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Global Nuclear Fuel

A Joint Venture of GE, Toshiba, & Hitachi

Global Nuclear Fuel - Americas, LLC Castle Hayne Road, Wilmington. NC 28401

March 31, 2004

Mr. E. William Brach, Director Spent Fuel Project Office, M/S 0-13D13 Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555-0001

Subject: Application for Approval of the RAJ-II Package

Reference: Docket Number 71-9309

Dear Mr. Brach:

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Global Nuclear Fuel-Americas, LLC (GNF-A) in Wilmington, North Carolina, hereby requests an approval on an expedited basis for the Model RAJ-II shipping package, Docket Number 71-9309. GNF-A and Frarnatome ANP, Inc. have jointly developed the RAJ-II for the shipment of BWR fuel assemblies or fuel rods. Details of the application and justification for the expedited approval are discussed in subsequent sections of this letter.

The enclosed license application (in 10 copies) is being submitted in accordance with 10 CFR 71.31. The application is formatted consistent with Draft Regulatory Guide DG-7003, "Standard Format and Content of Part 71 Applications for Approval of Packaging for Radioactive Material", dated December 2003. The RAJ-ll is requested to be licensed as a Type A package for the shipment of traditional unirradiated BWR fuel assemblies and loose fuel rods and as a Type B package to accommodate the elevated level of U-236 contained in the Blended Low Enriched Uranium (BLEU) material discussed below. The RAJ-II is an evolution of the long-standing RA series of packages with improved safety performance. The BLEU material, because of elevated U-236, is outside the ASTM specification and definition in the IAEA regulations that would allow unlimited quantity for the A_2 value.

GNF-A requests an expedited review of this application to support shipments by Framatome ANP, Inc. to TVA's Browns Ferry plant scheduled to begin the first of

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November 2004. Shipments on this schedule are a key national security priority. No other containers are licensed to domestically ship this type of material in this form because of the elevated levels of U-236.

The initial critical need for this package will be to transport BLEU material as part of the "Swords to Plowshares Program". The BLEU project is part of a key strategic program managed by the USDOE to reduce stockpiles of surplus high-enriched (weapons-grade) uranium through reuse. Reuse is considered the favorable option because weapons-grade uranium is converted to a form unsuited for weapons production, the product can be used for peaceful purpose, and the commercial value of the uranium can be recovered. Reuse is also considered preferable, because it avoids unnecessary use of limited radioactive waste disposal space. The BLEU project is part of the US/Russia program to support non-proliferation and involves the down blending of 33 metric tons of highly enriched weapons-grade uranium into low-enriched uranium fuel for commercial nuclear power reactors belonging to the TVA.

Please contact me on (910) 675-5656 if you have any questions or would like to discuss the matter further.

Sincerely,

Global Nuclear Fuel-Americas, LLC

Charles M. Vaughan

Charles M. Vaughan, Manager Facility Licensing

Enclosure

cc: CMV-04-010

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RAJ-II PACKAGE

NRC CERTIFICATE OF COMPLIANCE

USA/9309/B(M)F-96

DOCKET 71-9309

WILMINGTON, NC

MARCH **31,** 2004

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Table 6 - 57 Reduced Density Moderation Experiments Trending Data and k_{eff} Data6-173

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1.0 GENERAL INFORMATION

This chapter of the Safety Analysis Report (SAR) presents a general introduction and description of the RAJ-II package. The major components comprising the RAJ-II package are presented in Figure 1-1 through Figure 1-4. Detailed drawings presenting the RAJ-II packaging design are included in Appendix 1.4.1. Terminology and acronyms used throughout this document are presented in the Glossary of Terms and Acronyms on page xi. This package is intended to be used to transport Boiling Water Reactor (BWR) fuel assemblies containing both Type A and Type B fissile material.

1.1 INTRODUCTION

The model RAJ-II package has been developed to transport unirradiated fuel for Boiling Water Reactors. The cladding of the fuel provides the primary containment for the radioactive material. The inner and outer containers provide both thermal protection as well as mechanical protection from drops or accident conditions.

The integrity of the fuel is maintained by the protective outer package, the insulated inner package and the fuel rod cladding through both Normal Conditions of Transport (NCT) and Hypothetical Accident Conditions (HAC) deformations. A variety of full-scale engineering development tests were included as part of the certification process. Ultimately, two full-scale Certification Test Units (CTUs) were subjected to a series of free drops and puncture drops.

The payload within each RAJ-II package consists of a maximum of two unirradiated Boiling Water Reactor (BWR) fuel assemblies or individual rods contained in a cylinder, protective case or bundled together and positioned in one or both sides of the inner container. See Table 6 - 2 RAJ-II Fuel Rod Loading Criteria. The containment is provided by the leak tested cladding making up the fuel rods.

Based on the shielding and criticality assessments provided in Chapter 5.0 and Chapter 6.0, the Transport Index (T1) for the RAJ-ll package is 0.10.

The RAJ-II package is designed for shipment by truck, ship, or rail as either a Type B(M) fissile material or Type A fissile material package per the definition in 10 CFR 71.4 and 49 CFR 173.403.

Dimensions of the packaging identified in the text, tables, figures, etc. of this SAR, are intended to be nominal. The drawings provided in Appendix 1.4.1 contain the dimensions and the tolerances.

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Figure 1-1 RAJ-I1 Package Assembly

Figure 1-2 Cross-Section of Inner Container

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Figure 1-3 Inner Container

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Figure 1-4 Inner and Outer Container

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1.2 PACKAGE DESCRIPTION

This section presents a basic description of the model RAJ-II package. General arrangement drawings of the RAJ-II package are presented in Appendix 1.4.1. The Transport Index (TI) for this package is based on shielding and criticality assessments provided in Chapter 5.0 and Chapter 6.0.

1.2.1 Packaging

The packaging is comprised of one inner container and one outer container both made of stainless steel. The inner container is comprised of a double-wall stainless steel sheet structure with alumina silicate thermal insulator filling the gap between the two walls to reduce the flow of heat into the contents in the event of a fire. Foam polyethylene cushioning material is placed on the inside of the inner container for protection of the fuel assembly. The outer container is comprised of a stainless steel angular framework covered with stainless steel plates. Inner container clamps are installed inside the outer container with a vibro-isolating device between to alleviate vibration occurring during transportation. Additionally, wood and a honeycomb resin impregnated kraft paper (hereinafter called "paper honeycomb") are placed as shock absorbers to reduce shock due to a drop of the package. In addition to the packaging described above, the fuel rod clad and ceramic nature of the fuel pellets provide primary containment of the radioactive material.

The design details and overall arrangement of the RAJ-II packaging are shown in Appendix 1.4.1 RAJ-II General Arrangement Drawings.

1.2.1.1 Inner Container (IC)

The structure of the inner container is shown in Figure 1-2 and Figure 1-3. The inner container is comprised of three parts: an inner container body, an inner container end lid (removable), and an inner container top lid (removable). These components are fastened together by bolts made of stainless steel through tightening blocks. The inner container body is fitted with six sling fittings and the inner container lid is fitted with four sling fittings as shown in Figure 2-2 Inner Container Sling Locations. The inner container body has a double wall structure made of stainless steel. Its main components are an outer wall, inner wall and alumina silicate thermal insulator.

The outer wall is made of a 1.5 mm (0.0591 in) thick stainless steel sheet formed to a U-shape that constitutes the bottom and sides of the inner container body. A total of 14 stainless steel tightening blocks are attached on the sides of the outer wall, seven per side, to fasten the inner container lid and the inner container end lid by bolts. Additionally, six stainless steel sling fittings are attached on the sides (three on each side) for handling.

The inner wall of the inner packaging is formed into U-shape with 1.0 mm (0.0391 in) thick stainless steel sheet. The inner packaging is partitioned down the center with 2.0 mm (0.0787 in) thick stainless steel sheet welded to the bottom of the packaging. Foam polyethylene is placed on the inner surface of the inner wall where the fuel assemblies are seated. The void space

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between the outer and inner steel sheeting is filled with an alumina silicate thermal insulation 48 mm (1.89 in) thick.

1.2.1.2 Outer Container (OC)

The structure of the outer container is shown in Figure 1-4. The outer container is comprised of three parts: a container body, a container lid and inner container hold clamps made of stainless steel and fastened together using stainless steel bolts.

Two tamper-indicating device attachment locations are provided, one on each end, of the outer container.

1.2.1.2.1 Outer Container Body

The outer container is made from a series of stainless steel angles (50mm x 50mm x 4mm)(1.97 inch x 1.97 inch x 0.157 inches) that make the framework. Welded to the framework are a bottom plate and side plates made of 2 mm (0.079 inch) thick stainless steel.

Sling holding angles for handling with a crane and protective plates for handling with a forklift are welded on the outside of the container body.

A total of eight sets of support plates are welded on the inside of the outer container body for installing the inner container hold clamps. Additionally, shock absorbers made of 146 mm (5.75 in) wood are attached to each end and paper honeycomb shock absorbers are attached to the bottom and sides for absorbing shock due to a drop. The geometry of the shock absorber is shown in Figure 1-5. The shock absorbers are 157 mm (6.18 in) thick and 108 mm (4.25 in) thick.

1.2.1.2.2 Outer Container Lid

The outer container lid is comprised of a lid flange and a lid plate made of stainless steel.

Stainless steel lid sling fittings are welded four places on the top surface of the outer container lid. A paper honeycomb shock absorber, 157 mm (6.18 in) thick by 160 mm (6.30 in) wide and 380 mm (14.96 in) long is attached to the bottom side of the lid similar to the attachment at the bottom of the container.

The outer container lid has holes for bolts in its flange so that it can be fastened to the outer container body by the stainless steel bolts.

Figure 1-5 Shock Absorber Geometry

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1.2.1.2.3 Inner Container Hold Clamp (Located on Outer Container)

The inner container hold clamp consists of an inner container receptacle and a vibro-isolating device.

The inner container receptacle consists of an inner container support plate, a support frame, a bracket and an inner container hold clamp fastener made of stainless steel. The receptacle guides the inner container to the correct position. The inner container receptacle is fitted with the vibroisolating device through the gusset attached to the bracket.

The vibro-isolating material is attached on the upper and lower side of the gusset. Shock mount fastening bolts go through the center of each piece of vibro-isolating rubber. The bolts at both ends are tightened so that the vibro-isolating rubber pieces press the gusset.

There are four sets (eight pieces) of the vibro-isolating devices mounted on the outer container. Finally, a variety of stainless steel fasteners are used as specified in Appendix 1.4.1.

1.2.1.3 Gross Weight and Dimensions

The maximum gross shipping weight of a RAJ-II package is 1,614 kg (3,558 pounds) maximum. A summary of the major component weights and dimensions are given in Table 1 - 1. A summary of overall component weights is delineated in Table 2 - 1.

Table 1 - 1 Maximum Weights and Outer Dimensions of the Packaging

1.2.1.4 Materials and Component Dimensions

1.2.1.4.1 Inner Container

The materials and component dimensions of the inner container are shown in Appendix 1.4.1.

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1.2.1.4.2 Outer Container

The materials and component dimensions of the outer container are shown in Appendix 1.4.1.

1.2.1.5 Criticality Control Features

The RAJ-II package does not require specific design features to provide neutron moderation and absorption for criticality control. There are no spacers required for criticality control. Fissile materials in the payload are limited to an amount that ensures safely sub-critical packages for both NCT and HAC. Further discussion of criticality control features is provided in Chapter 6.0.

1.2.1.6 Heat Transfer Features

The unirradiated fuel has negligible decay heat, therefore, the RAJ-II package is not designed for dissipating heat. The packaging is designed to protect the fuel and its containment by providing containment during the Hypothetical Accident Conditions (HAG). A more detailed discussion of the package thermal characteristics is provided in Chapter 3.0.

1.2.1.7 Coolants

Due to the passive design of the RAJ-II package with regard to heat transfer, there are no coolants utilized within the RAJ-II package.

1.2.1.8 Protrusions

The only significant protrusions on the RAJ-II packaging exterior are those associated with the lifting features on the outer container exterior. These are the sling holding angles and the bolsters at the bottom of the packaging. The bolsters protrude the furthest at 80 mm (3.15 in).

The only significant protrusions on the inner container exterior are the lifting sling fittings and the tightening blocks that are used for securing the lid. There are lifting sling fittings on the body and the main lid. Each of the sling fittings fold down so they protrude only the thickness of the lifting rod or bail.

1.2.1.9 Lifting and Tie-down Devices

The lifting devices for the RAJ-II consist of the sling holding angles on the outer container which keep the slings from moving when used to sling the container during handling. The loaded container is designed to use four slings that form basket hitches under the container. The empty container is handled with two slings. The package may also be handled by the use of a forklift. The sling hold angles are designed so that even if they failed it would not affect the performance of the package.

The inner container is handled by the use of a series of lifting sling fittings. They are attached in a manner that even if they fail it will not to compromise the performance of the inner container. On both the inner and outer containers, the lid lifting devices are marked to ensure proper use. A detailed discussion of lifting and tie-down designs, with corresponding structural analyses, is provided in Section 2.4.1 and 2.4.2.

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1.2.1.10 Shielding

Due to the nature of the unirradiated fuel payload, no biological shielding is necessary or provided by the RAJ-II packaging.

1.2.1.11 Packaging Markings

The packaging will be marked with its model number, serial number, gross weight and also with the package identification number assigned by the NRC.

1.2.2 Containment System

The containment system components are identified above in Section 1.2.1 and accompanying figures. The primary containment boundary of this package is the fuel rod cladding as shown in example Figure 1-6 Example Fuel Rod (Primary Containment). The fuel rod is completed by loading the uranium dioxide pellets into a zirconium alloy cladding tube. The tubes are pressurized with helium and zirconium end plugs are welded to the tube which effectively seals and contains the radioactive material. Welds of the fuel rods are verified for integrity by such means as X-ray inspection, ultrasonic testing, or process control. A representative nominal internal pressure of fuel rods at room temperature conditions is 1.1 MPa (160 psia) (absolute pressure). The RAJ-1I package cannot be opened unintentionally. Both the OC and IC lids are attached to their respective bodies with socket-headed cap screws. There are twenty-four bolts holding the outer lid in place. There are no other openings in the outer container. The inner container has ten bolts holding the main lid in place and four bolts holding the end closure in place. Thus, the requirements of 10 CFR 71.43(c) are satisfied.

Figure 1-6 Example Fuel Rod (Primary Containment)

1.2.2.1 Pressure Relief System

There are no pressure relief systems included in the RAJ-II package design to relieve pressure from within either the inner or outer containers or the fuel rod. Fire-consumable fusible plugs are used on the exterior surface of both the outer and inner containers to prevent pressure build up from the insulating and shock absorbing material during a fire event. These fusible plugs may be made of plastic. Two plugs are installed in the outer container body and two in the outer container lid. Four are installed in the inner container body, one in the end lid and two in its main lid.

1.2.3 Contents

The Type A and Type B contents of the packaging are physically the same and described below. The primary difference between the two contents is that the uranium fuel for the Type B contents has elevated concentrations of the U-236 isotope that exceed the A_2 value for Type A content. See Table 1 - 4 Isotopes and A_2 Fractions. In addition to the shipment of fuel assemblies, Section 1.2.3.4.2, Section 1.2.3.4.3 and Section 1.2.3.4.4 describe contents configurations for shipping individual fuel rods not contained in a fuel assembly.

1.2.3.1 Type A contents

The Type A content of the packaging is fresh unirradiated low enriched uranium Boiling Water Reactor (BWR) nuclear fuel assemblies. A maximum of two fuel assemblies are placed in each packaging. The packaging is desig'ned and analyzed to ship fuel configured either in an 8x8, 9x9 or lOxlO array or as loose rods, contained in a cylinder, protective case or positioned in one or both sides of the inner container. See Table 6 - 2. The fuel assemblies may be shipped in the BWR fuel channel.

The nuclear fuel pellets loaded in rods and contained in the packaging are uranium oxides primarily as ceramic UO_2 and U_3O_8 . The fuel assembly average enrichment is less than or equal to 5.0% U-235 (the fuel rod maximum enrichment is less than or equal to *5.0%* U-235).

1.2.3.2 Type B contents

The Type B content of the packaging is unirradiated low enriched uranium Boiling Water Reactor (BWR) nuclear fuel assemblies derived from off specification high enriched uranium or reprocessed uranium. The increase in isotopic U-236 causes the contents to fall under the Type B requirements. A maximum of two fuel assemblies are placed in each packaging. The packaging is designed and analyzed to ship fuel configured either in an 8x8, 9x9 or lOxlO array or as loose rods, contained in a cylinder, protective case or positioned in one or both sides of the inner container. See Table 6 - 2. The fuel assemblies may be shipped in the BWR fuel channel.

The nuclear fuel pellets loaded in rods and contained in the packaging are uranium oxides primarily as U02 and U308. The fuel assembly average enrichment is less than or equal to *5.0%* U-235 (the fuel rod maximum enrichment is less than or equal to 5.0% U-235).

1.2.3.3 Quantity of Radioactive Materials of Main Nuclides

The fuel assemblies in this packaging are loaded with low enrichment uranium dioxide less than or equal to 5% U-235. When used as a Type A package the contents conform to the A_1 and A_2 values for a Type A package. Table 1 - 2 shows the quantity of uranium and enrichment common to both the Type A and Type B contents. These values are carried forward to Table 1 - 3 and Table 1 - 4 to calculate total activity, activity fractions and A_2 for the mixture.

Fuel rods assembled into the fuel assemblies comprise those loaded with sintered pellets of uranium dioxide only and those loaded with sintered pellets of uranium dioxide mixed with gadolinium oxide (hereinafter called "gadolinia") referred as gadolinia containing fuel rods. The pellets in gadolinia containing fuel rods contain a minimum of 1.0% gadolinia.

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Table 1 - 2 Quantity of Radioactive Materials (Type A and Type B)

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1.2.3.4 **Physical Configuration**

1.2.3.4.1 **Fuel Assembly**

The configuration of typical fuel assemblies is shown in Figure 1-8 Fuel Assembly with Optional Packing Materials. The fuel assemblies may be of various model and type as long as they meet the requirements listed. The dimensions of the main components in the fuel assemblies are listed in Table 1 - 5. The maximum weight of contents including fuel and packing material is 684 kg (1,508 lbs).

1.2.3.4.2 **Chemical Properties**

Example of structural materials of the fuel assembly is shown in Table I - 6. Zirconium alloy, stainless steel and Ni-Cr-Fe alloy are chemically stable materials, and they are excellent in heat resistance and corrosion resistance.

1.2.3.4.3 **Density of Materials**

The density for the fuel assembly materials is presented in Table 1 - 7.

1.2.3.4.4 **Packing Materials**

A number of packing materials may be used to guard the fuel assembly (e.g., cluster separators, and polyethylene bags). An example of the packing materials and their use is shown in Figure 1-8.

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1.2.3.4.5 Bundled Fuel Rods

In addition to the fuel assembly configuration described above, fuel rods may be shipped bundled together in groups of rods up to 25 total rods. Fuel rods are fixed together using ring clamps. The criticality safety case for loose rods that shows that as many as 25 fuel rods per side can be arranged in any configuration within the volume of the inner container. Based on this criticality safety analysis the ring clamps are not relied on or needed for maintaining the configuration of the fuel rods.

1.2.3.4.6 Fuel Rods In a 5-Inch Pipe

Another physical configuration is the use of a 5-inch diameter schedule 40 stainless steel pipe. The physical configuration of the pipe is shown in drawing 0028B98. The number of fuel rods shipped in this configuration is limited by the quantities in Table 6-2. See Section 6.3.1.3.1 and 6.3.1.3.2 for other descriptions of the pipe.

1.2.3.4.7 Fuel Rods in a Protective Case

Figure 1-7 shows the configuration of the protective case. The protective case is a stainless steel box comprised of a body, lid, wood spacer absorber and end plate. In addition to the figure below, detailed drawings of the protective case are provided in Appendix 1.4.1. The protective case is surrounded by polyurethane foam cushioning material, which provides a snug fit within the inner container. Depending on the rod type, the protective case may be used to transport any number of authorized fuel rods up to a maximum of 30. See Table 6 - 2.

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Table 1 - 3 Type B Quantity of Radioactive Material

1. Based on a maximum payload of 275 kg $UO₂$ per assembly, 242 kg U $(550 \text{ kg } UO₂, 484 \text{ kg } \tilde{U}$ total)

2. 1OCFR71, Appendix A

3. Assuming gamma energy of 0.01 MeV to maximize total content.

Table 1 - 5 Typical Dimensions of the Main Components of Fuel Assembly and Fuel Rod

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Table 1 - 6 Example of Fuel Structural Materials

Table 1 - 7 Density of Structural Materials

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Figure **1-8** Fuel Assembly with Optional Packing Materials

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1.2.4 Operational Features

The RAJ-II packaging is not considered operationally complex. Operational features are readily apparent from an inspection of the drawings provided in Appendix 1.4.1 and the previous discussions presented in Section 1.2.1. Operational procedures and instructions for loading, unloading, and preparing empty RAJ-II packages for transport are provided in Chapter 7.0.

1.3 GENERAL REQUIREMENTS FOR ALL PACKAGES

1.3.1 Minimum Package Size

The RAJ-I1 package is rectangular-box that is 742 mm (29.21 in) high by 720 mm (28.35 in) wide by 5,068 mm (199.53 inches) long. Thus, the requirement of 10 CFR 71.43(a) is satisfied.

1.3.2 Tamper-Indicating Feature

Provisions for a tamper-indicating seal are provided on the outer container. Thus, the requirement of 10 CFR 71.43(b) is satisfied.

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1.4 APPENDIX

1.4.1 RAJ-II General Arrangement Drawings

This section presents the RAJ-II packaging general arrangement drawing consisting of 15 drawings entitled, *RAJ-II SAR Drawing,* see drawing list below. Within the packaging general arrangement drawing, dimensions important to the packaging safety are dimensioned and toleranced. Other dimensions are provided as a reference dimension, and are toleranced in accordance with the JIS (Japan Industrial Std.) B 0405. See 2.1.4.1 and 2.1.4.2.

1.4.1.1 Drawing List

Table 1 - 8 Outer Container Drawings

Table 1 - **9 Inner Container Drawings**

Table 1 - **10 Contents Drawings**

FIGURE WITHHELD UNDER 10 CFR 2.390

FIGURE WITHHELD UNDER 10 CFR 2.390

2.0 STRUCTURAL EVALUATION

This section presents evaluations demonstrating that the RAJ-II package meets applicable structural criteria. The RAJ-II packaging, consisting of unirradiated fuel assemblies that provide containment, an inner container, and an outer container with paper honeycomb spacers, is evaluated and shown to provide adequate protection for the payload. Normal Conditions of Transport (NCT) and Hypothetical Accident Condition (HAG) evaluations, using analytic and empirical techniques, are performed to address 10 CFR 71 performance requirements.

Numerous tests were successfully performed on the RAJ-II package during its initial qualification in Japan that provided a basis for selecting the certification tests. RAJ-11 certification testing involved two full-scale Certification Test Units (CTU) at Oak Ridge, TN. The RAJ-I1 CTUs were subjected to a series of free drop and puncture drop tests. The RAJ-II CTU protected the simulated fuel assemblies, allowing them to remain undamaged and leak tight throughout certification testing. Details of the certification test program are provided in Appendix 2.12.1.

2.1 DESCRIPTION OF STRUCTURAL DESIGN

2.1.1 Discussion

A comprehensive discussion on the RAJ-II packaging design and configuration is provided in chapter 1.0. Drawings provided in Appendix 1.4.1 show the construction of the RAJ-II and how it protects the fuel assemblies. The containment is provided by the fuel cladding and welded end fittings of the fuel rods. The fuel is protected by an inner container that provides thermal insulations and soft foam that protects the fuel from vibration. The inner container is supported by vibration isolation system inside the outer container that has shock absorbing blocks of balsa and honeycomb made of resin impregnated kraft paper (hereinafter called "paper honeycomb"). Specific discussions relating to the aspects important to demonstrating the structural configuration and performance to design criteria for the RAJ-II packaging are provided in the following sections. Standard fabrication methods are used to fabricate the RAJ-II package.

Detailed drawings showing applicable dimensions and tolerances are provided in Appendix 1.4.1.

Weights for the various components and the assembled packaging are provided in Section 2.1.3.

2.1.1.1 Containment Structures

The primary containment for the radioactive material in the RAJ-II is the fuel rod cladding, which is manufactured to high standards for use in nuclear reactors. The fabrication standards for the fuel are in excess of what is needed to provide containment for shipping of the fuel. The fuel rod cladding is designed to provide containment throughout the life of the fuel, prior to

loading, in transportation, and while used in the reactor where it operates at higher pressures and temperatures, and must contain fission products as well as the fuel itself.

The cladding tubes for the fuel are high quality seamless tubing. The clad fuel is verified leaktight before shipment.

2.1.1.2 Non-Containment Vessel Structures

The RAJ-II is made up of two non-containment structures, the inner container, and the outer container that are designed to protect the fuel assemblies and clad rods which serve as the containment. The inner container design provides some mechanical protection although its primary function is to provide thermal protection. The outer container consists of a metal wall with shock absorbing devices inside and vibration isolation mounts for the inner container. Section 1.2.1 provides a detailed description of the inner and outer container. Non-containment structures are fabricated in accordance with the drawings in Appendix 1.4.1.

Welds for the non-containment vessel walls are subjected to visual inspection as delineated on the drawings in Appendix 1.4.1.

2.1.2 Design Criteria

Proof of performance for the RAJ-II package is achieved by a combination of analytic and empirical evaluations. The acceptance criteria for analytic assessments are in accordance with 10 CFR 71 and the applicable regulatory guides. The acceptance criterion for empirical assessments is a demonstration that both the inner and outer container are not damaged in such a way that their performance in protecting the fuel assemblies during the thermal event is not compromised and the fuel itself is not damaged throughout the NCT and HAC certification testing. Additionally, package deformations obtained from certification testing are considered in subsequent thermal, shielding, and criticality evaluations are validated.

2.1.2.1 Analytic Design Criteria (Allowable Stresses)

The allowable stress values used for analytic assessments of RAJ-II package structural performance come from the regulatory criteria such as yield strength or 1/3 of yield or from the ASME Code for the particular application. Material yield strengths, taken from the ASME Code, used in the analytic acceptance criteria, **Sy,** and ultimate strengths, Su, are presented in Table 2 - 2 of Section 2.2.

2.1.2.2 Containment Structures

The fuel cladding provides the primary containment for the nuclear fuel.

2.1.2.3 Non-Containment Structures

For evaluation of lifting devices, the allowable stresses are limited to one-third of the material yield strength, consistent with the requirements of 10 CFR 71.45(a). For evaluation of tie-down devices, the allowable stresses are limited to the material yield strength, consistent with the requirements of 10 CFR 71.45(b).

2.1.2.4 Miscellaneous Structural Failure Modes

2.1.2.4.1 Brittle Fracture

By avoiding the use of ferritic steels in the RAJ-II packaging, brittle fracture concerns are precluded. Specifically, most primary structural components are fabricated of austenitic stainless steel. Since this material does not undergo a ductile-to-brittle transition in the temperature range of interest (above -40 °F), it is safe from brittle fracture

The closure bolts used to secure the inner and outer container lids are stainless steel, socket head cap screws ensuring that brittle fracture is not of concern. Other fasteners used in the RAJ-II packaging assembly provide redundancy and are made from stainless steel, again eliminating brittle fracture concerns.

2.1.2.4.2 Extreme Total Stress Intensity Range

Since the response of the RAJ-ll package to accident conditions is typically evaluated empirically rather than analytically, the extreme total stress intensity range has not been quantified. Two fullscale certification test units (see Appendix 2.12.1) successfully passed free-drop and puncture testing. The CTUs were also fabricated in accordance with the drawings in Appendix 1.4.1, thus incurring prototypic fabrication induced stresses. Exposure to these conditions has demonstrated leak tight containment of the fuel, geometric configuration stability for criticality safety, and protection for the fuel. Thus the intent of the extreme total stress intensity range requirement has been met.

2.1.2.4.3 Buckling Assessment

Due to the small diameter of the containment boundary (the fuel rod cladding) and the fact that its radial deflection is limited by the internal fuel pellets, radial buckling is not a failure mode of concern for the containment boundary. Axial buckling deflection is also limited by the inner wall of the inner container and lid. The applied axial load to the fuel is also limited by the wood at the end of the packaging. The limited horizontal movement of the fuel during an end drop limits the ability of the fuel to buckle as demonstrated in tests performed on CTU 2 (see Appendix 2.12.1).

It is also noted that 30-foot drop tests performed on full-scale models with the package in various orientations produced no evidence of buckling of any of the fuel (see Appendix 2.12.1). Certification testing does not provide a specific determination of the design margin against buckling, but is considered as evidence that buckling will not occur. In addition buckling is a

potential concern to insure adequate geometric configuration control of the post accident package for criticality control. This involves not only the internal configuration of the package but the potential spacing between packages as well. Deformation of the RAJ-II is limited by its redundant structure. The wall of the package acts to stiffen the support plates that carry the load of the inner container via the vibration isolating mechanism. Part of the redundant system to minimize deformation of the fuel is the paper honeycomb that absorbs shocks that would impart side loading to the fuel. The inner container, consisting of an inner wall separated from an outer wall by thermal insulation, is lined with cushioning material that supports the fuel. Regardless of the specific failure mechanism of the support plates, the total deformation is limited by the shock absorbers (paper honeycomb). These blocks immediately share the load. Hence, even if the support plates would buckle allowing the outer wall to plastically deform, the amount of deformation is limited by the shock absorbing material. This has been demonstrated by test to allow only 118 mm (4.7 inches) of deformation of the shock absorbing blocks. The criticality evaluation takes into consideration this deformation. The redundant support system combined with the vibro-isolation and shock absorption system prevents the deformation of the inner container and the fuel.

The axial deformation resulting from an end drop is controlled in a similar manner. The end of the outer container has a wood shock absorber built in that carries the load from the inner container to the outer wall after the vibro-isolation device deflects. This reduces the load carried by the outer wall and support plates. It prevents large loads and deformations that could contribute to buckling of the fuel. The inner container constrains the fuel from large deformations or buckling.

Therefore, the support system prevents buckling of the packaging or fuel that would affect the criticality control or containment.

2.1.3 Weights and Centers of Gravity

The maximum gross weight of a RAJ-II package, including a maximum payload weight of 684 kg (1,508 pounds) is 1,614 kg (3,558 pounds). The maximum vertical Center of Gravity (CG) is located 421 mm (16.57 inches) above the bottom surface of the package for a fully loaded package. A maximum horizontal shift of the horizontal CG is 92 mm (3.62 inches). This is allowed for in the lifting and tie-down calculations presented in Section 2.5.1. Figure 2-1 shows the locations of the center of gravity for the major components and the location of the center of gravity for the assembled. A detailed breakdown of the RAJ-II package component weights is summarized in Table 2 - 1.

2.1.3.1 Effect of CG Offset

The shift of the CG of the package 92 mm (3.6 inches) has very little effect on the performance of the package due to the length of the package, 5,068 mm (199.53 in). This results in a small shift of the weight and forces from one end of the package to the other. The actual total shift is:

$$
3.6\% = 1 - \frac{(2)((5068/2) - 92)}{5068}
$$

The offset of the CG is taken into account in the lifting and tie down calculations. The effect of this relatively small offset can be neglected.

2.1.4 Identification of Codes and Standards for Package Design

The radioactive isotopic content of the fuel is primarily U-235 with small amounts of other isotopes that make it Type B. Using the isotopic content limits shown in Section 1.2.3 the package would be considered a Category II. As such the applicable codes that would apply are the ASME Boiler and Pressure Vessel Code Section III, Subsection ND for the containment boundary which is the fuel cladding and Section III, Subsection NG for the criticality control Structure and the Section VIII for the non containment components.

The fuel cladding, due to its service in the reactor and need for high integrity, is designed to and fabricated to standards that exceed those required by ASME Section III Subsection ND. The structure used to maintain criticality control is demonstrated by test. The packaging capabilities are verified by test and the codes used in fabrication are called out on the drawings in Appendix 1.4.1. The sheet metal construction of the packaging requires different joint designs and manufacturing techniques that would normally be covered by the above referenced codes.

2.1.4.1 JIS/ASTM Comparison of Materials

The Certification Test Units (CTUs) were manufactured in Japan using material meeting JIS specifications. The fuel cladding and ceramic pellets were manufactured in the US to US specifications. The future manufacturing of RAJ-II packages may be performed using American standards (ASTM or ASME) that are appropriate substitutes for the Japanese standards (JIS) material comprising the CTUs. In order to assure that the packaging manufactured in the future meets the performance requirements demonstrated for the RAJ-II CTUs a detailed review of the differences between the American and Japanese standards was performed. The scope of the study included the: stainless steel products, wood products, rubber, paper honeycomb, and polyethylene foam. The study concluded that American standards material is available and compatible to the JIS standards. Future manufacturing of these packages for domestic use may be to American or Japanese specifications meeting the tolerances specified in the general arrangement drawings.

2.1.4.2 JIS/ASME Weld Comparison

Based upon an evaluation, it is concluded that the following standards are equivalent for the purposes of fabrication of the RAJ-II container in the United States:

I'

2.1.4.3 JIS/JSNDVASNT Non-destructive Examination Personnel Qualification and Certification Comparison

The following standards are considered equivalent for Non-destructive Examination Personnel Qualification and Certification. Personnel with these qualifications and certifications are authorized to perform examinations of the fabrication inspection requirements for the RAJ-II container in the United States. Although these documents cover other disciplines, this comparison only applies to Liquid Penetrant Examination.

*Society of Non-destructive Testing - Technical Council

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Table 2 - 1 RAJ-11 Weight

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(unit: mm)

Figure 2-1 Center of Gravity of Package Components

2.2 MATERIALS

2.2.1 Material Properties and Specifications

The major structural components, i.e., the Outer Container (OC) and Inner Container (IC) walls, supports, and attachment blocks are fabricated from austenitic stainless steel. Other materials performing a structural function are lumber (bolster), balsa (shock absorber), paper honeycomb (shock absorber), alumina silicate (thermal insulator), polyethylene foam (cushioning material), and zirconium alloy (fuel rod cladding). The drawings presented in Appendix 1.4.1 delineate the specific material(s) used for each RAJ-II packaging.

The remainder of this section presents and discusses pertinent mechanical properties for the materials that perform a structural function. Both the materials that are used in the analytics and those whose function in the package is demonstrated by test such as the shock absorbing material are presented. In general the analytics covering the lifting and tie down capabilities of the package and some normal condition events are limited to the stainless steel structure of the packaging.

Table 2 - 2 presents the bounding mechanical properties for the series 300 stainless steel used in the RAJ-ll packaging. Each of the representative mechanical properties is those of Type 304 stainless steel and is taken from Section II, Parts A and D, of the ASME Boiler and Pressure Vessel Code. These properties are applicable to both packages that may have been made in Japan to Japanese specifications, Japanese Industrial Standards (JIS) or using ASME specification material. The density of stainless steel is taken as 0.29 lb/in³ (8.03E3 kg/m³), and Poisson's Ratio is 0.3.

Table 2 - 3 presents the mechanical properties of the main non-stainless steel components of the package necessary for the structural analysis.

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Table 2 - 2 Representative Mechanical Properties of 300 Series Stainless Steel Components

Notes: ASME Code, Section II, Part A

,3 ASME Code, Section II, Part D, Table Y-1.

ASME Code, Section II, Part D, Table U

ASME Code, Section II, Part D, Table TM-l, Material Group G.

ASME Code, Section II, Part D, Table TE-1, 18Cr-8Ni, Coefficient B.

Table 2 **-** 3 Mechanical Properties of Non-Stainless Steel **Components**

2.2.2 Chemical, Galvanic, or Other Reactions

The major materials of construction of the RAJ-II packaging (i.e., austenitic stainless steel, polyurethane foam, alumina thermal insulator, resin impregnated paper honeycomb, lumber (hemlock and balsa), and natural rubber) will not have significant chemical, galvanic or other reactions in air, inert gas or water environments, thereby satisfying the requirements of 10 CFR 71.43(d). These materials have been previously used, without incident, in radioactive material (RAM) packages for transport of similar payload materials. A successful RAM packaging history combined with successful use of these fabrication materials in similar industrial environments ensures that the integrity of the RAJ-II package will not be compromised by any chemical, galvanic, or other reactions.

The RAJ-II packaging is primarily constructed of series 300 stainless steel. This material is highly corrosion resistant to most environments. The metallic structure of the RAJ-I1 packaging is composed entirely of this material and compatible 300 series weld material. Since both the base and weld materials are 300 series materials, they have nearly identical electrochemical potential thereby minimizing any galvanic corrosion that could occur.

The stainless steel within the IC cavity between the inner and outer walls is filled with a ceramic alumina silicate thermal insulator. This material is non-reactive with either the wood or the stainless steel, both dry or in water. The alumina silicate is very low in free chlorides to minimize the potential for stress corrosion of the IC structure.

The polyethylene foam that is used in the IC for cushioning material has been used previously and is compatible with stainless steel. The polyethylene foam in is very low in free halogens and chlorides.

Resin impregnated paper honeycomb is used in the RAJ-II packaging as cushioning material. The impregnated paper is resistant to water and break down. It is low in leachable halides.

The natural rubber that is used as a gasket for the lids and in the vibro-isolating system, contains no corrosives that would react adversely affect the RAJ-II packaging. This material is organic in nature and non-corrosive to the stainless steel boundaries of the RAJ-II packaging.

2.2.2.1 Content Interaction with Packaging Materials of Construction

The materials of construction of the RAJ-II packaging are checked for compatibility with the materials that make up the contents or fuel rods that are to be shipped in the RAJ-II. The primary materials of construction of the fuel assembly that could come in contact with the packaging are the stainless steel and the zirconium alloy material that is used for the cladding of the fuel rods. Zirconium alloy (including metal zirconium), stainless steel, and Ni-Cr- Fe alloy, which form a passivated oxide film on the surface under normal atmosphere with slight moisture, are essentially stable. The contact of the above three kinds of metals with polyethylene is chemically stable. These materials are compatible with the stainless steel, polyethylene, and natural rubber that could come in contact with the contents.

2.2.3 Effects of Radiation on Materials

Since this is an unirradiated fuel package, the radiation to the packaging material is insignificant. Also, the primary materials of construction and containment, austenitic stainless steel and the zirconium alloy cladding of the fuel are highly resistant to radiation.

2.3 FABRICATION AND EXAMINATION

2.3.1 Fabrication

The RAJ-II is fabricated using standard fabrication techniques. This includes cutting, bending and welding the stainless steel sheet metal. As shown on the drawing the welding is done to AWS D1.6 Welding of Stainless Steel. The process may also be controlled by ASME Section IX or other international codes. The containment, the cladding of the fuel rods is fabricated to standards that exceed the required Section VIII of the ASME Boiler and Pressure vessel code do to the service requirements of the fuel in reactors.

2.3.2 Examination

The primary means of examination to determine compliance of the RAJ-II to the design requirements is visual examination of each component and the assembled units. This includes dimensional verification as well as material and weld examination. The materials will also be certified to the material specifications. Shock absorbing material such as the paper honeycomb will also have verified material properties.

