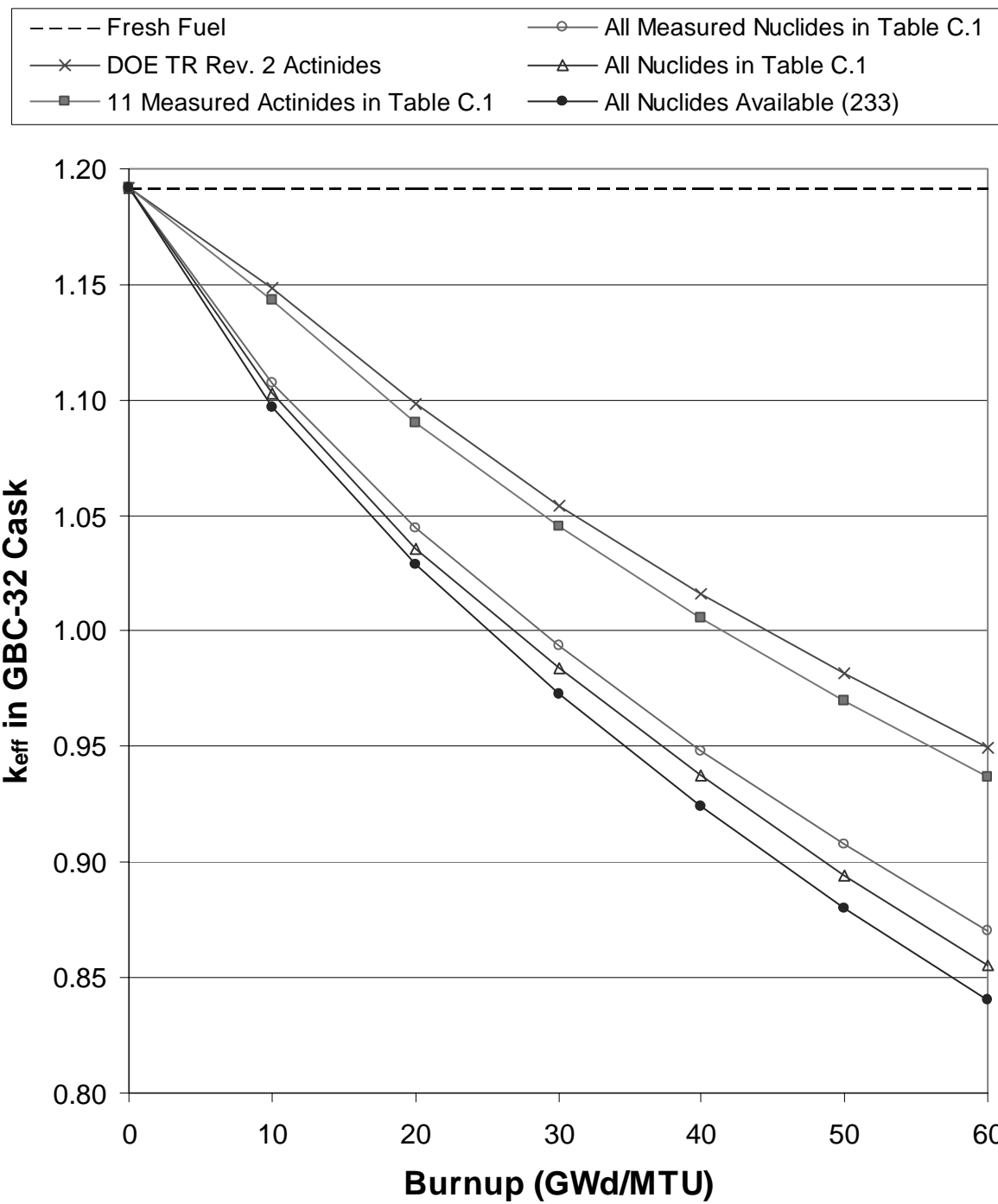


Figure C.7 Values of k_{eff} in the GBC-32 cask as a function of burnup using various nuclide sets and 5-year cooling time for fuel of 5 wt % ^{235}U initial enrichment

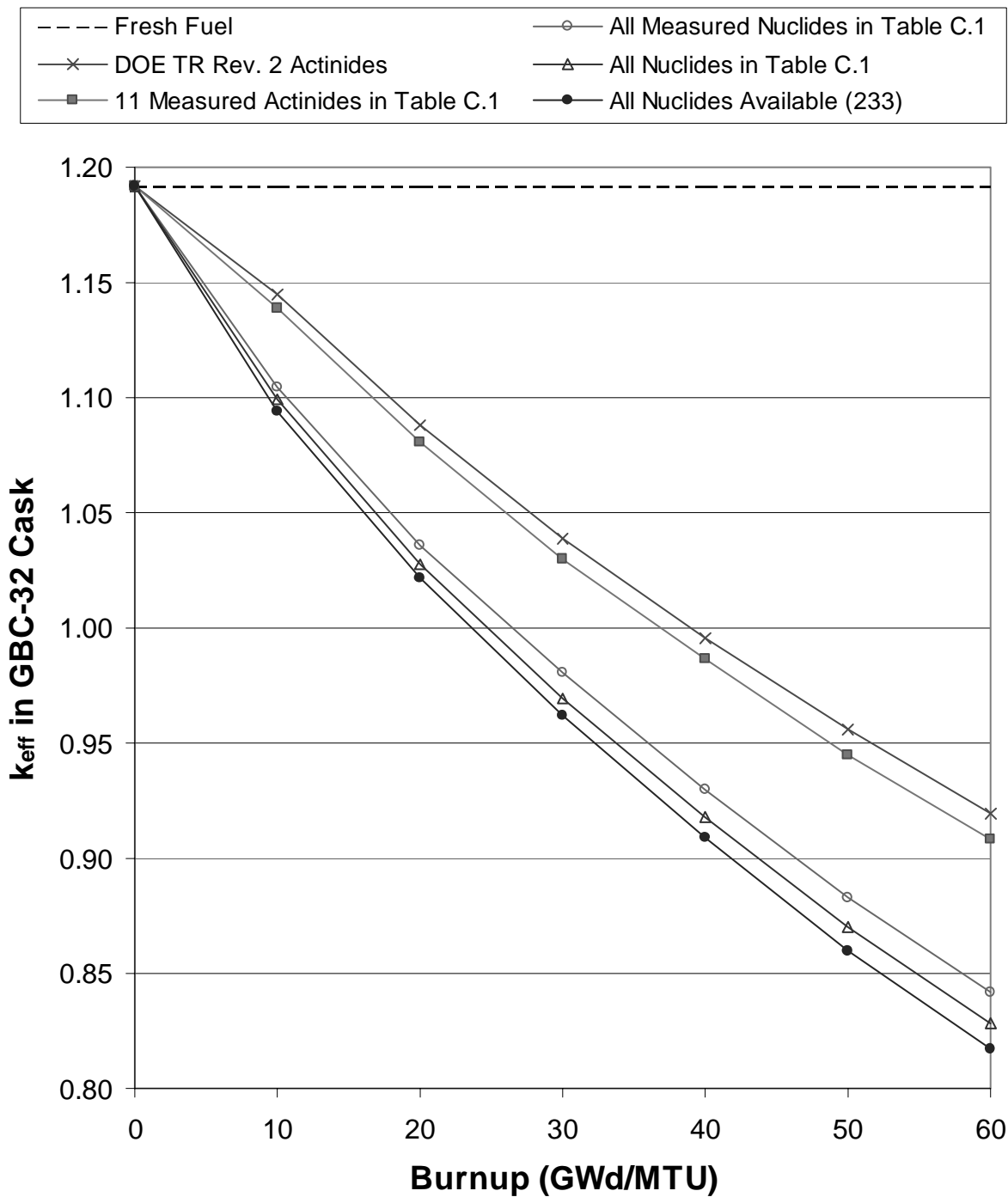


Figure C.8 Values of k_{eff} in the GBC-32 cask as a function of burnup using various nuclide sets and 20-year cooling time for fuel of 5 wt % ^{235}U initial enrichment

REFERENCES

- C.1 C. V. Parks, M. D. DeHart and J. C. Wagner, *Review and Prioritization of Technical Issues Related to Burnup Credit for LWR Fuel*, NUREG/CR-6665 (ORNL/TM-1999/303), U.S. Nuclear Regulatory Commission, Oak Ridge National Laboratory, February 2000.
- C.2 *Topical Report on Actinide-Only Burnup Credit for PWR Spent Nuclear Fuel Packages*, DOE/RW-0472, Rev. 2, U.S. Department of Energy (September 1998).

APPENDIX D

DISCUSSION OF REFERENCE RESULTS

APPENDIX D

DISCUSSION OF REFERENCE RESULTS

Although the intended scope of this report does not include analysis and interpretation of the results, some limited examination, discussion, and conclusions related to the reference results are offered in this Appendix.

To assist in the examination of the reference results, plots of a select set of the reference results are presented for a cooling time of 5 years, which corresponds to the cooling time addressed in ISG8. Figures D.1–D.4 plot the k_{eff} values in the GBC-32 cask for the two nuclide sets (refer to Tables D1 and D2 for specification of nuclide sets) as a function of burnup and 5-year cooling time for initial enrichments of 2, 3, 4, and 5 wt % ^{235}U , respectively.

Although, for consistency, results were generated for burnups up to 60 GWd/MTU for each of the enrichments, it should be noted that typical discharge burnups for enrichments of 2 and 3 wt % ^{235}U are below 40 GWd/MTU.

Similarly, for enrichments of 4 and 5 wt % ^{235}U , typical discharge burnups are greater than 30 GWd/MTU. Thus, one should be cognizant of this fact when examining the results for the various burnup and enrichment combinations. Limited data for actual initial enrichment and discharge burnup combinations for SNF discharged from U.S. reactors are available in Ref. D.1.

The reactivity reductions due to the major actinides (set 1 in Table D.1), additional nuclides (set 3 Table D.2), and all of the nuclides considered (set 2 in Table D.1) are plotted in Figures D.5–D.8 as a function of burnup and 5-year cooling time for each of the initial enrichments considered. Finally, bar charts showing the individual contributions from (a) the major actinides and (b) the additional nuclides to the total reactivity reduction for 5-year cooling as a function of burnup are plotted in Figures D.9–D.12. The relative reactivity reduction due to (a) the major actinides and (b) the additional nuclides are similar at low burnups, but quickly diverge for higher burnups. For typical enrichment and discharge burnup combinations, the figures show that approximately 70% of the reactivity reduction is due to the major actinides, with the remaining 30% being attributed to the additional nuclides (major fission products and minor actinides).

To examine the effect of initial enrichment, Figures D.13 and D.14 show the reactivity reductions (in terms of Δk values) as a function of burnup, for initial enrichments of 3, 4, and 5 wt % ^{235}U , for (a) the major actinides and (b) the additional nuclides, respectively. The effect of initial enrichment on these contributions to the reactivity reduction is shown to be relatively minor. However, these figures do reveal that, for a given burnup, an increase in the initial enrichment results in a decrease in the contribution from the major actinides and a simultaneous increase in the contribution from the additional nuclides. Consequently, the relative contribution from the additional nuclides to the total reactivity reduction increases with enrichment. The individual contributions to the total reactivity reduction from (a) the major actinides and (b) the additional nuclides, for the various initial enrichments are shown in Figures D.15 and D.16.

To examine the effect of cooling time, Figures D.17 and D.18 show the reactivity reductions (in terms of Δk values) as a function of burnup, for an initial enrichment 4 wt % ^{235}U , for (a) the major actinides and (b) the additional nuclides, respectively. During the time frame of interest to storage and transport, the reactivity reduction associated with the major actinides increases with cooling time, primarily due to the decay of the ^{241}Pu fissile nuclide ($t_{1/2} = 14.4$ years) and the buildup of the neutron absorber ^{241}Am (from decay of ^{241}Pu). This behavior has been well documented.^{D.2,D.3} For the fission products and minor actinides considered as the “additional nuclides” (see Table D.2), the associated reactivity reduction increases initially with cooling time due to the buildup of ^{155}Gd (from ^{155}Eu which decays with $t_{1/2} = 4.7$ years), but then decreases somewhat due to the decay of ^{151}Sm . In general, however, the reactivity reduction due to the additional nuclides does not vary significantly in the 5-to-40 year time frame.

As there has been a great deal of interest in quantifying the minimum additional reactivity margin available from fission products and minor actinides, Figure D.19 plots the range of calculated reactivity margin (in terms of Δk values) for all of the burnup, initial enrichments, and cooling times considered in this report. Specifically, the range for burnups from 10 to 60 GWd/MTU, initial enrichments of 2, 3, 4, and 5 wt % ^{235}U , and cooling times of 0, 5, 10, 20, and 40 years. In all cases, except for the extremely unrealistic case at 2 wt % initial enrichment burned to 60 GWd/MTU, the minimum values correspond to zero cooling time.