2.4 LIFTING AND TIE-DOWN STANDARDS FOR ALL PACKAGES

For analysis of the lifting and tie-down components of the RAJ-II packaging, material properties from Section 2.2 are taken at a bounding temperature of 75° C (167 $^{\circ}$ F) per Section 2.6.1.1. This is the maximum temperature that the container reaches when in the sun. The primary structural material is 300 series stainless steel that is used in the Outer Container (OC).

A loaded RAJ-II package can be lifted using either a forklift or by slings. The gross weight of the package is a maximum of 1,614 kg (3,558 lbs). Locating/protection plates for the forklift and locating angles for the sling locate the lift points for the package. In both cases the package is lifted from beneath. The failure of these locating/protective features would not cause the package to drop nor compromise its ability to perform its required functions.

The inner container may be lifted empty or filled with the contents using the sling fittings that are attached at the positions shown in Figure 2-2. The details of the sling fittings are as shown in Figure 2-3. Since the center of gravity depends on existence of the contents, the sling fittings for the filled container and the empty container are marked respectively as "Use When Loaded" and "Use When Empty" to avoid improper operations. Also, the sling fittings on the lid of inner container to lift the lid only are marked as "Use for Lifting Lid" similar to the outer container.

The sling devices are mechanically designed to be able to handle the package and the inner

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container filled with the fuel assemblies in safety; they can lift three times the gross weight of the package, or three times the gross weight of the filled inner container respectively, so that they can with stand rapid lifting.

Properties of 300 series stainless steel are summarized below.

2.4.1 Lifting Devices

This section demonstrates that the attachments designed to lift the RAJ-II package are designed with a minimum safety factor of three against yielding, per the requirements of 10 CFR71.45 (a).

The lifting devices on the outer container lid are restricted to only lifting the outer container lid, and the lifting devices in the inner lid are restricted to only lifting the inner container lid. Although these lifting devices are designed with a minimum safety factor of three against yielding, detailed analyses are not specifically included herein since these lifting devices are not intended for lifting a RAJ-II package.

The outer container can be handled by either forklift or slings in a basket hitch around the package, requiring no structural component whose failure could affect the performance of the package.

2.4.1.1 Lifting of Inner Container

The inner container is lifted when loaded with fuel from the outer container with sling fittings attached to the body of the inner container. Three pairs (six in total) of the sling fittings are

attached to the inner container as shown in Figure 2-2. The center of gravity depends upon whether the container is filled or not. Since the six sling fittings are the same, the stress in the sling fittings are evaluated for the case of at the maximum weight condition that occurs when the inner container is filled with fuel assemblies.

The stress on the sling fitting when lifting the inner container filled with contents is evaluated by determining the maximum load acting on any given fitting.

The maximum load, P_{v} , (see Figure 2-9) acting on one of the sling fitting vertically when lifting is given by the following equation:

 $P_{u} = \frac{(W_2 + W_3)}{W_2 + W_3}$ $P_v = \frac{m}{n}$

where

Accordingly, the maximum load acting on the sling fitting vertically is calculated as

684+308 4 \times 9.81 = 2.433 \times 10³ N (546.9 lbf) $P_v =$

The load, P, acting to the sling fitting when the sling is at a minimum angle of 60[°] is calculated as

$$
P = \frac{P_v}{\sin \theta} = \frac{2.433 \times 10^3}{\sin 60^\circ} = 2.809 \times 10^3 N (631 lbf)
$$

Also, the maximum load, P_H acting on the sling fitting horizontally is calculated as:

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$$
P_{\rm H} = \frac{P_{\rm v}}{\tan \theta} = \frac{2.433 \times 10^3}{\tan 60^\circ} = 1.405 \times 10^3 \,\text{N} \ (316 \,\text{lbf})
$$

Each sling fitting is made up of a hooking bar which is a 12mm diameter bent rod and a perforated plate that is made up of two pieces of angle that are welded together. The perforated plate of the sling fitting is welded to a support of that is welded to the body of the inner container.

The shearing stress in the hooking bar (see Figure 2-6) is given by the following equation:

$$
\tau_N = \frac{P \times \phi}{A}
$$

Where

$$
τ_N
$$
: shearing stress on looking bar of sling fitting
\nP: maximum load
\nA: cross-section of hooking bar of sling fitting $π/4 \times 12^2 = 113$ mm² (0.175 in²)
\nφ: load factor
\n3

Accordingly, the shearing stress on the hooking bar of the sling fitting at its center is calculated as

$$
\tau_{\text{N}} = \frac{2.809 \times 10^3 \times 3}{113} = 74.58 \text{ MPa} (10,820 \text{ psi})
$$

The yield stress for stainless steel is 184.7 MPa (26,790 psi) and the shear allowable is 0.6 x. $184.7 = 110.8$ MPa (16,070 psi) at the maximum normal temperature, hence the margin (MS) is

$$
\frac{110.8}{74.58}
$$

MS = -1 = 0.48

Therefore, the sling fitting can withstand three times the load without yielding in shear.

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The strength of the perforated plate of a sling fitting is evaluated for failure by shearing. The shear stress on a perforated plate (see Figure 2-7) of the sling fitting by the total load is given by the following equation.

$$
\frac{P \cdot \phi}{\tau_N = A}
$$

Where:

 τ_N : shearing stress on the perforated plate of a sling fitting MPa

P: maximum load 2.809×10^3 N (631 lbf)

A: cross-section of the upper part of the perforated plate

$$
2 \times \frac{50 - 14}{2} \times 6 = 216 \text{ mm}^2 (0.33 \text{ in}^2)
$$

0: load factor 3

Accordingly, the shearing stress, τ_N on the perforated plate of sling fitting is calculated as:

$$
\tau_{\text{N}} = \frac{2.809 \times 10^3 \times 3}{216} = 39.01 \text{ MPa} (5,658 \text{ psi})
$$

The allowable shearing stress for stainless steel is 110.8 MPa (16,073 psi). Then the margin of Safety (MS) is

$$
MS = \frac{110.8}{39.01} - 1 = 1.84
$$

Therefore, the shear strength of the plate meets the requirement of not yielding under three times the load.

Next, the strength of welds of the sling fittings is evaluated for the torsional loads applied. Torsional loads are applied to the welds of sling fitting per Figure 2-8.

The moment of inertia of area, I_P to the welds of sling fittings is given by the following equation:

$$
I_P = I_X + I_Y
$$

$$
I_X = I_{X2} - I_{X1}
$$

$$
I_Y = \Sigma I_{Yi}
$$

where

The moment of inertia of area, I, to a cross-sectional area of width, b, and height, h, is given by:

$$
I = \frac{1}{12}bh^3
$$

Conservatively only the outside welds not including any corner wrap around that attach the sling fitting to the support plate are considered. Thus, the moment of inertia of area, Ix and **Iy** to the welds for X-axis and Y-axis are calculated as:

$$
I_X = (\frac{1}{12} \times 88 \times 54^3) - (\frac{1}{12} \times 88 \times 50^3) = 2.38 \times 10^5 \text{ mm}^4 (0.57 \text{ in}^4)
$$

$$
I_Y = 2I_{Y1} = 2 \times \frac{1}{12} \times 2 \times 88^3 = 2.27 \times 10^5 \text{ mm}^4 (0.55 \text{ in}^4)
$$

Accordingly, the moment of inertia of area, **Ip,** to the welds is calculated as

$$
I_P = (2.38 \times 10^5) + (2.27 \times 10^5) = 4.65 \times 10^5
$$
 mm⁴ (1.12 in⁴).

The shearing stress, S_d on the weld due to the load acting on the sling fitting is given by the following equation:
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$$
S_d = \frac{P \cdot \phi}{A}
$$

Where:

Accordingly, the shearing stress on welds due to the load acting to the sling fitting is calculated as:

 $2.809 \times 10^{3} \times 3$ $S_d = \frac{176}{176}$ = 47.9 MPa (6,950 psi)

The maximum bending moment acting to the sling fitting is given by the following equation from Figure 2-9

 $M_{max} = P \cdot l$

Where:

 $\ddot{}$

Therefore, the maximum bending moment acting to the sling fitting is calculated as:

 $M_{\text{max}} = 2.809 \times 10^3 \times 17$

 $= 4.8 \times 10^4$ N mm (424.8 in lbf)

The stress due to this bending moment is given by the following equation:

 $S_m = \frac{M_{\text{max}} \cdot r \cdot}{r}$

Where:

S_m: Stress acting to a point at r from center of gravity due to bending moment

r: distance from center of gravity to end of welds $\sqrt{44^2 + 25^2} = 50.6$ mm (1.99 in) M_{max} : maximum bending moment acting to sling fitting 4.8×10^{4} N·mm (424.8 in-lbf) I_p: moment of inertia of area to welds 4.65×10^5 mm⁴ (1.12 in^4) 0: load factor 3

From this equation, the maximum bending moment, S_m acting to the sling fitting is calculated as:

 $\frac{4.8\times10^{4}\times50.6\times3}{4.65\times10^{5}}$ $S_m = \frac{4.65 \times 10^5}{4.65 \times 10^5} = 15.6 \text{MPa} (2,260 \text{ psi})$

In addition, the composite shearing stress, S. on the welds is given by the following equation:

$$
S = \sqrt{S_d^2 + S_m^2 + 2S_d S_m \cos\theta}
$$

Where:

$$
Cos \theta = 25/50.6
$$

From this equation, the composite shearing stress, S, is calculated as

$$
S = \sqrt{47.9^2 + 15.6^2 + 2 \times 47.9 \times 15.6 \times 25/50.6}
$$

= 57.2 MPa (8,300 psi)

Meanwhile, the allowable shearing stress for 300 series stainless steel is 110.8 MPa (16,073 psi).

2-20

MPa

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Then the margin (MS) is:

$$
MS = \frac{110.8}{57.2} - 1 = 0.94
$$

The welds are capable of carrying 3 times the expected load without yielding.

Likewise the welds of the support plates for sling fittings are evaluated in the same manner. Since the welds of the support plates (see Figure 2-10) receive the same load as mentioned above in the case of the welds of the sling fittings, it is evaluated by same analytic method as mentioned above. The symbols used here shall have same meaning.

The moment of inertia of area, I_P, to the welds of support plate is given by the following equation:

 $I_P = I_X + I_Y$

Where:

$$
I_X = I_{x2} - I_{x1}
$$

$$
I_Y = I_{y2} - I_{y1}
$$

The moment of inertia of areas Ix and **Iy** to the welds for X-axis and Y-axis are calculated as:

$$
I_X = \frac{1}{12} \times 153 \times 83^3 - \frac{1}{12} \times 150 \times 80^3
$$

= 8.903 × 10⁵ mm⁴ (2.14 in⁴)

$$
I_Y = \frac{1}{12} \times 83 \times 153^3 - \frac{1}{12} \times 80 \times 150^3
$$

= 2.273 × 10⁶ mm⁴ (5.46 in⁴)

Accordingly, the moments of inertia of areas to the welds for the support plates are calculated as:

$$
I_P = 8.903 \times 10^5 + 2.273 \times 10^6
$$

$$
= 3.163 \times 10^6 \text{ mm}^4 (7.60 \text{ in}^4)
$$

The overall cross-section, A, of welds of the support plate is:

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 $A = (153 \times 83) - (150 \times 80)$ $= 699$ mm²(1.08 in²)

The shearing stress, S_d on the welds of the support plate for the sling fitting is calculated by a similar equation as the welds of the sling fitting.

$$
S_d = \frac{2.809 \times 10^3 \times 3}{699} = 12.1 \text{ MPa} (1,760 \text{ psi})
$$

In addition, the stress, S_m on the welds of the support plate due to the bending moment is calculated as:

Where:

$$
r = \sqrt{75^2 + 40^2} = 85 \text{ mm} (3.35 \text{ in})
$$

$$
S_m = \frac{5.9 \times 10^4 \times 85 \times 3}{3.163 \times 10^6} = 4.76 \text{ MPa (690 psi)}
$$

Accordingly, the composite shearing stress S on the welds of support plate is calculated as:

$$
S = \sqrt{S_d^2 + S_m^2 + 2S_d S_m \cos\theta}
$$

Where:

Cos θ = 40/85
\nS=
$$
\sqrt{12.1^2 + 4.76^2 + (2 \times 12.1 \times 4.76 \times (40/85))}
$$

\n= 14.9 MPa (2,160 psi)

Meanwhile, the allowable shearing stress for 300 series stainless steel is 110.8 MPa (16,073 psi). Then the margin of safety (MS) is:

$$
MS = \frac{110.8}{14.9} - 1 = 6.4
$$

Therefore, the support plate welds are capable of carrying three times the normal load and not

yielding.

As indicated by the margins of safety calculated for each component, the hook bar has the lowest margin; therefore in case of an overload the hook bar will fail prior to any other component. This ensures that, at failure, the rest of the packaging is capable of performing its function of protecting the fuel.

2.4.2 Tie-Down Devices

There are no tie-down features that are a structural part of the package. When transported, the package is on carriers that allow fore and aft bracing/ blocking to be used to counter any longitudinal forces. Slings going oyer the package control side loads and vertical forces. 10 CFR 71.45(b) is complied with since no structural part of the package is used in the tie-down scheme.

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(unit: mm)

Figure 2-2 Inner Container Sling Locations

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(unit: mm)

(unit: mm)

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Figure 2-5 Center of Gravity of Loaded Inner Container

(unit: mm)

(unit: mm)

Figure 2-6 Hooking Bar of Sling Fitting

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(unit: mm)

(unit: mm)

Figure 2-8 Sling Fitting Weld Geometry for Attachment to Support Plate

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Figure 2-9 Loads on Sling Fitting

Figure 2-10 Welds for Support Plate Attachment to Body

2.5 GENERAL CONSIDERATIONS

2.5.1 Evaluation by Test

The primary means of demonstrating that the package meets the regulatory accident conditions was by test. The package was tested full-scale by dropping two units from 9 meters in different orientations. The weight of the units was maximized to provide bounding conditions.

Within both units, the fuel was mocked up by a metal boxed section that provided the representative weight in one fuel assembly shipping location. The steel section was segmented to prevent the mockup from adding unrealistic stiffness to the package. In the other fuel assembly shipping position a mock up fuel assembly was used. This had the same crosssectional properties of the actual fuel. The rods were filled with lead to represent the actual fuel. Weights were added along side of the assembly to provide the correct mass for fuel that may be shipped with channels as well as allowing for the different density between the lead and the uranium oxide pellets.

Details of the prototypes used in the drop testing can be found in Section 2.7 and Appendix 2.12.

The damage caused by the test was evaluated in each of the affected sections, Section 3.0, Section 4.0, and Section 6.0. Both the inner and outer lids stayed in place, although damaged. The inner container holding frame deformed but restrained the inner container. Due to the end drop there was some plastic deformation of the fuel but well within the limits of the criticality evaluation. After the testing the fuel passed a helium leak test demonstrating containment.

2.5.2 Evaluation by Analysis

The normal conditions of transport were evaluated by analysis and by comparison to the accident testing. The primary analysis was done for the compression loading. The material properties are taken from Table 2 - 4, which is based on published ASME properties. A static analysis was performed in Section 2.6.9 Compression.

Since the normal condition pressure and temperatures are well below the design conditions for the fuel cladding no separate analysis was performed.

2.6 NORMAL CONDITIONS OF TRANSPORT

The RAJ-II package, when subjected to the Normal Conditions of Transport (NCT) specified in 10 CFR 71.71, is shown to meet the performance requirements specified in Subpart E of 10 CFR 71. As discussed in the introduction to this chapter, with the exception of the NCT free drop, the primary proof of NCT performance is via analytic methods. Regulatory Guide 7.6 criteria are demonstrated as acceptable for NCT analytic evaluations presented in this section. Specific

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discussions regarding brittle fracture and fatigue are presented in Sections 2.1.2.4 and 2.6.5 and are shown not to be limiting cases for the RAJ-II package design. The ability of the welded containment fuel rod cladding to remain leak-tight is documented in Section 4.0.

Properties of Type 304 stainless steel as representative of those properties for 300 series stainless steel are summarized below.

Table 2 - 5 Material Properties

The RAJ-II package's ability to survive HAC, 30-foot free drop, 40-inch puncture drop, and 30 minute thermal event also demonstrated the packages ability to also survive the NCT. Evaluations are performed, when appropriate, to supplement or expand on the available test results. This combination of analytic and test structural evaluations provides an initial configuration for NCT thermal, shielding and criticality performance. In accordance with 10 CFR 71.43(f), the evaluations performed herein successfully demonstrate that under NCT tests the RAJ-II package experiences "no substantial reduction in the effectiveness of the packaging". Summaries of the more significant aspects of the full-scale free drop testing are included in Section 2.6.7, with details presented in Appendix 2.12.1.

2.6.1 Heat

The NCT thermal analyses presented in Section 3.0, consist of exposing the RAJ-II package to direct sunlight and 100 \textdegree F still air per the requirements of 10 CFR 71.71(b). Since there is negligible decay heat in the unirradiated fuel, the entire heating came from the solar insolation. The maximum temperature of $75^{\circ}C$ (167 $^{\circ}F$) was located on the lid of the outer container.

2.6.1.1 Summary of Pressures and Temperatures

The RAJ-II package is designed to provide confinement for the fuel rods. The fuel rod cladding provides the containment. Thus, only a dust/debris seal is used at the outer and inner container closure interfaces. Therefore, no internal pressure exists within the RAJ-II package. The fuel rods comprise the containment boundary, and are filled with helium up to 1.115 MPa (161.7 psia) pressure at room temperature.

The fuel assembly exhibits negligible decay heat. The RAJ-II package and internal components, when loaded with the required 10 CFR 71.71(c) (1) insulation conditions, develop a maximum temperature of 75 °C (167 °F). The resulting pressure at the maximum temperature is 1.32 MPa (191.3 psia).

2.6.1.2 Differential Thermal Expansion

With NCT temperatures throughout the packaging being relatively uniform (*i.e.* no significant temperature gradients), the concern with differential expansions is limited to regions of the RAJ-II packaging that employ adjacent materials with sufficiently different coefficients of thermal expansion. The IC is a double-walled, composite construction of alumina silicate thermal insulator between inner and outer walls of stainless steel. The alumina silicate thermal insulator is loosely packed between the two walls and does not stress the walls. Differential thermal expansion stresses are negligible in the OC for three reasons: 1) the temperature distribution throughout the entire OC is relatively uniform, 2) the OC is fabricated from only one type of structural material, and 3) the OC is not radially or axially constrained within a tight-fitting structure due to the relatively low temperature differentials and lack of internal restraint within the RAJ-II package.

2.6.1.3 Stress Calculations

Since the temperatures and pressures generated under normal conditions of transport are well below the design conditions for the boiling water reactor fuel no specific calculations were performed for the fuel containment.

2.6.1.4 Comparison with Allowable Stresses

The normal conditions of transport conditions are well below the operating conditions of the fuel no comparison to allowable stresses was performed.

2.6.2 Cold

The NCT cold condition consists of exposing the RAJ-II packaging to a steady-state ambient temperature of -40 'F. Insulation and payload internal decay heat are assumed to be zero. These conditions will result in a uniform temperature throughout the package of -40 F. With no internal heat load (i.e., no contents to produce heat), the net pressure differential will only be reduced from the initial conditions at loading.

For the containment, the principal structural concern due to the NCT cold condition is the effect of the differential expansion of the fuel to the zirconium alloy tube. During the cool-down from 20 °C to -40 °C, the tube could shrink onto the fuel because of difference in the thermal expansion coefficient. However, the clearance between the fuel and the cladding is such that even if the fuel did not shrink, there would still be clearance. Differential thermal expansion stresses are negligible in the package for three reasons: 1) the temperature distribution throughout the entire package is relatively uniform, 2) the package is fabricated from only one type of structural material, and 3) the package is not radially or axially constrained.

Brittle fracture at -40 °F is addressed in Section 2.1.2.4.1.

2.6.3 Reduced External Pressure

The effect of a reduced external pressure of 25 kPa (3.5 psia) per 10 CFR 71.71(c)(3) is negligible for the RAJ-II packaging. The RAJ-II package contains no pressure-tight seal and therefore cannot develop differential pressure. Therefore, the reduced external pressure requirement of 3.5 psia delineated in 10 CFR 71.71(c)(3) will have no effect on the package. Compared with the 1.115 MPa (161.7 psia) internal pressure in the fuel rods, a reduced external pressure of 3.5 psia will have a negligible effect on the fuel rods.

2.6.4 Increased External Pressure

The RAJ-II package contains no pressure-tight seal and, therefore, cannot develop differential pressure. Therefore, the increased external pressure requirement of 140 kPa (20 psia) delineated in 10 CFR 71.71(c)(4) will have no effect on the package. The pressure-tight cladding of the fuel rods is designed for much higher pressures in its normal service in a reactor and is not affected by the slight increase in external pressure.

The containment is provided by the cladding tubes of the fuel. These tubes, designed for the conditions in an operating reactor, have the capability of withstanding the increased external pressure. The failure mode of radial buckling is not a plausible failure mode since the fuel pellets would prevent any significant deformation due to external pressure.

2.6.5 Vibration

The RAJ-I1 packaging contains an internal shock mount system and, therefore, cannot develop significant vibratory stresses for the package's internal structures. Therefore, vibration normally incident to transportation, as delineated in 10 CFR 71.71(c)(5), will have a negligible effect on the package. Due to concerns of possibly damaging the fuel so it cannot be installed in a reactor after transport, extreme care is taken in packaging the fuel using cushioning material and vibration isolation systems. These systems also ensure that the fuel containment boundary also remains uncompromised. The welded structure of the light weight RAJ-II package is unaffected by vibration. However, after each use the packaging is visually examined for any potential damage.

2.6.6 Water Spray

The materials of construction of the RAJ-II package are such that the water spray test identified in 10 CFR 71.7 1(c)(6) will have a negligible effect on the package.

2.6.7 Free Drop

Since the maximum gross weight of the RAJ-II package is 1,614 kg (3,558 lb), a 1.2 m or fourfoot free drop is required per 10 CFR 71.71(c)(7). The Hypothetical Accident Condition (HAG), 9 m (30 foot) free drop test required in 10 CFR 71.73(c)(1) is substantially more damaging than the 1.2 m (4 foot) NCT free drop test. Section 2.7.1 demonstrates the RAJ-II package's survivability and bounds the free drop requirements of 10 CFR 71.71(c)(7). Due to the relatively fragile nature of the fuel assembly payload in maintaining its configuration for operational use, any event that would come close to approximating the NCT free drop would cause the package to be removed from service and re-examined prior to continued use.

As part of the effort to determine the worst case accident drop orientations, previous testing of the package, which included both an end drop and a lid-down horizontal drop, was evaluated. In both cases the 1.2 meter drop was performed prior to the 9-meter (30 foot) drop. In both cases the RAJ-ll was slightly damaged but the damage had no significant effect on the performance of the package in relation to either the containment or the ability of the package to meet the requirements of 10 CFR 71.

Therefore, the requirements of 10 CFR 71.71(c)(7) are met.

2.6.8 Corner Drop

This test does not apply, since the package weight is in excess of 100 kg (220 pounds), and the structural materials used in the RAJ-II are not primarily wood or fiberboard, as delineated in 10 CFR 71.71(c)(8).

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2.6.9 Compression

Since the package weighs less than 5,000 kg (11,000 pounds), as delineated in 10 CFR 71.71(c)(9), the package must be able to support five times its weight without damage.

The load to be given as the test condition is the load $(W₁)$ times five of the weight of this package or the load (W2) which is obtained through multiplying the package's vertical projected area by 13 kPa, whichever is heavier. In the case of this package, the equations to obtain each load are:

> $W_1 = 5 \times m \times g$ $W_2 = 13$ kPa x L x B

Where:

From this

 $W_1 = 5 \times 1,614 \times 9.81 = 79.16$ kN (17,800 lbf) $W_2 = 13 \times 10^{-3} \times 5,068 \times 720 = 47.4$ kN (10,660 lbf)

Therefore, as $W_1 > W_2$, the stacking load is assumed as $W = 79.16$ kN (17,800 lbf)

The stacking of these packages is as shown in Figure 2-11, so the outer container only sustains the stacking load. In this case, it is assumed that loads are carried by a total of eight support plates positioned in the center of the bolster out of sixteen support plates of the outer container body positioned at the lowest layer. This assumption makes the load sustaining area smaller, so the evaluation is conservative. The compressive load given to the support plate is the abovementioned stacking load plus the weight of the outer container's lid.

The equation to obtain the support plate's compressive load is:

$$
W_c = W_1 + W_3
$$

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From this, the 80.5 kN (18,100 lbf)

When the fuel assemblies are packed, the gravity center of the outer container is shifted longitudinally, so the load acting on the support plate, which is closer to the gravity center, becomes larger.

Therefore, the equation to obtain the vertical maximum load given to one support plate, which is closer to the gravity center, is:

$$
P = \frac{W \cdot f_2}{4 \cdot f_0}
$$

Where:

3,510 $\frac{2}{2}$ + 92 = 1,847 mm (73.76 in)

From this, the maximum load P acted to one support plate, which is nearer to the gravity center, is:

$$
P = \frac{80.5 \times 10^3 \times 1,847}{4 \times 3,510}
$$

= 10.6 × 10³ N (2,380 lbf)

The resistance of the plate to buckling is also evaluated. The equation to obtain the moment of inertia of area of the support plate which is subject to buckling is:

$$
I_Z = \frac{1}{12} h b^3
$$

Where:

From this, the moment of inertia of area, I_z, of the support plate is:

$$
I_Z = \frac{1}{12} \times 55 \times 5^3 = 572.9 \text{ mm}^4 (1.376 \times 10^{-3} \text{ in}^4)
$$

Also, the equation to obtain the radius of gyration of the area of the support plate is:

$$
k = \sqrt{\frac{I_Z}{A}}
$$

Where:

From this, the radius of gyration of area k of the support plate is:

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$$
k = \sqrt{\frac{572.9}{275}} = 1.44
$$
 mm (0.0568 in)

Also, the slenderness ratio $\frac{\epsilon}{k}$ is:

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$$
\frac{\mathcal{E}}{\mathcal{k}} = \frac{569}{1.44} = 395
$$

As the ends are fixed, the coefficient n becomes 4, so the limit value of the slenderness ratio becomes as below.

$$
85\sqrt{n} = 85\sqrt{4} = 170
$$

Because the slenderness ratio of this material, 395, exceeds the limit value of slenderness, Euler's equation is used. The equation to obtain the support plate's buckling strength is:

$$
P_k = \frac{n\pi^2EI_Z}{\xi^2}
$$

Where:

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From this, the buckling strength P_k of the support plate is:

$$
P_{k} = \frac{4 \times 3.14^{2} \times 1.94 \times 10^{5} \times 572.9}{569^{2}} = 13.5 \times 10^{3} N (3,040 \text{ lbs})
$$

Therefore, $P_k > P$, so the body support plate will not buckle.

2.6.10 Penetration

The one-meter (40-inch) drop of a 6 kg (13-pound), hemispherical-headed, 3.2 cm (1.3-inch) diameter, steel cylinder, as delineated in 10 CFR 71.71(c)(10), is of negligible consequence to the RAJ-II package. This is due to the fact that the RAJ-II package is designed to minimize the consequences associated with the much more limiting case of a 40-inch drop of the entire package onto a puncture bar as discussed in Section 2.7.3. The drop of the 6 kg bar will not damage the outer container.

Table 2 - 6 Temperatures

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Figure **2-11** Stacking Arrangement

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2.7 HYPOTHETICAL ACCIDENT CONDITIONS

The RAJ-I package, when subjected to the sequence of Hypothetical Accident Condition (HAC) tests specified in 10 CFR 71.73 is shown to meet the performance requirements specified in Subpart E of 10 CFR 71. The primary proof of performance for the HAC tests is via the use of full-scale testing. A certification test unit (CTU) was free dropped, and puncture tested to confirm that both the inner and outer containers protected the fuel and allowed containment to be maintained after a worst-case HAC sequence. Another CTU was free dropped from 9 meters on its end with the fuel maintaining containment after the drop. Observations from CTU testing confirm the conservative nature of the deformed geometry assumptions used in the criticality assessment provided in Chapter 6.0. Immersion is addressed by comparison to the design basis for the fuel.

Test results are summarized in Section 2.7.8, with details provided in Appendix 2.12.1.

2.7.1 Free Drop

Subpart F of 10 CFR 71 requires performing a free drop test in accordance with the requirements of 10 CFR 71.73(c)(1). The free drop test involves performing a 30-foot, HAC free drop onto a flat, essentially unyielding, horizontal surface, with the package striking the surface in a position (orientation) for which maximum damage is expected. The ability of the RAJ-II package to adequately withstand this specified free drop condition is demonstrated via testing of two fullscale, RAJ-II CTUs.

To properly select a worst-case package orientation for the 30-foot free drop event, items that could potentially compromise containment integrity, shielding integrity, and/or criticality safety of the RAJ-IL package must be clearly identified. For the RAJ-Il packaging design, there are two primary considerations 1) protect the fuel so that containment is maintained and 2) ensure sufficient structure is around the package to maintain the geometry used in the criticality safety evaluation. Shielding integrity is not a controlling case for the reasons described in Chapter 5.0. Criticality safety is conservatively evaluated based on measured physical damage to the outer container from certification testing, as described in Chapter 6.0.

Since the containment is welded closed, the leak-tight capability of the containment may be compromised by two methods: 1) as a result of excessive deformation leading to rupture of the containment boundary, and/or 2) as a result of thermal degradation of the containment material itself in a subsequent fire event and rupture of the weld or the cladding tube by overpressurization. Importantly, these methods require significant impact damage to the surrounding outer and inner container so that the fuel is either loaded externally or the fuel is directly exposed to the fire.

Additional items for consideration include the possibility of separating the OC lid from the OC body and buckling or deforming of the Outer Container (OC) and/or Inner Container (IC) from an end drop or horizontal drop.

For the above reasons, testing must include impact orientations that affect the lid and stability of the walls of the containers. In general, the energy absorbing capabilities of the RAJ-II are governed by the deformation of the stainless steel and impregnated paper honeycomb that is not significantly affected by temperature.

Appendix 2.12.1 provides a comprehensive report of the certification test process and results. Discussions specific to CTU test orientations for free drop and puncture, including initial test conditions, are also provided.

The RAJ-I1 package has undergone extensive testing during its development. Testing has included 1.2-meter (4-foot) drops on the end in the vertical orientation and the lid in the horizontal orientation. The package has been also dropped from 9 meters in the same orientation demonstrating that the damage from the 1.2-meter (4-foot) drops has little consequence on the performance of the package in 9-meter (30-foot).drop. Based on these preliminary tests it was determined that the worst case orientation for the 9-meter (30-foot) drop test would be slap-down on the lid. The lid down drop demonstrated that the vibration isolation frame bolts would fail allowing the inner container to come in contact with the paper honeycomb in the lid and partially crush the honeycomb. It was expected that the slap-down orientation would maximize the crush of this material minimizing the separation distance between the fuel assemblies in the post accident condition.

A single "worst-case" 9-meter (30-foot) free drop is required by 10 CFR 71.73(c)(1). Based on the above discussion and experience with other long slender packages similar to the RAJ-LI, a 15 degree slap-down on the lid was chosen for the 9-meter (30-foot) drop. Following that drop, a 25 degree oblique puncture drop on the damaged lid was performed. See Figure 2-12, Figure 2-13 and Appendix 2.12.

2.7.1.1 End Drop

The second certification test unit was dropped 9 meters onto its end. The orientation was selected with the lower end of the fuel down to maximize the damage since the expansion springs in the fuel rods is on the upper end. This maximized the damage to the energy absorbing wood in the end of the RAJ-II and maximized the loading on the fuel. The fuel deformed but within the limits evaluated in the criticality evaluation in Chapter 6.0. The fuel was leak tested after the drop and found to maintain its containment capability. Although this orientation caused the most severe damage to the fuel, the damage was well within the limits the fuel and package can withstand.

2.7.1.2 Side Drop

No side drop testing was performed in this certification sequence. A side drop test was done in previous testing of the package. That testing resulted in the inner container holding frame top bolts failing and allowing the inner container to come in contact with the outer lid. The inner package showed little damage and the fuel was not deformed. It was judged that the slapdown test with the package at 15 degrees to the horizontal impacting the lid was a worst condition than

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the side drop. See Section 2.7.1.4. This orientation was tested with the first certification test unit. The inner container holding frame was plastically deformed and only a portion of the bolts failed. The inner package or fuel was not significantly damaged. See Appendix 2.12.

2.7.1.3 Corner **Drop**

No corner drop was performed in this certification test sequence. The end drop and the oblique slapdown drop bounded the damage that would occur from the corner drop. The damage to the fuel would be less than the end drop since the softer corner would absorb more energy than the full end impact. The increased localized damage to the package would not affect the bounding assumptions that were used in the criticality and thermal evaluations.

2.7.1.4 Oblique **Drops**

This orientation of 15 degrees to horizontal was tested with the first certification test unit. The inner container holding frame was plastically deformed and only a portion of the bolts failed. The fuel was not significantly damaged or the inner packaging. The damaged sustained was bounded by the assumptions used in the criticality and thermal evaluations. The fuel was leak tested after the test and was demonstrated to have maintained containment. See Appendix 2.12.

2.7.1.5 Summary **of** Results

Successful HAC free drop testing of the test units indicates that the various RAJ-II packaging design features are adequately designed to withstand the HAC 30-foot free drop event. The most important result of the testing program was the demonstrated ability of the fuel to remain undamaged and hence maintain its containment capability as defined by ANSI N14.5.

The RAJ-II also maintained its basic geometry required for nuclear criticality safety. Observed permanent deformations of the RAJ-II packaging were less than those assumed for the criticality evaluation.

The simulated fuel assembly rods were leak tested after the conclusion of the testing and met the leak test standard as defined in ANSI N14.5.

A comprehensive summary of free drop test results is provided in Appendix 2.12.

2.7.2 Crush

Subpart F of 10 CFR 71 requires performing a dynamic crush test in accordance with the requirements of 10 CFR 71.73(c)(2). Since the RAJ-II package weight exceeds 500 kg (1,100 pounds), the dynamic crush test is not required.

2.7.3 Puncture

Subpart F of 10 CFR 71 requires performing a puncture test in accordance with the requirements of 10 CFR 71.73(c)(3). The puncture test involves a 1-meter (40-inch) free drop of a package onto the upper end of a solid, vertical, cylindrical, mild steel bar mounted on an essentially unyielding, horizontal surface. The bar must be 150 mm (6 inches) in diameter, with the top surface horizontal and its edge rounded to a radius of not more than 6 millimeter (0.25 inch). The package is to be oriented in a position for which maximum damage will occur. The length of the bar used was approximately 1.5 meters (60 inches). The ability of the RAJ-II package to adequately withstand this specified puncture drop condition is demonstrated via testing of the full-scale RAJ-11 CTU.

To properly select a worst-case package orientation for the puncture drop event, items that could potentially compromise containment integrity and/or criticality safety of the RAJ-II package must be clearly identified. For the RAJ-II package design, the foremost item to be addressed is the ability of the containment to remain leak-tight. Shielding integrity is not a controlling case for the reasons described in Chapter 5.0. Criticality safety is conservatively evaluated based on measured physical damage to the outer container walls as described in Chapter 6.0.

Previous testing has shown that the 1-meter drop onto the puncture bar did not penetrate the outer wall or damage the fuel. Based on this and other experience, an oblique puncture orientation centered over the fuel was chosen as the most damaging.

Appendix 2.12 provides a comprehensive report of the certification test process and results. Discussions specific to the configuration and orientation of the test unit are provided.

The "worst-case" puncture drop as required by 10 CFR 71.73(c)(3) was performed on the package with the lid down and 25 degrees from horizontal. The angle was chosen based on experience with other packages and the RAJ-II. The puncture bar was aimed at the CG of package to maximize the energy imparted to the package.

The puncture pin did not penetrate the outer container. It deformed the lid inward and it contacted the inner container lid and deformed it a small amount. The outer lid total deformation was less than 12 cm (4.7 inches) and the inner container lid deformed less than 5 cm (2.0 inches).

2.7.4 Thermal

The thermal evaluation of the RAJ-II package for the HAC heat condition is presented in Chapter 3.0. Because the RAJ-II package does not contain a pressure-tight seal, the HAC pressure is zero. The fuel assembly exhibits negligible decay heat.

2.7.4.1 Summary of Pressures and Temperatures

The maximum predicted HAC temperature for the fuel assembly is 783 K (950 \degree F) during the fire event. The fuel rods are designed to withstand a minimum temperature of 1,073 K (1,475 'F) without bursting. This has been demonstrated by heating representative fuel rods to this temperature for over 30 minutes. This heating resulted in rupture pressures in the excess of 3.6 MPa (520 psi). The pressure due to the accident conditions does not exceed 2.9 MPa (420 psig). Summary of pressures and related stresses are provided in Chapter 3.0.

2.7.4.2 Differential Thermal Expansion

The fuel cladding is not restricted by the packaging and hence can not develop any significant differential thermal expansion stresses. The packaging itself is made of the same metal (austenitic stainless steel) eliminating any significant stresses due to differential thermal expansion.

2.7.4.3 **Stress Calculations**

Stress calculations for the controlling hoop stress for the fuel cladding that provides containment is provided in Chapter 3.0.

2.7.4.4 Comparison with Allowable Stresses

The allowable stress used in the analysis in Chapter 3.0 is based on empirical data from burst tests performed on fuel rods when heated to 800 'C and above. The allowed fuel cladding configurations for the RAJ-ll have a positive margin of safety based on stresses required to fail the fuel in the test.

2.7.5 Immersion - Fissile Material

Subpart F of 10 CFR 71 requires performing an immersion test for fissile material packages in accordance with the requirements of 10 CFR 71.73(c)(5). The criticality evaluation presented in Chapter 6.0 assumes optimum hydrogenous moderation of the contents, thereby conservatively addressing the effects and consequences of water in-leakage.

2.7.6 Immersion - All Packages

Subpart F of 10 CFR 71 requires performing an immersion test for packages in accordance with the requirements of 10 CFR 71.73(c)(6). Since the RAJ-II package is not sealed against pressure, there will not be any differential pressure with the water immersion loads defined in 10 CFR 71.73(c)(6). The water immersion will have a negligible effect on the container and the payload, consisting of the fuel assemblies that provide the containment. The fuel rods are designed to withstand differential pressures greater than 1,000 psi. Submergence is a normal design condition for the fuel assemblies and the evaluations are performed on that condition.

2.7.7 Deep Water Immersion Test (for Type B Packages Containing More than 10⁵ A₂)

Not applicable. The RAJ-II does not contain more than 10^5 A₂.

2.7.8 Summary of Damage

As discussed in the previous sections, the cumulative damaging effects of the free drops and a puncture drop were satisfactorily withstood by the RAJ-II packaging during certification testing. Subsequent helium leak testing confirmed that containment integrity was maintained throughout the test series. The package was also successfully evaluated for maintaining containment during and after the fire event. The deformation of the package in the worst case HAC did not exceed that which is evaluated for in Chapter 6.0. Therefore, the requirements of 10 CFR 71.73 have been satisfied.

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Table 2 - 7 Summary of Tests for RAJ-II

Notes:

(3 Axial angle,O, is relative to horizontal (i.e., side drop orientation)

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Figure 2-12 Slap-down Orientation

Figure **2-13** Puncture Pin Orientation

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Figure 2-14 End Drop Orientation

2.8 ACCIDENT CONDITIONS FOR AIR TRANSPORT OF PLUTONIUM

Not Applicable. This package will not be used for the air transport of plutonium.

2.9 ACCIDENT CONDITIONS FOR FISSILE MATERIAL PACKAGES FOR AIR TRANSPORT

Not applicable. This package will not be used for the air transport of fissile material.

2.10 SPECIAL FORM

This section does not apply for the RAJ-II package, since special form is not claimed.

2.11 FUEL RODS

In each event evaluated above either by analysis or by test, the unirradiated fuel rods were protected by the RAJ-ll package so that they sustained no significant damage. Fuel rod cladding is considered to provide containment of radioactive material under both normal and accident test conditions. Discussion of this cladding and its ability to maintain sufficient mechanical integrity to provide such containment is described in Section 1.2.3 and Chapter 4.0.

2.12 APPENDIX

2.12.1 Certification Tests

2.12.1.1 Certification Test Unit

The RAJ-II test packages were fabricated identically to the configuration depicted in the Packaging General Arrangement Drawing found in Appendix 1.4.1. The certification test unit is identical to the production RAJ-II packages except for some minor differences.

- 1. For ease in documentation/evaluation, tape and marker were used for reference markings during testing.
- 2. Minor amounts of the internal foam cushioning material were cut out to accommodate added weight in the fuel cavity.
- 3. Weight was added to the exterior of the package to allow the test units to be at the maximum allowed package weight.

The fuel assemblies were represented by a mock up fuel assembly (an ATRIUM-10 design). Lead rods inside the cladding replaced the fuel pellets. The fuel rods were seal welded using the same techniques used on the production fuel rods. A composite fuel assembly was used to

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represent the second fuel assembly. Steel tubes represented the ends with added steel for correct weight. The center section was made up of a mock up fuel assembly similar to the full size mock up fuel assembly. The mock up of the fuel approximated the stiffness of the fuel and added no extra strength to the center section of the package that would potentially be damaged by the puncture test. See Figure 2-15 through Figure 2-21 for container and mock up fuel preparation. Weight was added to the fuel assembly cavity by placing lead sheeting on the side of the fuel where normally there is foam. The lead weighing 143 pounds represented the weight of the water channels that could be shipped with some fuel assemblies. The lead plate was cut into strips that were not over half the height of the fuel assemblies to ensure that there was no support or protection added to the fuel during any of the tests. The total weight of the CTUs is provided in Table 2 - 8. The added weight in the contents represents the maximum payload weight including the fuel, fuel assembly fittings and packing material that could be required in the future.

For CTU 1 that was dropped lid down for a 30-foot slap down event and a 1-meter oblique puncture event, the weight was added between the bolster boards at each end. The added weight representing the difference between the actual tare weights of the package and the maximum allowed tare weight consisted of two $\frac{1}{2}$ inch carbon steel plates. For CTU 1, these were held in place by the bolster and brackets attached to the bolster with lag bolts. See Figure 2-22. These plates were taken off CTU 1 and placed on the opposite end of CTU 2 for the end drop. See Figure 2-23.

Table 2 - 8 Test Unit Weights

2.12.1.2 Test Orientations

Three certification tests were performed. Two tests were performed on CTU 1, a 9-meter (30 foot) slap-down on the lid and a 1-meter (40-inch) oblique puncture test on the lid. A 9-meter (30-foot) end drop was performed on CTU 2.

The 9-meter (30-foot) drop on the lid was designed to provide maximum acceleration to the end of the fuel as well as maximize the crush of the package for criticality evaluation purposes. The top down orientation was chosen since the lid contains the least material. The lid down orientation was also chosen since on previous tests horizontal lid down tests had maximized the crush and had resulted in the failure of the retaining bolts on the frame holding the inner container. As discussed in Section 2.7.1.1, the drop orientation was at 15 degrees with the horizontal. See Figure 2-24.

The 1-meter (40-inch) puncture test was performed on CTU 1 with the lid down after the 9-meter (30-foot) slap-down test. The package was oriented at a 25-degree angle to maximize the possibility of the corner of the puncture bar penetrating the outer container and maximizing the damage to the inner container and fuel. The puncture bar was aligned over the center of gravity of the package. See Figure 2-25 and Figure 2-26.

CTU 2 was dropped 9-meters (30-feet) with its bottom end down. The purpose of this orientation was to maximize the damage to the fuel. The bottom end was chosen since it is the most rigid end of the fuel assembly. The expansion springs inside the cladding tubes are on the upper end. See Figure 2-27

2.12.1.3 Test Performance

Testing was performed at the National Transportation Research Center in Oak Ridge, Tennessee. The CTUs were shipped to the facility fully assembled. Only the additional tare weight as described in Section 2.12.1.1 was added at the test facility. Tests were performed on the packages prior to them being transported to the Framatome-ANP facility at Lynchburg, Virginia. At Lynchburg the packages were disassembled and examined and the fuel rods were helium leak tested.

The slapdown test at 15 degrees to horizontal demonstrated the ability of the outer package to protect the fuel and the inner container. The energy absorbing capabilities of the package allowed the package to deform and limited the secondary impact to less than the primary impact. See Figure 2-28 and Figure 2-29. This test resulted in deformation inside the package. See Figure 2-35 and Figure 2-36. The crush of the paper honeycomb was limited by the stiffening plates in the lid. See Figure 2-37. The inner container lid was deformed as well. Neither the lid bolts on either container nor the bolts on the inner container clamping device failed. The frame did bend over 3 cm. The fuel rods, although slightly deformed due to the test and the added weight in the fuel cavity, were not damaged. See Figure 2-38. The added weight placed between the bolster timbers caused a slight deformation of the bottom wall of the outer package in the local area of the weights.

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The puncture test was performed with the lid down at a 25 degree angle from horizontal. See Figure 2-24. The puncture pin was bolted with three bolts to the drop pad. The puncture pin struck the lid over the CG of the package after the package had undergone the slapdown test. See Figure 2-25. The pin did not penetrate the outer lid. The outer lid was deformed inward until it came in contact with the inner container. This was confirmed by a slight mark on the inner container lid. The pin appears to have bounced since there are two indentations very close together which could have been caused by the outer lid bottoming out against the inner container lid. See Figure 2-30 and Figure 2-31. No significant internal package or fuel damage appeared to be attributable to the pin puncture test.

The 9-meter (30-foot) end drop test was performed on CTU 2 with the bottom end down. There was little exterior damage to the outer container. See Figure 2-32, Figure 2-33, and Figure 2-34. Extensive damage occurred to the inside of the inner container as the fuel assemblies and the added weight impacted the interior of the inner container. The rigid end fitting of the assembly crushed the wood located at the end of the package. Although some welds broke, the bottom end of the package remained in place. The fuel rods partially came out of the end fitting. The fuel assemblies bent to the side. See Figure 2-39, Figure 2-40, and, Figure 2-41.

The mock up fuel assemblies from both CTU I and CTU 2 were helium leak tested. The Assembly form CTU 1 was found to meet the leak tight requirements of having a leak rate less than 1 $x10^{-7}$ atm-cc/s. The assembly from CTU 2 was found to have a He leak rate of 5.5 $x10^{-6}$ atm-cc/s. This is within the allowable leakage for the fuel as shown in Section 4.0.

2.12.1.4 Test **Summaries**

Two 9-meter (30-foot) drops and one oblique puncture pin test were performed on two certification test units. The packages retained the fuel assemblies and protected the fuel. Mockup fuel assemblies from both certification units were leak tested after the drop tests and were determined to have maintained containment. The tests are summarized below.

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Table 2 - 9 Testing Summary

Figure 2-15 Inner Container Being Prepared to Receive Mockup Fue and Added Weight
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Figure 2-16 Partial Fuel Assemblies in **CTU 1**

Figure 2-17 Top End Fittings on Fuel in CTU 1

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Figure 2-18 Contents of CTU 2

Figure 2-20 Inner Container Secured in Outer Container

Figure 2-21 CTU 2 Prior to Testing

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Figure 2-23 Addition of Tare Weight to CTU 2

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Figure 2-25 Alignment for Oblique Puncture

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Figure 2-26 Position for Puncture Test

Figure 2-27 Position for End Drop

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Figure 2-28 Primary Impact End Slap-down Damage

Figure 2-29 Secondary Impact End Damage

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Figure **2-30** Puncture Damage

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Figure 2-31 Close Up of Puncture Damage

Figure 2-32 End Impact

Figure 2-33 Damage from End Impact (Bottom and Side)

Figure 2-34 End Impact Damage (Top and Side)

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Figure 2-36 Internal Damage to Outer Container CTU 1

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Figure **2-38** Damage to Fuel in **CTU 1**

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3.0 THERMAL EVALUATION

Provides an evaluation of the package to protect the fuel during varying thermal conditions.

3.1 DESCRIPTION OF THERMAL DESIGN

The RAJ-II package is designed to provide thermal protection as described in Subpart F of 10 CFR 71 for transport of two BWR fuel assemblies with negligible decay heat. Compliance is demonstrated with 10 CFR 71 subpart F in the following subsections. The RAJ-1I protects the fuel through the use of and inner and outer container that restricts the exposure of the fuel to external heat loads. The insulated inner container further restricts the heat input to the fuel through its insulation. The fuel requires very little thermal protection since similar fuel has been tested to the 800'C temperature without rupture.

Given negligible decay heat, the thermal loads on the package come solely from the environment in the form of solar radiation for Normal Conditions of Transport (NCT), as described in Section 3.4 or a half-hour, 800°C (1,475°F) fire for Hypothetical Accident Conditions (HAC), described in Section 3.5.

Specific ambient temperatures and solar heat loads are considered in the package thermal evaluations. Ambient temperatures ranging from -40°C to 38°C (-40°F to 100°F) are considered for NCT. The HAC fire event considers an ambient temperature of $38^{\circ}C$ (100 F), with solar heat loading (insulation) before and after the HAC half-hour fire event.

Details and assumptions used in the analytical thermal models are described with the thermal evaluations.

3.1.1 Design Features

The primary features that affect the thermal performance of the package are 1) the materials of construction, 2) the inner and outer containers and 3) the thermal insulation of the inner container. The stainless sheet metal construction of the structural components of the inner and outer containers influences the maximum temperatures under normal conditions. The material also ensures structural stability under the hypothetical accident conditions as well as provides some protection to the fuel. Likewise the zirconium alloy cladding has also been proven to be stabile at the high temperatures potentially seen during the Hypothetical Accident Conditions (HAC).

The multi walled construction of the single walled outer container and the double walled inner container reduces the heat transfer as well as provides additional stability. The multi walled construction also reduces the opportunity for the fire in the accident conditions to impinge directly on the fuel.

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The thermal insulation also greatly reduces the heat transfer to the fuel from external sources. The insulation consists of alumina silicate around most of the package plus the use of wood on the ends that both provide some insulation as well as shock absorbing capabilities.

3.1.2 Content's.Decay Heat

Since the contents are unirradiated fuel, the decay heat is insignificant.

3.1.3 Summary Tables of Temperatures

Since the decay heat load is negligible, the maximum NCT temperature of 167°F (348 K) occurs on the package exterior, and the maximum HAC temperature of 950°F (783.3K) occurs at the inner surface of the inner container at the end of the fire. These analyses demonstrate that the RAJ-II package provides adequate thermal protection for the fuel assembly and will maintain the maximum fuel rod temperature well below the fuel rod rupture temperature of 800+^oC under all transportation conditions.

3.1.4 Summary Tables of Maximum Pressures

The maximum pressure within the containment, the fuel rods during normal conditions of transport is 1.32 MPa (191.3 psia).

The maximum pressure during the hypothetical accident conditions is 2.98 MPa (432 psia).

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Figure 3-1 Overall View of RAJ-11 Package

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Figure 3-2 Transverse Cross-Sectional View of the Inner Container

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3.2 MATERIAL PROPERTIES AND COMPONENT SPECIFICATIONS

3.2.1 Material Properties

The RAJ-I1 inner container is constructed primarily of Series 300 stainless steel, wood, and alumina silicate insulation. The void spaces within the inner container are filled with air at atmospheric pressure. The outer container is constructed of series 300 stainless steel, wood, and resin impregnated paper honeycomb. The thermal properties of the principal materials used in the thermal evaluations are presented in Table 3 - 1 and Table 3 - 2. Where necessary, the properties are presented as functions of temperature. Note that only properties for materials that constitute a significant heat transfer path are defined. A general view of the package is depicted in Figure 3-1. A sketch of the inner container transversal cross-section with the dimensions used in the calculation is presented in Figure 3-2.

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Notes:

- (3 The material specified for the wood spacers. The properties have been placed with typical values for generic softwood.
- @) [Reference. 3.6.1.2. p.809, 811, 812, and 820]
- 0 Specification for insulation

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J Table 3 **-** 2 Material Properties for Air

Source: Reference 3.6.1.2, p.824

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3.2.2 Component Specifications

None of the materials used in the construction of RAJ-II package, such as series 300 stainless steel and alumina silicate insulation, are sensitive to temperatures within the range of -40'C to 800° C (-40 $^{\circ}$ F to 1,475 F) that spans the NCT and HAC environment. Stainless steel has a melting point above 1,400°C (2,550 F), and maximum service temperature of 427°C (800 F). Similarly, the ceramic fiber insulation has a maximum operating temperature of $1,300^{\circ}C(2,372)$ ^oF). Wood is used as dunnage and part of the inner package wall in the RAJ-II package. Before being consumed in the HAC fire, the wood would insulate portions of the inner container from exposure to the flames. The HAC transient thermal analyses presented herein ignore the presence of the wood thereby conservatively neglecting its insulating effect.

The temperature limit for the fuel assembly's rods is greater than $800^{\circ}C$ (1,472 $^{\circ}F$), based on the pressure evaluation provided in Section 3.5.3.2.

3.3 GENERAL CONSIDERATIONS

3.3.1 Evaluation by Analysis

The normal conditions of transport thermal conditions are evaluated by closed form calculations. The details of this analysis and supporting assumptions are found in that evaluation. The evaluation finds the maximum temperature for the outside of the package due to the insulation and uses that temperature for the contents of the package.

The transient hypothetical accident conditions are evaluated using an ANSYS finite element model. The model does not take credit for the outer container or the wood used in the inner container. Details of the model and the supporting assumptions maybe found in Section 3.5.

3.3.2 Evaluation by Test

Thermal testing was performed on fuel rods to determine the ability of the cladding (primary containment) to withstand temperatures greater than 800'C. The testing was performed for a range of fuel rods of different diameters, clad thickness and internal pressure. Since some of the current fuel designs for use in the RAJ-II are outside the range of parameters tested, additional thermal analyses have been performed to demonstrate the fuel rod's ability to withstand the HAC fire. In these tests, the fuel rods were heated to various temperatures from 700° C to 900° C for periods over one hour to determine the rupture temperature and pressure of the fuel. It was found that the fuel cladding did not fail at 800'C the temperature of the hypothetical accident conditions. This temperature associated pressure and resulting stress were used to provide the allowable conditions of the fuel which is used for containment.

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3.3.3 Margins of Safety

For the normal condition evaluation the margins of safety are qualitative, based on comparisons to the much higher temperatures the fuel is designed for when it is in service in the reactors. There is no thermal deterioration of the packaging components at normal condition temperatures therefore no margins for the package components are calculated.

The margins of safety for the accident conditions are evaluated in Section 3.5 and are based on the testing discussed in Section 3.3.2.

3.4 THERMAL EVALUATION UNDER NORMAL CONDITIONS OF TRANSPORT

This section presents the results of thermal analysis of the RAJ-II package for the Normal Conditions of Transport (NCT) specified in 10 CFR 71.71. The maximum temperature for the normal conditions of transport is used as input (initial conditions) in the Hypothetical Accident Condition (fire event) analysis.

3.4.1 Heat and Cold

Per 10 CFR 71.71(c)(1), the maximum environmental temperature is $100^{\circ}F(311 K)$, and per 10 CFR 71.71(c)(2), the minimum environmental temperature is -40 $\rm{°F}$ (233 K).

Given the negligible decay heat of the fuel assembly, the thermal loads on the RAJ-II package come solely from the environment in the form of solar radiation for NCT as prescribed by 10 CFR 71.71(c)(1). As such, the solar heat input into the package is 800 g-cal/cm² (245.8 Btu/hrft²) for horizontal surfaces and 200 g-cal/cm² (61.5 Btu/hr-ft²) for vertical surfaces from total insulation for a 12-hour period).

For the analysis, the insulation is averaged over a 24-hour period (daily averaged value). Daily averaging of the solar heat load is justified based on the large thermal inertia of the packaging. Transforming in SI units, the value of the solar heat input becomes:

For horizontal surfaces:

800 g·cal/cm²·(4.184 J/g·cal)/(12 hr)·(1hr/3,600 s)·(10,000 cm²/m²)·12/24 = 387.4 W/m²

For vertical surfaces:

200 g·cal/cm²·(4.184 J/g·cal)/(12 hr)·(1hr/3,600 s)·(10,000 cm²/m²)·12/24 = 96.9 W/m²

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3.4.1.1 Maximum Temperatures

As mentioned above, the steady state environmental conditions correspond to the maximum daily averaged ambient temperature of 311 K (100 \degree F) and the insulation averaged over a period of 24 hour period. For these ambient conditions, the peak temperature of the package may be calculated using a conservative assumption coupled with a heat balance equation for a unit area section of the upper horizontal surface. Assuming that the whole package will reach in time the maximum temperature attainable for the surface with the highest heat loading (upper horizontal surface), the heat balance equation for a unit area of the upper horizontal surface can be written:

$$
\dot{q}_{\text{insolation}} = \dot{q}_{\text{radiation}} + \dot{q}_{\text{convection}} \tag{1}
$$

The loss of heat through conduction to the rest of the package is negligible under the conservative assumption that the package constituents have reached the maximum temperature of the surface.

By explicitly developing the terms in equation (1), a non-linear equation can be obtained that can provide the asymptotic maximum temperature attainable on the surface exposed to the highest solar heat load.

$$
\dot{q}_{\text{insolation}} = 387.4 \text{ W/m}^2 \cdot \alpha = 387.4 \text{ W/m}^2 \cdot 0.85 = 329.3 \text{ W/m}^2 \tag{2}
$$

Where:

$$
\alpha: \qquad \text{surface solar absorptivity (=0.85)}
$$

$$
\dot{q}_{\text{radiation}} = \sigma \cdot \varepsilon \cdot (T_s^4 - T_{\text{ambient}}^4) \tag{3}
$$

Where:

$$
\sigma: \qquad \text{Stefan Boltzman constant} \, (= 5.67 \, \text{E} - 08 \, \text{W/m}^2 \, \text{K}^4)
$$

$$
\varepsilon: \qquad \text{surface emissivity (=0.42)}
$$

$$
T_s
$$
: surface absolute temperature (K)

 $T_{ambient}$ ambient absolute temperature (K)

$$
\dot{q}_{convection} = h_c \cdot (T_s - T_{ambient}) \tag{4}
$$

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Where:

h,: natural convection heat transfer coefficient.

The value of h_c depends on the boundary layer temperature and is thus dependent on the unknown surface temperature. An iterative process has been adopted for estimating the value of the heat transfer coefficient.

First, an initial guess for the surface temperature is considered (T=338 K). Using this temperature, the properties of the boundary layer of air are estimated at (338+311)/2= 325 K using the data in Table 3 - 3. .

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Table 3 - 3 Interpolated Material Properties for Air at 325K

By definition [Reference 3.6.1.2],

$$
h_c = \frac{Nu \cdot k}{L} \tag{5}
$$

Where:

Nu: Nusselt number

k: thermal conductivity of air $(=0.0284 \text{ W/m} \cdot \text{K} \text{ at } 325 \text{ K})$

L: length of the shorter side of the horizontal surface (=0.72 m for the width of the surface of the outer container)

An estimation of Rayleigh number (Ra =Gr.Pr) is first necessary to identify the flow regime above the heated plate.

$$
Gr (Grash of number) = \frac{g \cdot \beta \cdot L^3 (T_s - T_{ambient})}{v^2}
$$
 (6)

Where:

g: gravitational constant (9.81 m/s^2)

- expansion coefficient of air $(1/T_{layer} = 1/325 \text{ K}^{-1})$ β :
- length of the shorter side of the horizontal surface (0.72 m) L:

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v: coefficient of kinematic viscosity $(17.91E-6 \text{ m}^2/\text{s})$

The calculated Grashof number based on equation (6) is $Gr = 9.48E8$.

Rayleigh number: $Ra = Gr Pr = 9.48E08 \cdot 0.69 = 6.54E8$

From Table 4.10 of reference 3.6.1.2 the air flow is turbulent for $2x10^7 < Ra < 3x10^{10}$ and the Nusselt number is described by the correlation:

 $Nu=0.14 \cdot (Ra)^{1/3}$ (7)

 $Nu = 0.14 \cdot (6.54E08)^{1/3} = 121.5$

Using Nu value in equation (5) we get h_c = (121.5-0.0284)/0.72 = 4.79 W/m²·K

Combining now equation (2), (3) and (4) in (1), the first iterative solution for T_s is 351 K, which is very close to the initial guess of 338 K.

For the second iteration, the properties of air at (351+311)/2=331 K are estimated in Table 3 - 4 by interpolation from Table 3 - 2.

Table 3 - 4 Interpolated Material Properties for Air at 331 K

Temperature (K)	Thermal Conductivity (W/m·K)	Density (kg/m ³)	Specific Heat (J/kg·K)	Coefficient Ωt Kinematic Viscosity (m^2/s)	Prandtl Pr
331	0.0288	1.070	1006	18.47E-06	0.69

Using Eq. (6), with the updated air properties from Table $3 - 4$, Gr=1.297E09.

Ra=Gr Pr=1.297E09*0.69=8.95E08

From Eq. (7), Nu = 0.14 $(8.95E08)^{1/3}$ = 134.9 and from Eq. (5)

 $h_c = (134.9 \cdot 0.0288)/0.72 = 5.396 W/m^2$ K

With the above values, the second iterative solution from Eq. (1) is Ts = 348 °K (167°F).

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Since the temperature dependent constants in the above equations have insignificant temperature variations from the previous temperature estimate of the air layer, the second iterative solution is acceptable and represents the conservative upper bound for the maximum attainable temperature of the whole package due to solar insolation. This value will be used as the initial temperature in the transient fire analysis.

For the evaluation of the package, the entire package and payload is conservatively assumed to reach this temperature of 348 K (167 \textdegree F).

Given negligible decay heat, the maximum accessible surface temperature of the RAJ-II package in the shade is the maximum environment temperature of 38° C (100 $^{\circ}$ F), which is less than the 50 $^{\circ}$ C (122 $^{\circ}$ F) limit established in 10 CFR 71.43(g) for a non-exclusive use shipment.

3.4.1.2 Minimum Temperatures

The minimum environmental temperature that the RAJ-II package will be subjected to is -40°F, per 10 CFR 71.71(c)(2). Given the negligible decay heat load, the minimum temperature of the RAJ-II package is -40° F.

3.4.2 Maximum Normal Operating Pressure

The fuel rods are pressurized with helium to a maximum pressure of 1.115 MPa (absolute pressure (161.7 psia) helium at ambient temperature prior to sealing. Hence, the Maximum Normal Operating Pressure (MNOP) at the maximum normal temperature is:

$$
MNOP = (P_1) \frac{T_{\text{max}}}{T_{\text{ambient}}} = 1.115 * \frac{348}{295} = 1.32. MPa = 191.3 psia
$$

Since there is no significant decay heat and the fuel composition is stable, MNOP calculated above would not be expected to change over a one year time period.

3.4.3 Maximum Thermal Stresses

Due to the construction of the RAJ-II, light sheet metal constructed primarily of the same material, 304 SS, there are no significant thermal stresses. The package is constructed so that there is no significant constraint on any component as it heats up and cools down. The fuel cladding which provides containment is likewise designed for thermal transients, greater than what is found in the normal conditions of transport. The fuel rod is allowed to expand in the package. The fuel within the cladding is also designed to expand without interfering with the cladding.

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3.5 THERMAL **EVALUATION UNDER HYPOTHETICAL ACCIDENT CONDITIONS**

This section presents the results of the thermal analysis of the RAJ-II package for the Hypothetical Accident Condition (HAC) specified in 10 CFR 71.73(c) (4).

For the purposes of the Hypothetical Accident Conditions fire analysis, the outer container of the RAJ-II package is conservatively assumed to be not present during the fire. This allows the outer surface of the inner container to be fully exposed to the fire event. Likewise, the wood used in the inner container is conservatively neglected. Any wood in the package will tend to provide insulation during the fire, with any heat contribution from their combustion being negligible in comparison with the heat provided by the simulated pool fire. By ignoring the outer container and applying the fire environment directly to the inner container, the predicted temperature of the fuel rods is bounded. To provide a conservative estimate of the worst-case fuel rod temperature, the fuel assembly and its corresponding thermal mass are not explicitly modeled as well as the polyethylene foam shock absorber. The maximum fuel rod temperature is conservatively derived from the maximum temperature of the inside surface of the inner stainless steel wall. The analysis considering the insulation and multi-layers of packaging is very conservative because as discussed in Section 3.3.2 the bare fuel has been demonstrated to maintain integrity when exposed to temperatures that equal those found in the hypothetical accident conditions.

Thermal performance of the RAJ-II package is evaluated analytically using a 2-D model that represents a transversal cross-section of the inner container (Figure 3-2) in the region containing the metallic and wood spacers. The 2-D inner container finite element model was developed using the ANSYS computer code [Reference 3.6.1.3]. ANSYS is a comprehensive thermal, structural and fluid flow analysis package. It is a finite element analysis code capable of solving steady state and transient thermal analysis problems in one, two or three dimensions. Heat transfer via a combination of conduction, radiation and convection can be modeled.

The solid entities were modeled in the present analysis with PLANE55 two-dimensional elements and the radiation was modeled using the AUX12 Radiation Matrix method. The developed ANSYS input file is included as Appendix 3.6.2.

The initial temperature distribution in the inner container prior to the HAC fire event is a uniform 348 K per the normal condition calculations presented in Section 3.4.1.1.

3.5.1 Initial Conditions

The environmental conditions preceding and succeeding the fire consist of an ambient temperature of 38 $^{\circ}$ C (311 K) and insulation per the normal condition thermal analysis. The solar absorptivity coefficient of the outer surface has been increased for the post-fire period to 1 to include changes due to charring of the surfaces during the fire event.

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3.5.2 Fire Test Conditions

The Hypothetical Accident Condition fire event is specified per 10 CFR 71.73(c) (4) as a halfhour, 800°C (1,073 K) fire with forced convection. For the purpose of calculation, the value of the package surface absorptivity coefficient (0.8) is selected as the highest value between the actual value of the surface (0.42) and a value of 0.8 as specified in 10 CFR 71.73(c) (4).

A value of 1.0 for the emissivity of the flame for the fire condition is used in the calculation. The rationale for this is that 1.0 maximizes the heating of the package. This value exceeds the minimum value of 0.9 specified in 10 CFR 71.73(c) (4). The Hypothetical Accident Condition (HAC) fire event is specified per 10 CFR 71.73(c)(3) as a half-hour, 800° C (1,475 $^{\circ}$ F) fire with forced convection and an emissivity of 0.9. The environmental conditions preceding and succeeding the fire consist of an ambient temperature of 100 $^{\circ}$ F and insulation per the NCT thermal analyses.

3.5.2.1 Heat Transfer Coefficient during the Fire Event

During a HAC hydrocarbon fire, the heating gases surrounding the package will achieve velocities sufficient to induce forced convection on the surface of the package. Peak velocities measured in the vicinity of the surfaces were under 10 m/s [Reference 3.6.1.4].

The heat transfer coefficient takes the form [Reference 3.6.1.4, p. 369]:

 $h=k/D \cdot C \cdot (u \cdot D/v)^m \cdot Pr^{1/3}$

Where:

- D: average width of the cross-section of the inner container (0.373 m)
- k: thermal conductivity of the fluid
- v: kinematic viscosity of the fluid
- u: free stream velocity
- C, m: constants that depend on the Reynolds number (Re=u.D/u)
- Pr: Prandtl number for the fluid

The property values of k, v and Pr are evaluated at the film temperature, which is defined as the mean of the wall and free stream fluid temperatures. At the start of the fire the wall temperature is 348 K (167 \textdegree F) and the stream fluid temperature is 1,073 K (1,475 \textdegree F). The film temperature is therefore 710.5 K, and the property values for air at this temperature (interpolated from Table 3 -

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2) are k=0.0509 W/m·K, $v=66.84E-06$ m²/s and Pr= 0.70. Assuming a maximum stream velocity of 10 m/s this yields a Reynolds number of 55.8E03. At this value of Re, the constants C and n are 0.102 and 0.675 respectively [Reference 3.6.1.4, Table 7.3].

$$
h = \frac{0.0509 \cdot 0.102 \cdot (10 \cdot 0.373 / 66.84 \cdot 10^{-6})^{0.675} \cdot (0.70)^{1/3}}{0.373}
$$

 $h=19.8 W/m²·K$

A value of 19.8 W/m² \cdot K was conservatively used in the analysis of the regulatory fire.

3.5.2.2 Heat Transfer Coefficient during Post-Fire Period

During the post-fire period of the HAC, it is conservatively assumed that there is negligible wind and that heat is transferred from the inner container to the environment via natural convection. Natural heat transfer coefficients from the outer surface of the square inner container are calculated as follows.

Reference 3.6.1.4 recommends the following correlations for the Nusselt number (Nu) describing natural convection heat transfer to air from heated vertical and horizontal surfaces:

Vertical heated surfaces [Reference 3.6.1.4, p. 493]:

$$
Nu = (0.825 + \frac{0.387 \cdot (Gr \cdot Pr)^{1/6}}{(1 + (0.492/Pr)^{9/16})^{8/27}})^2
$$
For entire range of Ra=Gr·Pr (9)

Where:

Nu: Nusselt number

Gr: Grashof number

Pr: Prandtl number

Horizontal heated surfaces facing upward [Reference 3.6.1.4, p.498]:

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and, for horizontal heated surfaces facing downward:

$$
Nu = 0.27 \cdot (Gr \cdot Pr)^{1/4} \text{ for } (10^5 \text{ 10}^{10})
$$
 (12)

The correlations for the horizontal surfaces are calculated using a characteristic length defined by the relation $L=A/P$, where A is the horizontal surface area and P is the perimeter [Reference 3.6.1.4, p. 498]. The calculated characteristic length for the horizontal surfaces of the inner container is L=0.209 m (A=2.14812 m² and P=10.278 m).

The following convective heat transfer coefficients (Table 3 - 1) have been calculated using Eq. (5), (6), (9), (10), (11) and (12). The corresponding characteristic length used in calculating the Nusselt number for each surface is also used in Eq. 5 for calculating the heat transfer coefficient. The thermal properties of air have been evaluated at the mean film temperature $(=(T_s+T_{\text{ambient}})/2).$

The effects of solar radiation are included during the post-fire period by calculating an equivalent heat flow for each node of the surfaces exposed to fire. The solar absorptivity coefficient of the outer surface is conservatively assumed to be 1. The duration of the post-fire period has been extended to 12.5 hr to investigate the cool-down of the inner container.

3.5.3 Maximum Temperatures and Pressure

3.5.3.1 Maximum Temperatures

The peak fuel rod temperature, which is conservatively assumed to be the same as the inner wall temperature of the package, response over the course of the HAC fire scenario is illustrated in Figure 3-3. The temperature reaches its maximum point of 783.3 K or 510.2 °C (950.27 F) at the end of the fire or 1,800 seconds after the start of the fire. This peak temperature occurs at top right corner of the inner wall.

The maximum temperature even when applied to the fuel directly is well below the maximum temperature the fuel can withstand. Similar fuel with no thermal protection has been tested in fire conditions at over $800^{\circ}C$ (1,475 $^{\circ}F$) for more than 60 minutes without failures.

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3.5.3.2 Maximum Internal Pressure

The maximum pressure for the fuel can be determined by considering that the fuel is pressurized initially with helium. As the fuel is heated, the internal pressure in the cladding increases. By applying the perfect gas law the pressure can be determined and the resulting stresses in the cladding can be determined. Since the temperatures can be well above the normal operating range of the fuel the cladding performance can best be determined by comparison to test data.

Similar fuel with similar initial pressures has been heated in an oven to over 800"C for over an hour without failures (Reference 3.6.1.6). The fuel that was tested in the oven was pressurized with 10 atmospheres of helium. When heated to the 800°C it had an equivalent pressure of:

$$
P_{\text{max}} = (P_1) \frac{T_{\text{max}}}{T_{\text{ambient}}} = 1.1145 MPa * \frac{1073}{293} = 4.08 MPa = 592 psia
$$

This results in an applied load to the cladding of 3.98 MPa or 577.3 psig. The fuel that was tested had an outer diameter of 0.4054 inch (10.30 mm). Since the fuel when tested to 850° C had some ruptures but did not rupture at 800°C when held at those temperatures for 1 hour, the stresses at 800'C are used as the conservative allowable stress. Both the tested fuel and the fuels to be shipped in the RAJ-II have similar zirconium cladding. The stress generated in the cladding of the test fuel is:

$$
\sigma = \frac{pr}{t} = \frac{3.98MPax4.56mm}{0.584mm} = 31.1MPa = 4510psi
$$

Recognizing that the properties of the fuel cladding degrade as the temperature increases the above calculated stress is conservatively used as the allowable stress for the fuel cladding for the various fuels to be shipped. The fuel is evaluated at the maximum temperature the inner wall of the inner container sees during the Hypothetical Accident Condition thermal event evaluated above. Table 3 - 7 shows the maximum pressure for each type of fuel and the resulting stress and margin. The limiting design properties of the fuel, maximum cladding internal diameter, minimum cladding wall thickness and initial pressurization for each type of fuel are consider in determining the margin of safety. Positive margins are conservatively determined for each type of fuel demonstrating that containment would be maintained during the Hypothetical Accident events. The minimum cladding thickness does not include the thickness of the liner if used.

The results of the transient analysis are summarized in Table 3 - 6. The temperature evolution during the transient in three representative locations on the inner wall and one on the outer wall is included. The maximum temperature on the inner wall is 783.3 K (950 \degree F) and is reached at the upper inner corner of the container, 1,800 seconds after the beginning of the fire. The graphic evolution of the temperatures listed in Table 3 - 6 is represented in Figure 3-3. Representative plots of the isotherms at various points in time are depicted in Figure 3-4, Figure 3-5, Figure 3-6, and Figure 3-7.

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The temperatures and resulting pressures are within the capabilities the fuel cladding has been tested to. Therefore the fuel cladding and closure welds maintain containment during the Hypothetical Accident Conditions.

The temperatures and resulting pressures are within the capabilities the fuel cladding has been tested to. Therefore the fuel cladding and closure welds maintain containment during the Hypothetical Accident Conditions.

3.5.4 Accident Conditions for Fissile Material Packages for Air Transport

Approval for air transport is not requested for the RAJ-II.

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Table 3 - 5 Convection Coefficients for Post-fire Analysis

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Table 3 - 6 Calculated Temperatures for Different Positions on the Walls of the Inner Container Walls

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Table 3 - 7 Maximum Pressure

Figure 3-3 Calculated Temperature Evolution During Transient

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Figure 3-7 Calculated Isotherms at 12 hr After the End of Fire

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3.6 APPENDIX

3.6.1 References

- 3.6.1.1 10 CFR 71, Packaging and Transportation of Radioactive Material
- 3.6.1.2 Mills, A.F., Heat Transfer, Irwin, Inc., Homewood, Illinois, 1992
- 3.6.1.3 ANSYS Finite Element Computer Code, Version 5.6, ANSYS, Inc., 2000
- 3.6.1.4 McCaffery, B.J., Purely Buoyant Diffusion Flames Some Experimental Results, Report PB80-112113, U.S. National Bureau of Standards, Washington, D.C., 1979
- 3.6.1.5 Incropera, F.P., Dewitt, D.P., Fundamentals of Heat and Mass Transfer, John Wiley and Sons, Inc., New York, New York, 1996
- 3.6.1.6 GNF-2 Fuel Rod Response to An Abnormal Transportation Event (proprietary)(30 Minute Fire)

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3.6.2 ANSYS Input File Listing

Listing of the ANSYS input file (file: model_fl.inp)

K,28,0.4075,0.0525,0,

K,29,0.0525,0.0705,0,

K,30,0.0705,0.0705,0,

K,31.0.2105,0.0705,0,

K,32,0.2285,0.0705,0,

K,33,0.2305.0.0705,0,

K,34,0.2485,0.0705,0,

K,35,0.3885,0.0705,0,

K,36,0.4065,0.0705,0,

K,37,0.0015,0.1335,0,

K,38,0.0515,0.1335,0,

K,39,0.4075,0.1335,0,

K,40,0.4575,0.1335,0,

K,41,0.0015,0.1435,0,

K,42,0.0515,0.1435,0,

K,43,0.4075,0.1435,0.

K,44,0.4575,0.1435,0,

K,45,0.0705,0.1975,0,

K,46,0.2105,0.1975,0,

K,47,0.2485,0.1975,0,

K,48,0.3885,0.1975,0,

K,49,0.0525,0.2155,0,

K,50,0.060,0.21 15,0,

K,51.0.066,0.2055,0,

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K,52,0.2175,0.2055,0, K,53,0.2235,0.2115,0, K,54,0.2285,0.2155,0, K,55,0.2305,0.2155,0, K,56,0.2355,0.2115,0, K,57,0.2415,0.2055,0, K,58,0.393,0.2055,0, K,59,0.399,0.2115,0, K,60,0.4065,0.2155,0, K,61,0.,0.2275,0, K,62,0.0015,0.2275,0, K,63,0.0515,0.2275,0, K,64,0.0525,0.2275,0, K,65,0.4065,0.2275,0, K,66,0.4075,0.2275,0, K,67,0.4575,0.2275,0, K,68,0.459,0.2275,0, K,69,0.,0.2285,0, K,70,0.0525,0.2285,0, K,7t .0.06,02285,0, K,72,0.2235,0.2285,0, K,73,0.2285,0.2285,0, K,74,0.2305,0.2285,0,

K,75,0.2355,0.2285,0,

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GNF RAJ-II Safety Analysis Report SF,ALL,CONV,-20, 311 ALLSELALL NSEL,SLOC,Y,0.0,0.0001 SF,ALL,CONV,-35, 311 ALLSELALL NSEL,S,LOC,Y,0.2809,0.281 SF,ALL,CONV,-25, 311 ALLSELALL D,50000,TEMP,311 1. !" apply solar heat flux 1. I* select nodes on upper surface ALLSELALL NSEL,S,LOC,Y,0.2809.0.281 FLST,2,155.1,ORDE,4 FITEM,2,79 FITEM,2,-80 FITEM,2,2257 FITEM,2,-2409 IGO 1. F,P51X.HEAT,1.15 ALLSEL,ALL Docket No. 71-9309 Revision 0, 3/31/2004 I' select vertical lines and nodes on the left side FLST,5,4,4,ORDE,4 FITEM,5,18 FITEM,5,76 FITEM,5,94 FITEM,5,97 LSEL,S, , , P51X NSLL,S,1 FLST,2,97,1,ORDE,9 FITEM,2,12 FITEM,2,17 FITEM,2,56 FITEM,2.70 FITEM,2,72 FITEM,2,447 FITEM,2,-521 FITEM,2,2039 FITEM.2,-2055 /GO 1. F,P51X,HEAT,0.28 ALLSEL.ALL I' select lines and nodes on the right side FLST,5,4,4,ORDE.4

FITEM,5,35

FITEM,5,77

FITEM,5,86

FITEM,5,108

LSEL,S, , ,P51X

NSLL,S,1

FLST,2,97,1,ORDE,9

FITEM,2,3

FITEM,2,27

FITEM,2,57

FITEM,2,63

FITEM,2,78

FITEM,2,795

FITEM,2,-869

FITEM,2,2240

FITEM,2,-2256

/GO

1.