Table D.1 Nuclide sets defined for the benchmark problem analysis

| set 1: Major actinides (10 total) | | | | | | | | | |
|--|--------|--------|--------|--------|--------|--------|--------|----------------|----------------|
| U-234 | U-235 | U-238 | Pu-238 | Pu-239 | Pu-240 | Pu-241 | Pu-242 | Am-241 | O [†] |
| set 2: Actinides and major fission products (29 total) | | | | | | | | | |
| U-234 | U-235 | U-236 | U-238 | Pu-238 | Pu-239 | Pu-240 | Pu-241 | Pu-242 | Am-241 |
| Am-243 | Np-237 | Mo-95 | Tc-99 | Ru-101 | Rh-103 | Ag-109 | Cs-133 | Sm-147 | Sm-149 |
| Sm-150 | Sm-151 | Sm-152 | Nd-143 | Nd-145 | Eu-151 | Eu-153 | Gd-155 | O [†] | |

[†] Oxygen is neither an actinide nor a fission product, but is included in this list because it is included in the calculations.

Table D.2 Nuclides in “set 3,” on which the additional reactivity margin available from fission products and minor actinides is based

| set 3: Minor actinides and major fission products (19 total) | | | | | | | | | |
|--|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| U-236 | Am-243 | Np-237 | Mo-95 | Tc-99 | Ru-101 | Rh-103 | Ag-109 | Cs-133 | Sm-147 |
| Sm-149 | Sm-150 | Sm-151 | Sm-152 | Nd-143 | Nd-145 | Eu-151 | Eu-153 | Gd-155 | |

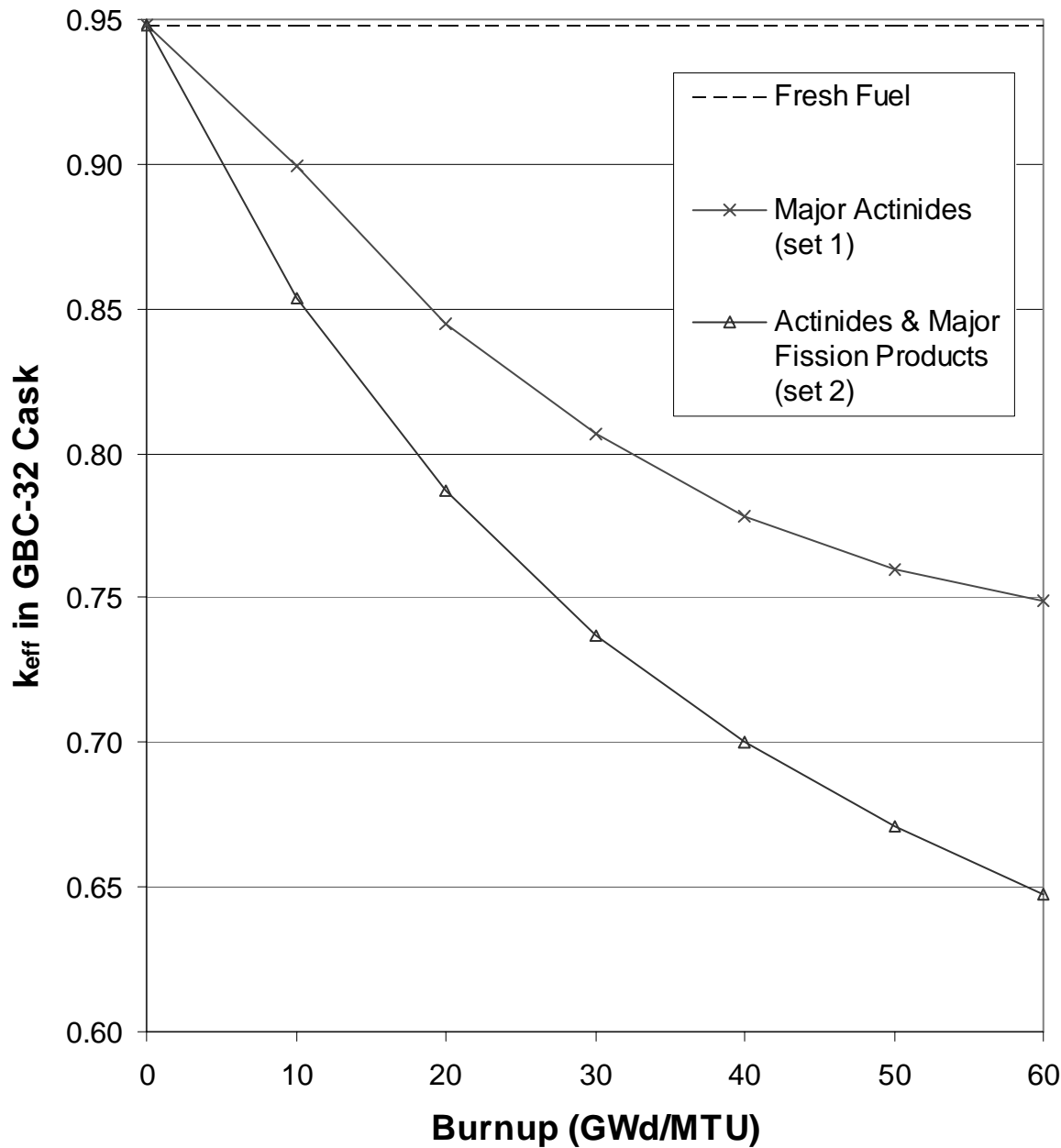


Figure D.1 Values of k_{eff} in the GBC-32 cask as a function of burnup using the different nuclide sets and 5-year cooling time for fuel of 2 wt % ^{235}U initial enrichment

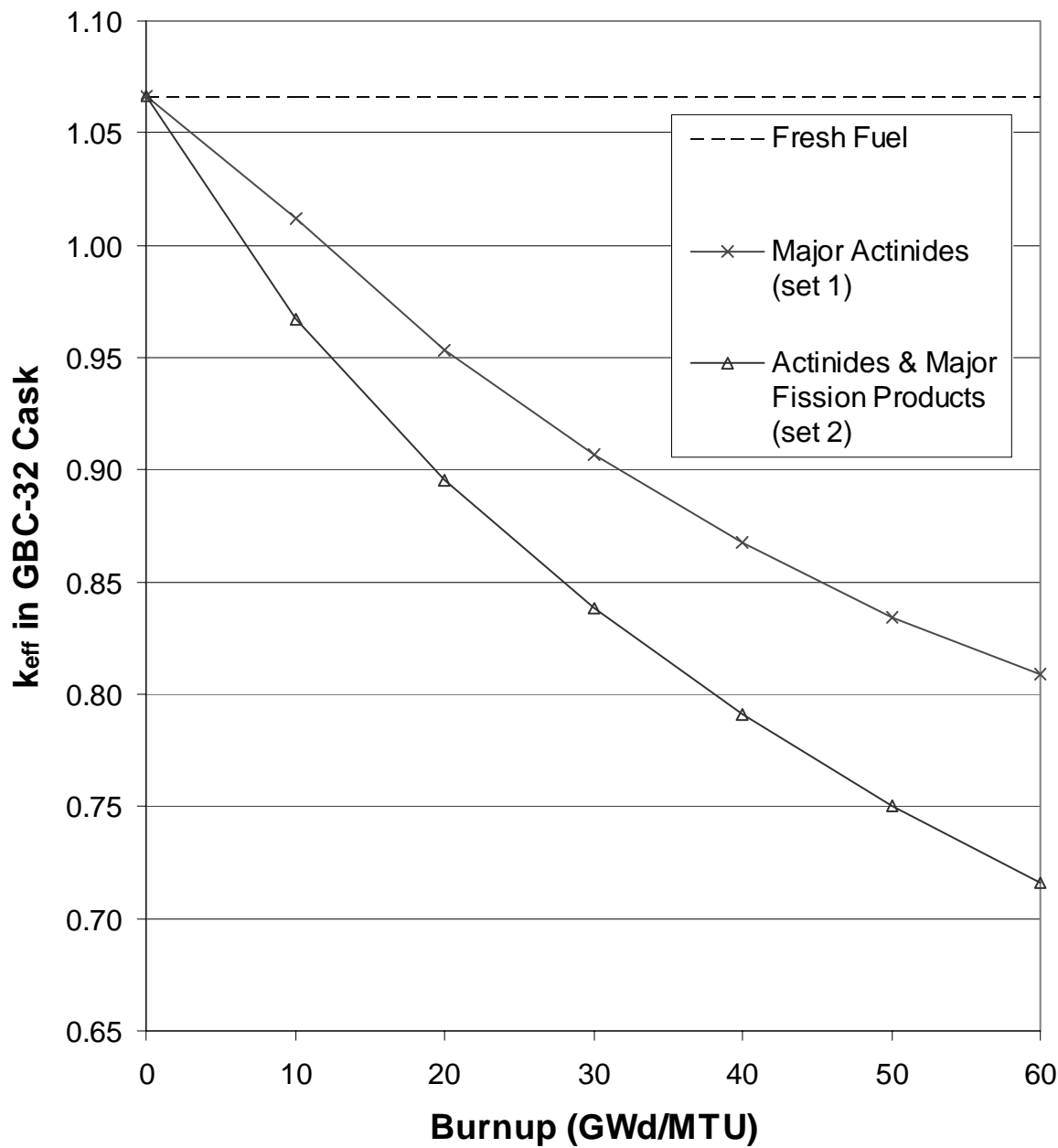


Figure D.2 Values of k_{eff} in the GBC-32 cask as a function of burnup using the different nuclide sets and 5-year cooling time for fuel of 3 wt % ^{235}U initial enrichment

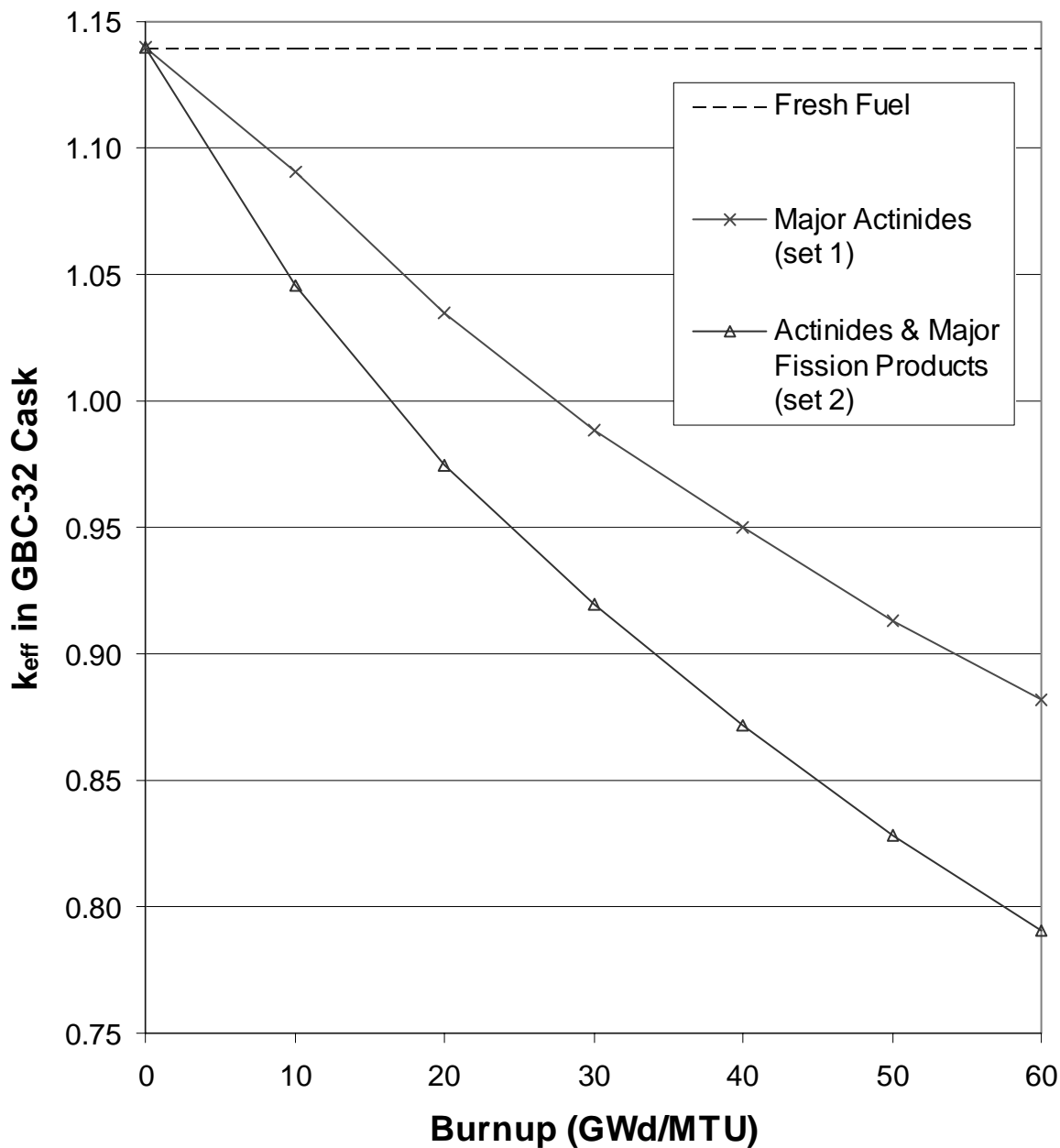


Figure D.3 Values of k_{eff} in the GBC-32 cask as a function of burnup using the different nuclide sets and 5-year cooling time for fuel of 4 wt % ^{235}U initial enrichment

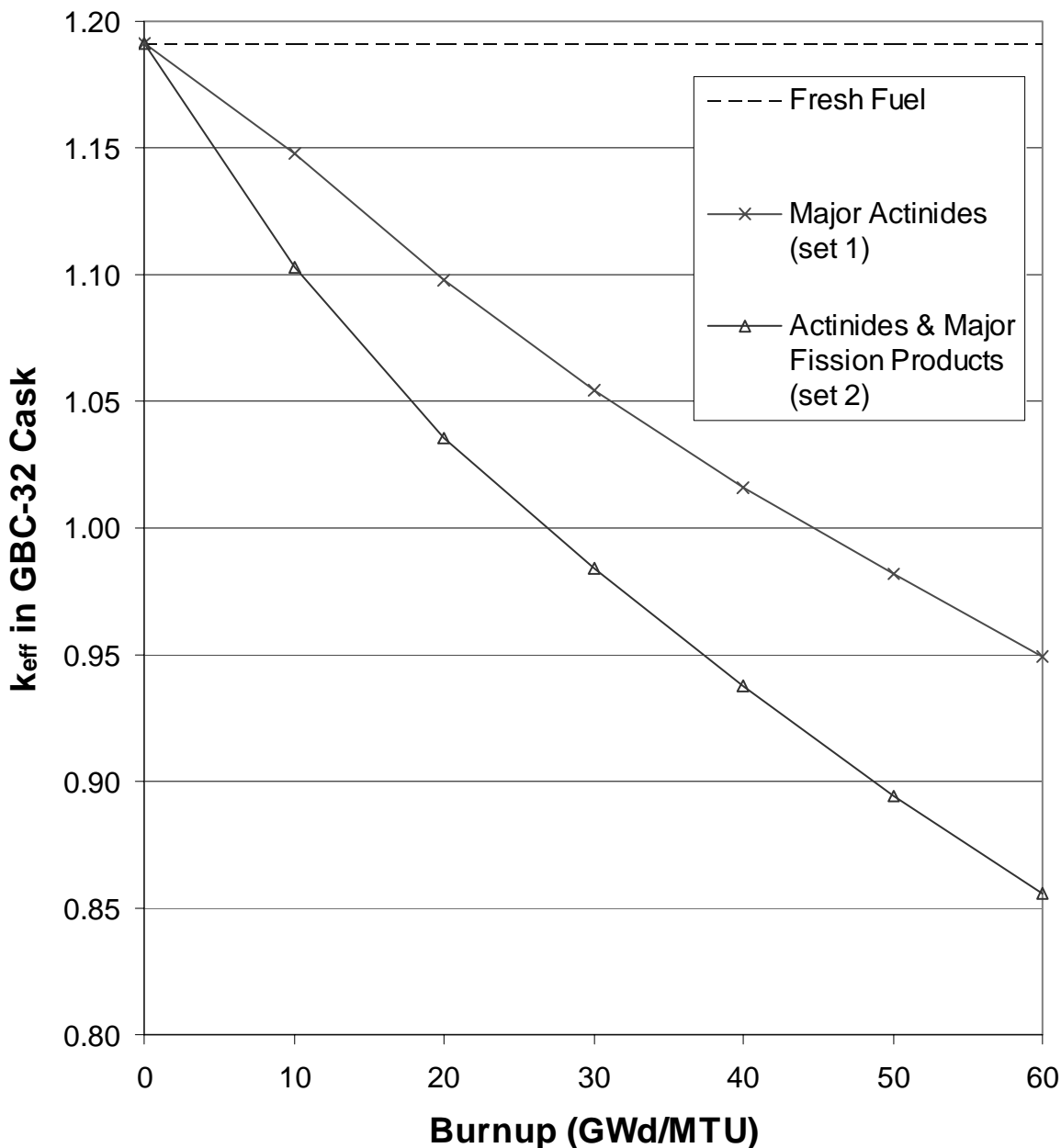


Figure D.4 Values of k_{eff} in the GBC-32 cask as a function of burnup using the different nuclide sets and 5-year cooling time for fuel of 5 wt % ^{235}U initial enrichment

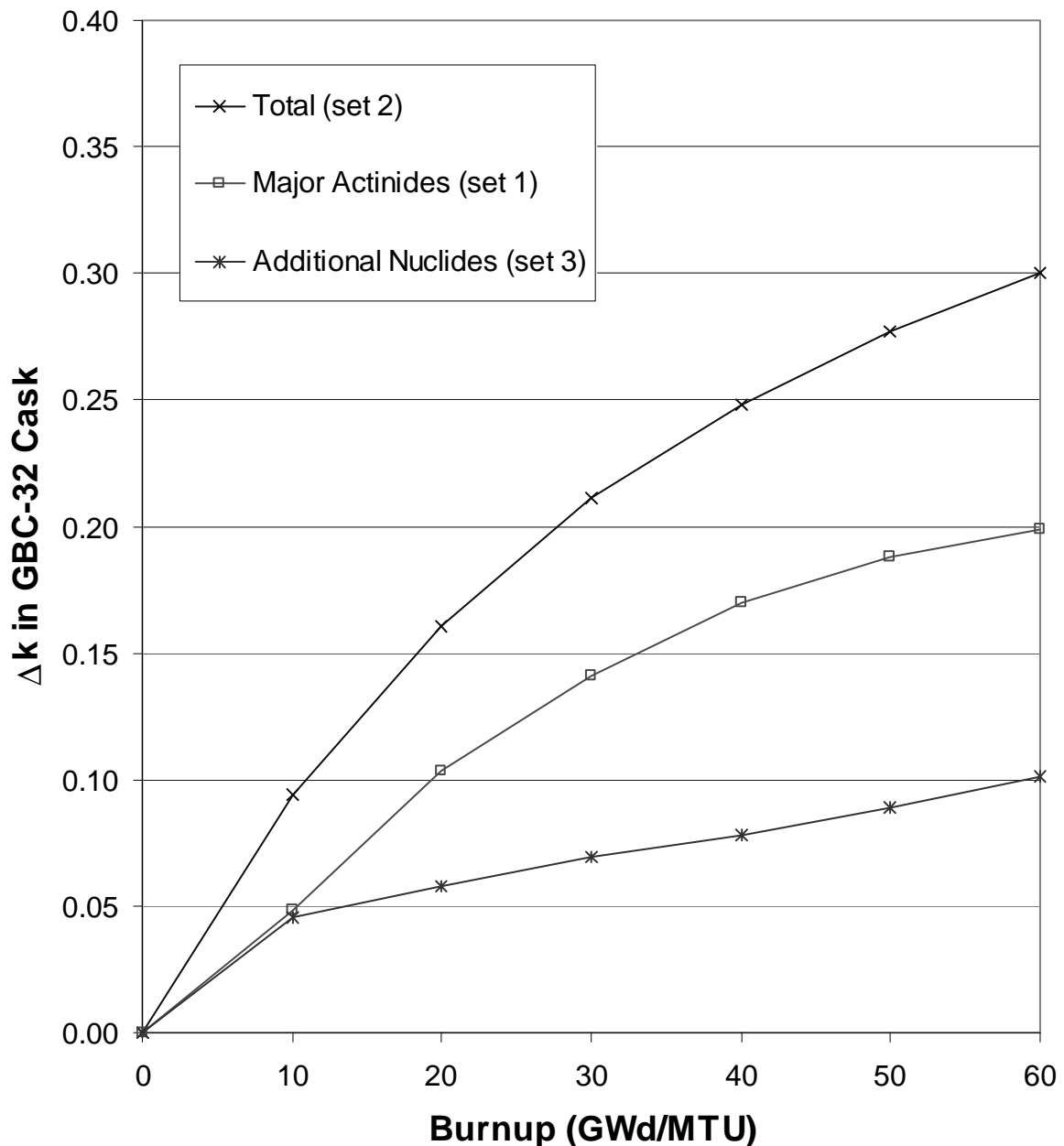


Figure D.5 Δk values (relative to fresh fuel) in the GBC-32 cask as a function of burnup using the different nuclide sets and 5-year cooling time for fuel of 2 wt % ^{235}U initial enrichment

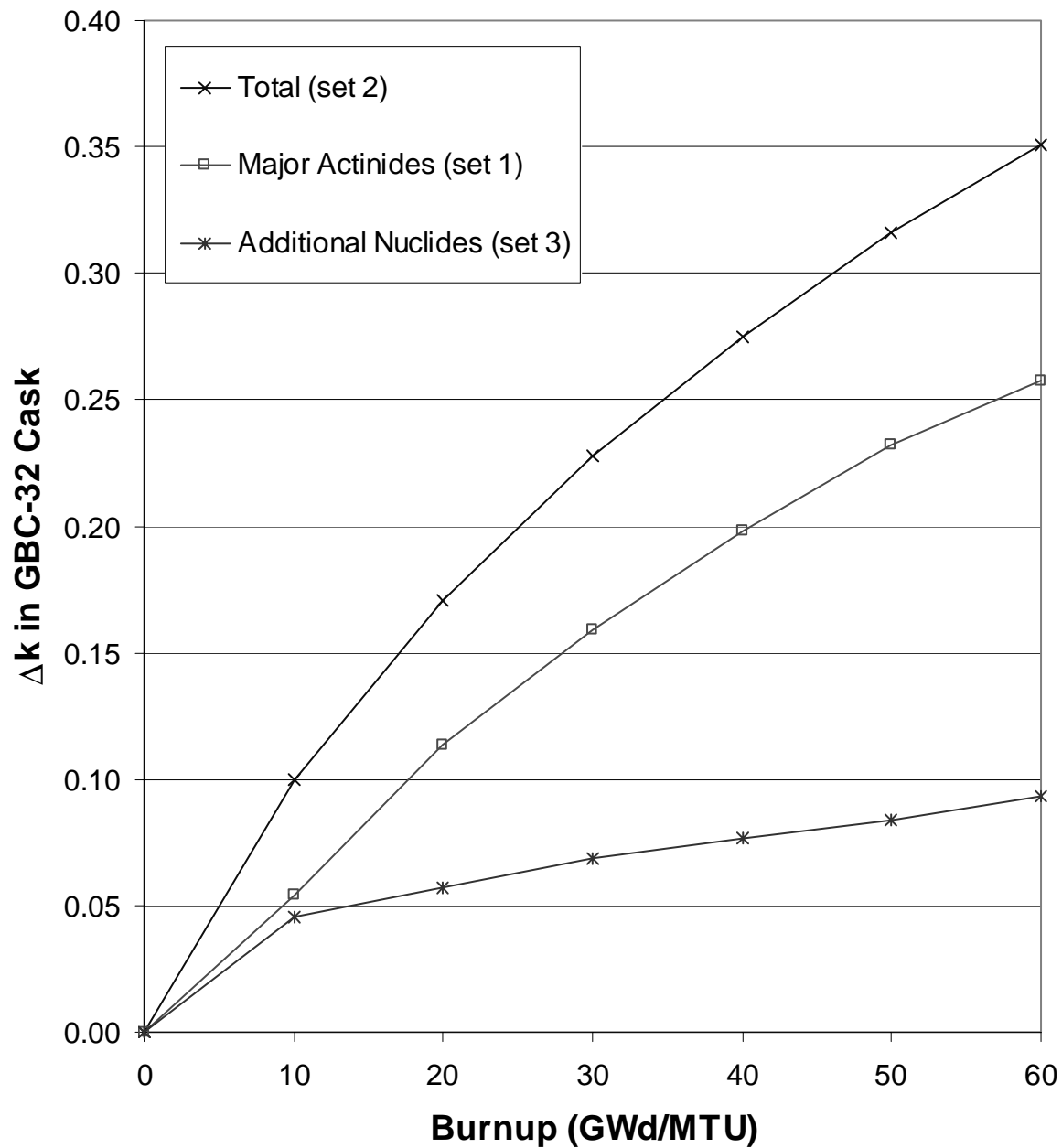


Figure D.6 Δk values (relative to fresh fuel) in the GBC-32 cask as a function of burnup using the different nuclide sets and 5-year cooling time for fuel of 3 wt % ^{235}U initial enrichment