F.P51X,HEAT,0.28

ALLSELALL

I^{*} set up run parameters for post fire

TIME,9000

AUTOTS,-1

) DELTIM,0.5,0.1,2000,1

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KBC,1 1.

TSRES,ERASE

1.

TINTP,0.005. .,-1,0.5,-1

I.

si
K

OUTRESALLALL,

TIME,45000

DELTIM,100,10,2000,1

LSWRITE,3,

SAVE

FINISH

/SOLU

/STATUS,SOLU

LSSOLVE,2.3,1

FINISH

SAVE

/POST26

1.

 \mathbf{I}^{\bullet}

 \mathbf{I}^{\bullet}

1 plot temperature evolution at specified nodes

I^{*} inner wall, top right corner

NSOL,2,58,TEMP, ,Inn_wtr

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4.0 CONTAINMENT

4.1 DESCRIPTION OF THE CONTAINMENT SYSTEM

4.1.1 Containment Boundary

RAJ-II container is limited to use for transporting low enriched uranium, nuclear reactor fuel assemblies and rods. The radioactive material is bound in sintered ceramic pellets having very limited solubility and has minimal propensity to suspend in air. The pellets are sintered at temperatures greater than 1,600°C. These pellets are further sealed into zirconium alloy cladding to form the fuel rod portion of each assembly. The primary containment boundary for the RAJ-11 package is the fuel cladding. Design and fabrication details for this cladding are provided in Section 1.2.3. The containment system includes the ceramic sintered pellet, clad in zirconium tubes which are contained in a stainless steel box which is contained in another stainless steel box.

There are no penetrations in the fuel cladding when shipped. The fuel cladding after loading with the pellets is pressurized with helium and end plugs are welded on to close the rod. These welds are designed to withstand the rigorous operating environment of a nuclear reactor. The fuel is leak tested to demonstrate that it is leak tight $(1x 10⁻⁷ atm-cc/s)$.

o) **4.1.2 Special Requirements for Plutonium**

This section is not applicable since the package is not being used for plutonium shipments

4.2 GENERAL CONSIDERATIONS

4.2.1 Type A Fissile Packages

The Type A fissile package is constructed, and prepared for shipment so that there is no loss or dispersal of the radioactive contents and no significant increase in external surface radiation levels and no substantial reduction in the effectiveness of the packaging during normal conditions of transport. The fissile material is bound as a ceramic pellet and contained in a zirconium fuel rod. These rods are leak tested prior to shipment to assure their integrity. Chapter 6.0 demonstrates that the package remains subcritical under normal and hypothetical accident conditions.

4.2.2 Type B Packages

The Type B fissile package is constructed, and prepared for shipment so that there is no loss or dispersal of the radioactive contents and no significant increase in external surface radiation levels and no substantial reduction in the effectiveness of the packaging during normal conditions of transport.

The package satisfies the quantified release rate of 10 CFR 71.51 by having a release rate less than 10^{-6} A₂/hr as demonstrated below.

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 $A_2 = 0.03$ Ci, therfore $10^{-6}A_2 = 3 \times 10^{-8}$ Ci/hr

The mass density of UO_2 in an aerosol from NUREG/CR-6487, page 17 is 9 x 10^{-6} g/cm³. Specific Activity of fuel material is 1.4×10^{-5} Ci/g UO₂ (550kg UO₂/7.7 Ci).

Leak rate at 1 x 10^{-7} atm-cm³/s (3.6 x 10^{-4} cm³/hr) is equal to 1 x 10^{-6} atm-cm³/s (3.6 x 10^{-3}) $cm³/h$) when pressurized to 10 atm. Assuming that the pressure is further increased due to temperature the leak rate is assumed to increase by an additional factor of 10 so that it is equal to 3.6×10^{-2} cm³/h.

Release rate = 3.6×10^{-2} cm³/hr x 1.4×10^{-5} Ci/g UO₂ x 9 x 10^{-6} g /cm³ $= 4.5 \times 10^{-12}$ Ci/h

Much less than the 3×10^{-8} Ci/hr limit.

4.3 CONTAINMENT UNDER NORMAL CONDITIONS OF TRANSPORT (TYPE B PACKAGES)

The nature of the contained radioactive material and the structural integrity of the fuel rod cladding including the closure welds are such that there will be no release of radioactivity under normal conditions of transport. The welded close containment boundary is not affected by any of the normal conditions of transport as demonstrated in the previous chapters. The pressurization that could be seen by the containment boundary is far below the normal conditions the fuel experiences while in service.

4.4 CONTAINMENT UNDER FOR HYPOTHETICAL ACCIDENT CONDITIONS (TYPE B PACKAGES)

The sintered pellet form of the radioactive material and the integrity of the fuel rod cladding are such that there will be no substantial release of radioactivity under the Hypothetical Accident Conditions. Before and after the accident condition testing the rods were helium leak tested demonstrating leak tightness. Similar fuel rods have been tested at temperatures and resulting pressures that will be seen by fuel shipped in the RAJ-II.

10 CFR 71.51 requires that no escape of other radioactive material exceeding a total amount A2 in 1 week, and no external radiation dose rate exceeding 10 mSv/h (1 rem/h) at 1 m (40 in) from the external surface of the package. The following qualitative assessment demonstrates that the performance requirement of 10 CFR 71.51(a)(2) will be satisfied.

Table 1.4 shows the calculated A_2 for the mixture of the maximum radionuclide content in the package is 0.03 Ci. The total radioactivity in the package using the maximum isotopic values is 7.7 Ci. The mass of UO_2 equivalent to an activity of 7.7 Ci is 550 kg (275 kg UO_2 /assembly x 2 assemblies) which yields a mass to activity ratio of 71.4kg $UO₂/Ci$. The mass equivalent A₂ is therefore 2.1 kg $UO₂$.

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Following the drop test, fuel rods were leak tested and shown to have a very low leak rate of He at a rate of 5.5 x 10^{-6} cm³/s. Over one week this is equal to 3.3 cm³ (5.5E-6 cm³/s x 6.05E5 s/wk $= 3.3$ cm³). Conservatively assuming that the density of the radioactive material is 10g/cm³ and using the A_2 mass above of 2,100 g of UO_2 , the UO_2 would have a volume of 210 cm³. This is much greater than the volume leaked. This calculation is extremely conservative since the $UO₂$ would predominantly stay in a ceramic form and not be available for dispersion.

Test fuel rods as described in Section 2.0 have been baked at 800'C for over 30 minutes and did not leak.

Additionally, the large mass, 2,100 g, of material required to exceed the $A₂$ would require a catastrophic failure of the rod, significant leak of the inner and outer container.

Dose rates are less than the lOmSv/hr under any condition because of the low specific activity and low abundance of gamma emitters in the fuel.

Based on this evaluation, it is demonstrated that the package meets the containment requirements of 10 CFR 71.51

4.5 LEAKAGE RATE TESTS FOR TYPE B PACKAGES

During manufacturing each fuel rod is He leak tested to demonstrate that it is leak tight $\left($ < 1x 10⁻ ⁷atm-cc/s). There are no leak rate requirements for the inner and outer packaging.

4.6 APPENDIX

None

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5.0 SHIELDING EVALUATION

The contents of the RAJ-II require no shielding since unirradiated fuel gives off no significant radiation either gamma or neutron. Hence the RAJ-II provides no shielding. The minimal shielding provided by the stainless steel sheet is not required. The dose rate limits established by 10 CFR 71.47(a) for normal conditions of transport (NCT) are verified prior to shipping by direct measurement.

Since there is no shielding provided by the package, there is no shielding change during the Hypothetical Accident Conditions (HAG). Therefore, the higher dose rate allowed by 10 CFR 71.51(a)(2) will be met.

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6.0 CRITICALITY EVALUATION

6.1 DESCRIPTION OF CRITICALITY DESIGN

A criticality safety analysis is performed to demonstrate the RAJ-II shipping container safety. The RAJ-II meets applicable IAEA and 10 CFR 71 requirements for a Type B fissile materialshipping container, transporting heterogeneous UO_2 enriched to a maximum of 5.00 wt. percent U-235.

The RAJ-1I shipping container design features a stainless steel inner container positioned inside an outer stainless steel container by four evenly spaced stainless steel fixture assemblies. The fixture assemblies cradle the inner package and prevent horizontal or vertical movement. The inner container has two fuel assembly transport compartments, aligned side-by-side and separated by a stainless steel divider. Each transport compartment is lined with polyethylene foam in which the fuel assemblies rest. Additional container details are described in Section 1.2, Package Description. Material manufacturing tolerances are presented in the general arrangement drawings in Section 1.4.1.

The uranium transported in the RAJ-II container is $UO₂$ pellets enclosed in zirconium alloy cladding. The fuel rods are arranged in 8x8, 9x9, or $10x10$ square lattice arrays at fixed centerto-center spacing. Fuel rods may also be transported loose with no fixed center-to-center spacing, bundled together in a close packed configuration, or inside a 5-inch diameter stainless steel pipe or protective case.

Water exclusion from the inner container is not required for this package design. The inner container is analyzed in both undamaged and damaged package arrays under optimal moderation conditions and is demonstrated to be a favorable geometry.

The criticality analysis for the RAJ-II container is performed at a maximum enrichment of 5.00 wt. percent U-235 for $UO₂$ fuel pellets contained in zirconium alloy clad cylindrical rods. The cylindrical fuel rods are arranged in 8x8, 9x9, or l0xl0 square lattice arrays at fixed center-tocenter spacing. Sensitivity analyses are performed by varying fuel parameters (rod pitch, clad ID, clad OD, pellet OD, fuel orientation, polyethylene spacer quantity, and moderator density) to obtain the most reactive configuration. The most reactive configuration is modeled for each authorized payload to demonstrate safety and to validate the fuel parameter ranges specified as loading criteria.

Table 6 - 1 RAJ-II Fuel Assembly Loading Criteria summarizes the fuel loading criteria for the RAJ-II shipping container.

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Table 6 - 1 RAJ-11 Fuel Assembly Loading Criteria

a. Transport with or without channels is acceptable

b. An equivalent gadolinia loading is acceptable

c. Required gadolinia rods must be distributed symmetrically about the major diagonal

Cylindrical fuel rods containing unirradiated UO_2 enriched to 5 wt. percent U-235, are analyzed within the RAJ-II inner container in 5-inch stainless steel pipe, protective case or bundled together. The fuel rod loading criteria, determined from the criticality evaluation for the RAJ-II shipping container, are shown in Table 6 - 2 RAJ-II Fuel Rod Loading Criteria.

K> **6.1.1** Design Features

6.1.1.1 Packaging

A general discussion of the RAJ-II container design is provided in Section 1.2, Package Description. A detailed set of licensing drawings for the RAJ-II container is provided in Appendix 1.4.1 RAJ-II General Arrangement Drawings. Components important to criticality safety are described below.

The RAJ-II is comprised of two primary components: 1) an inner stainless steel container, and 2) an outer stainless steel container.

The inner stainless steel container is 468.6 cm (184.49 in) in length, 45.9 cm (18.07 in) in width, and 28.6 cm (11.26 in) in height, and provides containment for the uranium inside the cylindrical zirconium alloy tubes. The fuel rods are located inside one of two compartments within the inner container. The compartments are fabricated from 18-gauge (0.122 cm thick) stainless steel, 456.7 cm (179.8 in) in length, 17.6 cm (6.93in) in width and height. Each compartment is lined with 1.8 cm (0.71 in) thick polyethylene foam and separated from each other by the compartment walls. A 5 cm (1.97 in) thick alumina silicate fiber surrounds the compartments to provide thermal insulation, and a 16-gauge (0.15 cm thick) stainless steel sheet surrounds the insulator. The inner container lid consists of an alumina silicate layer encased in a 16-gauge (0.15 cm thick) stainless steel sheet. The lid width and length are consistent with the inner container and the overall height is 5.25 cm (2.07 in).

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The outer container is 506.8 cm (199.53 in) in length, 72.0 cm (28.35 in) in width, and 64.2 cm (25.28 in) in height (with the skids attached the height is 74.2 cm (29.21 in)). The inner container is held rigidly within the outer stainless steel container by four evenly spaced stainless < steel fixture assemblies. Shock absorbers, fabricated from a phenol impregnated cardboard material, are placed at six locations above and below the inner container, and twelve locations on either side of the inner container. The wall for the outer container is fabricated from 14-gauge (0.2 cm thick) stainless steel.

6.1.2 Summary Table of Criticality Evaluation

Table 6 - 3 Criticality Evaluation Summary, lists the bounding cases evaluated for a given set of conditions. The cases include: fuel assembly transport single package normal and Hypothetical Accident Conditions (HAC), fuel assembly transport package array normal conditions of transport, fuel assembly transport package array HAC, fuel rod transport single package normal and hypothetical accident conditions, fuel rod transport package array normal conditions of transport, and fuel rod transport package array HAC.

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A comparison between the nominal fuel parameters and the worst case fuel parameters used in the criticality evaluation is shown in Table 6 - 4 Nominal vs. Worst Case Fuel Parameters for the RAJ-II Criticality Analysis.

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Table 6 **-** 4 Nominal vs. Worst Case Fuel Parameters for the RAJ-11 Criticality Analysis

6.1.3 Criticality Safety Index (Transport Index)

For the RAJ-II, undamaged packages have been analyzed in 32x3x32 arrays and damaged packages have been analyzed in 20x3x20 arrays. Pursuant to 10 CFR 71.59(a)(2), the more restrictive value of "N" is used to determine the Transport Index (TI). The Transport Index for criticality control is then derived from this value of "N" per 10 CFR 71.59(b).

The RAJ-II criticality analysis demonstrates safety for 5N=3,072 (undamaged) and 2N=1,200 (damaged) packages. The corresponding Transport Index (TI) for criticality control of nonexclusive use vehicles is given by $TI = 50/N$. Since $5N=3.072$ and $2N = 1.200$, it follows that N $= 614$ and 600, respectively, and TI = 50/600 $\equiv 0.10$. Using the Transport Index result, the maximum allowable number of packages per non-exclusive use vehicle is 50/0.10 = 500.

6.2 FISSILE MATERIAL CONTENTS

The RAJ-II shall be used to transport UO_2 conforming to the requirements stated in Section 6.1, Table 6 - I and Table 6 - 2. The uranium isotopic distribution considered in the models used for the criticality safety demonstration is shown in Table 6 - *5.*

Table 6 - 5 Uranium Isotopic Distribution

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The criticality analysis conservatively demonstrates safety for unirradiated $UO₂$ pellets within cylindrical zirconium alloy tubes, arranged in 8x8, 9x9, or l0xl0 square assembly lattices. Cylindrical fuel rods containing unirradiated UO₂ enriched to 5 wt. percent U-235, are also conservatively demonstrated safe within the RAJ-II container in 5-inch stainless steel pipe, protective case, loose, or bundled together. The fuel loadings demonstrated safe in the RAJ-II are specified in Table 6 - 1 and Table 6 - 2.

6.3 GENERAL CONSIDERATIONS

Models are generated for single package and package arrays under normal conditions and Hypothetical Accident Conditions (HAC).

6.3.1 Model Configuration

6.3.1.1 RAJ-11 Shipping Container Single Package Model

The RAJ-II single package models are constructed for both normal conditions of transport and hypothetical accident conditions. The single package models are enveloped with a 30.48 cm layer of full density water for reflection.

6.3.1.1.1 Single Package Normal Conditions of Transport Model

The RAJ-II is comprised of an inner and outer container fabricated from Stainless Steel. The inner container dimensions are shown in Figure 6-4 RAJ-II Inner Container Normal Conditions of Transport Model and Figure 6-5 RAJ-II Container Cross-Section Normal Conditions of Transport Model. It is lined with polyethylene foam having a density of approximately 0.068 $g/cm³$. The fuel assemblies rest against the polyethylene foam in a fixed position, and the inner container is positioned within the outer container as shown in Figure 6-5. The inner container has alumina silicate thermal insulation between the inner and outer walls. The alumina silicate density is approximately 0.25 g/cm³. The outer container dimensions are contained in Figure 6-3 RAJ-II Outer Container Normal Conditions of Transport Model and Figure 6-5. The outer container provides protection for the inner container and additional separation between fuel assemblies in adjacent containers. No credit is taken for any of the structural steel between the inner and outer containers.

The fuel assemblies are modeled inside the inner container, flush with the polyethylene foam. No fuel assembly structures outside the active length of the rod are represented in the models. In addition, no grids within the rod active length are represented. Neglecting external/internal grid structure is considered conservative because the structure displaces moderator and/or removes neutrons by radiative capture. The maximum pellet enrichment and maximum fuel lattice average enrichment is 5.0 wt% U-235. No credit is taken for any gadolinia or other burnable absorbers present in the fuel rods.

Calculations performed with the package array HAC model determine the fuel assembly modeling for the single package Normal Conditions of Transport (NCT) model. A fuel parameter sensitivity study is conducted and a worst case fuel assembly is developed for each fuel design. The sensitivity study results determine the fuel parameter ranges for the fuel assembly loading criteria shown in Table 6 - 1 and Table 6 - 2. The ranges are broad enough to

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accommodate future fuel assembly design changes. The fuel rod pitch, fuel pellet outer diameter, fuel rod clad inner and outer diameters, fuel rod number, and part length fuel rod number are varied independently in the package array HAC calculations. Reactivity effects are investigated, and the worst case is identified for each parameter perturbation. To validate the ranges for worst case fuel parameter combinations (e.g., worst case pellet OD, clad OD, clad ID, etc.) within the same assembly, a worst case fuel assembly is created for each fuel design considered for transport in the RAJ-II container, by choosing each parameter value that provides the highest system reactivity. Calculations performed with the worst case fuel assemblies validate the parameter ranges to be used as fuel acceptance criteria. Both un-channeled (Figure 6-9 through Figure 6-15) and channeled fuel assemblies, Figure 6-16, are considered in the worst case orientation, subjected to the worst case fuel damage, and the most reactive configuration is chosen for subsequent calculations.

The 9x9 worst case fuel assembly is used for the RAJ-II single package NCT model since it is determined to be the most reactive unpoisoned assembly type in the package array HAC fuel parameter studies. The worst case fuel parameters for the 9x9 assembly are presented in Table 6 - 11. As shown in Table 6 - 11, the fuel rod cladding is removed from the 9x9 worst case assembly. Although the cladding material is removed, the fuel rod external boundary is maintained (i.e., pellet clad gap to fuel rod OD is maintained, polyethylene coating applied to fuel rod OD region).

Polyethylene inserts or cluster separators are positioned between fuel rods at various locations along the axis of the fuel assembly to avoid stressing the axial grids during transportation. Two types of inserts, shown in Figure 6-1 and Figure 6-2, are considered for use with the RAJ-II container. Since the polyethylene cluster separators provide a higher volume average density polyethylene inventory, they are chosen for the RAJ-lL criticality analysis.

The normal condition model utilizes the maximum allowable polyethylene mass and applies it over the full axial length of the fuel. The polyethylene is smeared into the water region surrounding the fuel rods as well as the water region surrounding the fuel assembly normally occupied by the cluster holder.

Figure 6-1 Polyethylene Insert (FANP Design)

Figure 6-2 Polyethylene Cluster Separator Assembly (GNF Design)

Figure 6-3 RAJ-11 Outer Container Normal Conditions of Transport Model

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Figure 6-4 RAJ-l1 Inner Container Normal Conditions **of** Transport Model

Figure 6-5 RAJ-11 Container Cross-Section Normal Conditions of Transport Model

6.3.1.1.2 Single Package Hypothetical Accident Condition Model

The RAJ-II HAC model inner container dimensions are shown in Figure 6-7 RAJ-II Inner Container Hypothetical Accident Condition Model and Figure 6-8 RAJ-II Cross-Section Hypothetical Accident Condition Model. The container deformation modeled for the RAJ-II HAC model includes the damage incurred from the 9-meter drop onto an unyielding surface as well as conservative factors. Although there was no damage to the inner container during the 9 meter drop, the inner container length is conservatively reduced by 8.1 cm. The alumina silicate insulation is assumed to remain in place, since scoping calculations proved it to be a better reflector than water for the worst case moderator conditions considered in the HAC model. The polyethylene foam, present in the normal model, is assumed to burn away when exposed to an external fire. As a result, the fuel assemblies are assumed to freely move within the respective compartment resulting in a worst case orientation. The shock absorbers are also assumed to melt when exposed to an external fire, allowing the inner container to shift downward about 2.54 cm. However, scoping calculations reveal no increase in reactivity by moving the inner container;

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therefore, the inner container is positioned within the outer container as shown in Figure 6-8. The inner container horizontal position within the outer container remains the same as the normal condition model, since the stainless steel fixture assemblies remained intact following the 9 meter drop. The outer container dimensions are shown in Figure 6-6 RAJ-II Outer Container Hypothetical Accident Condition Model and Figure 6-8. The outer container length is reduced by 4.7 cm to bound the damage sustained from a 9-meter drop onto an unyielding surface. In addition, the outer container height is reduced by 2.4 cm to bound the damage sustained during the 9-meter drop (Reference 1). No credit is taken for the structural steel between the inner and outer containers. The reduction in length for the inner and outer containers, the reduction in height for the outer container, the absence of polyethylene foam, the presence of the insulation, and the fuel assembly freedom of movement are consistent with the physical condition of the RAJ-II shipping container after being subjected to the tests specified in 10 CFR Part 71.

Calculations performed with the package array HAC model determine the fuel assembly modeling for the single package HAC model. No fuel assembly structures outside the active length of the rod are represented in the models. In addition, no grids within the rod active length are represented. Neglecting external/internal grid structure is considered conservative because the structure displaces moderator and/or removes neutrons by radiative capture. The maximum pellet enrichment and maximum fuel lattice average enrichment is 5.0 wt% U-235. The gadolinia content of any gadolinia-urania fuel rods is taken to be 75% of the minimum value specified in Table 6 - 1. The fuel assemblies are modeled inside the inner container, in one of seven orientations shown in Figure 6-9 RAJ-II Hypothetical Accident Condition Model with Fuel Assembly Orientation 1 through Figure 6-15 RAJ-II Hypothetical Accident Condition Model with Fuel Assembly Orientation 7. The worst case orientation is chosen for each fuel assembly design considered for transport and used in subsequent calculations. Fuel damage sustained during the 9-meter (30 foot) drop test is simulated as a change in fuel rod pitch along the full axial length of each fuel assembly considered for transport. Based on the fuel damage sustained in the RAJ-II shipping container drop test (Reference 1), a 10% reduction in fuel rod pitch over the full length of each fuel assembly, or a 2% increase in fuel rod pitch over the full length of each fuel assembly, is determined to be conservative. Both un-channeled (Figure 6-9 through Figure 6-15) and channeled fuel assemblies (Figure 6-16) are considered in the worst case orientation, subjected to the worst case fuel damage, and the most reactive configuration is chosen for subsequent calculations.

The fuel damage sustained during the 9-meter drop test is bounded by performing a fuel parameter sensitivity study and creating a worst case fuel assembly for each fuel design. The sensitivity study results determine the fuel parameter ranges for the fuel assembly loading criteria shown in Table 6 - 1. The ranges are broad enough to accommodate future fuel assembly design changes. The fuel rod pitch, fuel pellet outer diameter, fuel rod clad inner and outer diameters, fuel rod number, and part length fuel rod number are varied independently in the package array HAC calculations. Reactivity effects are investigated, and the worst case is identified for each parameter perturbation. To validate the ranges for worst case fuel parameter combinations (e.g. worst case pellet OD, clad OD, clad ID, etc.) within the same assembly, a worst case fuel assembly is created for each fuel design considered for transport in the RAJ-II container, by choosing each parameter value that provides the highest system reactivity. Calculations performed with the worst case fuel assemblies validate the parameter ranges to be used as fuel acceptance criteria.

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The 10x10 worst case fuel assembly at a 4.4 wt% U-235 enrichment, containing nine 2 wt % gadolinia-urania fuel rods is used for the RAJ-II single package HAC model since it is determined to be the most reactive poisoned assembly in the package array HAC fuel parameter studies. The worst case fuel parameters for the IOx1O assembly are presented in Table 6 - 11. As shown in Table 6 - 11, the fuel rod cladding is removed from the 10x10 worst case assembly. Although the cladding material is removed, the fuel rod external boundary is maintained (i.e., pellet clad gap to fuel rod OD is maintained, polyethylene coating applied to fuel rod OD region).

Polyethylene inserts (cluster separators) are positioned between fuel rods at various locations along the axis of the fuel assembly to avoid stressing the axial grids during transportation. Two types of inserts, shown in Figure 6-1 and Figure 6-2, are considered for use with the RAJ-II container. Since the polyethylene cluster separators provide a higher volume averaged density polyethylene inventory, they are chosen for the RAJ-II criticality analysis.

In the hypothetical accident condition model, the polyethylene inserts are assumed to melt when subjected to the tests specified in 10 CFR Part 71. The polyethylene is assumed to uniformly coat the fuel rods in each fuel assembly forming a cylindrical layer of polyethylene around each fuel rod. Different coating thicknesses are investigated in the package array HAC calculations, and a polyethylene mass limit is developed for each fuel assembly type considered for transport. The RAJ-II single package model contains 10x10 worst case fuel assemblies with 10.2 kg of polyethylene per assembly. The polyethylene is explicitly modeled surrounding the region that the fuel rod clad would normally occupy.

6.3.1.2 Package Array Models

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6.3.1.2.1 Package Array Normal Condition Model

The RAJ-II container package array normal condition model consists of a 32x3x32 array of containers, surrounded by a 30.48 cm layer of full density water for reflection. The container array is fully flooded with water at a density sufficient for optimum moderation. The container and fuel model in the array are those discussed in Section 6.3.1.1.1.

6.3.1.2.2 Package Array Hypothetical Accident Condition (HAC) Model

The RAJ-II package array HAC model consists of a 20x3x20 array of containers, surrounded by a 30.48 cm layer of full density water for reflection. The container array has no interspersed water between packages in the array and no water in the outer container. These moderator conditions optimize the interaction between packages in the array. 'The inner container is fully flooded with water at a density sufficient for optimum moderation. The HAC model of the container and fuel are those discussed in Section 6.3.1.1.2.

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Figure 6-6 RAJ-II Outer Container Hypothetical Accident Condition Model

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Figure 6-7 RAJ-II Inner Container Hypothetical Accident Condition Model

Figure 6-8 RAJ-11 Cross-Section Hypothetical Accident Condition Model

Figure 6-9 RAJ-II Hypothetical Accident Condition Model with Fuel **Assembly Orientation 1**

Figure 6-10 RAJ-Ul Hypothetical Accident Condition Model with Fuel Assembly Orientation 2

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Figure 6-11 RAJ-II Hypothetical Accident Condition Model with Fuel Assembly Orientation 3

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Figure 6-12 RAJ-II Hypothetical Accident Condition Model with Fuel
Assembly Orientation 4

Figure 6-13 RAJ-II Hypothetical Accident Condition Model with Fuel **Assembly Orientation 5**

Figure 6-14 RAJ-II Hypothetical Accident Condition Model with Fuel Assembly Orientation 6

Figure 6-15 RAJ-II Hypothetical Accident Condition Model with Fuel **Assembly Orientation 7**

Figure 6-16 RAJ-11 Hypothetical Accident Condition Model with Channels

Figure 6-17 Visual Representation of the Clad/Polyethylene Smeared Mixture versus Discrete Modeling

6.3.1.3 RAJ-11 Fuel Rod Transport Model

The RAJ-II fuel rod transport models are developed for single packages and package arrays under normal transport and hypothetical accident conditions. Cylindrical fuel rods containing unirradiated **U02,** enriched to 5 wt. percent U-235, are modeled loose, bundled together, or in the RAJ-II inner container in 5-inch stainless steel pipe or protective case.

6.3.1.3.1 RAJ-11 Single Package Fuel Rod Transport NCT Model

The RAJ-II single package normal conditions of transport described in Section 6.3.1.1.1 are used for the single package fuel rod transport models.

The fuel rods are modeled inside the inner container, flush with the polyethylene foam. A 0.0152 cm thick polyethylene layer is modeled around each fuel rod to simulate any protective material present. Worst case fuel rod parameters determined from the package array HAC parameter sensitivity analyses (Section 6.3.1.2.2), are used for the fuel rod transport models. The worst case fuel rod parameters are shown in Table 6 - 6 RAJ-II Fuel Rod Transport Model Fuel Parameters.

Calculations performed with the fuel rod transport, package array, HAC model determine the fuel assembly modeling for the fuel rod transport, single package, Normal Conditions of Transport (NCT) model. The calculations investigate transporting loose fuel rods, bundled fuel rods, and fuel rods in 5-inch stainless steel pipe within each RAJ-II shipping compartment. A fuel rod pitch sensitivity study is conducted for each fuel rod type to determine the number of fuel rods that can be transported in a loose configuration within the RAJ-II fuel assembly compartment. The pitch sensitivity study results in the minimum and maximum allowable fuel rod quantity for shipping in a loose configuration. The loose rod analysis is used to bound a fuel rod shipment in which fuel rods are strapped or bundled together. A fuel rod pitch sensitivity analysis is also performed to determine the fuel rod quantity that may be transported inside a 5 inch stainless steel pipe. The stainless steel material is conservatively neglected when performing the calculations, therefore, any container with a volume equivalent to or less than the 5-inch stainless steel pipe is acceptable for fuel rod transport, as long as the fuel rod quantity is limited to that for the pipe.

The 8x8 worst case fuel rod is used for the RAJ-II fuel rod transport, single package, NCT model since it is determined to be the most reactive rod in the fuel rod transport, package array, HAC pitch sensitivity studies. The RAJ-II fuel rod transport, single package NCT model is shown in Figure 6-18 RAJ-II Fuel Rod Transport Single Package NCT Model. The worst case fuel parameters for the 8x8 rod are presented in Table 6 - 6. As shown in Table 6 - 6, the fuel rod cladding is not modeled for the 8x8 fuel rod. Although the cladding material is removed, the fuel rod external boundary is maintained (i.e. pellet clad gap to fuel rod OD is maintained, polyethylene coating applied to fuel rod OD region).

Figure 6-18 RAJ-Il Fuel Rod Transport Single Package NCT Model

6.3.1.3.2 RAJ-I1 Single Package Fuel Rod Transport HAC Model

The RAJ-II single package hypothetical accident conditions described in Section 6.3.1.1.2 are used for the single package fuel rod transport models.

The fuel rods are modeled as filling the inner container fuel assembly compartment, since the polyethylene foam is removed due to the HAC. A 0.0152 cm thick polyethylene layer is modeled around each fuel rod to simulate any protective material present. Worst case fuel rod parameters determined from the package array HAC parameter sensitivity analyses (Section 6.3.1.2.2), are used for the fuel rod transport models. The worst case fuel rod parameters are shown in Table 6 - 6 RAJ-II Fuel Rod Transport Model Fuel Parameters.

Calculations performed with the fuel rod transport, package array, HAC model determine the fuel assembly modeling for the fuel rod transport, single package, HAC model. The calculations

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investigate transporting loose fuel rods, bundled fuel rods, fuel rods in a 5-inch stainless steel pipe and protective case within each RAJ-II shipping compartment. A fuel rod pitch sensitivity study is conducted for each fuel rod type to determine the number of fuel rods that can be transported in a loose configuration within the RAJ-II fuel assembly compartment. The pitch sensitivity study results in the minimum and maximum allowable fuel rod quantity for shipping in a loose configuration. The loose rod analysis is used to bound a fuel rod shipment in which fuel rods are strapped together. A fuel rod pitch sensitivity analysis is also performed to determine the fuel rod quantity that may be transported inside a 5-inch stainless steel, Type 304 pipe. The stainless steel material is conservatively neglected when performing the calculations, therefore, any container with a volume equivalent to or less than the 5-inch stainless steel pipe is acceptable for fuel rod transport, as long as the fuel rod quantity is limited to that for the pipe.

The 8x8 worst case fuel rod is used for the RAJ-II fuel rod transport, single package, HAC model since it is determined to be the most reactive rod in the fuel rod transport, package array, HAC pitch sensitivity studies. The RAJ-II fuel rod transport, single package HAC model is shown in Figure 6-19 RAJ-II Fuel Rod Transport Single Package HAC Model. The worst case fuel parameters for the 8x8 rod are presented in Table 6 - 6. As shown in Table 6 - 6, the fuel rod cladding is not modeled for the 8x8 fuel rod. Although the cladding material is removed, the fuel rod external boundary is maintained (i.e., pellet clad gap to fuel rod OD is maintained, polyethylene coating applied to fuel rod OD region).

Figure 6-19 RAJ-11 Fuel Rod Transport Single Package HAC Model

6.3.1.3.3 RAJ-I1 Package Array Fuel Rod Transport NCT Model

The RAJ-II package array normal conditions of transport described in Section 6.3.1.2.1 are used for the package array, normal conditions of transport, fuel rod transport models.

The fuel rods are modeled inside the inner container, flush with the polyethylene foam. A 0.0152 cm thick polyethylene layer is modeled around each fuel rod to simulate any protective material present. Worst case fuel rod parameters determined from the package array HAC parameter sensitivity analyses (Section 6.3.1.2.2), are used for the fuel rod transport models. The worst case fuel rod parameters are shown in Table 6 - 6.

Calculations performed with the fuel rod transport, package array, HAC model determine the fuel assembly modeling for the fuel rod transport, package array, Normal Conditions of Transport (NCT) model. The calculations investigate transporting loose fuel rods, bundled fuel rods, and fuel rods in 5-inch stainless steel pipe within each RAJ-II shipping compartment. A fuel rod pitch sensitivity study is conducted for each fuel rod type to determine the number of fuel rods that can be transported in a loose configuration within the RAJ-II fuel assembly compartment. The pitch sensitivity study results in the minimum and maximum allowable fuel rod quantity for shipping in a loose configuration. The loose rod analysis is used to bound a fuel rod shipment in which fuel rods are strapped or bundled together. A fuel rod pitch sensitivity analysis is also performed to determine the fuel rod quantity that may be transported inside a 5 inch stainless steel pipe. The stainless steel material is conservatively neglected when performing the calculations, therefore, any container with a volume equivalent to or less than the

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5-inch stainless steel pipe is acceptable for fuel rod transport, as long as the fuel rod quantity is limited to that for the pipe.

The 8x8 worst case fuel rod is used for the RAJ-II fuel rod transport, package array, NCT model since it is determined to be the most reactive rod in the fuel rod transport, package array, HAC pitch sensitivity studies. A portion of the RAJ-II fuel rod transport, 32x3x32 package array, NCT model is shown in Figure 6-20. The worst case fuel parameters for the 8x8 rod are presented in Table 6 - 6. As shown in Table 6 - 6, the fuel rod cladding is not modeled for the 8x8 fuel rod. Although the cladding material is removed, the fuel rod external boundary is maintained (i.e., pellet clad gap to fuel rod OD is maintained, polyethylene coating applied to fuel rod OD region).

Figure 6-20 RAJ-II Fuel Rod Transport Package Array NCT Model

6.3.1.3.4 RAJ-II Package Array Fuel Rod Transport HAC Model

The RAJ-II package array hypothetical accident conditions described in Section 6.3.1.2.2 are used for the package array, HAC, fuel rod transport models.

The fuel rods are modeled filling the inner container, since the polyethylene foam is removed for the hypothetical accident conditions. A 0.0152 cm thick polyethylene layer is modeled around each fuel rod to simulate any protective material present. Worst case fuel rod parameters determined from the package array HAC parameter sensitivity analyses (Section 6.3.1.2.2), are used for the fuel rod transport models. The worst case fuel rod parameters are shown in Table 6 - 6.

Calculations are conducted to investigate transporting loose fuel rods, bundled fuel rods, and fuel rods in 5-inch stainless steel pipe within each RAJ-II shipping compartment. A fuel rod pitch sensitivity study is conducted for each fuel rod type, to determine the number of fuel rods that can be transported in a loose configuration within the RAJ-II fuel assembly compartment. For convenience, a square pitch array is used to conduct the sensitivity study, since scoping calculations revealed little difference in the reactivity between square and triangular pitch arrays. The pitch sensitivity study results in the minimum and maximum allowable fuel rod quantity for shipping rods in a loose configuration. The loose rod analysis is used to bound a fuel rod shipment in which fuel rods are strapped or bundled together.

A fuel rod pitch sensitivity analysis is also performed to determine the fuel rod quantity that may be transported inside a 5-inch stainless steel pipe. Triangular pitch fuel rod arrays are used to find the maximum allowable quantity. The stainless steel material is conservatively neglected when performing the calculations, therefore, any container with a volume equivalent to or less than the 5-inch stainless steel pipe is acceptable for fuel rod transport, as long as the fuel rod quantity is limited to that for the pipe.

The fuel rod type with the most reactive configuration is chosen for the RAJ-II fuel rod transport, package array, HAC model. A portion of the RAJ-II fuel rod transport, 20x3x20 package array, HAC model is shown in Figure 6-21.

Figure 6-21 RAJ-11 Fuel Rod Transport Package Array HAC Model

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6.3.2 Material Properties

6.3.2.1 Material Tolerances

Table 6 - 7 Dimensional Tolerances provides sheet metal thickness dimensional tolerance from ASTM A240 and ASTM A480 (the former refers to the latter for specific tolerances). The table also provides the thicknesses used in the damaged and undamaged container models.

Table 6 - 7 Dimensional Tolerances

* ASTM-A240/A240M- 97b, Table Al.2, *Standard Specification for Heat Resisting Chromium and Chromium-*

Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels, August 1997.

6.3.2.2 MATERIAL SPECIFICATIONS

Table 6 - 8 Material Specifications for the RAJ-II contains the material compositions for the RAJ-II shipping container. The UO₂ stack density is taken as 98% of theoretical.