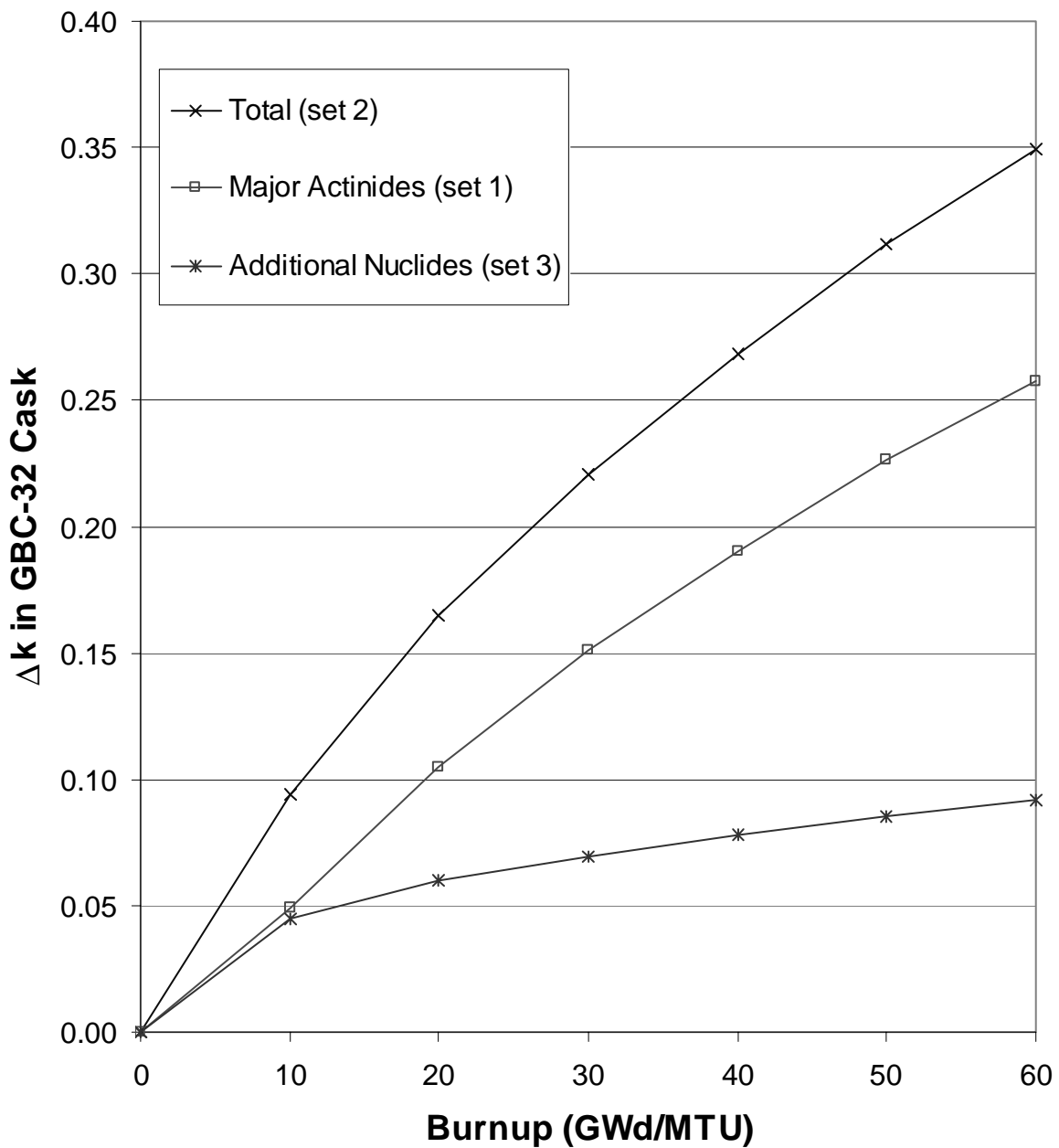


Figure D.7 Δk values (relative to fresh fuel) in the GBC-32 cask as a function of burnup using the different nuclide sets and 5-year cooling time for fuel of 4 wt % ^{235}U initial enrichment

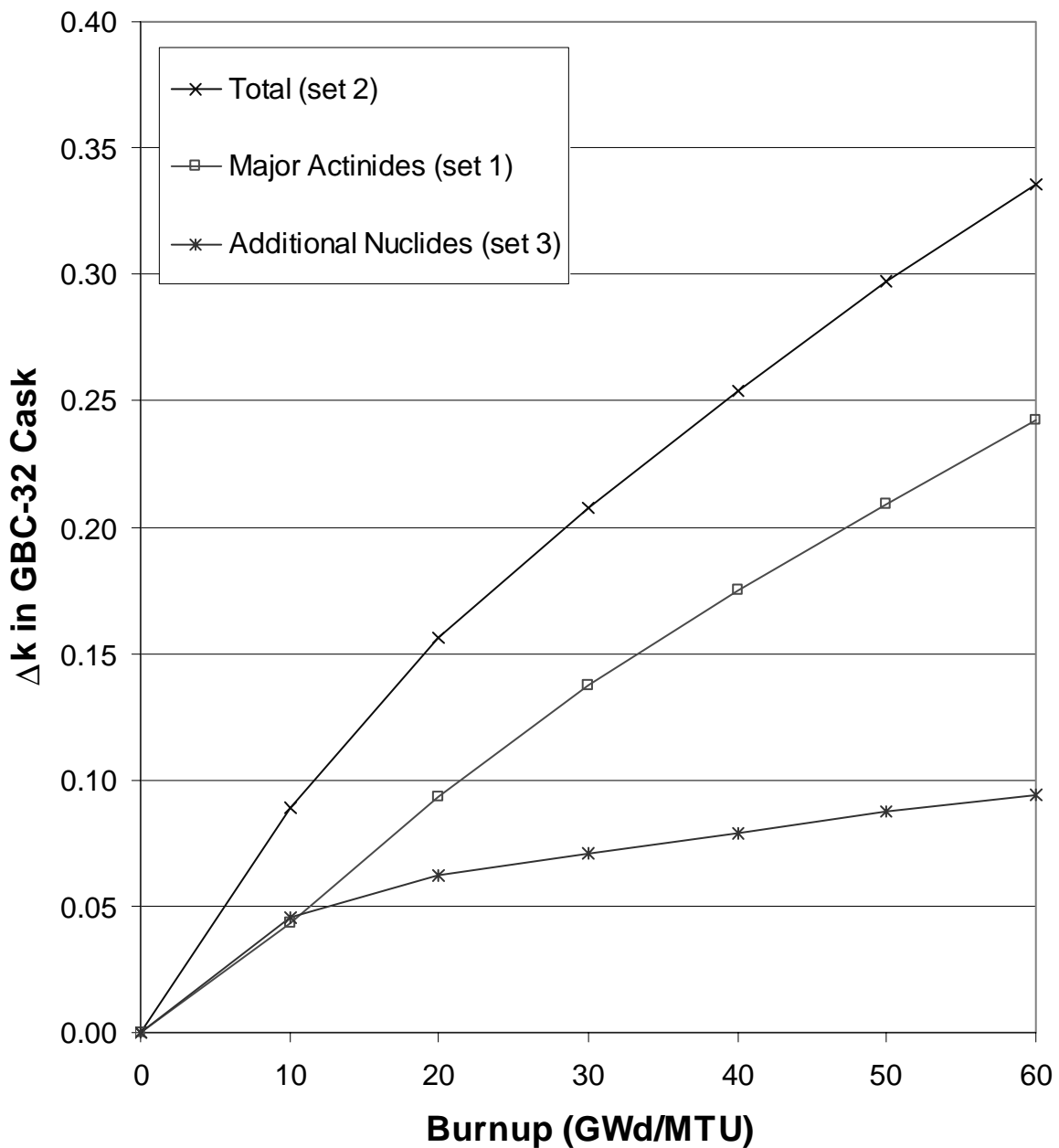


Figure D.8 Δk values (relative to fresh fuel) in the GBC-32 cask as a function of burnup using the different nuclide sets and 5-year cooling time for fuel of 5 wt % ^{235}U initial enrichment

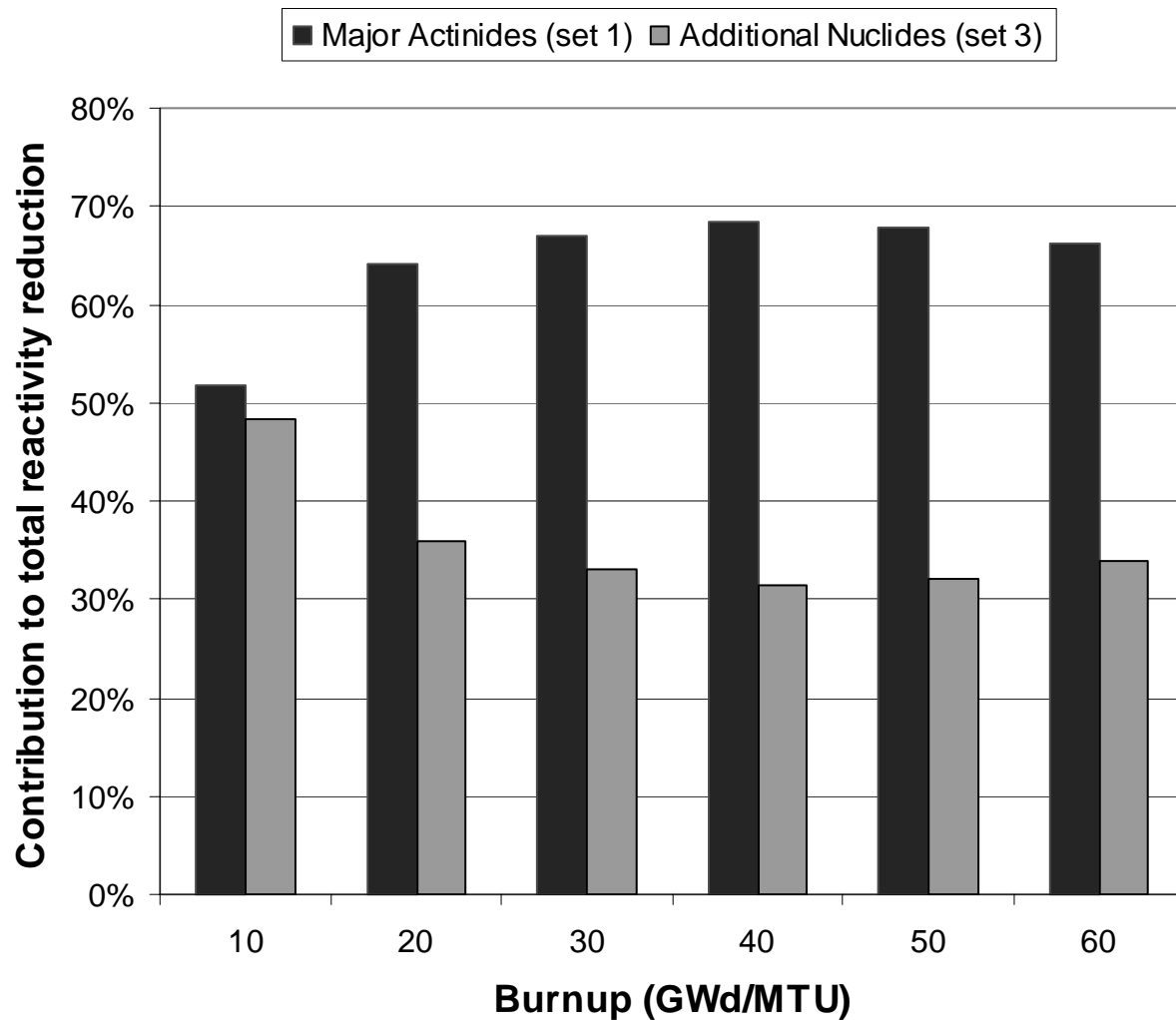


Figure D.9 Individual contributions to the total reduction in k_{eff} for the different nuclide sets as a function of burnup and 5-year cooling time for fuel of 2 wt % ^{235}U initial enrichment