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Table 6 - 8 Material Specifications for the RAJ-11

Polyethylene inserts or polyethylene cluster separators are positioned between fuel rods at various locations along the axis of the fuel assembly to avoid stressing the axial grids during transportation. The inserts are shown in Figure 6-1 Polyethylene Insert (FANP Design) while the separators are shown in Figure 6-2 Polyethylene Cluster Separator Assembly (GNF Design). The Low Density Polyethylene (LDPE) insert has a 0.925 g/cm³ density and an approximate volume of 25 cm³. Therefore, a 10x10 assembly with 9 polyethylene inserts has a 225 cm³ total LDPE volume required for one location along the fuel assembly.

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The cluster separator is composed of LDPE (0.925 $g/cm³$) fingers and a High Density Polyethylene (HDPE, 0.959 g/cm³) holder (The LDPE and HDPE densities are based on accepted industry definitions). The LDPE fingers ($10x10$) occupy an approximate volume of 38 $cm³$ while the HDPE holder has an approximate volume of 85 cm³. A volume average density of 0.949 γ /cm³ is calculated for the polyethylene cluster assembly, i.e.,

$$
\[\frac{(38cm^3 \times 0.925g/cm^3) + (85cm^3 \times 0.959g/cm^3)}{123cm^3}\]
$$

For a 10x10 assembly, two cluster separators, shown in Figure 6-2, are placed at numerous locations along the fuel assembly. A total polyethylene volume of 246 cm^3 is calculated for each location in which the cluster separators are placed. The RAJ-II criticality calculations use the $10x10$ cluster separator characteristics for the fuel types investigated. However, the polyethylene characteristics are only used to establish a polyethylene mass limit so that an accurate measurement of polyethylene characteristics by the user is unnecessary.

The fuel parameters used to calculate volume fractions for the water and polyethylene mixture are shown in Table 6 - 9 RAJ-II Normal Condition Model Fuel Parameters. The volume fractions of polyethylene and water for each fuel assembly type analyzed are shown in Table 6 - 10 RAJ-II Normal Condition Model Polyethylene and Water Volume Fractions The volume fractions in Table 6 - 10 are entered into the model input standard composition specification area. Mixtures representing the polyethylene inserts between fuel rods are created using the compositions specified, and used in the KENO V.a calculation. The mixtures are also used in the lattice cell description to provide the lump shape and dimensions for resonance cross-section < Jprocessing, the lattice corrections for cross-section processing, and the information necessary to create cell-weighted cross-sections.

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Table 6 **-** 10 RAJ-11 Normal Condition Model Polyethylene and Water Volume Fractions

Table **6- 11** Single Package Normal and **HAC** Model Fuel Parameters K-,

In the hypothetical accident condition model, the polyethylene inserts are assumed to melt when subjected to the tests specified in 10 CFR Part 71. The polyethylene is assumed to uniformly coat the fuel rods in each fuel assembly forming a cylindrical layer of polyethylene around each fuel rod. Different coating thicknesses are investigated, and a maximum thickness is determined to set a polyethylene mass limit for each fuel assembly type considered for transport. The fuel assembly parameters used to calculate the polyethylene mass limits are shown in Table 6 - 12 Fuel Assembly Parameters for Polyethylene Mass Calculations. For the fuel parameter sensitivity study, the polyethylene is smeared into the fuel rod cladding to accommodate the limitations in the lattice cell modeling for cross-section processing in SCALE. Once the worst case fuel assemblies are developed, the polyethylene may be explicitly modeled since the clad is no longer present, thus eliminating the limitations in the lattice cell modeling for cross-section processing in SCALE. A visual representation of the smeared clad/polyethylene mixture compared to a discrete treatment is shown in Figure 6-17 Visual Representation of the Clad/Polyethylene Smeared Mixture versus Discrete Modeling. The polyethylene mass and the

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volume fractions of polyethylene and zirconium clad for each fuel assembly analyzed are shown in Table 6 - 13 Polyethylene Mass and Volume Fraction Calculations. The volume fractions in Table 6 - 13 are entered into the model input standard composition specification area. Mixtures representing the polyethylene inserts between fuel rods are created using the compositions specified, and used in the KENO V.a calculation. The mixtures are also used in the lattice cell description to provide the lump shape and dimensions for resonance cross-section processing, the lattice corrections for cross-section processing, and the information necessary to create cellweighted cross-sections.

Table 6 - 13 Polyethylene Mass and Volume Fraction Calculations

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The following example calculations are for two Atrium 10x10 assemblies with a total 21,487 cm³ polyethylene volume:

- a. Total Polyethylene Volume = (Total Fuel Rod Number)x(2 Fuel Assemblies)x(Polyethylene Area)x(Fuel Rod Length) $Volume = (91$ fuelrods $(2$ fuelassemblies $\{(x)(0.60395cm)^2 - (0.5165cm)^2\}$ $(383.54cm) = 21487cm^3$
- b. Total Polyethylene Mass = (Total Polyethylene Volume)x(Polyethylenc Density)

$$
Mass = \left(21487 \, \text{cm}^3\right) \left(0.949 \, \frac{\text{g}}{\text{cm}^3}\right) = 20391.16 \, \text{g}
$$

c. Polyethylene Volume per Fuel Rod = Total Polyethylene Volume/Total Fuel Rod Number

$$
\frac{Volume_{Poly}}{FuelRod} = \frac{21487cm^3}{(91 fuelrods)(2 fuelassemblies)} = 118.06cm^3
$$

d. Clad Volume per Fuel Rod = [(Fuel Rod Area to Outer Clad)-(Fuel Rod Area to Inner Clad)] x Fuel Rod Length

$$
\frac{Volume_{clad}}{FuelRod} = (\pi)(0.5165cm)^2 - (0.4609cm)^2 (383.54cm) = 65.48cm^3
$$

e. Clad Volume Fraction = Clad Volume/Total Clad and Polyethylene Volumes

$$
VF_{clad} = 65.48cm^3 \left(\left[18.06cm^3 \right] \left(65.48cm^3 \right) \right] = 0.35676
$$

£ Polyethylene Volume Fraction = Polyethylene Volume/ Total Clad and Polyethylene Volumes

$$
VF_{Poly} = 118.06cm^3 \left(\left[18.06cm^3 \right] \left(5.48cm^3 \right) \right] = 0.64323
$$

6.3.3 Computer Codes and Cross-Section Libraries

The calculational methodology employed in the analyses is based on that embodied in SCALE - PC (version 4.4a), as documented in Reference 8. The neutron cross-section library employed in the analyses and the supporting validation analyses was the 44 group ENDF/B-V library distributed with version 4.4a of the SCALE package. Each case was run using the CSAS25 sequence of codes, i.e., BONAMI, NITAWL, and KENO V.a. For each case, 400 generations with 2,500 neutrons per generation were run to ensure proper behavior about the mean value. The methodology and results of the validation of SCALE 4.4a on the PC is outlined in Section 6.8, and results in an Upper Safety Limit (USL) that is the basis for comparison to ensure subcriticality.

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6.3.4 Demonstration of Maximum Reactivity

The objectives for the RAJ-II shipping container analysis are to demonstrate package criticality safety and determine fuel loading criteria. To accomplish these objectives, calculations are performed to determine the most reactive fuel configuration inside the RAJ-II assembly compartments. Once the fuel configuration is determined, moderator and reflector conditions are investigated. Finally, package orientation (for arrays) is examined. When the worst case fuel configuration, moderator/reflector conditions, and package orientation are found, the single package and package array calculations under both normal and hypothetical accident conditions are performed.

The package array dimensions for the fuel parameter studies are $20x20x3$ (width x depth x height). As a result of the package array dimension sensitivity study, the package array dimensions change to 20x3x20 (width x depth x height) to reflect the worst case configuration for the 1200 packages. The fuel parameter studies performed using the 20x20x3 array are not invalidated by the change in package array dimensions. The change in package array dimensions result in a reduction in neutron leakage from the system. The system moderator conditions are such that the majority of the neutron moderation occurs inside the inner container where the fuel assemblies reside. The reduction in leakage adds to the neutron population within the inner container, but little to no moderation occurs between packages and, therefore, the neutron energy spectrum presented to the fuel for the 20x3x20 array changes very little from the spectrum in the 20x20x3 array. In addition, the fuel H/X ratio does not change as a result of the change in package array dimensions. Since the energy spectrum changes very little and the fuel H/X ratio does not change, the worst case parameters identified in the 20x20x3 array are also valid for the 20x3x20 array.

Initial calculations are performed to find the worst case fuel assembly orientation inside each RAJ-II fuel compartment. Nominal fuel assembly dimensions are used for these initial calculations (Table 6 - 20). Note that in all cases with cladding, zirconium is used to conservatively represent any zirconium alloy. The package array HAC model described in Section 6.3.1.2.2 is used and the fuel orientations depicted in Figure 6-9 through Figure 6-15 are applied. In addition, a polyethylene coating covers each fuel rod in the assembly, the fuel assembly is un-channeled, and the moderator density is 1.0 g/cm³ in the RAJ-II inner container with no water in either the outer container or between packages in the array. The results of the calculations are shown in Table 6 - 14 RAJ-II Array HAC Fuel Assembly Orientation. Based on the results in Table 6 - 14, assembly orientation 6, Figure 6-14, is bounding for all designs. Therefore, orientation 6 is used in the remaining design calculations.

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Table 6 - 14 RAJ-II Array HAC Fuel Assembly Orientation

a. The Framatome D-lattice 9x9 assembly was modeled. However, the **results** presented here are applicable to the C-lattice as **well.**

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The next calculation is performed to determine if the presence of channels around the fuel assembly increases system reactivity. The orientation 6 models from the previous calculations are used and a zirconium channel is placed around each assembly as shown in

Figure 6-16 RAJ-II Hypothetical Accident Condition Model with Channels. The channel thickness is varied from 0. 17 cm to 0.3048 cm and the impact on reactivity is assessed. The results are shown in Table 6 - *15.* Comparing the results in Table 6 - 15 and Table 6 - 14 indicates reactivity does not significantly increase with the presence of channels, however, since the k_{eff} + 2 σ values are numerically higher for the channels they will be included in subsequent calculations.

Table 6 - 15 RAJ-Il Sensitivity Analysis for Channeled Fuel Assemblies

Assembly Type	Channel Thickness (cm)	Poly Mass per Assembly (kg)	Pitch (cm)	Pellet Diameter (cm)	Clad ID (cm)	Clad OD (cm)	\mathbf{k}_{eff}	σ	$k_{\text{eff}} +$ 2σ
FANP 10x10	0.1700	10.2	1.284	0.8882	0.9218	1.033	0.8881	0.0010	0.8901
FANP 10x10	0.2032	10.2	1.284	0.8882	0.9218	1.033	0.8878	0.0009	0.8896
FANP 10x10	0.2540	10.2	1.284	0.8882	0.9218	1.033	0.8894	0.0008	0.8910
FANP 10x10	0.3048	10.2	1.284	0.8882	0.9218	1.033	0.8904	0.0008	0.8920
GNF 10x10	0.1700	10.2	1.2954	0.8941	0.9322	1.019	0.9041	0.0009	0.9059
GNF 10x10	0.2032	10.2	1.2954	0.8941	0.9322	1.019	0.9035	0.0009	0.9053
GNF 10x10	0.2540	10.2	1.2954	0.8941	0.9322	1.019	0.9063	0.0008	0.9079
GNF 10x10	0.3048	10.2	1.2954	0.8941	0.9322	1.019	0.9073	0.0009	0.9091
FANP 9x9	0.1700	11	1.4478	0.9398	0.9601	1.0998	0.8932	0.0008	0.8948
FANP _{9x9}	0.2032	11	1.4478	0.9398	0.9601	1.0998	0.8953	0.0008	0.8969
FANP _{9x9}	0.2540	11	1.4478	0.9398	0.9601	1.0998	0.8938	0.0009	0.8956
FANP 9x9	0.3048	11	1.4478	0.9398	0.9601	1.0998	0.8953	0.0008	0.8969
GNF 9x9	0.1700	11	1.4376	0.9550	0.9830	1.11	0.8945	0.0009	0.8963
GNF 9x9	0.2032	11	1.4376	0.9550	0.9830	1.11	0.8950	0.0009	0.8968
GNF 9x9	0.2540	11	1.4376	0.9550	0.9830	1.11	0.8969	0.0008	0.8985
GNF 9x9	0.3048	$\mathbf{11}$	1.4376	0.9550	0.9830	1.11	0.8963	0.0008	0.8979
GNF 8x8	0.1700	$\overline{11}$	1.6256	1.0439	1.0719	1.2192	0.8926	0.0008	0.8942
GNF 8x8	0.2032	$\overline{11}$	1.6256	1.0439	1.0719	1.2192	0.8937	0.0009	0.8955
GNF 8x8	0.2540	$\overline{11}$	1.6256	1.0439	1.0719	1.2192	0.8957	0.0009	0.8975
GNF 8x8	0.3048	11	1.6256	1.0439	1.0719	1.2192	0.8975	0.0009	0.8993

The next calculation set investigates the effect polyethylene mass has on reactivity for each fuel assembly design considered for transport in the RAJ-II shipping container. The results of the previous sensitivity studies are taken into consideration for the polyethylene mass study. The worst case channeled (0.3048 cm thick channels) models, used in the previous study, are used for the polyethylene mass study. The polyethylene and clad volume fractions, shown in Table 6 - 13, are used in the model material description to represent the polyethylene and clad mixture. They are also used in the lattice cell description for resonance cross-section processing. The polyethylene coating thickness around the fuel rods is varied, and the effect on reactivity is determined. The results of the calculations are displayed in Figure 6-22 RAJ-II Array HAC Polyethylene Sensitivity. Although the polyethylene addition increases reactivity, the increase is gradual and the resulting system k_{eff} remains subcritical. Based on the results in Figure 6-22, a polyethylene mass of 10.2 kg/assembly (20.4 kg/container) is chosen for further FANP and GNF 1 Ox 1O calculations, while 11 kg/assembly (22 kg/container) is selected for subsequent FANP 9x9, GNF 9x9, and GNF 8x8 fuel assembly calculations.

Figure 6-22 RAJ-11 Array HAC Polyethylene Sensitivity

With a polyethylene quantity chosen, the worst case orientation known, and the channeled fuel effect assessed, an interspersed moderator sensitivity study is conducted.

The worst case models from the polyethylene mass sensitivity study are used for the interspersed moderation sensitivity study. For this study, the interspersed moderator density is varied while the inner container moderator density is held at 1.0 $g/cm³$. The results are displayed in Figure 6-23. As shown in Figure 6-23, system reactivity peaks with no moderator/reflector present in the outer container or between packages in the array and decreases rapidly until a 0.4 g/cm^3 moderator density is reached. This behavior is indicative of a strongly coupled system with container interaction contributing more to system reactivity than an isolated container with full moderation and reflection.

Figure 6-23 RAJ-II Interspersed Moderator Density Sensitivity

Next, a fuel rod pitch sensitivity study is conducted. The worst case models from the interspersed moderator density sensitivity study are used for the fuel rod pitch sensitivity study. The minimum fuel rod pitch is chosen to be at the point that the polyethylene coating on adjacent fuel rods contact. The results are shown in Figure 6-24 RAJ-II Array HAC 10 x 10 Fuel Rod Pitch Sensitivity - Figure 6-26 RAJ-II Array HAC 8 x 8 Fuel Rod Pitch Sensitivity. Based on the results in Figure 6-24 - Figure 6-26 the fuel assemblies are under-moderated such that increasing the pitch increases system reactivity. Based on the pitch sensitivity calculations:
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- a 1.321 cm fuel rod pitch is selected as the upper limit for FANP and GNF 10x10 pitch range,
- a 1.477 cm fuel rod pitch is selected as the upper limit for FANP and GNF 9x9 pitch range,
- a 1.6663 cm fuel rod pitch is selected as the upper limit for GNF 8x8 pitch range.

Figure 6-24 RAJ-II Array HAC 10 x 10 Fuel Rod Pitch Sensitivity

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Figure 6-25 RAJ-11 Array HAC 9 x 9 Fuel Rod Pitch Sensitivity

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Figure 6-26 RAJ-11 Array HAC 8 x 8 Fuel Rod Pitch Sensitivity

Next, the worst case models from the interspersed moderator density sensitivity study are used to conduct a fuel pellet diameter sensitivity study. The package array HAC model described in Section 6.3.1.2.2 is used for the study, fuel assembly orientation 6 is selected based on the results in Table 6 - 14, the maximum polyethylene amount for each fuel assembly design is chosen, the inner container is maintained at full density water, while water is removed from the outer container and between packages in the array, and the pellet diameter is varied. The results are shown in Figure 6-27 RAJ-II Array HAC Pellet Diameter Sensitivity Study. Based on the results in Figure 6-27, it is demonstrated that reactivity increases as pellet diameter is increased. Pellet diameters of 0.90 cm for the FANP and GNF 10x10 designs, 0.96 cm for the Framatome and GNF 9x9 designs, and 1.05 cm for the GNF 8x8 design are found acceptable as the upper bounds for the fuel assembly design pellet ranges.

 \bullet Atrium 10x10 **a** GNF 10x10 **A** Framatome 9x9 x GNF 9x9 **a** GNF 8x8

Figure 6-27 RAJ-11 Array HAC Pellet Diameter Sensitivity Study

Two sets of calculations are performed to assess the reactivity sensitivity to changes in cladding thickness. The worst case models from the interspersed moderator density sensitivity study are used for the fuel rod clad sensitivity study. For the first set of calculations, the inner clad diameter is adjusted to determine the effect on reactivity while the outer clad diameter is fixed at its nominal value shown in Table 6 - 4 Nominal vs. Worst Case Fuel Parameters for the RAJ-II Criticality Analysis. The minimum value for the parameter search range is the pellet OD, while the maximum value for the range is the clad OD. The second set of calculations involves adjustments to the outer clad diameter while the inner clad diameter is held at its nominal value Table 6 - 4. Figure 6-28 RAJ-II Array HAC Fuel Rod Clad ID Sensitivity Study displays the results for the inner clad diameter sensitivity calculations, and Figure 6-29 RAJ-II Array HAC Fuel Rod Clad OD Sensitivity Study shows the results for the outer clad diameter sensitivity study. Both sets of results demonstrate that a decrease in the clad thickness results in an increase in system reactivity. The results also indicate that reactivity increases as the clad OD is decreased, but remains essentially the same as the clad ID is varied. Based on these results and fabrication constraints:

an upper bound clad ID and OD of 1.00 cm is selected for the FANP and GNF $10x10$ parameter ranges,

- an upper bound clad ID and OD of 1.02 cm is selected for the FANP and GNF 9x9 parameter ranges,
- an upper bound clad ID and OD of 1.10 cm is selected for the GNF 8x8 parameter range.

Figure 6-28 RAJ-I1 Array HAC Fuel Rod Clad ID Sensitivity Study

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Figure 6-29 RAJ-I1 Array HAC Fuel Rod Clad OD Sensitivity Study

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The next sensitivity calculations involve the fuel rod quantity in each fuel assembly. The worst case models from the interspersed moderator density sensitivity study are used to conduct the fuel rod quantity sensitivity study. The base fuel assembly models contained the largest water channel(s) and thus the fewest number of rods (Table 6 - 1). Thus, the number of rods will be maximized in this study. Because the fuel rod quantity is changed, the polyethylene mass is redistributed to evenly coat all fuel rods. The ensuing change in polyethylene and clad volume fractions and polyethylene-clad mixture radii are calculated and added to the input file material sections. Table 6 - 16 RAJ-II Array HAC Polyethylene and Clad Volume Fractions for Maximum Fuel Rod Quantity in Assemblies lists the polyethylene and clad volume fraction calculations. Table 6 - 17 RAJ-II Array HAC Assemblies with Maximum Fuel Rod Quantity compares the results of the fuel rod quantity sensitivity study with base case results from Figure 6-24 RAJ-II Array HAC 10 x 10 Fuel Rod Pitch Sensitivity - Figure 6-26 RAJ-II Array HAC 8 x 8 Fuel Rod Pitch Sensitivity. Based on this comparison, increasing the fuel rod quantity and redistributing the polyethylene does not produce a higher reactivity. Therefore, the nominal fuel rod quantity for a particular fuel assembly design will be used in subsequent calculations.

Table 6 **-** 16 RAJ-I1 Array HAC Polyethylene and Clad Volume Fractions for Maximum Fuel Rod Quantity in Assemblies

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Table 6 **-** 17 RAJ-Il Array HAC Assemblies with Maximum Fuel Rod **Quantity**

The previous calculations have varied single parameters and assessed the impact on reactivity. Since the ranges investigated are to be a part of the fuel loading criteria, an assessment must be made for more than one parameter change at a time. To validate the parameter ranges selected to appear in the fuel loading criteria, a fuel design is developed by assembling the worst case parameters for each design considered for transport in the RAJ-II container. Table 6 - 18 RAJ-II Array HAC Worst Case Parameter Fuel Designs contains the worst case parameters for each design. The worst case models from the interspersed moderator density sensitivity study are used to conduct the worst case fuel parameter study. Since the clad is removed, the polyethylene coating the fuel rods is modeled explicitly because the lattice cell calculation limitation is removed. Based on the information in Table 6 - 18, the GNF 9x9 is the worst case design although the difference between the results for the GNF 9x9 and the GNF 8x8 is statistically insignificant. All results in Table 6 - 18 are below the USL of 0.94254.

Table 6 - 18 RAJ-I1 Array HAC Worst Case Parameter Fuel Designs

The FANP lOx10, FANP 9x9, GNF lOx 1o, and GNF 9x9 worst case designs are used to investigate the impact that partial fuel rods have on system reactivity. The partial fuel rod patterns investigated for the lOxlo designs are shown in

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Figure 6-30 - Figure 6-33. The partial fuel rod patterns investigated for the 9x9 designs are shown in Figure 6-34 - Figure 6-36. The fuel rod lengths for the partial rods are half that of the normal rod. To maintain the same amount of polyethylene when the partial rods are inserted, the polyethylene is redistributed to all rods in the assembly. The worst case models from the interspersed moderator density sensitivity study are used to conduct the partial fuel rod study, and the worst case fuel parameters listed in Table 6 - 18 are utilized. The partial fuel rod study results are contained in Table 6 - 19, and all results are below the USL of 0.94254. The reactivity increases less than 0.5% Δk for all designs, and the most reactive design is the GNF 9x9 which is consistent with the results shown in Table 6 - 18. Therefore, based on the fuel parameter studies, the GNF 9x9 worst case fuel design with 12 part length fuel rods is chosen as the bounding fuel assembly type.

Table 6 - 19 RAJ-I1 Array HAC Part Length Fuel Rod Calculations

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Figure 6-30 10x1O Worst Case Fuel Parameters Model with 8 Part Length Fuel Rods

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Figure 6-31 10x1O Worst Case Fuel Parameters Model with 10 Part Length Fuel Rods

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Figure 6-32 **1Ox1O** Worst Case Fuel Parameters Model with 12 Part Length Fuel Rods

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Figure 6-33 10x1O Worst Case Fuel Parameters Model with 14 Part Length Fuel Rods

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Figure 6-34 9x9 Worst Case Fuel Parameters Model with 8 Part Length Fuel Rods

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Figure 6-35 9x9 Worst Case Fuel Parameters Model with 10 Part Length Fuel Rods

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Figure 6-36 9x9 Worst Case Fuel Parameters Model with 12 Part Length Fuel Rods

The next calculation investigates the effect that changes in the package array dimensions have on reactivity. Up to this point, a 20x20x3 array size has been used for all sensitivity analyses. Now, a 20x3x20 array size is applied to the models from the interspersed moderator density sensitivity study, with the worst case fuel parameters listed in Table 6 - 18 applied. The results, shown in Table 6 - 20, indicate the 20x3x20 array is a more reactive configuration of the 1200 packages than the 20x20x3 array (Table 6 - 18). Moreover, none of the results in Table 6 - 20 are below the 0.94254 USL. To decrease the 20x3x20 RAJ-II package array system reactivity, the U-235 enrichment is reduced to 3.0 wt%. The results are presented in Table 6 - 20 and demonstrate the U-235 enrichment reduction ensures the $k_{\text{eff}} + 2\sigma$ is below the USL of 0.94254.

Fuel assemblies with lattice average U-235 enrichments greater than 3.0 wt% are qualified for transport in the RAJ-II shipping container by crediting the gadolinia-urania fuel rods present in the assembly. The gadolinia-urania fuel rods decrease system reactivity such that the $k_{eff} + 2\sigma$ remains below the 0.94254 USL. The gadolinia content of each gadolinia-urania fuel rod is limited to 75% of the value specified in Table 6 - 1 , and the gadolinia-urania fuel pellet diameter is conservatively chosen to be the minimum of the range investigated in the pellet diameter sensitivity analysis. Scoping studies are performed using numerous gadolinia-urania fuel rod

placement patterns to find the pattern that yields the highest reactivity for each fuel assembly type and U-235 enrichment considered. Of the patterns investigated, three patterns that produce the highest reactivity for each fuel assembly type and U-235 enrichment are shown in Figure 6-37 - Figure 6-44. The scoping studies demonstrated that peak reactivity occurred at 80% moderator density in the inner container. Therefore, the calculations performed for the gadolinia-urania fuel pattern optimization uses 80% moderator density in the inner container and no water in the outer container or in between packages. The results for the 20x3x20 RAJ-II container array transporting 10xlO, 9x9, or 8x8 fuel assembies with gadolinia-urania fuel rods arranged in the patterns displayed in Figure 6-37 - are listed in Table 6 - 21.

Table 6 - 20 RAJ-11 Package Array Size Sensitivity Analysis

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FANP 10x10 5.0 wt% ²³⁵U 12 Gad Rods Pattern A

FANP 10x10 5.0 wt% ²³⁵U 12 Gad Rods Pattern H

FANP 10x10 4.7 wt% ²³⁵U 10 Gad Rods Pattern B

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FANP 10x10 5.0 wt% ²³⁵U 12 Gad Rods Pattern G

FANP 10x10 4.7 wt% ²³⁵U 10 Gad Rods Pattern A

FANP 10x10 4.7 wt% ²³⁵U 10 Gad Rods Pattern D

FANP 10x10 4.3 wt% ²³⁵U 9 Gad Rods Pattern A FANP 10x10 4.3 wt% ²³⁵U 9 Gad Rods Pattern B

Figure 6-37 Gadolinia-Urania Fuel Rod Placement Pattern for the **10x10 Fuel Assembly Type**

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FANP 10x10 4.3 wt% ²³⁵U 9 Gad Rods Pattern G

FANP 10x10 3.7 wt% 235U 7 Gad Rods Pattern B

GNF 10x10 5.0 wt% ²³⁵U 12 Gad Rods Pattern B

GNF 10x10 5.0 wt% ²³⁵U 12 Gad Rods Pattern I

FANP 10x10 3.7 wt% ²³⁵U 7 Gad Rods Pattern A

FANP 10x10 3.7 wt% ²³⁵U 7 Gad Rods Pattern D

GNF 10x10 5.0 wt% ²³⁵U 12 Gad Rods Pattern H

GNF 10x10 4.7 wt% ²³⁵U 10 Gad Rods Pattern B

Figure 6-38 Gadolinia-Urania Worst Case Fuel Rod Placement Pattern for the 10x10 Fuel Assembly Type

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GNF 10x10 3.7 wt% ²³⁵U 6 Gad Rods Pattern C

GNF 10x10 3.7 wt% ²³⁵U 6 Gad Rods Pattern I

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Figure 6-39 Gadolinia-Urania Worst Case Fuel Rod Placement Pattern for the 10x10 Fuel Assembly Type

FANP 9x9 5.0 wt% ²³⁵U 10Gad Rods Pattern A

FANP 9x9 5.0 wt% ²³⁵U 10Gad Rods Pattern E

FANP 9x9 4.7 wt% ²³⁵U 9Gad Rods Pattern B

FANP 9x9 3.6 wt% ²³⁵U 5 Gad Rods Pattern A

FANP 9x9 5.0 wt% ²³⁵U 10Gad Rods Pattern B

FANP 9x9 4.7 wt% ²³⁵U 9Gad Rods Pattern A

FANP 9x9 4.7 wt% ²³⁵U 9Gad Rods Pattern D

FANP 9x9 3.6 wt% ²³⁵U 5 Gad Rods Pattern B

Figure 6-40 Gadolinia-Urania Worst Case Fuel Rod Placement Pattern for the 9x9 Fuel Assembly

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FANP 9x9 3.6 wt% ²³⁵U 5 Gad Rods Pattern C

GNF 9x9 5.0 wt% $^{235}\rm{U}$ 10Gad Rods Pattern E

GNF 9x9 4.7 wt% ²³⁵U 9Gad Rods Pattern B

GNF 9x9 4.7 wt% ²³⁵U 9Gad Rods Pattern H

GNF 9x9 5.0 wt% ²³⁵U 10Gad Rods Pattern B

GNF 9x9 5.0 wt% ²³⁵U 10Gad Rods Pattern H

GNF 9x9 4.7 wt% ²³⁵U 9Gad Rods Pattern G

GNF 9x9 4.3 wt% ²³⁵U 7Gad Rods Pattern A

Figure 6-41 Gadolinia-Urania Worst Case Fuel Rod Placement Pattern for the 9x9 Fuel Assembly Type

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GNF 9x9 4.3 wt% ²³⁵U 7Gad Rods Pattern B

GNF 9x9 3.6 wt% ²³⁵U 5Gad Rods Pattern B

GNF 9x9 3.6 wt% ²³⁵U 5Gad Rods Pattern E

Figure 6-42 Gadolinia-Urania Worst Case Fuel Rod Placement Patterns for the 9x9 Fuel Assembly Type

GNF 9x9 4.3 wt% ²³⁵U 7Gad Rods Pattern D

GNF 9x9 3.6 wt% ²³⁵U 5Gad Rods Pattern C

GNF 8x8 5.0 wt% ²³⁵U 8Gad Rods Pattern A

GNF 8x8 5.0 wt% ²³⁵U 8Gad Rods Pattern F

GNF 8x8 4.5 wt% ²³⁵U 6Gad Rods Pattern E

GNF 8x8 3.9 wt% ²³⁵U 4Gad Rods Pattern A

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GNF 8x8 5.0 wt% ²³⁵U 8Gad Rods Pattern D

GNF 8x8 4.5 wt% ²³⁵U 6Gad Rods Pattern D

GNF 8x8 4.5 wt% ²³⁵U 6Gad Rods Pattern G

GNF 8x8 3.9 wt% ²³⁵U 4Gad Rods Pattern B

Figure 6-43 Gadolinia-Urania Worst Case Fuel Rod Placement Pattern for the 8x8 Fuel Assembly Type

GNF 8x8 3.4wt% 235 U 2Gad Rods Pattern C

GNF 8x8 3.4wt% ²³⁵U 2Gad Rods Pattern E

Figure 6-44 Gadolinia-Urania Worst Case Fuel Rod Placement Pattern for the 8x8 Fuel Assembly Type

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Table 6 - 21 RAJ-11 Shipping Container 20x3x20 Array with Gadolinia-Urania Fuel Rods

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The results in Table 6 - 21 demonstrate the 20x3x20 RAJ-II container array reactivity remains below the 0.94254 USL when gadolinia-urania fuel rods are credited. The following conclusions may be reached concerning the results in Table 6 - 21.

- The most reactive FANP $10x10$ configuration consists of fuel assemblies with a lattice average enrichment of 4.7 wt% U-235 and 10 gadolinia-urania fuel rods enriched to 2.0 wt% gadolinia arranged in Pattern A. The k_{eff} + 2 σ for this configuration is 0.9412.
- \bullet The most reactive GNF 10x10 configuration consists of fuel assemblies with a lattice average enrichment of 4.7 wt% U-235 and 10 gadolinia-urania fuel rods enriched to 2.0 wt% gadolinia arranged in Pattern B. The $k_{eff} + 2\sigma$ for this configuration is 0.9400.
- The most reactive FANP 9x9 configuration consists of fuel assemblies with a lattice average enrichment of 4.7 wt% U-235 and 9 gadolinia-urania fuel rods enriched to 2.0 wt% gadolinia arranged in Pattern A. The k_{eff} + 2 σ for this configuration is 0.9353.
- The most reactive GNF 9x9 configuration consists of fuel assemblies with a lattice average enrichment of 4.3 wt% U-235 and 7 gadolinia-urania fuel rods enriched to 2.0 wt% gadolinia arranged in Pattern B. The $k_{eff} + 2\sigma$ for this configuration is 0.9331.
- The most reactive GNF 8x8 configuration consists of fuel assemblies with a lattice average enrichment of 3.9 wt% U-235 and 4 gadolinia-urania fuel rods enriched to 2.0 wt% gadolinia arranged in Pattern A. The k_{eff} + 2σ for this configuration is 0.9335.

Based on the results in Table $6 - 21$, the FANP 10x10 assembly is chosen as the overall bounding poisoned fuel type since the $k_{eff} + 2\sigma$ is the largest numerical value, however, the system reactivity of the FANP and GNF 10x10 fuel assemblies in the 20x3x20 RAJ-II container array are statistically indistinguishable.

The FANP 10x10, FANP 9x9, GNF 10x10 and GNF 9x9 worst case designs with gadoliniaurania fuel rods are used to investigate the impact that partial fuel rods have on system reactivity. The partial fuel rod and gadolinia-urania fuel rod patterns investigated for the lOxlO designs are shown in Figure 6-48. The partial fuel rod and gadolinia-urania fuel rod patterns investigated for .the 9x9 designs are shown in Figure 6-49. Scoping calculations determined these patterns yielded the highest system reactivity for the symmetric placement of partial fuel rods and gadolinia-urania fuel rods. The fuel rod lengths for the partial rods are half that of the normal rod. To maintain the same amount of polyethylene when the partial rods are inserted, the polyethylene is redistributed to all rods in the assembly. The worst case models from the interspersed moderator density sensitivity study are used to conduct the partial fuel rod study, and the worst case fuel parameters listed in Table 6 - 18 are utilized. The partial fuel rod study results are contained in Table 6 - 22, and all results are below the USL of 0.94254. Comparing the results to those in Table 6 - 21 demonstrates system reactivity does not increase with the presence of partial fuel rods.

FANP 10X10 4.7 wt% 235U 10Gad Rods, 8 Part Length Rods

FANP 10X10 4.7 wt% 235U 10Gad Rods, 12 Part Length Rods

GNF 10X10 4.7 wt% ²³⁵U 10Gad Rods, 8 Part Length Rods

GNF 10X10 4.7 wt% ²³⁵U 10Gad Rods, 12 Part Length Rods

FANP 10X10 4.7 wt% 235U 10Gad Rods, 10 Part Length Rods

FANP 10X10 4.7 wt% ²³⁵U 10Gad Rods, 14 Part Length Rods

GNF 10X10 4.7 wt% 235 U 10Gad Rods, 10 Part Length Rods

GNF 10X10 4.7 wt% ²³⁵U 10Gad Rods, 14 Part Length Rods

Figure 6-48 10x10 Gadolinia-Urania Pattern with Part Length Fuel **Rods**

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FANP 9X9 4.7 wt% ²³⁵U 9Gad Rods, 8 Part Length Rods

FANP 9X9 4.7 wt% ²³⁵U 9Gad Rods, 12 Part Length Rods

FANP 9X9 4.3 wt% ²³⁵U 7Gad Rods, 10 Part Length Rods

FANP 9X9 4.7 wt% ²³⁵U 9Gad Rods, 10 Part Length Rods

FANP 9X9 4.3 wt% ²³⁵U 7Gad Rods, 8 Part Length Rods

FANP 9X9 4.3 wt% ²³⁵U 7Gad Rods, 12 Part Length Rods

Figure 6-49 9x9 Gadolinia-Urania Pattern with Part Length Fuel Rods

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Table 6 **-** 22 RAJ-I1 HAC Part Length Fuel Rods and Gadolinia-Urania Fuel Rods

Calculations performed previously assume the RAJ-II shipping containers are resting next to one another with no spacing between them. A container pitch sensitivity study is conducted to determine if reactivity increases as containers are moved away from one another. The HAC model used in the gadolinia-urania fuel rod study is used for the pitch sensitivity study. The FANP 10x10 fuel assemblies with 10 gadolinia-urania fuel rods enriched to 2.0 wt % gadolinia is used. The worst case fuel parameters listed in Table 6 - 21 for the FANP 10x10 fuel design are utilized. The edge-to-edge separation is increased from 0 to 10 cm and the reactivity impact is observed. The results shown in Table 6 - 23 show a decrease in reactivity with increased spacing between containers. Therefore, the most reactive container configuration occurs when there is minimum spacing between containers.

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Table 6 - 23 RAJ-I1 Sensitivity Study

6.4 SINGLE PACKAGE EVALUATION

Based on the sensitivity studies performed in this section, the single package and package array normal transport condition calculations are performed using the GNF 9x9 worst case fuel assembly design with 12 part length fuel rods. The GNF 9x9 worst case fuel assembly design with 12 part length fuel rods is chosen for the single package and package array normal transport condition calculations because it represents the most reactive non-poisoned fuel assembly type. The RAJ-II container NTC package array configuration does not require the presence of gadolinia-urania fuel rods to remain below the 0.94254 USL. In contrast, the RAJ-II container HAC package array requires the use of gadolinia-urania fuel rods to remain below the 0.94254 USL. The FANP 10x10 worst case fuel assembly design at an average lattice enrichment of 4.7 wt % U-235 and ten 2.0 wt % gadolinia fuel rods is used for both the HAC package array and single package configurations.

6.4.1 Configuration

The single package model described in Section 6.3.1.1 is used to demonstrate criticality safety of the RAJ-II shipping container using the worst case fuel design. The GNF 9x9 fuel assembly with 12 part length fuel rods is used for the NTC evaluation. The FANP 10x10 fuel assembly with ten 2.0 wt% gadolinia fuel rods is used for the HAC evaluation. A moderator density study is conducted under both hypothetical accident and normal conditions. In the HAC study, the water density in the inner package is varied while the void in the outer container is maintained. For the normal conditions of transport, the moderator density is uniformly varied.

6.4.2 Single Package Results

The results for the single package normal conditions of transport evaluation are displayed in Figure 6-57. The results for the single package HAC evaluation are shown in Figure 6-58. The results in the figures indicate reactivity for the single package increases with increasing moderator density. The highest k_{eff} is achieved for both cases at full density moderation in the inner container. In addition, full density moderation is included in the outer container for the single package NTC configuration. In both cases, the k_{eff} remains far below the USL of 0.94254.

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<> Figure 6-59 RAJ-II Package Array Under Normal Conditions of Transport Results

6.6 PACKAGE ARRAYS UNDER HYPOTHETICAL ACCIDENT CONDITIONS

6.6.1 Configuration

The package array hypothetical accident condition model described in Section 6.3.1.2.2 is used to demonstrate criticality safety of the RAJ-II shipping container using the FANP 1OxlO worst case fuel design with ten 2.0 wt % gadolinia-urania fuel rods developed in Section 6.3.4. The calculation using the HAC model involves a moderator density sensitivity study. In the study, no moderator is present in the outer container while the moderator density inside the inner container is varied.

6.6.2 Package Array HAC Results

The results of the package array HAC model calculations are shown in Figure 6-60. The system reactivity begins at its lowest value and increases with increasing interspersed moderator density. This trend highlights the neutronics of the problem. Initially, no moderator, other than the polyethylene surrounding the fuel rods, is present to thermalize neutrons that enter the inner container. As the inner container moderator density increases, higher energy neutrons pass into

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adjacent containers and thermalize in the vicinity of the fuel creating a very reactive situation. The maximum $k_{eff} + 2\sigma$ for the package array HAC case is 0.9412 which is below the USL of 0.94254. Therefore, criticality safety of the RAJ-II shipping container is demonstrated for the package array under hypothetical accident conditions.

Figure 6-60 RAJ-11 Package Array Hypothetical Accident Condition Results

6.6.3 Fuel Rod Transport in the RAJ-11

Studies are conducted to allow transport of unirradiated $UO₂$ fuel rods in the RAJ-II container. Several configurations are investigated including: loose fuel rods, fuel rods bundled together, and fuel rods contained in 5-inch stainless steel pipe/protective case. The model uses the lOxlO, 9x9, or 8x8 worst case fuel rod designs developed in Section 6.3.4. A 6-mil layer of polyethylene encircles each fuel rod in the model to bound protective packing material that may be used for fuel rod transport.

6.6.3.1 Loose Fuel Rod Study

The package array model under hypothetical accident conditions is used for fuel rod calculations in the RAJ-II, since it was demonstrated to be more reactive than the normal conditions of transport, package array model under unpoisoned conditions. The worst case fuel rods are arranged in a square pitch array inside each RAJ-II transport compartment. Scoping studies indicated little difference between the square and triangular pitch array, therefore the square

pitch array is chosen for convenience. The inner container is filled with full density water and the outer container has no water, which facilitates leakage of neutrons into neighboring containers. The fuel rod pitch is varied, and the results are illustrated with curves. The curves are shown Figure 6-61 Fuel Rod Pitch Sensitivity Study and corresponding calculational data listed in Table 6 - 24 Fuel Rod Pitch Sensitivity Study Results. The results demonstrate that a fully loaded inner compartment in which the rods are all in contact with each other is a supercritical configuration. As a result, a minimum number of fuel rods to ensure subcriticality cannot be established for the RAJ-ll shipping container. A maximum fuel rod quantity to ensure subcriticality can be established for the loose configuration. For all three fuel designs, a maximum of 25 fuel rods may be safely transported in each RAJ- II fuel assembly compartment. The 8x8 rod design is limiting as shown in Figure 6-62 and Table 6 - 24 Fuel Rod Pitch Sensitivity Study Results).

Figure 6-61 Fuel Rod Pitch Sensitivity Study

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The results in Table 6 - 24 are based on calculations performed with full water density inside the inner container. It appears the maximum fuel rod quantity allowable for the $10x10$ and 9x9 fuel rods should be 34, while that for the 8x8 fuel rods should be 30. However, since the rod configurations could potentially be overmoderated, reactivity could peak at a reduced moderator density. Therefore, calculations are performed with 25 fuel rods in each transport compartment for each fuel rod type, and the moderator density inside the inner container is varied from 0.4 g/cm³ to 1.00 g/cm³ to investigate the possibility that reactivity peaks at a lower moderator density. The results of these calculations are shown in Table 6 - 25. The peak reactivity for all the fuel rod types occurs at a moderator density of 0.6 $g/cm³$ and are all below the USL of 0.94254. Therefore, criticality safety for loose fuel rod transport with a maximum of 25 rods in each transport compartment is demonstrated.

Table 6 **-** 25 Fuel **Rod** Maximum Quantity at Reduced Moderator **Densities**

6.6.3.2 Fuel Rods Bundled Together

Based on the results in the previous calculation, there is no advantage to bundling fuel rods together since close packed rods do not guarantee subcriticality. Besides, the straps holding the fuel rods together in the bundle may fail during an accident, and the rods could move about the transport compartment without restraint. Therefore, the maximum number of fuel rods allowable when fuel rods are transported in bundles is 25 for all types.

6.6.3.3 Fuel Rods Transported in 5-Inch Stainless Steel Pipe

A fuel rod pitch sensitivity study is conducted for the transport of fuel rods inside 5-inch stainless steel pipe, residing in the RAJ-II fuel compartment. The package array model under hypothetical accident conditions is used for fuel rod calculations in the RAJ-II container, since it was demonstrated to be more reactive than the normal conditions of transport, package array model under un-poisoned conditions. The FANP 10x10, the GNF 9x9, and the GNF 8x8 worst case fuel rod designs are used for the study. Since the 5-inch stainless steel pipe presents a more difficult volume to accommodate rods in a square pitch, a triangular pitch array is used for the rod configuration. The pipe's stainless steel wall is also neglected for conservatism. The fuel rod configuration inside the pipe is shown in Figure 6-62 for the GNF 8x8 fuel rods.

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Figure 6-62 RAJ-I1 with Fuel Rods in 5-Inch Stainless Steel Pipes for Transport

The results for fuel rod transport in SS pipe within the RAJ-II container for the 8x8 rod design are displayed in Figure 6-63. As shown in Figure 6-63, optimum peaks are formed above the USL of 0.94254. Therefore, the stainless steel pipe may be used to ship a limited number of fuel rods. The maximum number of $10x10$ fuel rods that may be transported in the stainless steel pipe is 30. The maximum number of 9x9 fuel rods that may be transported in in the stainless steel pipe is 26. The maximum number of 8x8 fuel rods that may be transported in in the stainless steel pipe is 22. The k_{eff} + 2 σ values for all fuel rod types with the appropriate fuel rod quantity are below the USL of 0.94254. Therefore, criticality safety is demonstrated for fuel rod transport inside a SS pipe within the RAJ-II container.

The optimum peak for the 9x9 fuel rods is greater than that for the $10x10$ or 8x8. Since the reactivity peak for the 8x8 fuel rod in the loose rod study is greater than that for the 9x9 fuel rods in the SS pipe, it is chosen for subsequent calculations.

Figure 6-63 RAJ-11 Fuel Rod Transport in Stainless Steel Pipe

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6.6.3.4 Fuel Rods Transported in Stainless Steel Protective Case

The fuel rod pitch sensitivity study conducted for the transport of fuel rods inside the 5-inch stainless steel pipe described in Section 6.6.3.3 bounds the transport of fuel rods in the protective case. The protective case cross-section is 89 mm (3.50 inches) by 80 mm (3.15 inches). Based on this small cross-sectional area, the total number of fuel rods that will fit in the protective case is less than the total for the 5-inch pipe. Based on the calculations for the stainless steel pipe, the maximum number of 1Oxlo fuel rods that may be transported in the protective case is 30, the maximum number of 9x9 fuel rods that may be transported in in the protective case is 26, the maximum number of 8x8 fuel rods that may be transported in in the protective case is 22.

6.6.4 Single Package Fuel Rod Transport Evaluation

6.6.4.1 Configuration

The single package model described in Section 6.3.1.1 is used to demonstrate criticality safety of the RAJ-II shipping container using the worst case fuel design. The single package is evaluated under both normal conditions of transport and hypothetical accident conditions. The evaluation consists of a moderator density sensitivity study. For the normal conditions of transport model, the moderator density is uniformly varied. In contrast, the moderator density is fixed in the inner container for the hypothetical accident condition model, and the moderator in the outer container is varied. Based on the results in Table 6 - 24, the GNF 8x8 worst case fuel rod design is used for the study since it produced the highest reactivity with the fewest number of fuel rods.

6.6.4.2 Single Package Fuel Rod Transport Result

The results for the single package, loose fuel rod, normal conditions of transport evaluation are displayed in Figure 6-64. The results for the single package, loose fuel rod, HAC evaluation are shown in Figure 6-65. The results in the figures indicate reactivity for the single package increases with increasing moderator density. The highest k_{eff} is achieved for both cases at full density moderation. In both cases, the keff remains far below the USL of 0.94254. The maximum $k_{eff} + 2\sigma$ for the single package normal conditions of transport case is 0.6400, and the maximum k_{eff} + 2 σ for the single package HAC case is 0.6548. Therefore, criticality safety is established for the single package RAJ-II container transporting up to 25 loose fuel rods.

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Figure 6-64 RAJ-I1 Fuel Rod Under Normal Conditions of Transport

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Figure 6-65 RAJ-I1 Fuel Rod Transport HAC

6.6.5 Evaluation of Package Arrays with Fuel Rods Under Normal Conditions of Transport

6.6.5.1 Configuration

The package array normal condition model described in Section 6.3.1.2.1 is used to demonstrate criticality safety of the RAJ-II shipping container when transporting fuel rods. Based on the results in Table 6 - 24 , the GNF 8x8 worst case fuel rod design is used for the study since it produced the highest reactivity with the fewest number of fuel rods. The calculation using the package array normal conditions of transport model for fuel rod transport involves a moderator density sensitivity study. In the model, the moderator density is uniformly varied and the system reactivity is observed.

6.6.6 Package Array NCT Fuel Rod Transport Results

The results of the package array fuel rod transport normal condition model calculations are shown in Figure 6-59. As shown, the reactivity initially increases then decreases as the moderator density increases until a density of 0.04 $p/cm³$ is reached, then it increases essentially linearly until full density is reached. The maximum $k_{eff} + 2\sigma$ obtained is 0.6400 which is below

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the USL of 0.94254. Therefore, criticality safety of the RAJ-II shipping container with fuel rods is demonstrated under normal conditions of transport.

Figure 6-66 RAJ-11 Package Array Under Normal Conditions of Transport with Loose Fuel Rods

6.6.7 Fuel Rod Transport Package Arrays Under Hypothetical Accident Conditions

6.6.7.1 Configuration

The package array hypothetical accident condition model described in Section 6.3.1.2.2 is used to demonstrate criticality safety of the RAJ-II shipping container when transporting loose fuel rods. Based on the results in Table 6 - 24 , the GNF 8x8 worst case fuel rod design is used for the study since it produced the highest reactivity with the fewest number of fuel rods. The calculation using the HAC model involves a moderator density sensitivity study. In the study, there is no interspersed moderator, and the moderator density inside the inner container is varied.

6.6.8 Package Array HAC Fuel Rod Transport Results

The results of the package array HAC model calculations are shown in Figure 6-67. The reactivity begins at its lowest value and increases with increasing internal moderator density until a peak is reached at a density of 0.6 g/ cm³. The maximum $k_{\text{eff}} + 2\sigma$ for the package array fuel rod transport HAC case is 0.9065, which is below the USL of 0.94254. Therefore, criticality safety of the RAJ-II shipping container is demonstrated for the package array under hypothetical accident conditions when fuel rods are being transported.

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Figure 6-67 RAJ-11 Fuel Rod Transport Under HAC

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6.7 FISSILE MATERIAL PACKAGES FOR AIR TRANSPORT <

This package is not intended for the air transport of fissile material.

6.8 BENCHMARK EVALUATIONS

6.8.1 Applicability of Benchmark Experiments

The criticality calculation method is verified by comparison with critical experiment data which is sufficiently diverse to establish that the method bias and uncertainty will apply to conditions considered in the RAJ-II shipping container criticality analysis. A set of 27 critical experiments are analyzed using SCALE-PC to demonstrate its applicability to criticality analysis and to establish a set of Upper Subcritical Limits (USLs) that define acceptance criteria. Benchmark experiments are selected with compositions, configurations, and nuclear characteristics that are comparable to those encountered in the RAJ-I1 shipping container loaded with fuel as described in Table 6 - 1 . The critical experiments are described in detail in References 2-5 and summarized in Appendix 6.8.

The critical experiments consisted of water moderated, oxide fuel arrays in square lattices. Fourteen experiments were 15x8 fuel rod lattices, with 4.31 weight percent (w/o) U-235 enrichment, and different absorber plates in the water gaps between rods. The absorber plates include aluminum, Type 304L stainless steel, Type 304L stainless steel with various boron enrichments, zircaloy-4, and BoralTM. Thirteen experiments were 15x15 fuel rod lattices using multiple enrichments, no absorbers between rod clusters, and gadonium absorber integral to the fuel in most cases (9 cases). The lattice arrays in these experiments had enrichments of 2.46, 2.73, 2.74, 2.75, 2.76, 2.77, or 2.78 w/o U-235. Comparison with these experiments demonstrates the applicability of the criticality calculation method.

6.8.2 Bias Determination

A set of Upper Subcritical Limits is determined using the results from the 27 critical experiments and USL Method 1, Confidence Band with Administrative Margin, described in Section 4.0 of NUREG/CR-6361. The USL Method I applies a statistical calculation of the method bias and its uncertainty plus an administrative margin (0.05 Δ k) to a linear fit of the critical experiment benchmark data. The USLs are determined as a function of the critical experiment system parameters; enrichment, water-to-fuel ratio, hydrogen-to- U-235 ratio, pin pitch, average energy of the lethargy causing fission, and the average energy group causing fission.

- * The following equation is determined for the USL as a function of enrichment: $USL = 0.9388 + (8.6824 \times 10^{-4}) \times$ for all x *The variance of the equation fit is 3.6827x10⁻⁶. The applicable range for enrichment is 2.46 < x < 4.31.*
- The following equation is determined for the USL as a function of water-to-fuel ratio: $USL = 0.9398 + (6.6864 \times 10^{-4})x$ for all x

The variance of the equationfit is 3.8188x10-6. The applicable range for water-to-fuel ratio is 1.8714 < x < 3.8832.

- The following equation is determined for the USL as a function of hydrogen-to-U-235: USL = $0.9380 + (1.4976 \times 10^{-5})x$ for all x *The variance of the equation fit is 4.1692x10⁻⁶. The applicable range for hydrogen-to-U-235 ratio is 200.56* < *255.92.*
- The following equation is determined for the USL as a function of pin pitch: $USL = 0.9387 + (1.4894 \times 10^{-3})x$ for all x *The variance of the equation fit is 3.7993xl0 6. The applicable range for pin pitch is 1.6358* < *x* < *2.54.*
- The following equation is determined for the USL as a function of average energy of the lethargy causing fission: $USL = 0.9423 - (3.8725 \times 10^{-3})x$ for all x *The variance of the equation fit is 4.1339x10 6. The applicable range foraverage energy of the lethargy causing fission is 0.1127 < x < 0.3645.*
- The following equation is determined for the USL as a function of the average energy group causing fission: $USL = 0.9281 + (3.9834 \times 10^4) \times$ for all x *The variance of the equation fit is 4.0641x106 . The applicable range for the average energy group causingfission is 32.89 < x < 35.77.*

Of the preceding equations, the USL as a function of enrichment is the best correlated to the data since the variance of the equation fit is the smallest. Therefore, the USL as a function of enrichment is used to determine a minimum USL for each fuel assembly type considered for use with the RAJ-II shipping container (Table 6 - 1). Figure 6-68 shows the USL as a function of enrichment. USL values are calculated as a function of enrichment for each candidate fuel design. All candidate fuel designs have the same maximum enrichment of 5.0 wt. percent U-235. Although the 5.0 wt. percent U-235 enrichment falls outside the range of applicability, ANSI/ANS-8.1 (Reference 6) allows the range of applicability to be extended beyond the range of conditions represented by the benchmarks, as long as that extrapolation is not large. As outlined in Reference 7, $k(x)-w(x)$ is used to extend the USL curve beyond the range of applicability. Figure 6-68 displays the USL curve extrapolation using $k(x)$ -w(x); the extrapolated USL value corresponding to the 5.0 wt. percent U-235 enrichment is 0.94323. Since the extrapolated value results in a higher USL than the maximum enrichment within the range of applicability would produce, the USL corresponding to the 4.31 wt. percent U-235 enrichment is conservatively selected. Therefore, the USL for the RAJ-II shipping container is 0.94254.

The following equation is used to develop the k_{eff} for the transportation of fuel in the RAJ-II shipping container:

$$
k_{\text{eff}}=k_{\text{case}}+2\sigma
$$

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where:

 k_{case} = KENO V.a k_{eff} for a particular case of interest σ = uncertainty in calculated KENO V.a k_{eff} for a particular case of interest

The k_{eff} for each container configuration analyzed in the RAJ-II shipping container criticality analysis is compared to the minimum USL (0.94254) to ensure subcriticality.

Figure 6-68 USL as a Function of Enrichment

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6.8.2.1 Conclusion

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Based on the calculations that have been documented, the RAJ-1I shipping container is qualified to transport unirradiated $UO₂$ fuel assemblies, including 10x10, 9x9, and 8x8 BWR designs, in accordance with the criticality safety requirements of the IAEA and 10 CFR 71. The fuel assemblies may be channeled or un-channeled, and there are no requirements for integral burnable absorbers.

The calculations documented in Chapter 6.0 also demonstrate a finite 20x3x20 array of damaged, or a 32x3x32 array of un-damaged packages remains below a k_{eff} of 0.95 with optimum interspersed moderation. Therefore, the calculations support a Transportation Index (TI) of 0.10.

In addition, the calculations demonstrate unirradiated $UO₂$ fuel rods may be packaged within the RAJ-1I inner container in 5-inch stainless steel pipe/protective case, loose, or bundled together. The UO_2 fuel rods may consist of 10x10, 9x9, or 8x8 fuel rod designs.

The calculations documented in Chapter 6.0 also demonstrate the $10x10$ fuel assemblies may be transported with 8, 10, 12, or 14 part length fuel rods, and 9x9 fuel assemblies may be transported with 8, 10 and 12 part length fuel rods.

6.9 APPENDIX

6.9.1 Single Package Normal Conditions of Transport Input

 $=$ CSAS25 PARM=SIZE=500000 RAJ-II CONTAINER, GNF 9, NTC, 100% H2O, WORST CASE MODEL, 12 PARTIAL RODS SINGLE PACKAGE 44GROUPNDF5 U02 ZR H20 U02 GD Ω H20 SS304 POLYETHYLENE 7 DEN=0.067967 1.0 293 POLYETHYLENE 8 DEN=0.949 0.20133 293 H20 H20 ARBMAL203 ARBMSIO2 ZR LATTICECELL 1 DEN=10.74 1.0 293 92235 5.0 92238 95.0 2 1.00 3 1.00 4 DEN=10.4799 1.0 293 92235 3.25 92238 96.75 END 4 DEN=0.17374 1.0 293 4 DEN=0.026514 1.0 293 5 1.00 6 1.00 8 DEN=1.00 0.79867 293 9 1.00 0.25 2 0 1 0 13027 2 0.25 2 0 1 0 14000 1 11 1.00 293 293 293 293 293 801E 801E 293 5 3 10 0.49 5 2 10 0.51 END COMP SQUAREPITCH 1.4770 0.9600 1 8 1.020 0 END RAJ-II CONTAINER, GNF 9, NTC, 100% H20, WORST CASE MODEL, 12 PARTIAL RODS, SINGLE PACKAGE READ PARM TME=400 GEN=400 NPG=2500 NSK=50 NUB=YES END PARM READ GEOM UNIT 1 COM=!CONTAINER INNER BOX! 'DEFINE GEOMETRY FOR SEPARATOR PLATE BETWEEN ASSEMBLY COMPARTMENTS CUBOID 6 1 2P0.0875 2P228.34 2P8.829 'DEFINE REGION FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID 9 1 2P17.713 2P228.34 2P8.829 'INSERT FOAM POLYETHYLENE HOLE 4 -8.9003 HOLE DEFINE WALLS FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID DEFINE REGION OUTSIDE THE WALLS OF THE ASSEMBLY COMPARTMENTS CUBOID DEFINE THE INNER WALLS OF THE BOX ENDS CUBOID DEFINE INNER CORE OF BOX ENDS CUBOID 10 1 2P22.798 2P233.44 8.829 -13.979 DEFINE OUTER WALLS OF THE INNER BOX CUBOID 5 8.9003 6 1 2P17.800 2P228.34 8.829 -8.9165 10 1 2P22.798 2P228.34 8.829 -13.839 6 1 2P22.798 2P228.48 8.829 -13.979 0.00 0.00 2P233.58 8.829 -13.979 6 1 2P22.938 0.00 0.00 UNIT 2 COM=!INNER BOX LID! 'DEFINE INNER CORE OF INNER BOX LID

GNF RAJ-II Safety Analysis Report CUBOID **I 'DEFINE WALLS FOR INNER BOX LID** $\frac{1}{2}$ CUBOID 6 1 2P22.938 2P233.58 10 1 2P22.798 2P233.44 2P2.48 2P2.62 UNIT 3 COM=!INNER BOX WITH ENDS AND LID! ARRAY 1 3*0 UNIT 4 COM=!FOAM POLYETHYLENE FOR LEFT ASSEMBLY COMPARTMENT! CUBOID 9 1 2P7.0378 2P228.34 2P7.054 HOLE 50 -6.6465 -191.77 -6.748 'FOAM POLYETHYLENE FOR ASSEMBLY COMPARTMENTS CUBOID 7 1 2P8.8126 UNIT 5 COM=!FOAM POLYETHYLENE FOR RIGHT ASSEMBLY COMPARTMENT! CUBOID 9 1 2P7.0378 2P228.34 2P7.054 HOLE 50 -6.6465 -191.77 -6.748 'FOAM POLYETHYLENE FOR ASSEMBLY COMPARTMENT CUBOID 7 1 2P8.8126 2P228.34 2P8.829 UNIT 10 COM=!5 W/O FUEL PINS W/O GAD! 'DEFINE THE FUEL PELLET YCYLINDER 1 1 0.4800 'DEFINE THE FUEL ROD CLADDING YCYLINDER 0 1 0.5100 'DEFINE THE FUEL ROD PITCH FILLED WITH WATER CUBOID 8 1 2P0.7385 190.5 0 $190.5₀$ 190.5 0 2P0.7385 UNIT 20 COM=!SPACE WITHIN FUEL ASSEMBLY LATTICE! CUBOID 8 1 2P0.7385 190.5 0 2P0.7385 UNIT 30 COM=!ARRAY FOR BOTTOM SECTION OF FUEL ASSEMBLY! ARRAY 2 3*0 UNIT 40 -COM=!ARRAY FOR TOP SECTION OF FUEL ASSEMBLY! ARRAY 3 3*0 UNIT 50 COM=!ARRAY FOR COMPLETE FUEL ASSEMBLY! ARRAY 4 3*0 REFLECTOR 11 1 2R0.3048 2R0.0 2R0.3048 1 global UNIT 400 COM=!OUTER CONTAINER BODY AND LID! 'DEFINE INNER REGION OF THE OUTER CONTAINER CUBOID 3 1 2P35.788 2P253.188 2P31.900 'INNER CONTAINER PLACEMENT WITHIN OUTER CONTAINER HOLE 3 -22.938 -233.58 -14.024 'DEFINE WALLS OF THE OUTER CONTAINER AND LID CUBOID 6 1 2P35.963 2P253.363 2P32.075

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I. 6.9.2 Single Package Hypothetical Accident Conditions Input

=CSAS25 PARM=SIZE=500000 RAJ-II CONTAINER, ATRIUM 10, HAC, 80% H20, 10 GAD RODS AT 1.5 W/O, PATTERN A, SINGLE PACKAGE 44GROUPNDF5 U02 POLYETHYLENE 2 DEN=0.949 1.0 293 H20 ARBMUO2 ARBMGD203 10.74 2 0 1 1 64000 2 H20 SS304 H20 H20 ZR ARBMAL203 ARBMSIO2 LATTICECELL 1 DEN=10.74 1.0 293 92235 4.7 9223 8 95.3 3 0.80 293 10.74 2 1 1 1 92000 1 8016 2 4 0.97840 293 92235 4.7 8016 3 4 0.02160 293 5 1.00 293 6 1.00 293 7 DEN=0.80 1.0 293 8 DEN=0.80 1.0 293 9 1.00 293 0.25 2 0 1 0 13027 2 8016 3 10 0.4 0.25 2 0 1 0 14000 1 8016 2 10 0.5 END END END 92238 95.3 END END END END END END END **END** ,1 END END COMP SQUAREPITCH 1.3213 .9000 1 7 1.1798 2 1.000 0 MORE DATA RES=4 CYLINDER 0.4000 DAN(4)=2.6152211E-01 END MORE DATA RAJ-II CONTAINER, ATRIUM 10, HAC, 80t H20, 10 GAD RODS AT 1.5 W/O, PATTERN A, SINGLE PACKAGE READ PARM TME=400 GEN=400 NPG=2500 NSK=50 NUB=YES RUN=YES END PARM READ GEOM END UNIT 1 COM=ICONTAINER INNER BOX! 'DEFINE GEOMETRY FOR SEPARATOR PLATE BETWEEN ASSEMBLY COMPARTMENTS CUBOID 6 1 2P0.0875 225.20 -228.34 2P8.829 'DEFINE REGION FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID PLACE THE FUEL ASSEMBLIES INSIDE INNER BOX HOLE HOLE 'DEFINE WALLS FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID DEFINE REGION OUTSIDE THE WALLS OF THE ASSEMBLY COMPARTMENTS CUBOID DEFINE THE INNER WALLS OF THE BOX ENDS CUBOID DEFINE INNER CORE OF BOX ENDS -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID DEFINE OUTER WALLS OF THE INNER BOX -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 7 1 2P17.713 225.20 -228.34 2P8.829 70 -15.419 -192.50 -6.6065 70 2.206 -192.50 -6.6065 6 1 2P17.800 225.20 -228.34 8.829 -8.9165 10 1 2P22.798 225.20 -228.34 8.829 -13.839 6 1 2P22.798 225.34 -228.48 8.829 -13.979 10 1 2P22.798 225.34 -233.44 8.829 -13.979 6 1 2P22.938 225.48 -233.58 8.829 -13.979 UNIT 2 COM=!INNER BOX LID! 'DEFINE INNER CORE OF INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION

GNF RAJ-II Safety Analysis Report Docket No. 71-9309 Revision 0, 3/31/2004 CUBOID DEFINE WALLS FOR INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 6 1 2P22.938 2P229.53 2P2.62 10 1 2P22.798 2P229.39 2P2.48 UNIT 3 COM=!INNER BOX WITH ENDS AND LID! ARRAY 1 3*0 UNIT 10 COM=!5 W/O FUEL PINS *W/O* GAD! DEFINE THE FUEL PELLET YCYLINDER 1 1 0.4500 385 0 'DEFINE THE PELLET-CLAD GAP YCYLINDER 0 1 0.5000 385 0 'DEFINE THE FUEL ROD CLADDING YCYLINDER 2 1 0.5899 385 0 'DEFINE THE FUEL ROD PITCH FILLED WITH WATER CUBOID 1 2P0.66065 385 0 2P0.66065 UNIT 20 COM=!SPACE WITHIN FUEL ASSEMBLY LATTICE! CUBOID 7 1 2P0.66065 385 0 2P0.66065 UNIT 40 $COM=15$ W/O FUEL PINS W (2.0 WT X X 0.75) GAD! DEFINE THE FUEL PELLET YCYLINDER 4 1 0.4000 385 0 'DEFINE THE PELLET-CLAD GAP YCYLINDER 0 1 0.5000 385 0 'DEFINE THE FUEL ROD CLADDING YCYLINDER 2 1 0.5899 385 0 'DEFINE THE FUEL ROD PITCH FILLED WITH WATER CUBOID 7 1 2P0.66065 385 0 2P0.66065 UNIT 70 COM=!COMPLETE FUEL ASSEMBLY! ARRAY 2 3*0 REFLECTOR 9 1 2R0.3048 2R0.0 2R0.3048 1 GLOBAL UNIT 400 COM=!OUTER CONTAINER BODY AND LID! 'DEFINE INNER REGION OF THE OUTER CONTAINER 'MINUS 4.7CM IN Y AND -2.4CM IN Z FOR TOTAL DEFORMATION CUBOID 0 1 2P35.788 247.960 -253.190 29.500 -31.900 'INNER CONTAINER PLACEMENT WITHIN OUTER CONTAINER HOLE 3 -22.938 -229.53 -14.024 'DEFINE WALLS OF THE OUTER CONTAINER AND LID CUBOID 6 1 2P35.963 248.135 -253.365 29.675 -32.075 'GLOBAL 'UNIT 500 'ARRAY 10 3*0 REFLECTOR 5 1 6R30.48 1 END GEOM READ ARRAY

END DATA END

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6.9.3 Package Array Normal Conditions of Transport Input '

=CSAS25 RAJ-II CONTAINER, GNF 9, NTC, 100% H2O, WORST CASE MODEL, 12 PARTIAL RODS, 32 X 32 X 3 ARRAY PARM=SIZE=500000 44GROUPNDFS U02 ZR H20 U02 GD Ω H20 SS304 POLYETHYLENE POLYETHYLENE 8 DEN=0.949 0.20133 293 H20 H20 ARBMAL203 ARBMSIO2 ZR LATTICECELL 1 DEN=10.74 2 1.00 3 1.00 4 DEN=10.4799 1.0 293 92235 3.25 92238 96.75 END 4 DEN=0.17374 1.0 293 4 DEN=0.026514 1.0 293 5 1.00 6 1.00 7 DEN=0.067967 1.0 8 DEN=1.00 0.79867 293 9 1.00 0.25 2 0 1 0 13027 2 0.25 2 0 1 0 14000 1 11 1.00 293 92235 5.0 92238 95.0 293 293 293 293 293 293 801E 8016 293 5 3 10 0.49 6 2 10 0.51 END COMP SQUAREPITCH 1.4770 0.9600 1 8 1.020 0 END RAJ-II CONTAINER, GNF 9, NTC, 100% H20, WORST CASE MODEL, 12 PARTIAL RODS, 32 X 32 X 3 ARRAY READ PARM TME=400 GEN=400 NPG=2500 NSK=50 NUB=YES END PARM READ GEOM UNIT 1 COM=!CONTAINER INNER BOX! 'DEFINE GEOMETRY FOR SEPARATOR PLATE BETWEEN ASSEMBLY COMPARTMENTS CUBOID 6 1 2P0.0875 2P228.34 2P8.829 'DEFINE REGION FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID 9 1 2P17.713 2P228.34 2P8.829 'INSERT FOAM POLYETHYLENE HOLE 4 -8.9003 HOLE DEFINE WALLS FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID DEFINE REGION OUTSIDE THE WALLS OF THE ASSEMBLY COMPARTMENTS CUBOID DEFINE THE INNER WALLS OF THE BOX ENDS CUBOID DEFINE INNER CORE OF BOX ENDS CUBOID 10 1 2P22.798 2P233.44 8.829 -13.979 DEFINE OUTER WALLS OF THE INNER BOX CUBOID 5 8.9003 6 1 2P17.800 2P22: 28.34 8.829 -8.9165 10 1 2P22.798 2P228.34 8.829 -13.839 6 1 2P22.798 2P228.48 8.829 -13.979 $0.00 0.00$
 $0.00 0.00$ 0.00 6 1 2P22.938 2P233.58 8.829 -13.979 UNIT 2 COM=!INNER BOX LID! 'DEFINE INNER CORE OF INNER BOX LID CUBOID 10 1 2P22.798 2P233.44 'DEFINE WALLS FOR INNER BOX LID CUBOID 6 1 2P22.938 2P233.58 2P2.62 2P2.48

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UNIT 3 COM=!INNER BOX WITH ENDS AND LID! ARRAY 1 3*0

UNIT 4 COM=!FOAM POLYETHYLENE FOR LEFT ASSEMBLY COMPARTMENT! CUBOID 9 1 2P7.0378 2P228.34 2P7.054 HOLE 50 -6.6465 -191.77 -6.748 'FOAM POLYETHYLENE FOR ASSEMBLY COMPARTMENTS CUBOID 7 1 2P8.8126 2P228.34 2P8.829 UNIT 5 COM=!FOAM POLYETHYLENE FOR RIGHT ASSEMBLY COMPARTMENT! CUBOID 9 1 2P7.0378 2P228.34 2P7.054 HOLE 50 -6.6465 -191.77 -6.748 'FOAM POLYETHYLENE FOR ASSEMBLY COMPARTMENT CUBOID 7 1 2P8.8126 2P228.34 2P8.829 UNIT 10 COM=15 W/O FUEL PINS W/O GAD! 'DEFINE THE FUEL PELLET YCYLINDER 1 1 0.4800 'DEFINE THE FUEL ROD CLADDING YCYLINDER 0 1 0.5100 190.5 0 'DEFINE THE FUEL ROD PITCH FILLED WITH WATER CUBOID 8 1 2P0.7385 190.5 0 2P0.7385 $190.5₀$ UNIT 20 COM=!SPACE WITHIN FUEL ASSEMBLY LATTICE! CUBOID 8 1 2P0.7385 190.5 0 2P0.7385 UNIT 30 COM=!ARRAY FOR BOTTOM SECTION OF FUEL ASSEMBLY! ARRAY 2 3*0 UNIT 40 COM=!ARRAY FOR TOP SECTION OF FUEL ASSEMBLY! ARRAY 3 3*0 UNIT 50 COM=IARRAY FOR COMPLETE FUEL ASSEMBLY! ARRAY 4 3*0 REFLECTOR 11 1 2R0.3048 2R0.0 2R0.3048 1 UNIT 400 COM=!OUTER CONTAINER BODY AND LID! 'DEFINE INNER REGION OF THE OUTER CONTAINER CUBOID 3 1 2P35.788 2P253.188 2P31.900 'INNER CONTAINER PLACEMENT WITHIN OUTER CONTAINER HOLE 3 -22.938 -233.58 -14.024 'DEFINE WALLS OF THE OUTER CONTAINER AND LID CUBOID 6 1 2P35.963 2P253.363 2P32.075 GLOBAL UNIT 500 ARRAY 10 3*0 REFLECTOR 5 1 6R30.48 1

END GEOM

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6.9.4 Package Array Hypothetical Accident Conditions Input

6.9.4.1 GNF 9x9

=CSAS25 PARM=SIZE=500000 RAJ-II CONTAINER, GNF 9, HAC, NO INTERSPERSED H20, WORST CASE MODEL, 12 PARTIAL RODS, 20 X 20 X 3 ARRAY 44GROUPNDF5 LATTICECELL
UO2 1 DEN=10.74 1.0 293 922 U02 1 DEN=10.74 1.0 293 92235 5.0 92238 95.0 POLYETHYLENE 2 DEN=0.949 1.0 293 H20 3 0.005 293 UO2 4 DEN=10.4799 1.0 293 92235 3.25 92238 96.75 END GD 4 DEN=0.17374 1.0 293 0 4 DEN=0.026514 1.0 293 H20 5 1.00 293 SS304 6 1.00 293 H20 7 DEN=1.00 1.0 293 H20 8 DEN=1.00 1.0 293 ZR 9 1.00 293 ARBMAL203 0.25 2 0 1 0 13027 2 8016 3 10 0.49 ARBMSIO2 0.25 2 0 1 0 14000 1 8016 2 10 0.51 END COMP SQUAREPITCH 1.4770 0.9600 1 7 1.25054 2 1.020 0 RAJ-II CONTAINER, GNF 9, HAC, NO INTERSPERSED H20, WORST CASE MODEL, 12 PARTIAL RODS, 20 X 20 X 3 ARRAY READ PARM TME=400 GEN=400 NPG=2500 NSK=50 NUB=YES END PARM READ GEOM END UNIT 1 COM=!CONTAINER INNER BOXI 'DEFINE GEOMETRY FOR SEPARATOR PLATE BETWEEN ASSEMBLY COMPARTMENTS CUBOID 6 1 2P0.0875 225.20 -228.34 2P8.829 'DEFINE REGION FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID 7 1 2P17.713 225.20 -228.34 2P8.829 PLACE THE FUEL ASSEMBLIES INSIDE INNER BOX HOLE 50 -15.459 -190.50 -6.6465 HOLE 50 2.166 -190.50 -6.6465 'DEFINE WALLS FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID 6 1 2P17.800 225.20 -228.34 8.829 -8.9165 DEFINE REGION OUTSIDE THE WALLS OF THE ASSEMBLY COMPARTMENTS CUBOID 10 1 2P22.798 225.20 -228.34 8.829 -13.839 'DEFINE THE INNER WALLS OF THE BOX ENDS CUBOID 6 1 2P22.798 225.34 -228.48 8.829 -13.979 DEFINE INNER CORE OF BOX ENDS -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 'DEFINE OUTER WALLS OF THE INNER BOX -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 10 1 2P22.798 225.34 -233.44 8.829 -13.979 6 1 2P22.938 225.48 -233.58 8.829 -13.979 UNIT 2 COM=!INNER BOX LID! DEFINE INNER CORE OF INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 10 1 2P22.798 2P229.39 2P2.48 DEFINE WALLS FOR INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 6 1 2P22.938 2P229.53 2P2.62

GNF RAJ-II Docket No. 71-9309 Safety Analysis Report Revision 0, 3/31/2004 UNIT 3 COM=!INNER BOX WITH ENDS AND LID! ARRAY 1 3*0 UNIT 10 COM=15 W/O FUEL PINS W/O GAD! 'DEFINE THE FUEL PELLET YCYLINDER 1 1 0.4800 190.5 0 'DEFINE THE PELLET-CLAD GAP YCYLINDER 0 1 0.5100 190.5 0 'DEFINE THE FUEL ROD CLADDING YCYLINDER 2 1 0.62643 190.5 0 'DEFINE THE FUEL ROD PITCH FILLED WITH WATER CUBOID 7 1 2P0.7385 190.5 0 2P0.7385 UNIT 20 COM=!SPACE WITHIN FUEL ASSEMBLY LATTICE! CUBOID 7 1 2P0.7385 190.5 0 2P0.7385 UNIT 30 COM=!ARRAY FOR BOTTOM SECTION OF FUEL ASSEMBLY! ARRAY 2 3*0 UNIT 40 COM=!ARRAY FOR TOP SECTION OF FUEL ASSEMBLY! ARRAY 3 3*0 UNIT 50 COM=!ARRAY FOR COMPLETE FUEL ASSEMBLY! ARRAY 4 3*0 REFLECTOR 9 1 2R0.3048 2R0.0 2R0.3048 1 UNIT 400 COM=!OUTER CONTAINER BODY AND LID! 'DEFINE INNER REGION OF THE OUTER CONTAINER 'MINUS 4.7CM IN Y AND -2.4CM IN Z FOR TOTAL DEFORMATION CUBOID 0 1 2P35.788 247.960 -253.190 29.500 -31.900 'INNER CONTAINER PLACEMENT WITHIN OUTER CONTAINER HOLE 3 -22.938 -229.53 -14.024 'DEFINE WALLS OF THE OUTER CONTAINER AND LID CUBOID 6 1 2P35.963 248.135 -253.365 29.675 -32.075 GLOBAL UNIT 500 ARRAY 10 3*0 REFLECTOR 5 1 6R30.48 1 END GEOM READ ARRAY ARA=1 NUX=1 NUY=1 NUZ=2 FILL 1 2 END FILL ARA=2 NUX=9 NUY=1 NUZ=9 FILL 10 10 10 10 10 10 10 10 10 10 20 10 20 10 20 10 20 10 10 10 10 10 10 10 10 10 10 10 20 10 20 20 10 10 20 10