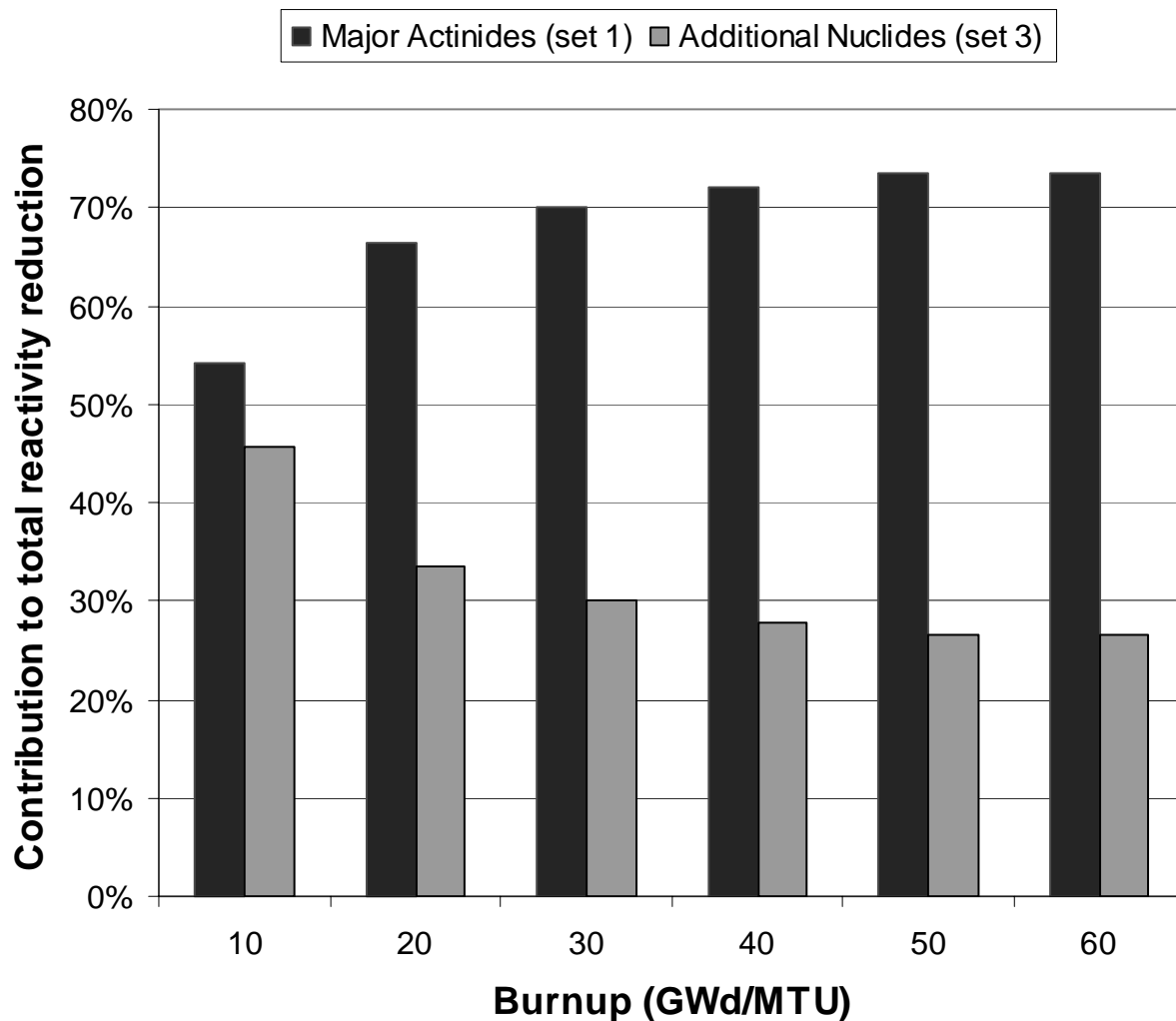


Figure D.10 Individual contributions to the total reduction in k_{eff} for the different nuclide sets as a function of burnup and 5-year cooling time for fuel of 3 wt % ^{235}U initial enrichment

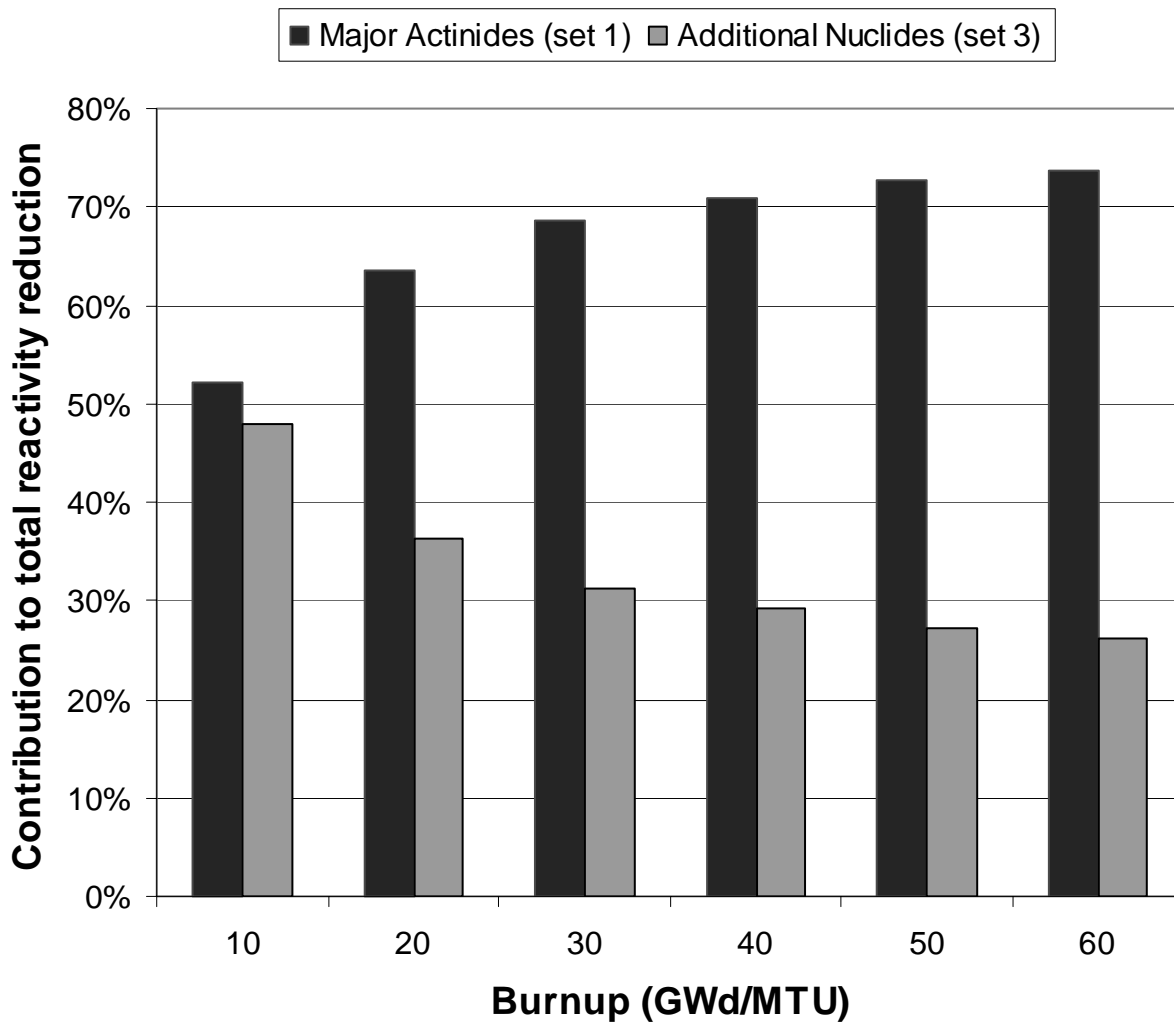


Figure D.11 Individual contributions to the total reduction in k_{eff} for the different nuclide sets as a function of burnup and 5-year cooling time for fuel of 4 wt % ^{235}U initial enrichment

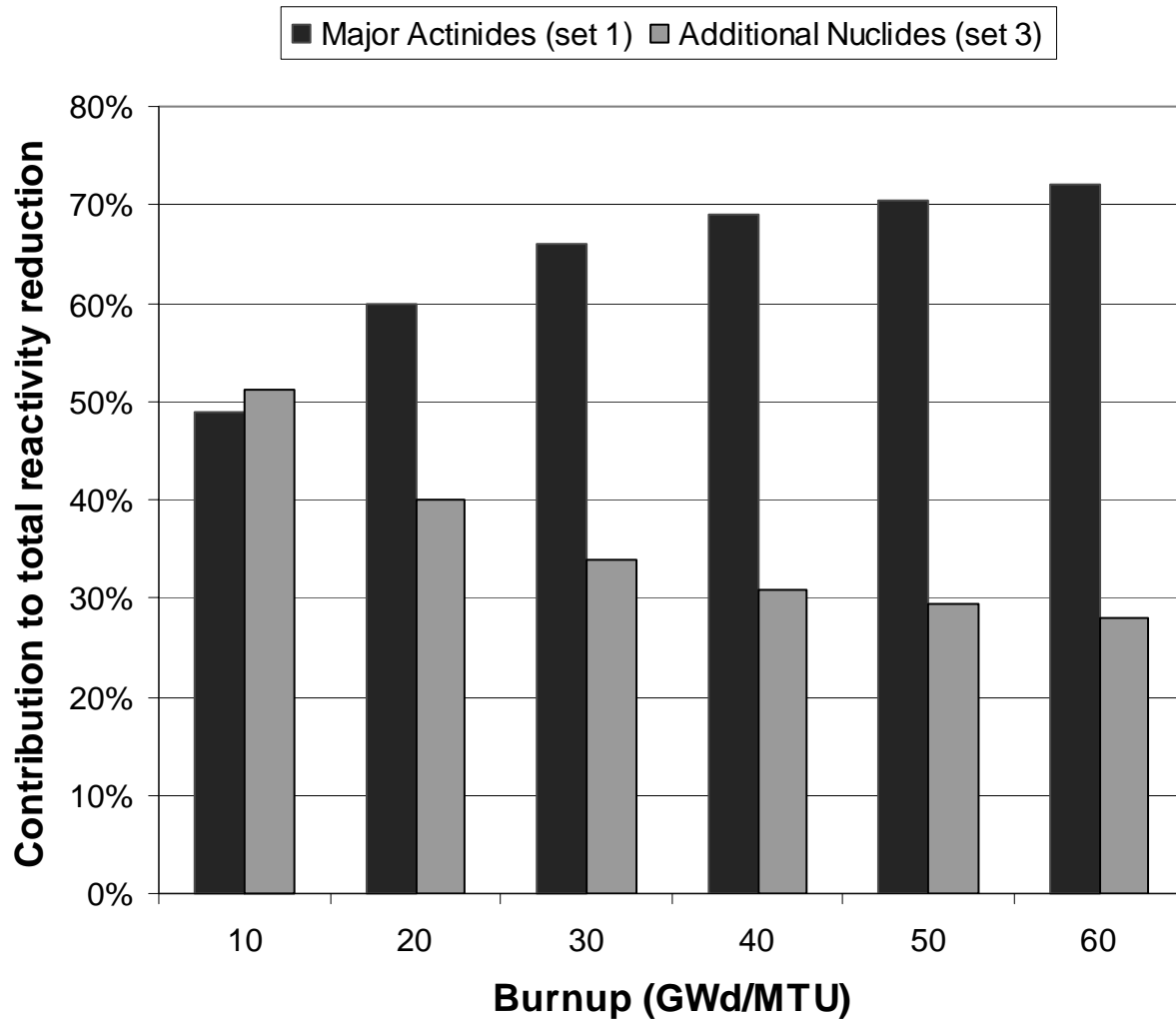


Figure D.12 Individual contributions to the total reduction in k_{eff} for the different nuclide sets as a function of burnup and 5-year cooling time for fuel of 5 wt % ^{235}U initial enrichment

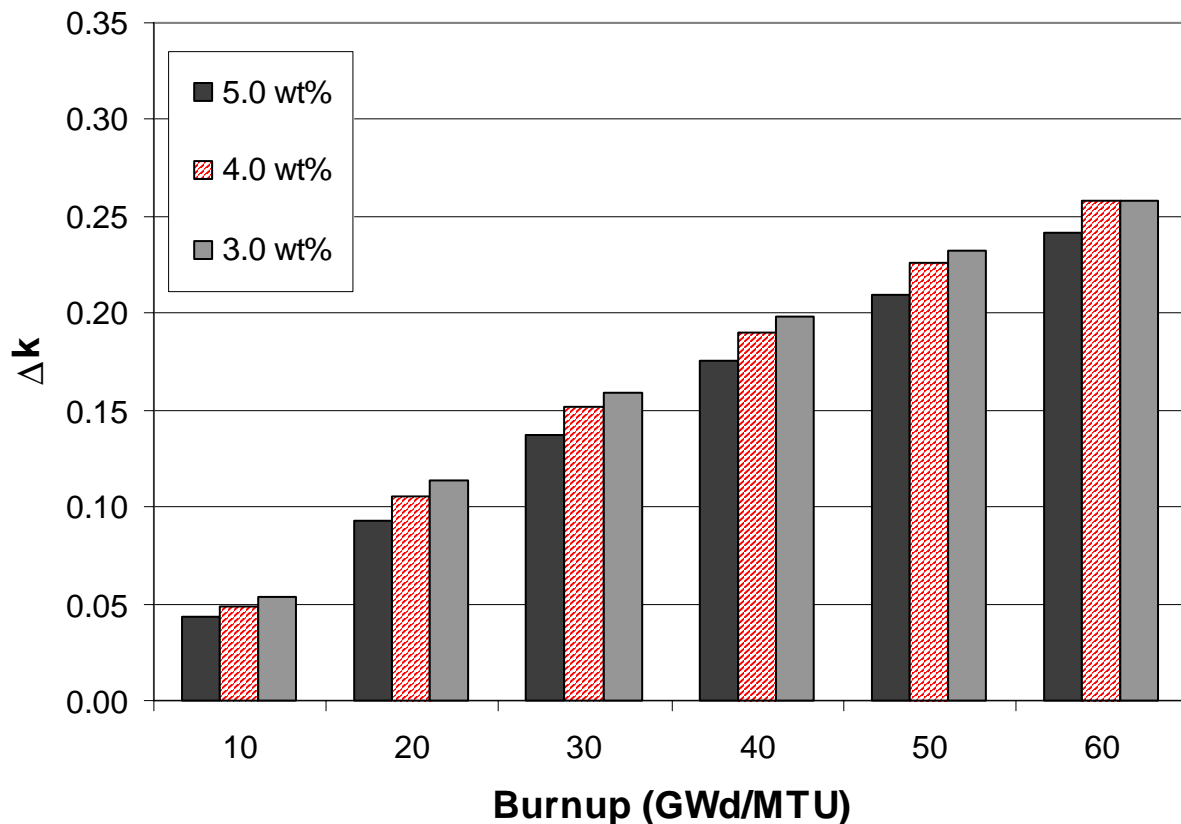


Figure D.13 Δk (relative to fresh fuel) in GBC-32 cask due to the major actinides (set 1) as a function of burnup for various initial enrichments and 5-year cooling time

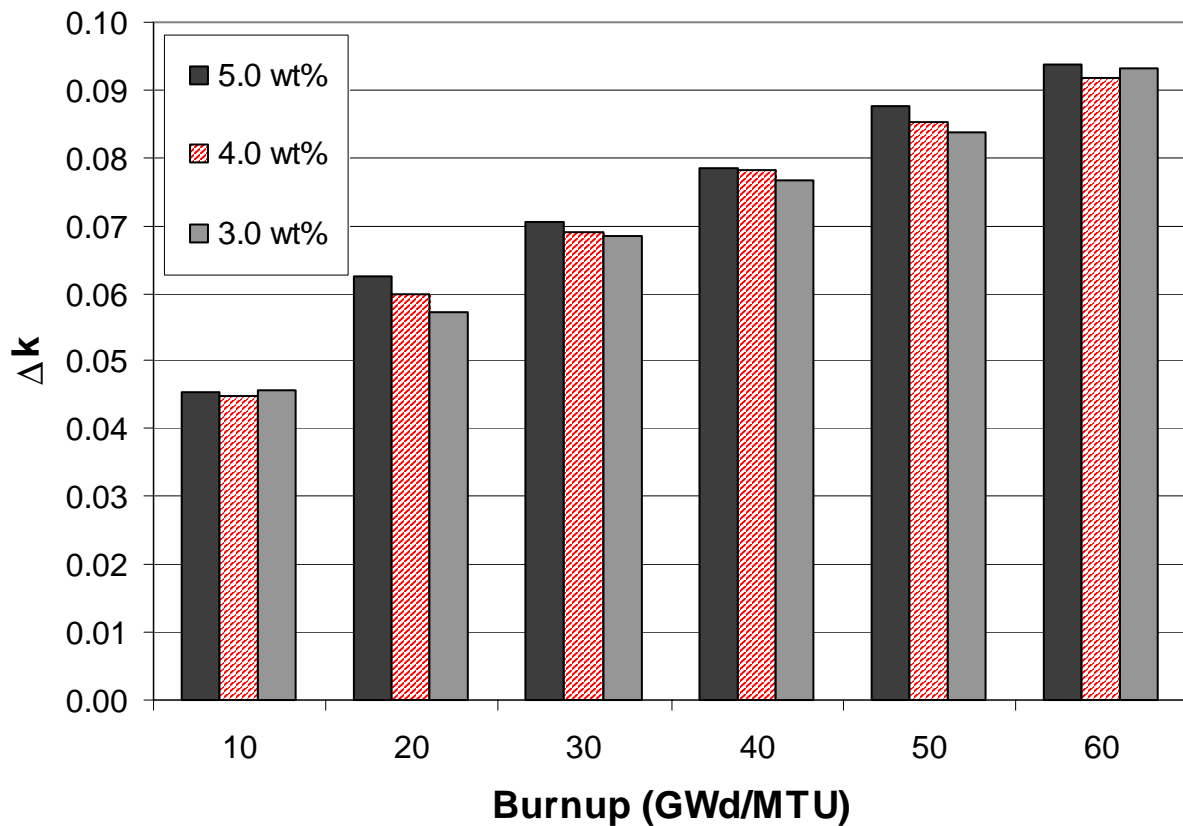


Figure D.14 Δk in GBC-32 cask due to the additional nuclides (set 3) as a function of burnup for various initial enrichments and 5-year cooling time

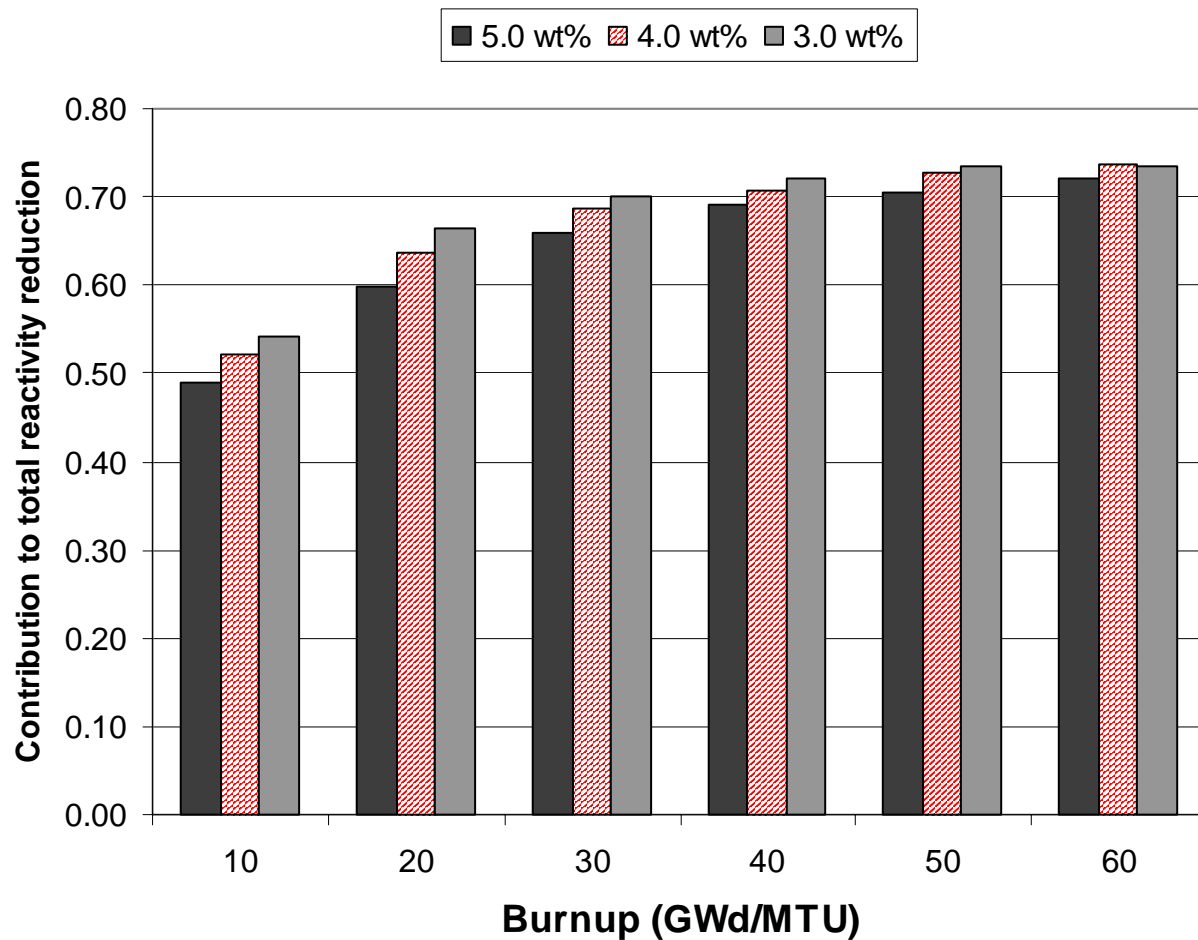


Figure D.15 Effect of initial enrichment on the contribution to total reduction in k_{eff} due to the major actinides (set 1) as a function of burnup for 5-year cooling time

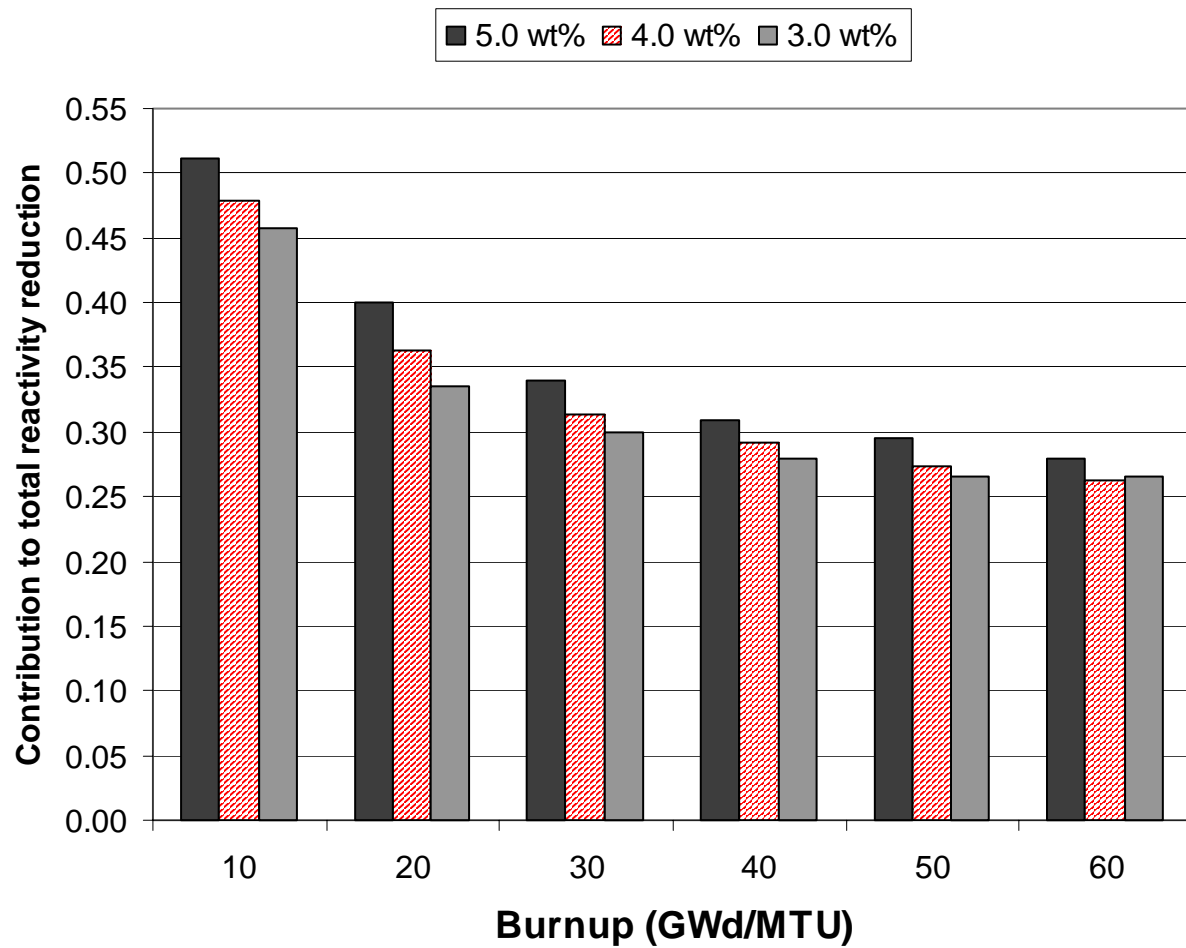


Figure D.16 Effect of initial enrichment on the contribution to total reduction in k_{eff} due to the additional nuclides (set 3) as a function of burnup for 5-year cooling time