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6.9.4.2 FANP 9x9

=CSAS25 PARM=SIZE=500000 RAJ-II CONTAINER, FANP 9, HAC, 80% H20, 9 GAD RODS AT 1.5 W/O, PATTERN A, 20 X 3 X 20 ARRAY 44GROUPNDF5 U02 POLYETHYLENE 2 DEN=0.949 1.0 293 H20 ARBMU02 ARBMGD203 10.74 2 0 1 1 64000 2 H20 SS304 H20 H20 ZR ARBMAL203 ARBMSIO2 LATTICECELL 1 DEN=10.74 1.0 293 92235 4.7 92238 95.3 END 3 0.80 293 10.74 2 1 1 1 92000 1 8016 2 4 0.97840 293 92235 4.7 8016 3 4 0.02160 293 5 1.00 293 6 1.00 293 7 DEN=0.80 1.0 293 8 DEN=0.80 1.0 293 9 1.00 293 0.25 2 0 1 0 13027 2 8016 3 10 0.4' 0.25 2 0 1 0 14000 1 8016 2 10 0.5: END END 92238 95.3 END END END END END END END **END** Il END END COMP SQUAREPITCH 1.4770 0.9600 1 7 1.25640 2 1.020 0 END MORE DATA RES=4 CYLINDER 0.4441 DAN(4)=1.9268212E-01 END MORE DATA RAJ-II CONTAINER, FANP 9, HAC, 80% H20, 9 GAD RODS AT 1.5 W/O, PATTERN A, 20 X 3 X 20 ARRAY READ PARM TME=400 GEN=400 NPG=2500 NSK=50 NUB=YES RUN=YES END PARM READ GEOM UNIT₁ COM=!CONTAINER INNER BOX! 'DEFINE GEOMETRY FOR SEPARATOR PLATE BETWEEN ASSEMBLY COMPARTMENTS CUBOID DEFINE REGION FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID PLACE THE FUEL ASSEMBLIES INSIDE INNER BOX HOLE HOLE DEFINE WALLS FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID DEFINE REGION OUTSIDE THE WALLS OF THE ASSEMBLY COMPARTMENTS CUBOID DEFINE THE INNER WALLS OF THE BOX ENDS CUBOID 'DEFINE INNER CORE OF BOX ENDS -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID DEFINE OUTER WALLS OF THE INNER BOX -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 6 1 2P0.0875 225.20 -228.34 2P8.829 7 1 2P17.713 225.20 -228.34 2P8.829 30 -15.459 -190.50 -6.6465 30 2.166 -190.50 -6.6465 6 1 2P17.800 225.20 -228.34 8.829 -8.9165 10 1 2P22.798 6 1 2P22.798 225.34 -228.48 8.829 -13.979 225.20 -228.34 8.829 -13.839 10 1 2P22.798 225.34 -233.44 8.829 -13.979 6 1 2P22.938 225.48 -233.58 8.829 -13.979 UNIT 2 COM=!INNER BOX LID! 'DEFINE INNER CORE OF INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION ''

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6.9.4.3 FANP $10x10$
=CSAS25 =CSAS25 PARM=SIZE=500000 RAJ-II CONTAINER, ATRIUM 10, HAC, 80% H20, 10 GAD RODS AT 1.5 W/O, PATTERN A, 20 X 3 X 20 ARRAY 44GROUPNDF5 U02 POLYETHYLENE H20 ARBMUO2 ARBMGD203 10.74 2 0 1 1 64000 2 H20 SS304 H20 H20 ZR ARBMAL203 ARBMSIO2 LATTICECELL 1 DEN=10.74 1.0 293 92235 4.7 92231 8 95.3 2 DEN=0.949 1.0 293 3 0.80 293 10.74 2 1 1 1 92000 1 8016 2 4 0.97840 293 92235 4.7 8016 3 4 0.02160 293 5 1.00 293 6 1.00 293 7 DEN=0.80 1.0 293 8 DEN=0.80 1.0 293 9 1.00 293 0.25 2 0 1 0 13027 2 8016 3 10 0.4 0.25 2 0 1 0 14000 1 8016 2 10 0.5: 92238 95.3 END END END END END END END **END** Il END END END END END COMP SQUAREPITCH 1.3213 .9000 1 7 1.1798 2 1.000 0 MORE DATA RES=4 CYLINDER 0.4000 DAN(4)=2.6152211E-01 END MORE DATA RAJ-II CONTAINER, ATRIUM 10, HAC, 80% H20, 10 GAD RODS AT 1.5 W/O, PATTERN A, 20 X 3 X 20 ARRAY READ PARM TME=400 GEN=400 NPG=2500 NSK=50 NUB=YES RUN=YES END PARM READ GEOM END UNIT 1 COM=!CONTAINER INNER BOX! 'DEFINE GEOMETRY FOR SEPARATOR PLATE BETWEEN ASSEMBLY COMPARTMENTS CUBOID 6 1 2P0.0875 225.20 -228.34 2P8.829 'DEFINE REGION FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID PLACE THE FUEL ASSEMBLIES INSIDE INNER BOX HOLE HOLE DEFINE WALLS FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID 6 1 2P17.800 225.20 -228.34 8.829 -8.9165 DEFINE REGION OUTSIDE THE WALLS OF THE ASSEMBLY COMPARTMENTS CUBOID 10 1 2P22.798 225.20 -228.34 8.829 -13.839 DEFINE THE INNER WALLS OF THE BOX ENDS CUBOID DEFINE INNER CORE OF BOX ENDS -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 'DEFINI OUTER WALLS OF THE INNER BOX -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 7 1 2P17.713 225.20 -228.34 2P8.829 70 -15.419 -192.50 -6.6065 70 2.206 -192.50 -6.6065 6 1 2P22.798 225.34 -228.48 8.829 -13.979 10 1 2P22.798 225.34 -233.44 8.829 -13.979 6 1 2P22.938 225.48 -233.58 8.829 -13.979 UNIT 2 COM=!INNER BOX LIDI 'DEFINE INNER CORE OF INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 10 1 2P22.798 2P229.39 2P2.48

GNF RAJ-II Safety Analysis Report Docket No. 71-9309 Revision 0, 3/31/2004 'DEFINE WALLS FOR INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 6 1 2P22.938 2P229.53 2P2.62 UNIT 3 COM=!INNER BOX WITH ENDS AND LID! ARRAY 1 3*0 UNIT 10 COM=!5 W/O FUEL PINS W/O GAD! DEFINE THE FUEL PELLET YCYLINDER 1 1 0.4500 385 0 'DEFINE THE PELLET-CLAD GAP YCYLINDER 0 1 0.5000 385 0 'DEFINE THE FUEL ROD CLADDING YCYLINDER 2 1 0.5899 385 0 DEFINE THE FUEL ROD PITCH FILLED WITH WATER CUBOID 1 2P0.66065 385 0 2P0.66065 UNIT 20 COM=!SPACE WITHIN FUEL ASSEMBLY LATTICE! CUBOID 7 1 2P0.66065 385 0 2P0.66065 UNIT 40 $COM = 15 W/O FUEL PINS W (2.0 WT $ X 0.75) GAD!$ DEFINE THE FUEL PELLET YCYLINDER 4 1 'DEFINE THE PELLET-CLAD GAP YCYLINDER 0 1 0.5000 385 0 DEFINE THE FUEL ROD CLADDING YCYLINDER 2 1 0.5899 385 0 'DEFINE THE FUEL ROD PITCH FILLED WITH WATER CUBOID 0.4000 385 0 1 2P0.66065 385 0 2P0.66065 $\overline{}$ UNIT 70 COM=!COMPLETE FUEL ASSEMBLY! ARRAY 2 3*0 REFLECTOR 9 1 2R0.3048 2R0.0 2R0.3048 1 UNIT 400 COM=!OUTER CONTAINER BODY AND LID! 'DEFINE INNER REGION OF THE OUTER CONTAINER 'MINUS 4.7CM IN Y AND -2.4CM IN Z FOR TOTAL DEFORMATION CUBOID 0 1 2P35.788 247.960 -253.190 29.500 -31.900 'INNER CONTAINER PLACEMENT WITHIN OUTER CONTAINER HOLE 3 -22.938 -229.53 -14.024 'DEFINE WALLS OF THE OUTER CONTAINER AND LID CUBOID 6 1 2P35.963 248.135 -253.365 29.675 -32.075 GLOBAL UNIT 500 ARRAY 10 3*0 REFLECTOR 5 1 6R30.48 1 END GEOM READ ARRAY ARA=1 NUX=1 NUY=1 NUZ=2 FILL 1 2

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GNF RAJ-II Safety Analysis Report

6.9.4.4 GNF 10x10 =CSAS25 PARM=SIZE=500000 RAJ-II CONTAINER, HAC, GNF 10, 80% H20, 10 GAD RODS AT 1.5 W/O, PATTERN B, 20 X 3 X 20 ARRAY 44GROUPNDF5 U02 POLYETHYLENE H20 ARBMU02 ARBMGD203 10.74 2 0 1 1 64000 2 LATTICECELL 1 DEN=10.74 1.0 293 92235 4.7 92238 95.3 END 2 DEN=0.949 1.0 293 END 3 0.01 293 END 10.74 2 1 1 1 92000 1 8016 2 4 0.97840 293 92235 4.7 92238 95.3 END 8016 3 4 0.02160 293 H20 5 1.00 293 SS304 6 1.00 293 H20 7 DEN=0.80 1.0 293 H2O 8 DEN=0.80 1.0 293
ZR 9 1.00 293 ZR 9 1.00 293 ARBMAL203 0.25 2 0 1 0 13027 2 8016 3 10 0.49 ARBMSIO2 0.25 2 0 1 0 14000 1 8016 2 10 0.51 END COMP SQUAREPITCH 1.3213 0.9000 1 7 1.17908 2 1.000 0 MORE DATA RES=4 CYLINDER 0.4000 DAN(4)=2.6167545E-01 END MORE DATA RAJ-II CONTAINER, HAC, GNF 10, 80% H20, 10 GAD RODS AT 1.5 W/O, PATTERN B, 20 X 3 X 20 ARRAY READ PARM TME=400 GEN=400 NPG=2500 NSK=50 NUB=YES RUN=YES END PARM READ GEOM END END END END END END END END END UNIT 1 COM=!CONTAINER INNER BOXI 'DEFINE GEOMETRY FOR SEPARATOR PLATE BETWEEN ASSEMBLY COMPARTMENTS CUBOID 6 1 2P0.0875 225.20 -228.34 2P8.829 'DEFINE REGION FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID PLACE THE FUEL ASSEMBLIES INSIDE INNER BOX HOLE HOLE 'DEFINE WALLS FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID 6 1 2P17.800 225.20 -228.34 8.829 -8.9165 DEFINE REGION OUTSIDE THE WALLS OF THE ASSEMBLY COMPARTMENTS CUBOID 10 1 2P22.798 225.20 -228.34 8.829 -13.839 DEFINE THE INNER WALLS OF THE BOX ENDS CUBOID 6 1 2P22.798 225.34 -228.48 8.829 -13.979 DEFINE INNER CORE OF BOX ENDS -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID DEFINE OUTER WALLS OF THE INNER BOX -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 7 1 2P17.713 225.20 -228.34 2P8.829 30 -15.419 -192.50 -6.6065 30 2.206 -192.50 -6.6065 10 1 2P22.798 225.34 -233.44 8.829 -13.979 6 1 2P22.938 225.48 -233.58 8.829 -13.979 UNIT 2 COM=JINNER BOX LID! 'DEFINE INNER CORE OF INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 10 1 2P22.798 2P229.39 2P2.48

GNF RAJ-II Safety Analysis Report Docket No. 71-9309 Revision 0, 3/31/2004 'DEFINE WALLS FOR INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 6 1 2P22.938 2P229.53 2P2.62 UNIT 3 COM=!INNER BOX WITH ENDS AND LID! ARRAY 1 3*0 UNIT 10 COM=!5 W/O FUEL PINS W/O GAD! 'DEFINE THE FUEL PELLET YCYLINDER 1 1 'DEFINE THE PELLET-CLAD GAP YCYLINDER 0 1 0.5000 385 0 'DEFINE THE FUEL ROD CLADDING YCYLINDER 2 1 0.58954 385 0 DEFINE THE FUEL ROD PITCH FILLED WITH POLYETHYLENE CUBOID 7 1 0.4500 385 0 1 2P0.66065 385 0 2P0.66065 UNIT 20 COM=!SPACE WITHIN FUEL ASSEMBLY LATTICE! CUBOID 7 1 2P0.66065 385 0 2P0.66065 UNIT 30 COM=!ARRAY FOR COMPLETE FUEL ASSEMBLY! ARRAY 2 3*0 REFLECTOR 9 1 2R0.3048 2R0.0 2R0.3048 1 UNIT 40 COM=!5 W/O FUEL PINS W (2.0 WT % X 0.75) GAD! DEFINE THE FUEL PELLET YCYLINDER 4 1 'DEFINE THE PELLET-CLAD GAP YCYLINDER 0 1 0.5000 385 0 'DEFINE THE FUEL ROD CLADDING YCYLINDER 2 1 0.58954 385 0 'DEFINE THE FUEL ROD PITCH FILLED WITH POLYETHYLENE CUBOID 7 1 0.4000 385 0 1 2P0.66065 385 0 2P0.66065 UNIT 400 COM=!OUTER CONTAINER BODY AND LID! 'DEFINE INNER REGION OF THE OUTER CONTAINER 'MINUS 4.7CM IN Y AND -2.4CM IN Z FOR TOTAL DEFORMATION CUBOID 0 1 2P35.788 247.960 -253.190 29.500 -31.900 'INNER CONTAINER PLACEMENT WITHIN OUTER CONTAINER HOLE 3 -22.938 -229.53 -14.024 'DEFINE WALLS OF THE OUTER CONTAINER AND LID CUBOID 6 1 2P35.963 248.135 -253.365 29.675 -32.075 GLOBAL UNIT 500 ARRAY 10 3*0 REFLECTOR 5 1 6R30.48 1 END GEOM READ ARRAY ARA=1 NUX=1 NUY=1 NUZ=2 FILL 1 2

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6.9.4.5 GNF 8x8
=CSAS25 =CSAS25 PARM=SIZE=500000 RAJ-II CONTAINER, GNF 8, HAC, 80% H20, 4 GAD RODS AT 1.5 W/O, PATTERN A, 20 X 3 X 20 ARRAY 44GROUPNDF5 U02 POLYETHYLENE H20 ARBMUO2 LATTICECELL 1 DEN=10.74 1.0 293 92235 3.9 92238 96.1 2 DEN=0.949 1.0 293 3 0.80 293 10.74 2 1 1 1 92000 1 8016 2 4 0.97840 293 92235 3.9 END END END 92238 96.1 END ARBMGD203 10.74 2 0 1 1 64000 2 8016 3 4 0.02160 293 H20 5 1.00 293 SS304 6 1.00 293 H20 7 DEN=0.80 1.0 293 H20 8 DEN=0.80 1.0 293 ZR 9 1.00 293 ARBMAL203 0.25 2 0 1 0 13027 2 8016 3 10 0.49 ARBMSIO2 0.25 2 0 1 0 14000 1 8016 2 10 0.51 END COMP SQUAREPITCH 1.6662 1.0500 1 7 1.36220 2 1.100 0 MORE DATA RES=4 CYLINDER 0.4600 DAN(4)=1.4512444E-01 END MORE DATA RAJ-II CONTAINER, GNF 8, HAC, 80% H2O, 4 GAD RODS AT 1.5 W/O, PATTERN A, 20 X 3 X 20 ARRAY READ PARM TME=400 GEN=400 NPG=2500 NSK=50 NUB=YES RUN=YES END PARM READ GEOM END END END END END END END END END UNIT 1 COM=!CONTAINER INNER BOX! 'DEFINE GEOMETRY FOR SEPARATOR PLATE BETWEEN ASSEMBLY COMPARTMENTS CUBOID 6 1 2P0.0875 225.20 -228.34 2P8.829 'DEFINE REGION FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID 7 1 2P17.713 225.20 -228.34 2P8.829 PLACE THE FUEL ASSEMBLIES INSIDE INNER BOX HOLE HOLE 'DEFINE WALLS FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID 6 1 2P17.800 225.20 -228.34 8.829 -8.9165 DEFINE REGION OUTSIDE THE WALLS OF THE ASSEMBLY COMPARTMENTS CUBOID 10 1 2P22.798 225.20 -228.34 8.829 -13.839 DEFINE THE INNER WALLS OF THE BOX ENDS CUBOID DEFINE INNER CORE OF BOX ENDS -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID DEFINE OUTER WALLS OF THE INNER BOX -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 30 -15.478 -190.50 -6.665 30 2.148 -190.50 -6.665 6 1 2P22.798 10 1 2P22.798 225.34 -233.44 8.829 -13.979 6 1 2P22.938 225.48 -233.58 8.829 -13.979 225.34 -228.48 8.829 -13.979 UNIT 2 COM=!INNER BOX LID! 'DEFINE INNER CORE OF INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 10 1 2P22.798 2P229.39 2P2.48

GNF RAJ-II Safety Analysis Report Docket No. 71-9309 Revision 0, 3131/2004 'DEFINE WALLS FOR INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 6 1 2P22.938 2P229.53 2P2.62 UNIT 3 COM=IINNER BOX WITH ENDS AND LID! ARRAY 1 3*0 UNIT 10 COM=!5 W/O FUEL PINS W/O GAD! DEFINE THE FUEL PELLET YCYLINDER 1 1 0.52500 381 0 'DEFINE THE PELLET-CLAD GAP YCYLINDER 0 1 0.55000 381 0 'DEFINE THE FUEL ROD CLADDING YCYLINDER 2 1 0.68110 381 0 DEFINE THE FUEL ROD PITCH FILLED WITH WATER CUBOID 1 2P0.8331 381 0 2P0.8331 UNIT 20 COM=!SPACE WITHIN FUEL ASSEMBLY LATTICE! CUBOID 7 1 2P0.8331 381 0 2P0.8331 UNIT 30 COM=!ARRAY FOR COMPLETE FUEL ASSEMBLY! ARRAY 2 3*0 REFLECTOR 9 1 2R0.3048 2R0.0 2R0.3048 1 UNIT 40 COM=!5 W/O FUEL PINS W (2.0 WT % X 0.75) GAD! DEFINE THE FUEL PELLET YCYLINDER 4 1 0.46000 381 0 'DEFINE THE PELLET-CLAD GAP YCYLINDER 0 1 0.55000 381 0 'DEFINE THE FUEL ROD CLADDING YCYLINDER 2 1 0.68110 381 0 'DEFINE THE FUEL ROD PITCH FILLED WITH WATER CUBOID 1 2P0.8331 381 0 2P0.8331 \smile UNIT 400 COM=!OUTER CONTAINER BODY AND LID! 'DEFINE INNER REGION OF THE OUTER CONTAINER 'MINUS 4.7CM IN Y AND -2.4CM IN Z FOR TOTAL DEFORMATION CUBOID 0 1 2P35.788 247.960 -253.190 29.500 -31.900 'INNER CONTAINER PLACEMENT WITHIN OUTER CONTAINER HOLE 3 -22.938 -229.53 -14.024 'DEFINE WALLS OF THE OUTER CONTAINER AND LID CUBOID 6 1 2P35.963 248.135 -253.365 29.675 -32.075 GLOBAL UNIT 500 ARRAY 10 3*0 REFLECTOR 5 1 6R30.48 1 END GEOM READ ARRAY ARA=1 NUX=1 NUY=1 NUZ=2 FILL 1 2
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END DATA END

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6.9.5 Single Package Loose Rods Normal Conditions of Transport Input the contract of the contract of \sim

=CSAS25 PARM=SIZE=500000 RAJ-II CONTAINER, 8, NTC, 100% H20, 2.8150 CM PITCH, LOOSE FUEL RODS, SINGLE PACKAGE 44GROUPNDF5 LATTICECELL U02 1 DEN=10.74 1.0 293 92235 5.0 92238 95.0 POLYETHYLENE 2 DEN=0.925 1.0 293 H2O 3 1.00 293
UO2 4 DEN=10.4799 1.0 293 U02 4 DEN=10.4799 1.0 293 92235 3.25 92238 96.75 END GD 4 DEN=0.17374 1.0 293 0 4 DEN=0.026514 1.0 293
H2O 5 1.00 293 $5 \quad 1.00$ SS304 6 1.00 293 POLYETHYLENE 7 DEN=0.067967 1.0 293 H20 8 1.00 293 H20 9 1.00 293 ARBMAL203 0.25 2 0 1 0 13027 2 8016 3 10 0.49 ARBMSIO2 0.25 2 0 1 0 14000 1 8016 2 10 0.51 ZR 11 1.00 293 END COMP SQUAREPITCH 2.8150 1.0500 1 8 1.13048 2 1.100 0 RAJ-II CONTAINER, 8, NTC, 100% H20, 2.8150 CM PITCH, LOOSE FUEL RODS, SINGLE PACKAGE READ PARM TME=400 GEN=400 NPG=2500 NSK=50 NUB=YES END PARM READ GEOM END UNIT 1 COM=!CONTAINER INNER BOX! 'DEFINE GEOMETRY FOR SEPARATOR PLATE BETWEEN ASSEMBLY COMPARTMENTS
CUBOID 6 1 2P0.0875 2P228.34 2P8.829 CUBOID 6 1 2P0.0875 2P228.34 2P8.829 'DEFINE REGION FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID 3 1 2P17.713 2P228.34 2P8.829 'INSERT FOAM POLYETHYLENE HOLE HOLE DEFINE WALLS FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID DEFINE REGION OUTSIDE THE WALLS OF THE ASSEMBLY COMPARTMENTS CUBOID DEFINE THE INNER WALLS OF THE BOX ENDS CUBOID DEFINE INNER CORE OF BOX ENDS CUBOID DEFINE OUTER WALLS OF THE INNER BOX CUBOID 4 -8.9003 5 8.9003 6 1 2P17.800 2P228.34 10 1 2P22.798 2P228.34 8.829 -13.839 6 1 2P22.798 10 1 2P22.798 6 1 2P22.938 0.00 0.00 2P228.48 8.829 -13.979 2P233.44 2P233.58 0.00 0.00 8.829 -8.9165 8.829 -13.979 8.829 -13.979 UNIT 2 COM=!INNER BOX LID! DEFINE INNER CORE OF INNER BOX LID CUBOID 10 1 2P22.798 'DEFINE WALLS FOR INNER BOX LID CUBOID 6 1 2P22.938 2P233.44 2P233.58 2P2.48 2P2.62

UNIT 3

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COM=!INNER BOX WITH ENDS AND LID! ARRAY 1 3*0

UNIT 4 COM=!FOAM POLYETHYLENE FOR LEFT ASSEMBLY COMPARTMENT! CUBOID 3 1 2P7.0378 2P228.34 2P7.054 HOLE 30 -7.0376 -191.77 -7.0376 'FOAM POLYETHYLENE FOR ASSEMBLY COMPARTMENTS CUBOID 7 1 2P8.8126 2P228.34 2P8.829 UNIT 5 COM=!FOAM POLYETHYLENE FOR RIGHT ASSEMBLY COMPARTMENT!
CUBOID 3 1 2P7.0378 2P228.34 2P7.054 CUBOID 3 1 2P7.0378 HOLE 30 -7.0376 -191.77 -7.0376 'FOAM POLYETHYLENE FOR ASSEMBLY COMPARTMENT CUBOID 7 1 2P8.8126 2P228.34 2P8.829 UNIT 10 COM=!5 W/O FUEL PINS W/O GAD! 'DEFINE THE FUEL PELLET
YCYLINDER 1 1 0.525 0.52500 381 0 'DEFINE THE PELLET-CLAD GAP YCYLINDER 0 1 0.55000 381 0 'DEFINE THE FUEL ROD CLADDING YCYLINDER 2 1 0.56524 381 0 'DEFINE THE FUEL ROD PITCH FILLED WITH WATER CUBOID 8 1 2P1.40750 381 0 2P1.40750 UNIT 20 COM=!SPACE WITHIN FUEL ASSEMBLY LATTICE! CUBOID 8 1 2P1.40750 381 0 2P1.40750 UNIT 30 COM=!ARRAY FOR COMPLETE FUEL ASSEMBLY! ARRAY 2 3*0 UNIT 400 COM=!OUTER CONTAINER BODY AND LID! 'DEFINE INNER REGION OF THE OUTER CONTAINER CUBOID 3 1 2P35.788 2P253.188 2P31.900 'INNER CONTAINER PLACEMENT WITHIN OUTER CONTAINER HOLE 3 -22.938 -233.58 -14.024 'DEFINE WALLS OF THE OUTER CONTAINER AND LID CUBOID 6 1 2P35.963 2P253.363 2P32.075 GLOBAL UNIT 500 ARRAY 10 3*0 REFLECTOR 5 1 6R30.48 1 END GEOM READ ARRAY ARA=1 NUX=1 NUY=1 NUZ=2 FILL 1 2 END FILL ARA=2 NUX=5 NUY=1 NUZ=5 FILL 10 10 10 10 10

10 END FILL ARA=10 NUX=32 NUY=3 NUZ=32 FILL F400 END FILL END ARRAY

READ BNDS ALL=VACUUM END BNDS END DATA

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, 6.9.6 Single Package Loose Fuel Rods Hypothetical Accident Conditions Input

=CSAS25 PARM=SIZE=500000 RAJ-II CONTAINER, 8, HAC, 100% H2O, WORST CASE MODEL, 3.0056 CM PITCH, LOOSE FUEL RODS, SINGLE PACKAGE 44GROUPNDF5 **U02** POLYETHYLENE H₂₀ **U02** GD 0 4 H₂₀ SS304 H20 7 **H20** ZR
ARBMAL203 LATTICECELL 1 DEN=10.74 1.0 293 92235 5.0 92238 95.0
2 DEN=0.925 1.0 293 2 DEN=0.925 1.00 293 DEN=10.4799 1.0 293 92235 3.25 92238 96.75 END DEN=0.17374 1.0 293 DEN=0.026514 1.0 293 1.00 293 1.00 293 DEN=1.00 1.0 293 DEN=1.00 1.0 293 1.00 293 END 0.25 2 0 1 0 13027 2 8016 3 10 0.49 END ARBMSIO2 0.25 2 0 1 0 14000 1 8016 2 10 0.51 END END COMP SQUAREPITCH 3.0056 1.0500 1 8 1.13048 2 1.100 0 END RAJ-II CONTAINER, 8, HAC, 100% H2O, WORST CASE MODEL, 3.0056 CM PITCH, LOOSE FUEL RODS, SINGLE PACKAGE READ PARM TME=400 GEN=400 NPG=2500 NSK=50 NUB=YES END PARM READ GEOM UNIT 1 COM=!CONTAINER INNER BOX! 'DEFINE GEOMETRY FOR SEPARATOR PLATE BETWEEN ASSEMBLY COMPARTMENTS CUBOID 6 1 2P0.0875 225.20 -228.34 2P8.829 'DEFINE REGION FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID PLACE THE FUEL ASSEMBLIES INSIDE INNER BOX HOLE HOLE 'DEFINE WALLS FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID DEFINE REGION OUTSIDE THE WALLS OF THE ASSEMBLY COMPARTMENTS CUBOID DEFINE THE INNER WALLS OF THE BOX ENDS CUBOID DEFINE INNER CORE OF BOX ENDS -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID DEFINE OUTER WALLS OF THE INNER BOX -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 7 1 2P17.713 225.20 -228.34 2P8.829 30 -16.413 -190.50 -7.514 30 1.386 -190.50 -7.514 6 1 2P17.800 10 1 2P22.798 6 1 2P22.798 225.20 -228.34 8.829 -8.9165 225.20 -228.34 8.829 -13.839 225.34 -228.48 8.829 -13.979 10 a 2P22.798 225.34 -233.44 8.829 -13.979 6 1 2P22.938 225.48 -233.58 8.829 -13.979 UNIT 2 COM=!INNER BOX LID! DEFINE INNER CORE OF INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 10 1 2P22.798 DEFINE WALLS FOR INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 6 1 2P22.938 2P229.39 2P2.48 2P229.53 2P2.62 UNIT 3

COM=IINNER BOX WITH ENDS AND LIDI

GNF RAJ-II Safety Analysis Report ARRAY 1 3*0 Docket No. 71-9309 Revision 0, 3/31/2004 UNIT 10 COM=!5 W/O FUEL PINS W/O GAD! 'DEFINE THE FUEL PELLET YCYLINDER 1 1 0.52500 381 0 'DEFINE THE PELLET-CLAD GAP YCYLINDER 0 1 0.55000 381 0 'DEFINE THE FUEL ROD CLADDING YCYLINDER 2 1 0.56524 381 0 'DEFINE THE FUEL ROD PITCH FILLED WITH WATER CUBOID 8 1 2P1.50280 381 0 2P1.50280 UNIT 20 COM=!SPACE WITHIN FUEL ASSEMBLY LATTICE! CUBOID 8 1 2P1.50280 381 0 2P1.50280 UNIT 30 COM=!ARRAY FOR COMPLETE FUEL ASSEMBLY! ARRAY 2 3*0 GLOBAL UNIT 400 COM=!OUTER CONTAINER BODY AND LID! 'DEFINE INNER REGION OF THE OUTER CONTAINER 'MINUS 4.7CM IN Y AND -2.4CM IN Z FOR TOTAL DEFORMATION CUBOID 0 1 2P35.788 247.960 -253.190 29.500 -31.900 'INNER CONTAINER PLACEMENT WITHIN OUTER CONTAINER HOLE 3 -22.938 -229.53 -14.024 'DEFINE WALLS OF THE OUTER CONTAINER AND LID CUBOID 6 1 2P35.963 248.135 -253.365 29.675 -32.075 'GLOBAL 'UNIT 500 'ARRAY 10 3*0 REFLECTOR 5 1 6R30.48 1 END GEOM READ ARRAY ARA=1 NUX=1 NUY=1 NUZ=2 FILL 1 2 END FILL ARA=2 NUX=5 I NUY=1 NUZ=5 FILL 10 END FILL ARA=10 NUX=20 NUY=3 NUZ=20 FILL F400 END FILL END ARRAY READ BNDS ALL=VACUUM END BNDS END DATA

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6.9.7 Package Array Loose Fuel Rods Normal Conditions of
Transport Input
 $\frac{1}{PARN=SIZE=500000}$ =CSAS25 PARM=SIZE=500000 RAJ-II CONTAINER, 8, NTC, 100% H20, 2.8150 CM PITCH, LOOSE FUEL RODS, 32 x 3 x 32 44GROUPNDFS U₀₂ POLYETHYLENE H20 U02 GD Ω H20 SS304 POLYETHYLENE 7 DEN=0.067967 1.0 293 H20 H20 ARBMAL203 ARBMSIO2 ZR 1 DEN=10.74 2 DEN=0.925 3 1.00 4 DEN=10.4799 1.0 293 92235 3.25 92238 96.75 END 4 DEN=0.17374 1.0 293 4 DEN=0.026514 1.0 293 5 1.00 6 1.00 8 1.00 9 1.00 0.25 2 0 1 0 13027 2 8016 3 10 0.49 0.25 2 0 1 0 14000 1 8016 2 10 0.51 11 1.00 LATTICECELL 1.0 293 92235 5.0 92238 95.0 1.0 293 293 293 293 293 293 293 END 2 'DEFINE GEOMETRY FOR SEPARATOR PLATE BETWEEN ASSEMBLY COMPARTMENTS $\overline{\text{Mpc}}$ 1 CUBOID 6 1 2P0.0875 2P228.34 2P8.829 DEFINE WALLS FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX END COMP

END CONNEPTICH 2.6150 1.0500 1 6 1.13048 2 1.100 0

END CONNEPTICH 2.6150 1.0500 1 6 1.13048 2 1.100 0

END PARM IME=400 GEN=400 NPG=2500 NSK=50 NUB=YES END PARM

ERAD PARM IME=400 GEN=400 NPG=2500 NSK=50 NUB=YES SQUAREPITCH 2.8150 1.0500 1 8 1.13048 2 1.100 0 END RAJ-II CONTAINER, 8, NTC, 100% H20, 2.8150 CM PITCH, LOOSE FUEL RODS, 32 x 3 x 32 READ PARM TME=400 GEN=400 NPG=2500 NSK=50 NUB=YES END PARM READ GEOM UNIT 1 COM=!CONTAINER INNER BOXI 'DEFINE REGION FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID 3 1 2Pl7.713 2P228.34 2P8.829 'INSERT FOAM POLYETHYLENE HOLE HOLE CUBOID DEFINE REGION OUTSIDE THE WALLS OF THE ASSEMBLY COMPARTMENTS CUBOID DEFINE THE INNER WALLS OF THE BOX ENDS CUBOID DEFINE INNER CORE OF BOX ENDS CUBOID DEFINE OUTER WALLS OF THE INNER BOX CUBOID 4 -8.9003 5 8.9003 6 1 2P17.800 10 1 2P22.798 6 1 2P22.798 0.00 0.00 2P228.34 2P228.34 2P228.48 8.829 -13.979 2P233.44 2P233.58 0.00 0.00 8.829 -8.9165 8.829 -13.839 8.829 -13.979 8.829 -13.979 10 1 2P22.798 6 1 2P22.938 UNIT 2

 \overline{a} 2 2P233.58 2P2.62 COM=!INNER BOX LID! 'DEFINE INNER CORE OF INNER BOX LID CUBOID 'DEFINE WALLS FOR INNER BOX LID CUBOID 10 1 2P22.798 6 1 2P22.938 2P233.44 2P2.48

UNIT 3

GNF RAJ-II Docket No. 71-9309 Safety Analysis Report Revision 0, 3/31/2004 COM=!INNER BOX WITH ENDS AND LID! ARRAY 1 3*0 UNIT 4 COM=!FOAM POLYETHYLENE FOR LEFT ASSEMBLY COMPARTMENT! CUBOID 3 1 2P7.0378 2P228.34 2P7.054 HOLE 30 -7.0376 -191.77 -7.0376 'FOAM POLYETHYLENE FOR ASSEMBLY COMPARTMENTS CUBOID 7 1 2P8.8126 2P228.34 2P8.829 UNIT 5 COM=!FOAM POLYETHYLENE FOR RIGHT ASSEMBLY COMPARTMENT! CUBOID 3 1 2P7.0378 2P228.34 2P7.054 HOLE 30 -7.0376 -191.77 -7.0376 'FOAM POLYETHYLENE FOR ASSEMBLY COMPARTMENT CUBOID 7 1 2P8.8126 2P228.34 2P8.829 UNIT 10 COM=!5 W/O FUEL PINS W/O GAD! 'DEFINE THE FUEL PELLET YCYLINDER 1 1 0.52500 381 0 'DEFINE THE PELLET-CLAD GAP YCYLINDER 0 1 0.55000 381 0 'DEFINE THE FUEL ROD CLADDING YCYLINDER 2 1 0.56524 381 0 'DEFINE THE FUEL ROD PITCH FILLED WITH WATER CUBOID 8 1 2P1.40750 381 0 2P1.40750 UNIT 20 COM=!SPACE WITHIN FUEL ASSEMBLY LATTICE! CUBOID 8 1 2P1.40750 381 0 2P1.40750 UNIT 30 COM=!ARRAY FOR COMPLETE FUEL ASSEMBLY! ARRAY 2 3*0 UNIT 400 COM=!OUTER CONTAINER BODY AND LID! 'DEFINE INNER REGION OF THE OUTER CONTAINER CUBOID 3 1 2P35.788 2P253.188 2P31.900 'INNER CONTAINER PLACEMENT WITHIN OUTER CONTAINER HOLE 3 -22.938 -233.58 -14.024 'DEFINE WALLS OF THE OUTER CONTAINER AND LID CUBOID 6 1 2P35.963 2P253.363 2P32.075 GLOBAL UNIT 500 ARRAY 10 3*0 REFLECTOR 5 1 6R30.48 1 END GEOM READ ARRAY ARA=1 NUX=1 NUY=1 NUZ=2 FILL 1 2 END FILL ARA=2 NUX=5 NUY=1 NUZ=5 FILL 10 10 10 10 10

10 10 10 10 10 10 10 10 10 10 KI 10 10 10 10 10 10 10 10 10 10 END FILL ARA=10 NUX=32 NUY=3 NUZ=32 FILL F400 END FILL END ARRAY READ BNDS ALL=VACUUM

END BNDS END DATA

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6.9.8 Package Array Loose Fuel Rods Hypothetical Accident **Conditions Input**

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6.9.8.1 8x8
=CSAS25 PARM=SIZE=500000
RAJ-II CONTAINER, 8, HAC, 100% H2O, WORST CASE MODEL, 3.0056 CM PITCH, LOOSE
FUEL RODS, 20 X 3 X 20 ARRAY
44GROUPNDF5 LATTICECELL
UO2 1 DEN=10.74 1.0 293 92235 5.0 92238 95.0
POLYETHYLENE 2 DEN=0.925 1.0 293
H20 3 1.00 293
U02 4 DEN=10.4799 1.0 293 92235 3.25 92238 96
.75
END
GD 4 DEN=0.17374 1.0 293
0 4 DEN=0.026514 1.0 293<br>H2O 5 1.00 293
            5 1.00 293
SS304 6 1.00 293
H20 7 DEN=1.00 1.0 293
H20 8 DEN=1.00 1.0 293
ZR 9 1.00 293
ARBMAL2O3 0.25 2 0 1 0 13027 2 8016 3 10 0.49<br>ARBMSIO2 0.25 2 0 1 0 14000 1 8016 2 10 0.51
              ARBMSIO2 0.25 2 0 1 0 14000 1 8016 2 10 0.51
END COMP
SQUAREPITCH 3.0056 1.0500 1 8 1.13048 2 1.100 0
RAJ-II CONTAINER, 8, HAC, 100% H2O, WORST CASE MODEL, 3.0056 CM PITCH, LOOSE
FUEL RODS, 20 X 3 X 20 ARRAY
READ PARM TME=400 GEN=400 NPG=2500 NSK=50 NUB=YES END PARM
READ GEOM
                                                          END
                                                          END
UNIT 1
COM=!CONTAINER INNER BOX!
'DEFINE GEOMETRY FOR SEPARATOR PLATE BETWEEN ASSEMBLY COMPARTMENTS
CUBOID 6 1 2P0.0875 225.20 -228.34 2P8.829
'DEFINE REGION FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX
CUBOID
 PLACE THE FUEL ASSEMBLIES INSIDE INNER BOX
HOLE
HOLE
 DEFINE WALLS FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX
CUBOID
 DEFINE REGION OUTSIDE THE WALLS OF THE ASSEMBLY COMPARTMENTS
CUBOID
 DEFINE THE INNER WALLS OF THE BOX ENDS
CUBOID
 DEFINE INNER CORE OF BOX ENDS -8.1CM IN Y FOR TOTAL DEFORMATION
CUBOID
 DEFINE OUTER WALLS OF THE INNER BOX -8.1CM IN Y FOR TOTAL DEFORMATION
CUBOID
          7 1 2P17.713
225.20 -228.34 2P8.829
          30 -16.413
          30 1.386
          6 1 2P17.800
225.20 -228.34 8.829 -8.9165
          10 1 2P22.798
225.20 -228.34 8.829 -13.839
       6 1 2P22.798
          10
1 2P22.798
225.34 -233.44 8.829 -13.979
          6
1 2P22.938
225.48 -233.58 8.829 -13.979
                         -190.50 -7.514-190.50 -7.514225.34 -228.48 8.829 -13.979
 DEFINE INNER CORE OF INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION
CUBOID  10 1 2P22.798  2P229.39  2P2.48
 DEFINE WALLS FOR INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION
CUBOID  6  1  2P22.938  2P229.53  2P2.62
UNIT 2
COM=!INNER BOX LID!
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GNF RAJ-II Safety Analysis Report UNIT 3 COM=!INNER BOX WITH ENDS AND LID! ARRAY 1 3*0 UNIT 10 COM=!5 W/O FUEL PINS W/O GAD! DEFINE THE FUEL PELLET YCYLINDER 1 1 'DEFINE THE PELLET-CLAD GAP YCYLINDER 0 1 'DEFINE THE FUEL ROD CLADDING YCYLINDER 2 1 'DEFINE THE FUEL ROD PITCH FILLED WITH WATER CUBOID 1 0.52500 381 0 1 0.55000 381 0 1 0.56524 381 0 1 2P1.50280 381 0 2P1.50280 UNIT 20 COM=!SPACE WITHIN FUEL ASSEMBLY LATTICE! CUBOID 8 1 2P1.50280 381 0 2P1.50280 UNIT 30 COM=!ARRAY FOR COMPLETE FUEL ASSEMBLY! ARRAY 2 3*0 UNIT 400 COM=!OUTER CONTAINER BODY AND LID! 'DEFINE INNER REGION OF THE OUTER CONTAINER 'MINUS 4.7CM IN Y AND -2.4CM IN Z FOR TOTAL DEFORMATION CUBOID 0 1 2P35.788 247.960 -253.190 29.500 -31.900 'INNER CONTAINER PLACEMENT WITHIN OUTER CONTAINER HOLE 3 -22.938 -229.53 -14.024 'DEFINE WALLS OF THE OUTER CONTAINER AND LID CUBOID 6 1 2P35.963 248.135 -253.365 29.675 -32.075 GLOBAL UNIT 500 ARRAY 10 3*0 REFLECTOR 5 1 6R30.48 I END GEOM READ ARRAY ARA=1 NUX=1 NUY=1 NUZ=2 FILL 1 2 END FILL ARA=2 NUX=5 NUY=1 NUZ=5 FILL 10 END FILL ARA=10 NUX=20 NUY=3 NUZ=20 FILL F400 END FILL END ARRAY READ BNDS ALL=VACUUM END BNDS END DATA --