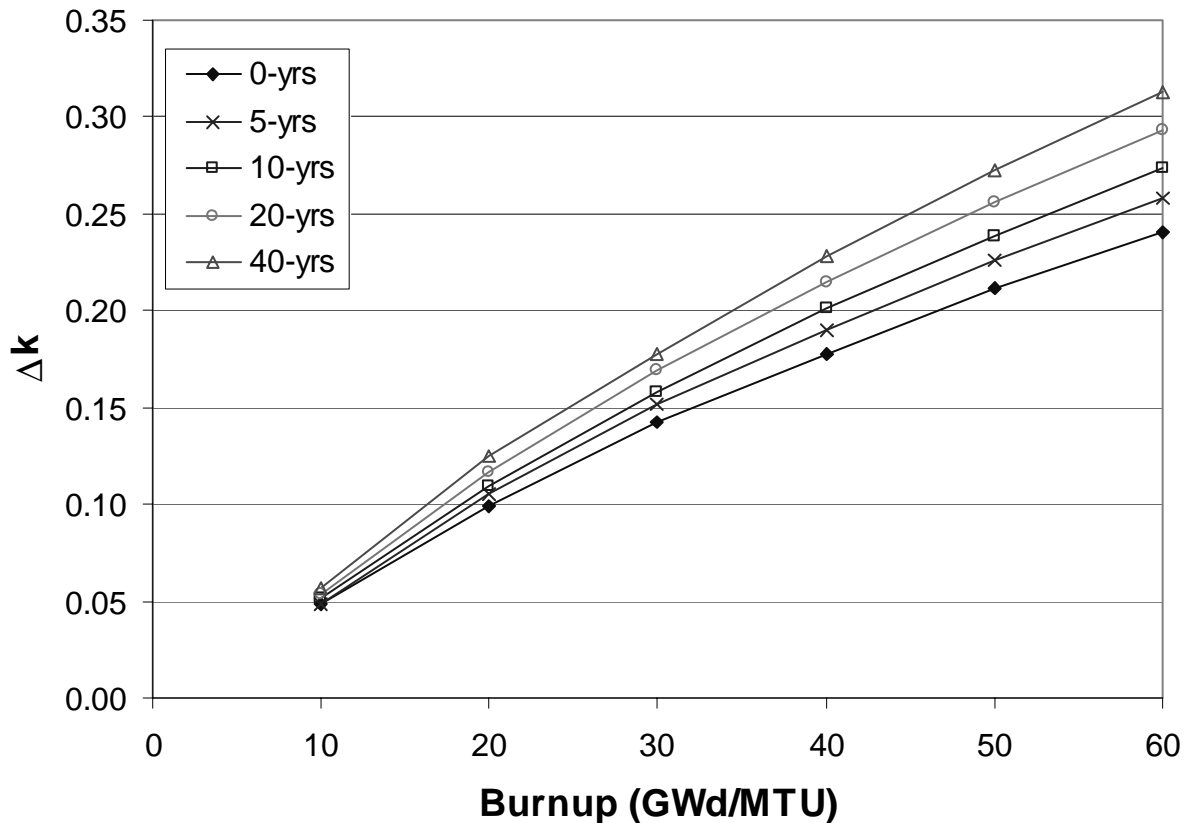


Figure D.17 Δk (relative to fresh fuel) in the GBC-32 cask due to the major actinides (set 1) as a function of burnup for various cooling times and 4 wt % ^{235}U initial enrichment

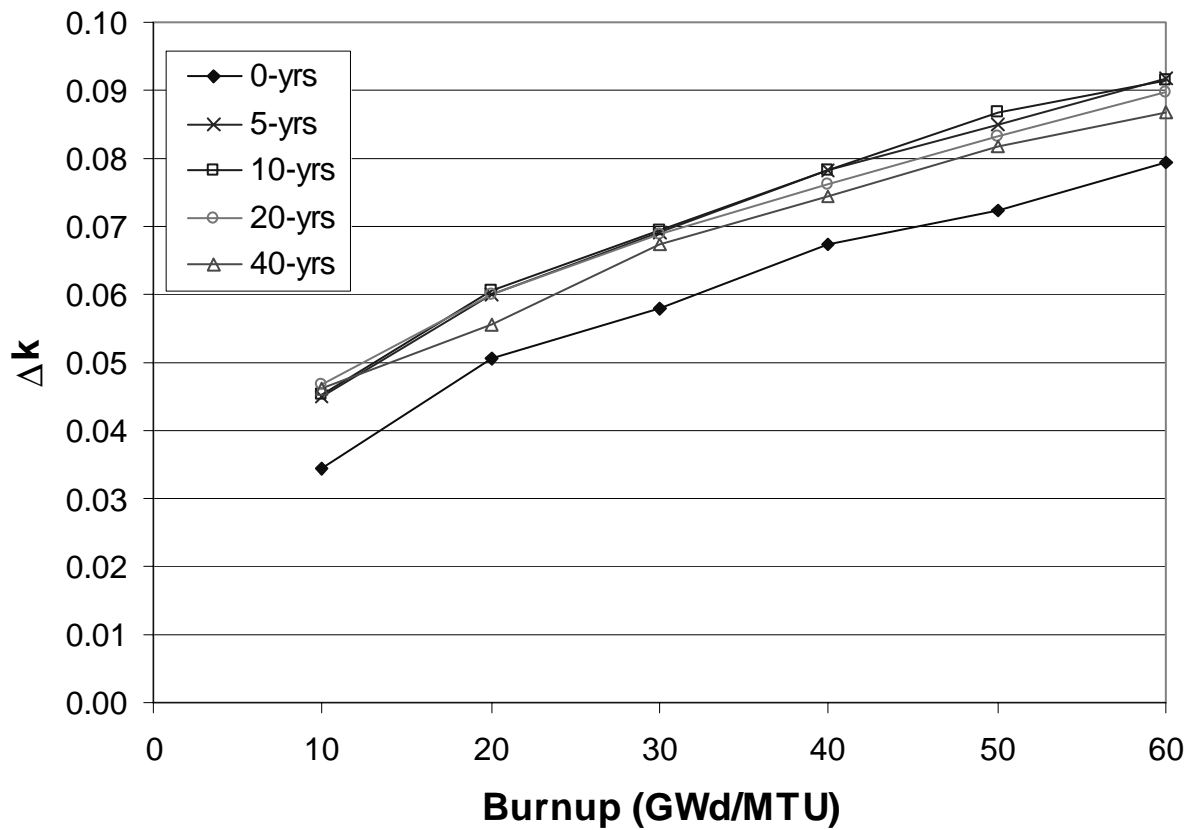


Figure D.18 Δk in the GBC-32 cask due to the additional nuclides (set 3) as a function of burnup for various cooling times and 4 wt % ^{235}U initial enrichment

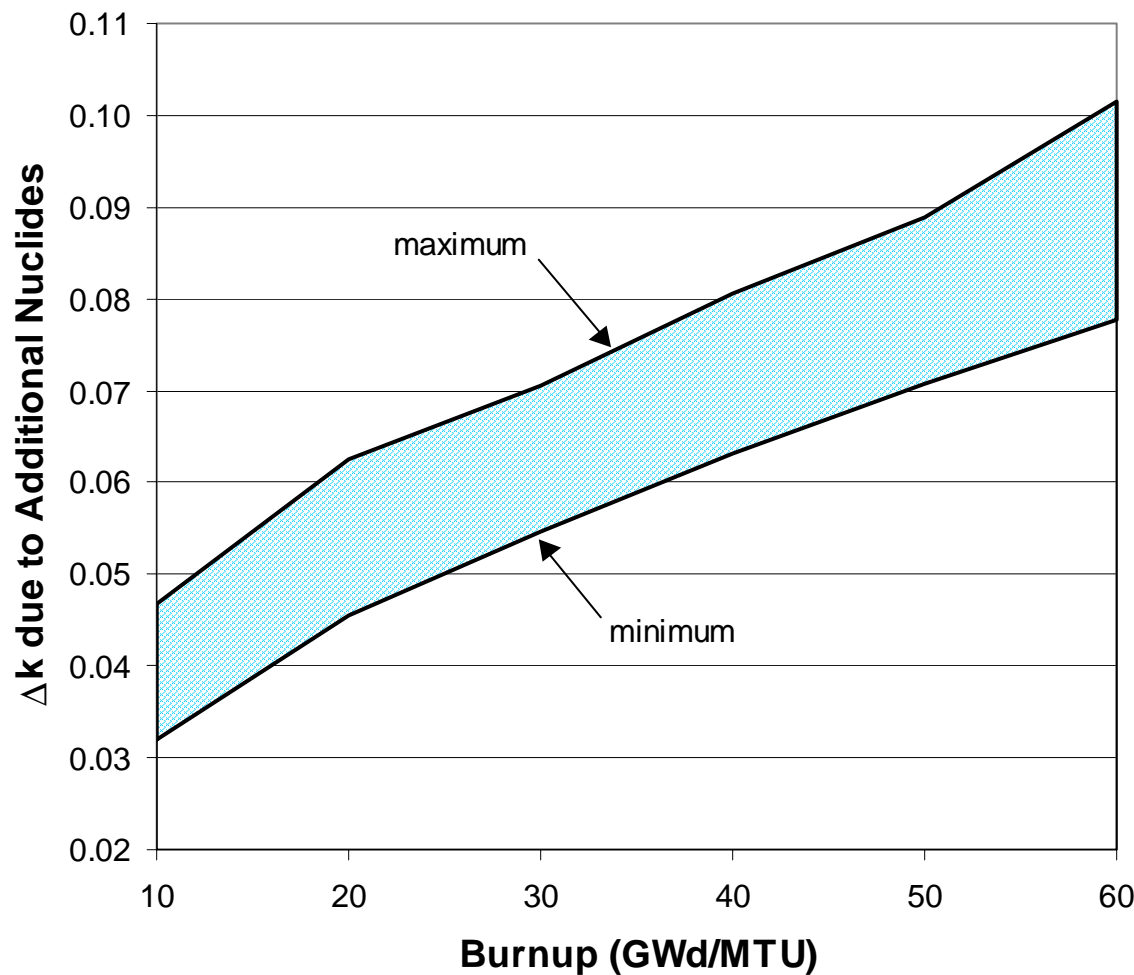


Figure D.19 Range of Δk values in the GBC-32 cask due to the additional nuclides (set 3) as a function of burnup for all cooling times and initial enrichments considered

REFERENCES

- D.1 *Spent Nuclear Fuel Discharges from U.S. Reactors – 1994*, SR/CNEAF/96-01, Energy Information Administration, U.S. Department of Energy, February 1996.
- D.2 B. L. Broadhead et al., *Investigation of Nuclide Importance to Functional Requirements Related to Transport and Long-Term Storage for LWR Spent Fuel*, ORNL/TM-12742, Lockheed Martin Energy Systems, Inc., Oak Ridge National Laboratory, June 1995.
- D.3 T. Suto, S. M. Bowman, and C. V. Parks, “The Reactivity of Nuclide Buildup and Decay During Long-Term Fuel Storage”, *Proceedings of the Fifth Annual International Conference on High Level Radioactive Waste Management*, Vol. 2, p. 831, May 22–26, 1994, Las Vegas, NV, (1994).

APPENDIX E

LIMITED NUCLIDE COMPOSITION DATA

Table E.1 Nuclide atom densities (atoms/b-cm) for fuel with initial enrichment of 4 wt % ^{235}U , zero cooling time, and various burnups

| Nuclide | 10 GWd/MTU | 20 GWd/MTU | 30 GWd/MTU | 40 GWd/MTU | 50 GWd/MTU | 60 GWd/MTU |
|---------|------------|------------|------------|------------|------------|------------|
| U-234 | 7.25E-06 | 6.30E-06 | 5.41E-06 | 4.61E-06 | 3.88E-06 | 3.24E-06 |
| U-235 | 6.99E-04 | 5.05E-04 | 3.55E-04 | 2.41E-04 | 1.58E-04 | 9.97E-05 |
| U-236 | 5.07E-05 | 8.42E-05 | 1.08E-04 | 1.23E-04 | 1.32E-04 | 1.35E-04 |
| U-238 | 2.24E-02 | 2.22E-02 | 2.20E-02 | 2.18E-02 | 2.16E-02 | 2.14E-02 |
| Np-237 | 1.81E-06 | 5.14E-06 | 9.13E-06 | 1.32E-05 | 1.69E-05 | 2.01E-05 |
| Pu-238 | 1.42E-07 | 8.27E-07 | 2.26E-06 | 4.48E-06 | 7.33E-06 | 1.05E-05 |
| Pu-239 | 8.03E-05 | 1.17E-04 | 1.34E-04 | 1.40E-04 | 1.41E-04 | 1.41E-04 |
| Pu-240 | 1.15E-05 | 2.89E-05 | 4.51E-05 | 5.85E-05 | 6.86E-05 | 7.58E-05 |
| Pu-241 | 4.34E-06 | 1.56E-05 | 2.70E-05 | 3.59E-05 | 4.19E-05 | 4.55E-05 |
| Pu-242 | 3.13E-07 | 2.55E-06 | 7.32E-06 | 1.42E-05 | 2.23E-05 | 3.10E-05 |
| Am-241 | 2.47E-08 | 1.76E-07 | 4.27E-07 | 6.80E-07 | 8.70E-07 | 9.82E-07 |
| Am-243 | 1.53E-08 | 2.77E-07 | 1.24E-06 | 3.19E-06 | 6.11E-06 | 9.75E-06 |
| Mo-95 | 5.16E-06 | 1.76E-05 | 3.09E-05 | 4.33E-05 | 5.46E-05 | 6.48E-05 |
| Tc-99 | 1.49E-05 | 2.92E-05 | 4.23E-05 | 5.44E-05 | 6.53E-05 | 7.52E-05 |
| Ru-101 | 1.30E-05 | 2.59E-05 | 3.86E-05 | 5.10E-05 | 6.32E-05 | 7.49E-05 |
| Rh-103 | 5.58E-06 | 1.34E-05 | 2.07E-05 | 2.68E-05 | 3.18E-05 | 3.57E-05 |
| Ag-109 | 6.27E-07 | 1.89E-06 | 3.47E-06 | 5.22E-06 | 7.01E-06 | 8.77E-06 |
| Cs-133 | 1.53E-05 | 3.03E-05 | 4.40E-05 | 5.64E-05 | 6.73E-05 | 7.70E-05 |
| Nd-143 | 1.16E-05 | 2.23E-05 | 3.07E-05 | 3.68E-05 | 4.09E-05 | 4.33E-05 |
| Nd-145 | 9.21E-06 | 1.74E-05 | 2.47E-05 | 3.12E-05 | 3.68E-05 | 4.17E-05 |
| Sm-147 | 2.28E-07 | 7.98E-07 | 1.47E-06 | 2.09E-06 | 2.60E-06 | 2.95E-06 |
| Sm-149 | 1.02E-07 | 1.16E-07 | 1.19E-07 | 1.16E-07 | 1.12E-07 | 1.07E-07 |
| Sm-150 | 2.90E-06 | 6.51E-06 | 1.04E-05 | 1.42E-05 | 1.78E-05 | 2.12E-05 |
| Sm-151 | 4.13E-07 | 5.39E-07 | 6.37E-07 | 7.20E-07 | 7.91E-07 | 8.55E-07 |
| Eu-151 | 3.12E-10 | 4.27E-10 | 4.76E-10 | 4.98E-10 | 5.06E-10 | 5.11E-10 |
| Sm-152 | 1.41E-06 | 2.95E-06 | 4.33E-06 | 5.55E-06 | 6.63E-06 | 7.59E-06 |
| Eu-153 | 6.80E-07 | 1.89E-06 | 3.44E-06 | 5.13E-06 | 6.81E-06 | 8.38E-06 |
| Gd-155 | 1.77E-10 | 4.27E-10 | 8.17E-10 | 1.29E-09 | 1.81E-09 | 2.33E-09 |
| O-16 | 4.70E-02 | 4.69E-02 | 4.69E-02 | 4.69E-02 | 4.69E-02 | 4.69E-02 |

Table E.2 Nuclide atom densities (atoms/b-cm) for fuel with initial enrichment of 4 wt % ^{235}U , 5-year cooling time, and various burnups

| Nuclide | 10 GWd/MTU | 20 GWd/MTU | 30 GWd/MTU | 40 GWd/MTU | 50 GWd/MTU | 60 GWd/MTU |
|---------|------------|------------|------------|------------|------------|------------|
| U-234 | 7.26E-06 | 6.33E-06 | 5.51E-06 | 4.79E-06 | 4.18E-06 | 3.67E-06 |
| U-235 | 6.99E-04 | 5.05E-04 | 3.55E-04 | 2.41E-04 | 1.58E-04 | 9.97E-05 |
| U-236 | 5.07E-05 | 8.43E-05 | 1.08E-04 | 1.23E-04 | 1.32E-04 | 1.35E-04 |
| U-238 | 2.24E-02 | 2.22E-02 | 2.20E-02 | 2.18E-02 | 2.16E-02 | 2.14E-02 |
| Np-237 | 1.99E-06 | 5.45E-06 | 9.54E-06 | 1.37E-05 | 1.75E-05 | 2.06E-05 |
| Pu-238 | 1.45E-07 | 8.49E-07 | 2.34E-06 | 4.64E-06 | 7.58E-06 | 1.08E-05 |
| Pu-239 | 8.31E-05 | 1.20E-04 | 1.37E-04 | 1.43E-04 | 1.45E-04 | 1.45E-04 |
| Pu-240 | 1.15E-05 | 2.89E-05 | 4.51E-05 | 5.86E-05 | 6.90E-05 | 7.67E-05 |
| Pu-241 | 3.41E-06 | 1.23E-05 | 2.12E-05 | 2.82E-05 | 3.29E-05 | 3.58E-05 |
| Pu-242 | 3.13E-07 | 2.55E-06 | 7.32E-06 | 1.42E-05 | 2.23E-05 | 3.10E-05 |
| Am-241 | 9.52E-07 | 3.51E-06 | 6.20E-06 | 8.34E-06 | 9.81E-06 | 1.07E-05 |
| Am-243 | 1.54E-08 | 2.78E-07 | 1.24E-06 | 3.20E-06 | 6.12E-06 | 9.76E-06 |
| Mo-95 | 1.55E-05 | 2.97E-05 | 4.27E-05 | 5.46E-05 | 6.53E-05 | 7.51E-05 |
| Tc-99 | 1.53E-05 | 2.96E-05 | 4.27E-05 | 5.48E-05 | 6.57E-05 | 7.55E-05 |
| Ru-101 | 1.30E-05 | 2.59E-05 | 3.86E-05 | 5.10E-05 | 6.32E-05 | 7.49E-05 |
| Rh-103 | 8.68E-06 | 1.72E-05 | 2.48E-05 | 3.12E-05 | 3.64E-05 | 4.05E-05 |
| Ag-109 | 6.33E-07 | 1.90E-06 | 3.49E-06 | 5.23E-06 | 7.03E-06 | 8.79E-06 |
| Cs-133 | 1.62E-05 | 3.12E-05 | 4.49E-05 | 5.72E-05 | 6.82E-05 | 7.78E-05 |
| Nd-143 | 1.33E-05 | 2.40E-05 | 3.23E-05 | 3.84E-05 | 4.24E-05 | 4.47E-05 |
| Nd-145 | 9.23E-06 | 1.74E-05 | 2.47E-05 | 3.12E-05 | 3.69E-05 | 4.18E-05 |
| Sm-147 | 3.56E-06 | 6.01E-06 | 7.64E-06 | 8.64E-06 | 9.18E-06 | 9.39E-06 |
| Sm-149 | 1.72E-07 | 2.00E-07 | 2.14E-07 | 2.19E-07 | 2.20E-07 | 2.19E-07 |
| Sm-150 | 2.90E-06 | 6.51E-06 | 1.04E-05 | 1.42E-05 | 1.78E-05 | 2.12E-05 |
| Sm-151 | 4.10E-07 | 5.33E-07 | 6.28E-07 | 7.09E-07 | 7.79E-07 | 8.41E-07 |
| Eu-151 | 1.64E-08 | 2.13E-08 | 2.51E-08 | 2.83E-08 | 3.11E-08 | 3.35E-08 |
| Sm-152 | 1.41E-06 | 2.95E-06 | 4.33E-06 | 5.55E-06 | 6.63E-06 | 7.59E-06 |
| Eu-153 | 7.00E-07 | 1.93E-06 | 3.49E-06 | 5.19E-06 | 6.89E-06 | 8.48E-06 |
| Gd-155 | 1.74E-08 | 4.15E-08 | 7.96E-08 | 1.27E-07 | 1.79E-07 | 2.29E-07 |
| O-16 | 4.70E-02 | 4.69E-02 | 4.69E-02 | 4.69E-02 | 4.69E-02 | 4.69E-02 |

Table E.3 Nuclide atom densities (atoms/b-cm) for fuel with initial enrichment of 4 wt % ^{235}U , 20-year cooling time, and various burnups

| Nuclide | 10 GWd/MTU | 20 GWd/MTU | 30 GWd/MTU | 40 GWd/MTU | 50 GWd/MTU | 60 GWd/MTU |
|---------|------------|------------|------------|------------|------------|------------|
| U-234 | 7.28E-06 | 6.43E-06 | 5.77E-06 | 5.31E-06 | 5.03E-06 | 4.89E-06 |
| U-235 | 6.99E-04 | 5.05E-04 | 3.55E-04 | 2.41E-04 | 1.58E-04 | 9.98E-05 |
| U-236 | 5.07E-05 | 8.43E-05 | 1.08E-04 | 1.24E-04 | 1.32E-04 | 1.35E-04 |
| U-238 | 2.24E-02 | 2.22E-02 | 2.20E-02 | 2.18E-02 | 2.16E-02 | 2.14E-02 |
| Np-237 | 2.04E-06 | 5.62E-06 | 9.83E-06 | 1.41E-05 | 1.79E-05 | 2.11E-05 |
| Pu-238 | 1.29E-07 | 7.54E-07 | 2.08E-06 | 4.12E-06 | 6.73E-06 | 9.63E-06 |
| Pu-239 | 8.30E-05 | 1.20E-04 | 1.37E-04 | 1.43E-04 | 1.45E-04 | 1.45E-04 |
| Pu-240 | 1.15E-05 | 2.89E-05 | 4.52E-05 | 5.89E-05 | 6.98E-05 | 7.84E-05 |
| Pu-241 | 1.65E-06 | 5.94E-06 | 1.03E-05 | 1.37E-05 | 1.59E-05 | 1.73E-05 |
| Pu-242 | 3.13E-07 | 2.55E-06 | 7.32E-06 | 1.42E-05 | 2.23E-05 | 3.10E-05 |
| Am-241 | 2.66E-06 | 9.66E-06 | 1.68E-05 | 2.25E-05 | 2.63E-05 | 2.86E-05 |
| Am-243 | 1.54E-08 | 2.78E-07 | 1.24E-06 | 3.19E-06 | 6.11E-06 | 9.75E-06 |
| Mo-95 | 1.55E-05 | 2.97E-05 | 4.27E-05 | 5.46E-05 | 6.53E-05 | 7.51E-05 |
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10. SUPPLEMENTARY NOTES

R. Y. Lee, NRC Project Manager

11. ABSTRACT (200 words or less)

This report proposes and documents a computational benchmark problem for the estimation of the additional reactivity margin available in spent nuclear fuel (SNF) from fission products and minor actinides in a burnup-credit storage/transport environment, relative to SNF compositions containing only the major actinides. The benchmark problem/configuration is a generic burnup credit cask designed to hold 32 pressurized-water-reactor (PWR) assemblies. The purpose of this computational benchmark is to provide a reference configuration for the estimation of the additional reactivity margin, which is encouraged in the U.S. Nuclear Regulatory Commission (NRC) guidance for partial burnup credit (ISG8), and document reference estimations of the additional reactivity margin as a function of initial enrichment, burnup, and cooling time. Consequently, the geometry and material specifications are provided in sufficient detail to enable independent evaluations. The reference solutions were generated with the SAS2H-depletion and CSAS25-criticality sequences of the SCALE 4.4a package. Although the SAS2H and CSAS25 sequences have been extensively validated elsewhere, the reference solutions are not directly or indirectly based on experimental results. Consequently, this computational benchmark cannot be used to satisfy the ANS 8.1 requirements for validation of calculational methods and is not intended to be used to establish biases for burnup credit analyses.

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