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6.9.8.2 9x9 =CSAS25 RAJ-II CONTAINER, 9, HAC, 100% H20, WORST CASE MODEL, 3.0056 CM PITCH, LOOSE FUEL RODS, 20 X 3 X 20 ARRAY 44GROUPNDF5 U02 POLYETHYLENE $H2O$ U02 GD 0 4 $H2O$ SS304 H2O H20 8 ZR
ARBMAL2O3 PARM=SIZE=500000 LATTICECELL DEN=10.74 1.0 293 92235 5.0 92238 95.0 DEN=0.925 1.0 293 0.005 293 DEN=10.4799 1.0 293 92235 3.25 92238 96.75 END DEN=0.17374 1.0 293 DEN=0.026514 1.0 293 1.00 293 1.00 293 DEN=1.00 1.0 293 DEN=1.00 1.0 293 1.00 293 END ARBMAL203 0.25 2 0 1 0 13027 2 8016 3 10 0.49 ARBMSIO2 0.25 2 0 1 0 14000 1 8016 2 10 0.51 END COMP SQUAREPITCH 3.0056 0.9600 1 8 1.05048 2 1.020 0 RAJ-II CONTAINER, 9, HAC, 100% H2O, WORST CASE MODEL, 3.0056 CM PITCH, LOOSE FUEL RODS, 20 X 3 X 20 ARRAY READ PARM TME=400 GEN=400 NPG=2500 NSK=50 NUB=YES END PARM READ GEOM END UNIT₁ COM=!CONTAINER INNER BOXI 'DEFINE GEOMETRY FOR SEPARATOR PLATE BETWEEN ASSEMBLY COMPARTMENTS CUBOID DEFINE REGION FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID PLACE THE FUEL ASSEMBLIES INSIDE INNER BOX HOLE HOLE DEFINE WALLS FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID DEFINE REGION OUTSIDE THE WALLS OF THE ASSEMBLY COMPARTMENTS CUBOID DEFINE THE INNER WALLS OF THE BOX ENDS CUBOID 6 1 2P22.798 225.34 -228.48 8.829 -13.979 DEFINE INNER CORE OF BOX ENDS -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 10 1 2P22.798 225.34 -233.44 8.829 -13.979 DEFINE OUTER WALLS OF THE INNER BOX -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 6 1 2P22.938 225.48 -233.58 8.829 -13.979 6 1 2P0.0875 225.20 -228.34 2P8.829 7 1 2P17.713 225.20 -228.34 2P8.829 30 -16.413 30 1.386 6 1 2P17.800 225.20 -228.34 8.829 -8.9165 10 1 2P22.798 225.20 -228.34 8.829 -13.839 -190.50 -7.514 $-190.50 -7.514$ UNIT 2 COM=!INNER BOX LID! DEFINE INNER CORE OF INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 10 1 2P22.798 DEFINE WALLS FOR INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 6 1 2P22.938 2P229.53 2P2.62 2P229.39 2P2.48 UNIT 3 COM=!INNER BOX WITH ENDS AND LID! ARRAY 1 3*0

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UNIT 10 $COM=!5$ W/O FUEL PINS W/O GAD! 'DEFINE THE FUEL PELLET YCYLINDER 1 1 0.4800 381 0 'DEFINE THE PELLET-CLAD GAP YCYLINDER 0 1 0.5100 381 0 'DEFINE THE FUEL ROD CLADDING YCYLINDER 2 1 0.52524 381 0 'DEFINE THE FUEL ROD PITCH FILLED WITH WATER CUBOID 1 2P1.5028 381 0 2P1.5028 UNIT 20 COM=!SPACE WITHIN FUEL ASSEMBLY LATTICE! CUBOID 8 1 2P1.5028 381 0 2P1.5028 UNIT 30 COM=!ARRAY FOR COMPLETE FUEL ASSEMBLY! ARRAY 2 3*0 UNIT 400 COM=!OUTER CONTAINER BODY AND LIDI 'DEFINE INNER REGION OF THE OUTER CONTAINER 'MINUS 4.7CM IN Y AND -2.4CM IN Z FOR TOTAL DEFORMATION CUBOID 0 1 2P35.788 247.960 -253.190 29.500 -31.900 'INNER CONTAINER PLACEMENT WITHIN OUTER CONTAINER HOLE 3 -22.938 -229.53 -14.024 'DEFINE WALLS OF THE OUTER CONTAINER AND LID CUBOID 6 1 2P35.963 248.135 -253.365 29.675 -32.075 GLOBAL UNIT 500 ARRAY 10 3*0 REFLECTOR 5 1 6R30.48 1 END GEOM READ ARRAY ARA=1 NUX=1 NUY=1 NUZ=2 FILL 1 2 END FILL ARA=2 NUX=5 NUY=1 L NUZ=5 FILL 10 10 I **.0** 10 10 10 10 I **.0** 10 10 10 10 I **.0** 10 10 10 10 3 **.0** 10 10 10 10 3 **.0** 10 10 END FILL ARA=10 NUX=2 NUY=3 NUZ=20 FILL F400 END FILL END ARRAY READ BNDS ALL=VACUUM END BNDS END DATA END

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6.9.8.3 1 Oxl0 =CSAS25 RAJ-II CONTAINER, 10, HAC, 100% H20, WORST CASE MODEL, 3.0056 CM PITCH, LOOSE FUEL RODS, 20 X 3 X 20 ARRAY 44GROUPNDF5 U02 POLYETHYLENE 2 H₂₀ U02 GD 0 4 $H2O$ SS304 H₂₀ H₂₀ ZR PARM=SIZE=500000 LATTICECELL DEN=10.74 1.0 293 92235 5.0 92238 95.0 DEN=0.925 1.0 293 0.01 293 DEN=10.4799 1.0 293 92235 3.25 92238 96.75 END DEN=0.17374 1.0 293 DEN=0.026514 1.0 293 1.00 293 1.00 293 DEN=1.00 1.0 293 DEN=1.00 1.0 293 1.00 293 END END END END END END END END **END** END $\check{}$ ARBMAL203 0.25 2 0 1 0 13027 2 8016 3 10 0.49 END ARBMSIO2 0.25 2 0 1 0 14000 1 8016 2 10 0.51 END END COMP SOUAREPITCH 3.0056 0.900 1 8 1.03048 2 1.000 0 END RAJ-II CONTAINER, 10, HAC, 100% H20, WORST CASE MODEL, 3.0056 CM PITCH, LOOSE FUEL RODS, 20 X 3 X 20 ARRAY READ PARM TME=400 GEN=400 NPG=2500 NSK=50 NUB=YES RUN=YES END PARM READ GEOM UNIT 1 COM=!CONTAINER INNER BOX! 'DEFINE GEOMETRY FOR SEPARATOR PLATE BETWEEN ASSEMBLY COMPARTMENTS CUBOID 6 1 2P0.0875 225.20 -228.34 2P8.829 'DEFINE REGION FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID 7 1 2P17.713 225.20 -228.34 2P8.829 'PLACE THE FUEL RODS INSIDE INNER BOX HOLE HOLE 'DEFINE WALLS FOR ASSEMBLY COMPARTMENTS WITHIN INNER BOX CUBOID 6 1 2P17.800 225.20 -228.34 8.829 -8.9165 'DEFINE REGION OUTSIDE THE WALLS OF THE ASSEMBLY COMPARTMENTS CUBOID 'DEFINE THE INNER WALLS OF THE BOX ENDS CUBOID DEFINE INNER CORE OF BOX ENDS -8.1CM IN Y FOR TOTAL DEFORMATION CUBO_{ID} DEFINE OUTER WALLS OF THE INNER BOX -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 70 -16.413 -192.50 -7.514 70 1.386 -192.50 -7.514 10 1 2P22.798 225.20 -228.34 8.829 -13.839 6 1 2P22.798 225.34 -228.48 8.829 -13.979 10 1 2P22.798 225.34 -233.44 8.829 -13.979 6 1 2P22.938 225.48 -233.58 8.829 -13.979 UNIT 2 COM=!INNER BOX LID! DEFINE INNER CORE OF INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 10 1 2P22.798 2P229.39 2P2.48 DEFINE WALLS FOR INNER BOX LID -8.1CM IN Y FOR TOTAL DEFORMATION CUBOID 6 1 2P22.938 2P229.53 2P2.62 UNIT 3 COM=!INNER BOX WITH ENDS AND LID! ARRAY 1 3*0

GNF RAJ-II Safety Analysis Report UNIT 10 COM=!5 W/O FUEL PINS W/O GAD! / 'DEFINE THE FUEL PELLET YCYLINDER 1 1 'DEFINE THE PELLET-CLAD GAP YCYLINDER 0 1 'DEFINE THE POLYETHYLENE SURROUNDING FUEL RODS YCYLINDER 2 1 0.51524 385 0 'DEFINE THE FUEL ROD PITCH FILLED WITH WATER CUBOID 1 0.4500 385 0 1 0.5000 385 0 1 2P1.5028 385 0 2P1.5028 UNIT 20 COM=!SPACE WITHIN FUEL ASSEMBLY LATTICE! CUBOID 8 1 2P1.5028 385 0 2P1.5028 UNIT 70 COM=!COMPLETE FUEL ASSEMBLY! ARRAY 2 3*0 UNIT 400 COM=IOUTER CONTAINER BODY AND LID! 'DEFINE INNER REGION OF THE OUTER CONTAINER 'MINUS 4.7CM IN Y AND -2.4CM IN Z FOR TOTAL DEFORMATION CUBOID 0 1 2P35.788 247.960 -253.190 29.500 -31.900 'INNER CONTAINER PLACEMENT WITHIN OUTER CONTAINER HOLE 3 -22.938 -229.53 -14.024 'DEFINE WALLS OF THE OUTER CONTAINER AND LID CUBOID 6 1 2P35.963 248.135 -253.365 29.675 -32.075 GLOBAL UNIT 500 ARRAY 10 3*0 REFLECTOR 5 1 6R30.48 1 END GEOM READ ARRAY ARA=1 NUX=1 NUY=1 NUZ=2 FILL 1 2 END FILL ARA=2 NUX=5 I NUY=1 NUZ=5 FILL 10 END FILL ARA=10 NUX=20 NUY=3 NUZ=20 FILL F400 END FILL END ARRAY READ BNDS ALL=VACUUM END BNDS END DATA

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6.9.9 Data Tables for Figures in RAJ-II CSE

Table **6 - 26** Data for Figure 6-22 RAJ-11 Array HAC Polyethylene **Sensitivity**

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Table 6 - 27 Data for Figure 6-23 RAJ-II Interspersed Moderator Density Sensitivity

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Table 6 - 28 Data for Figure 6-24 RAJ-I1 Array HAC 10 x 10 Fuel Rod Pitch Sensitivity

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Table 6 **-** 29 Data for Figure 6-25 RAJ-I1 Array HAC **9 x** 9 Fuel Rod Pitch Sensitivity

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Table 6 **-** 30 Data for Figure 6-26 RAJ-II Array HAC 8 x 8 Fuel Rod $\overline{}$ Pitch Sensitivity

Table 6 - 31 Data for Figure 6-27 RAJ-11 Array HAC Pellet Diameter Sensitivity Study

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Table 6 **-** 32 Data **for Figure 6-28 RAJ-11 Array HAC Fuel Rod Clad ID** Sensitivity Study

Table 6 **-** 33 Data for Figure 6-29 RAJ-11 Array HAC Fuel Rod Clad OD \smile Sensitivity Study

Table 6 **-** 34 Data for Figure 6-57 RAJ-II Single Package Normal Conditions of Transport Results

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Table 6 **-** 35 Data for Figure 6-58 RAJ-ll Single Package HAC Results

Table 6 - 36 Data for Figure 6-59 RAJ-ll Package Array Under Normal Conditions of Transport Results

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Table 6 - 37 Data for Figure 6-60 RAJ-I1 Package Array Hypothetical Accident Condition Results

Table 6 - 38 Data **for** Figure **6-63 RAJ-11** Fuel **Rod** Transport in Stainless Steel Pipe

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Table 6 **-** 39 Data for Figure 6-57 RAJ-11 Single Package Normal Conditions of Transport Results

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Table 6 **-** 40 Data for Figure 6-65 RAJ-11 Fuel Rod Transport HAC

Table 6 **-** 41 Data for Figure 6-66 RAJ-I1 Package Array Under Normal Conditions **of** Transport with Loose Fuel Rods

Table 6 **-** 42 Data for Figure 6-67 RAJ-Il Fuel Rod Transport Under HAC

6.9.10 Summary of Experiments <

This document provides a summary of the experiments used in Reference 3 to determine the SCALE 4.4a bias. Trending data is either from the original experiments or calculated herein, i.e., H/U values, have been added to the data. Note that in most cases the experimental $k_{eff} \pm \sigma$ from Reference 3 do not have a reference. If data from the original experiment and/or data from the International Handbook of Evaluated Criticality Safety Benchmark Experiments (see Reference 4) provided these values, it was so noted or additional values provided.

The ULSTATS code has the tacit assumption that the experimental k is 1.0000. Likewise, it does not account for the uncertainty in the experimental values. It is recommended that the procedure discussed in NUREG/CR-6698, "Guide for Validation of Nuclear Criticality Safety Calculational Methodology," be considered. The document has the following definitions for the 'calculated' values used for the bias evaluation:

$$
k_{norm} = k_{cal} / k_{exp} \text{ and}
$$

$$
\sigma_{norm} = [(\sigma_{calc})^2 + (\sigma_{exp})^2]^{1/2}
$$

This will normalize the calculated to experimental to account for uncertainties in the experimental values.

6.9.10.1 Critical Configurations

6.9.10.1.1 Water-Moderated U(4.31)02 Fuel Rods in 2.54-cm Square-Pitched Arrays

References:

- 1. "Critical Separation Between Subcritical Clusters of 4.29 Wt% U-235 Enriched **U0 ²**Rods in Water With Fixed Neutron Poisons," S.R. Bierman, B. M. Durst, E.D. Clayton, Battelle Pacific Northwest Laboratories, NUREG/CR-0073(PNL-2695).
- 2. "Water-Moderated U(4.31)02 Fuel Rods in 2.54-cm Square-Pitched Arrays," V.F. Dean, Evaluator, International Handbook of Evaluated Criticality Safety Benchmark Experiments," NEA/NSCIDOC(95)03, Sept 2001, Nuclear Energy Agency.
- 3. "Software Validation Document, EMF-2670, PC-SCALE 4.4a V&V", C.D. Manning, EMF-2670, Rev. 1, 11/26/2002, Framatome ANP.

Reference 3 uses the data from this set of experiments as part of a heterogeneous uranium oxide set of benchmark calculations. Table 6 of that reference provides some information on the experimental configuration and Tables 7 and 9 provide results for the 238 and 44 group Scale 4.4a cross-sections, respectively. Table 1 below provides a summary of the benchmark

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information from References 1 and 2. The rod and oxide dimensional and material information came from Reference 1. The enrichment quoted in Reference l was changed in Reference 2 due to a later chemical analysis of the fuel rods used in the experiment. Thus, the table uses the 4.31 value from Reference 2 rather than 4.29 quoted in Reference 1. The temperatures of the experiments were not included in Reference l and were not explicitly noted at the time of the experiment. The authors of Reference 2 obtained log books from similar experiments at PNL that showed temperatures ranging from $\sim 18^{\circ}$ C to $\sim 25^{\circ}$ C. From these data Reference 2 inferred an average value of -22° C which is listed here. The value used in the calculations of Reference 3 is not currently known. The temperature value is used to calculate the hydrogen atom density and a deviation of a few degrees will not significantly change the results. The U and H atom densities used a value of Avogadro's number of 0.6022142E-24. The H/U value applies only to the fuel cluster. Table 4 contains cases using cell-weighted models, 'x' added to case ID. These are included for completeness and should not be included in the normal benchmarking trending.

a) Redefined from 4.29 in Reference 2 due to fuel evaluation after publication of Reference 1.

b) Not defined in Reference 1, assumed in Reference 2 based upon inference from data notebooks of cxperiments.

Table 6 **-** 44 Parameters for Benchmark Cases for SCALE 4.4a 44 Group Cross-Section Set

a) From Reference 1. The 'rod surface-to-rod' surface spacing is reported in Reference 1. Reference 2 (p. 9) provides the cell-to-cell spacing for selected experiments from Reference 1 as: (rod-rod) – (pitch) + (rod diameter). This formula was applied to all above values even though some 'rod-rod' may be 'array plate-to-plate'.

b) Values from Reference 3, Table 6, p. 42. Source of **a** values is not listed in this reference.

c) Values from Rcference 2, p. 23 based upon calculational uncertainties in parameters and assumptions in the benchmark models of the reference. Note that Reference 2 only includes 4 of the cases from Reference I listed above. Here it is assumed that the values listed above apply to all cases.

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d) From Reference 3, Table 9, p. 61 for 44 group cross-sections. Table 7 in this reference has values for 238 group cross-sections.

Table 6 - 45 Parameters for Benchmark Cases for SCALE 4.4a 238 Group Cross-Section Set

a) From Reference 1. The 'rod surface-to-rod' surface spacing is reported in Reference l. Reference 2 (p. 9) provides the cell-to-cell spacing for selected experiments from Reference 1 as: (rod-rod) - (pitch) + (rod diameter). This formula was applied to all above values even though some 'rod-rod' may be 'array plate-to-plate'.

b) Values from Reference 3, Table 6, p. 42. Source of **a** values is not listed in this reference.

c) Values from Reference 2, p. 23 based upon calculational uncertainties in parameters and assumptions in the benchmark models of the reference. Note that Reference 2 only includes 4 of the cases from Reference I listed above. Here it is assumed that the values listed above apply to all cases.

d) From Reference 3, Table 9, p. 61 for 44 group cross-sections. Table 7 in this reference has values for 238 group cross-sections.

e) From Reference 3, Table 6. The 'x' before '.out' means the case is a cell weighted modeL

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6.9.10.1.2 Urania Gadolinia Experiments

References:

- 4. FANP Doc: 32-5012895-00, "Validation Report SCALEPC-44A Urania-Gadolinia Experiments," R.S. Harding.
- *5.* "Urania Gadolinia: Nuclear Model Development and Critical Experiment Benchmark," L.W. Newman, Babcock & Wilcox for DOE, DOE/ET/34212-41, BAW-1910, April 1984.
- 6. "Development and Demonstration of An Advanced Extended-Burnup Fuel Assembly Design Incorporating Urania-Gadolinia," L.W. Newman, Babcock & Wilcox for DOE, DOEIET/34212-41, BAW-1681-2, August 1982.

Reference 4 uses the experimental data from References 5 and 6 to construct benchmark cases for SCALE 4.4a. Table 4 sunnarizes the experimental configuration data that form the basis for the KENO V.a models. Table 6 provides trending parameters for this set of experiments. Table 5 lists the basis for the H/U values tabulated in Table 6. Table 7 provides the experimental and calculated results for the 44 and 238 group SCALE 4.4a cross-section sets from Reference 3.

Table 6 **-** 46 Urania Gadolinia Experiment Summary'

a) From Reference 4.

b) Based upon rod mass and fuel volume in rod.

c) A factor to correct water density from 25 °C to 20 °C. Boron ppm is based upon 25 °C measurements. See Reference 4, p. 9.

d) Not specified explicitly for this set of experiments. This value is inferred from temperature data in Reference 7.

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Table 6 **-** 47 Experimental Parameters for Calculating U-235 and H Atom Densities

a) Calculated values. Atom densities based upon Avogadro's number of 0.6022142E-24

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Table 6 **-** 48 Urania Gadolinia Critical Experiment Trending Data

a) Reference 4.

b) Calculated values from Table 5.

c) Reference 3, Table 6. The source of these values is not documented in the reference.

Table 6 - 49 Urania Gadolinia Benchmark **keff** Data

a) Values from Reference 3, Table 6, p. 42. Source of σ values is not documented in this reference.

b) From Reference 3, Table 9, p. 61 for 44 group cross-sections. Table 7 in this reference has values for 238 group cross-sections.

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6.9.10.1.3 Critical Experiments Supporting Close Proximity Water Storage of Power Reactor Fuel

References:

- 7. FANP Doc. 32-5012896-00, "Validation Report SCALEPC-44A Close Proximity Experiments," R.S. Harding.
- 8. "Critical Experiments Supporting Close Proximity Water Storage of Power Reactor Fuel," M.N. Baldwin, etal., BAW-1484-7, July 1979.

Reference 7 uses the experimental data from Reference 8 to construct benchmark cases for SCALE 4.4a. Table 8 summarizes the experimental configuration data that form the basis for the KENO V.a models. Table 9 provides trending parameters for this set of experiments. Table 10 provides the experimental and calculated results for the 44 and 238 group SCALE 4.4a crosssection sets from Reference 3.

Table 6 - 50 Close Proximity Experiment Summarya

a) From Reference 7.

b) Based upon rod **mass** and fuel volume in rod.

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a) Reference 8.

b) Boron factors to correct water density from 25°C to 20°C. Boron ppm is based upon 25°C measurements. See Reference 7, Table 3.0-1, p. 46. Water density from standard tables.

c) Calculated values based upon Avogadro's number of 0.6022142E-24

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Table **6 - 52 Close** Proximity Experiment **keff** Data

a) Values from Relerence 3, Table 6, p. 42. Generally obtained from Tables 8 and 9 of Reference 8; acpl I series of values not documented **in** Reference 3.

b) From Reference 3, Table 9, p. 61 for 44 group cross-sections. Table 7 in this reference has values for 238 group cross-sections.

6.9.10.1.4 Critical Experiments Supporting Underwater Storage of Tightly Packed Configurations of Spent Fuel Pins

References:

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- 9. FANP Doc. 32-5012897-00, "Validation Report SCALEPC-44A Consolidation Experiments," R.S. Harding
- 10. "Critical Experiments Supporting Underwater Storage of Tightly Packed Configurations of Spent Fuel Pins," G.S. Hoovler, etal., BAW-1645-4, November, 1981.

Reference 9 uses the experimental data from Reference 10 to construct benchmark cases for SCALE 4.4a. Table 11 summarizes the experimental configuration data that form the basis for the KENO V.a models. Table 12 provides trending parameters for this set of experiments. Table 13 provides the experimental and calculated results for the 44 and 238 group SCALE 4.4a crosssection sets from Reference 3.

Table 6 - 53 Tightly Packed Configuration Experiment Summary'

a) From Reference 9.

b) Based upon rod mass and fuel volume in rod, note this is the same 2.459 wt% fuel used in the previous 2 benchmark cases. The difference in densities has not been discussed.

c) Calculated values based upon Avogadro's number of 0.6022142E-24.

Table 6 **-** 54 Tightly Packed Configuration Experiment Trending Data

b) Boron factors to correct water density from 25°C to 20°C. Boron ppm is based upon 25 °C measurements. See Reference 10, Table 3.0-1, p. 46. Water density from standard tables.

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c) Calculated values based upon Avogadro's number of 0.6022142E-24.

d) Triangular pitch for array.

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Table 6 - 55 Tightly Packed Configuration Experiment keff Data

a) Values from Reference 3, Table 6, p. 42. Source of value not docunented in this reference.

b) From Reference 3, Table 9, p. 61 for 44 group cross-sections. Table 7 in this reference has values for 238 group cross-sections

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6.9.10.1.5 Reduced Density Moderation Between Fuel Clusters with 4.738 Wt% Fuel

References:

- 11. FANP Doc. 32-5012894-00, "Validation Report SCALEPC-44A Dissolution Experiments," R.S. Harding.
- 12. "Dissolution and Storage Experimental Program with $U[4.75]O₂$ Rods," Transactions of the American Nuclear Society, Vol. 33, pg. 362.

Reference 11 uses the experimental data from Reference 12 to construct benchmark cases for SCALE 4.4a. Table 14 summarizes the experimental configuration data that form the basis for the KENO V.a models and provides trending parameters that are constant for the series of experiments. Table 14 provides trending parameters for this set of experiments. It also provides the experimental and calculated results for the 44 and 238 group SCALE 4.4a cross-section sets from Reference 3.

Table 6 - 56 Reduced Density Moderation Experiments Summary and Trending Parameters^a

a) From Reference 11.
b) Calculated values ba

b) Calculated values based upon Avogadro's number of 0.6022142E-24.

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Table 6 **-** 57 Reduced Density Moderation Experiments Trending Data and **keff** Data

a) References **11** and 12. b) Values from Reference 3. Table 6, p. 42. Source of value not documented in this reference.

c) From Reference 3, Table 9, p. 61 for 44 group cross-sections. Table 7 in this reference has values for 238 group cross-sections.

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6.9.11 References

- 1. Davis, J. K., "RAJ-II Shipping Container Test", Document Identifier 51-5032941-00, September 10, 2003.
- 2. Bierman, S.R., Durst, B. M., Clayton, E.D., "Critical Separation Between Subcritical Clusters of 4.29 Wt% U-235 Enriched UO₂ Rods in Water With Fixed Neutron Poisons," Battelle Pacific Northwest Laboratories, NUREG/CR-0073(PNL-2695).
- 3. Dean, V.F., Evaluator, "Water-Moderated U(4.31)02 Fuel Rods in 2.54-cm Square-Pitched Arrays," International Handbook of Evaluated Criticality Safety Benchmark Experiments," NEAINSC/DOC(95)03, Sept 2001, Nuclear Energy Agency.
- 4. Newman, L.W., "Urania Gadolinia: Nuclear Model Development and Critical Experiment Benchmark," Babcock & Wilcox for DOE, DOE/ET/34212-41, BAW-1910, April 1984.
- *5.* Newman, L.W., "Development and Demonstration of An Advanced Extended-Burnup Fuel Assembly Design Incorporating Urania-Gadolinia," Babcock & Wilcox for DOE, DOE/ET/34212-41, BAW-1681-2, August 1982.
- 6. American National Standard for Nuclear Criticality Safety in Operations with Fissionable Materials Outside Reactors, ANSI/ANS-8.1-1998.
- 7. Lichtenwalter, J. J., Bowman, S. M., DeHart, M. D., and Hopper, C. M., Criticality Benchmark Guide for Light-Water-Reactor Fuel in Transportation and Storage Packages, NUREG/CR-6361, ORNLITM-1321 1, U. S. Nuclear Regulatory Commission.
- 8. SCALE Standardized Computer Analyses for Licensing Evaluation, NUREG/CR-2000 ORNL/NUREG/CSD-2, Volumes 1, 2, and 3.

7.0 PACKAGE OPERATIONS

This chapter provides general instructions for loading and unloading and operation of the RAJ-II package. Specific detailed procedures based on and consistent with this application are used for the operation of the package. These procedures are maintained by the user of the package and may provide additional detail regarding the handling and operation of the package. Due to the low specific activity and low abundance of gamma emitting radionuclides, dose rates from the contents of the package when used as a Type A or Type B package are minimal. As a result of the low dose rates, there are no special handling requirements for radiation protection.

7.1 PACKAGE LOADING

This section delineates the procedures for loading a payload into the RAJ-II packaging. Hereafter, reference to specific'RAJ-II packaging components may be found in Appendix 1.4.1.

7.1.1 Preparation for Loading

Prior to loading the RAJ-I1 with fuel, the packaging is inspected to ensure that it is in unimpaired physical condition. The inspection looks for damage, dents, corrosion, and missing hardware. Acceptance criteria and detailed loading procedures derived from this application are specified in user written procedures. These user procedures are specific to the authorized content of the package. Since the primary containment is the sealed fuel rod, radiation and contamination surveys are not required prior to loading. There is no required moderator, neutron absorbers or gaskets that require testing or inspection.

Defects that require repair will be fixed prior to shipping in accordance with approved procedures consistent with the quality program.

When used as a Type B package, verification that the primary containment (i.e., fuel rods have been leak checked) will be performed prior to shipping.

7.1.2 Loading of Contents

7.1.2.1 Outer Container Lid Removal

- 1. Remove the lid bolts.
- 2. Attach slings to the four lid lift attachment points on the lid.
- 3. Remove the outer lid.

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7.1.2.2 Inner Container Removal

- 1. Release the inner clamp by removing the eight clamp bolts.
- 2. Remove the inner container from the outer container, and move it onto the packing table. Ensure that the inner container is lifted using the inner container handles and not the inner container lid handles.

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3. Remove the bolts of the inner container lid and take the lid off.

7.1.2.3 Loading Fuel Assemblies into the RAJ-I1

- 1. Clamp the inner container body to the packing table or up righting device, and remove the end lid.
- 2. Ensure that the following preparation work for packing has been completed if required.
	- a. The separators have been inserted.
	- b. The finger spring protectors have been attached.
	- c. The foam has been put in place.
	- d. The fuel assemblies have been covered with poly bags.
- 3. Stand the packing table upright. (The inner container body is fixed with clamps.)
- 4. Lift one fuel assembly and pack it in the inner container.
- *5.* After packing one fuel assembly into the inner container, fit the securing fixtures of the fuel assembly. Then pack the other fuel assembly in the inner container
- 6. Lower the packing table back to the horizontal position from the upright position.
- 7. Attach the end lid of the inner container.
- 8. Check to ensure that the fuel assemblies are packaged in the container properly.
- 9. Attach the inner container lid and tighten the bolts securely (wrench tight or as defined in user procedures).
- 10. Place the inner container into the outer container.
- 11. Put on hold down clamps and tighten bolts.
- 12. Place the outer container lid on the package, and tighten the bolts securely (wrench tight or as defined in user procedures).
- 13. Install tamper-indicating devices on the outer container ends.

7.1.2.4 Loading Loose Rods in the Protective Case into the RAJ-II

- 1. Insert poly endcap spacers over each end or the fuel rod endcap (optional).
- 2. Sleeve (optional) each rod to be packed with a maximum of 5 mil polyethylene sleeve/tubing.
- 3. Insert up to 30, 10x10 design rods, 26, 9x9 design rods or 22, 8x8 design rods into the protective case and fill any empty space with empty tubing.
- 4. Place cushioning foam pads in protective case as needed to prevent sliding during shipment (optional).
- *5.* Close the protective case and tighten bolts wrench tight.

7.1.2.5 Loading the Protective Case into the RAJ-lI

1. Loose rods may be loaded in the protective case while either in the inner container or while removed from the inner container.

- 2. After packing the protective case(s) into the inner container, fit the securing fixtures for the case.
- 3. Check to ensure that the protective cases are packaged in the container properly.
- 4. Attach the inner container lid and tighten the bolts securely (wrench tight or as defined in user procedures).
- *5.* Put on hold down clamps and tighten bolts.
- 6. Place the outer container lid on the package, and tighten the bolts securely (wrench tight or as defined in user procedures).
- 7. Install tamper-indicating devices on the outer container ends.
- 8. It is allowable to ship only one protective case in an RAJ-I1 inner.

7.1.2.6 Loading Loose Rods in the 5-Inch Stainless Steel Pipe into the RAJ-II

- 1. Sleeve (optional) each rod to be packed with a maximum of 5 mil polyethylene sleeve/tubing. The ends of the sleeves should be closed in a manner such as knotting or taping with the excess polyethylene trimmed away.
- 2. Place a cushioning foam pad in the capped end of the pipe (optional).
- 3. Insert up to 30, lOxlO design rods, 26, 9x9 design rods or 22, 8x8 design rods into the pipe and fill the empty space with empty zircaloy tubing with welded end plugs on both ends.
- 4. Place cushioning foam pads against the rod ends to block the rods from sliding during shipment (optional).
- 5. Close pipe with end cap.
- 6. Lift each 5-inch stainless steel pipe and pack it in the inner container.
- 7. Check to ensure that the 5-inch stainless steel pipe(s) is packaged in the container properly.
- 8. Attach the inner container lid and tighten the bolts securely (wrench tight or as defined in user procedures).
- 9. Place the outer container lid on the package, and tighten the bolts securely (wrench tight or as defined in user procedures).
- 10. Install tamper-indicating devices on the outer container ends.
- 11. It is allowable to ship one or two 5-inch pipes containing rods in an RAJ-II inner.

7.1.2.7 Loading Loose Rods (25 Maximum Per Side) into the RAJ-11

- 1. Sleeve (optional) each rod to be packed with a maximum of 5 mil polyethylene sleeve/tubing. The ends of the sleeves should be closed in a manner such as knotting or taping with the excess polyethylene trimmed away.
- 2. When only one rod per side is to be packed, no clamps are required. Block the rod in the lower comer of the container by evenly spacing 10 or more notched foam pads the length of the rod.

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- 3. When 2 rods up to a maximum of 25 rods are to be packed, banding with steel clamps is not required for criticality safety purposes. If banding is chosen, position 10 or more open steel clamps evenly in each side of the inner container in which loose rods are place.
- 4. Place foam pads on top of the open clamps, lay the rods on top of the foam.
- *5.* Close and tighten the clamps so the foam surrounds the array of rods. Tighten each clamp until the foam collapses slightly.
- 6. Place foam pads against the ends of the rods, above the rods and beside the rods to block the rods from moving during shipment.
- 7. Repeat the above steps for the other side of the inner container, if required.
- 8. Fill each side (if used) with foam pads so as to minimize movement during shipment.
- 9. Attach the inner container lid and tighten the bolts securely (wrench tight or as defined by user procedure).
- 10. Place the outer container lid on the package, and tighten the bolts securely (wrench tight as defined by user procedure).
- 11. Install tamper-indicating devices on the outer container ends.

7.1.3 Preparation for Transport

When used as a type B package leak testing of the rods (primary containment) is performed during the manufacturing process. Verification of successful leak testing is done prior to shipment. There are no surface temperature measurements required for this package.

Procedure: **(These steps may be performed in any sequence.)**

- 1. Complete the necessary shipping papers in accordance with Subpart C of 49 CFR 172.
- 2. Ensure that the RAJ-I1 package markings are in accordance with 10 CFR 71.85(c) and Subpart D of 49 CFR 172. Package labeling shall be in accordance with Subpart E of 49CFR 172. Package placarding shall be in accordance with Subpart F of 49 CFR 172.
- 3. Survey the surface of the package for potential contamination and dose rates.
- 4. Transfer the package to the conveyance and secure using tie-downs secured to the package.

7.2 PACKAGE UNLOADING

7.2.1 Receipt of Package from Carrier

Radiation and contamination surveys are performed upon receipt of the package and the packages are inspected for significant damage. There are no fission gases, coolants or solid contaminants to be removed.

7.2.2 Removal of Contents

After freeing the tie downs, the RAJ-II package is lifted from the carrier either by fork lift or by the use of lifting slings placed around the package. If lifted by forklift, the forks are placed at the

designated lift locations and the package is lifted. If slings lift the package, a sling is placed under each end of the package at the lifting angles that prevent the sling from sliding. Care should be taken to ensure that the slings are placed in the correct location depending on whether the package is loaded or empty.

7.2.2.1 **Outer Container Lid Removal**

- 1. Remove the lid bolts.
- 2. Attach slings to the four sling fittings on the lid.
- 3. Remove the outer lid.

7.2.2.2 Inner **Container Removal**

- 1. Release the inner clamp by removing the eight clamp bolts.
- 2. Remove the inner container from the outer container, and move it onto the packing table. Ensure that the inner container is lifted using the appropriate inner container handles and not the inner container lid handles.
- 3. Remove the bolts of the inner container lid and take the lid off.

7.2.2.3 **Unloading Fuel Assemblies from the RAJ-I1**

- 1. Clamp the inner container body to the packing table or up righting device, and remove the end lid.
- 2. Stand the packing table upright. (The inner container body is fixed with clamps.)
	- 3. Attach the lifting device to the assembly and remove the securing fixture.
	- 4. Lift one fuel assembly at a time from the package.
	- 5. Repeat for other assembly.

7.2.2.4 **Removing / Unloading Protective Case or 5-Inch Stainless Steel Pipe from the RAJ-11**

- 1. Remove the outer container and inner container lids as described in Sections 7.2.2.1 and 7.2.2.2.
- 2. The inner container may be removed or left in place while removing the protective case or 5 inch pipe.
- 3. Remove the 5-inch stainless steel pipe with a sling or remove the cover from the protective case.
- 4. Remove the rods from the 5-inch pipe or protective case.

7.3 PREPARATION OF EMPTY PACKAGE FOR TRANSPORT

Empty RAJ-II's are prepared and transported per the requirements of 49 CFR 173.428. Prior to shipping as an empty RAJ-II, the packaging is surveyed to assure that contamination levels are less than the 49 CFR 173.433(a) limit. The RAJ-II is visually verified as being empty. The

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packaging is inspected to assure that it is in an unimpaired condition and is securely closed so that there will be no leakage of material under conditions normally incident to transportation.

Any labels previously applied in conformance with subpart E of part 172 of this subchapter are removed, obliterated, or covered and the "Empty" label prescribed in 49 CFR 172.450 of this subchapter is affixed to the packaging.

7.4 OTHER OPERATIONS

The following are considered normal routine maintenance items and do not require QA or Engineering evaluation for replacement. Material must be of the same type as original equipment parts.

- a. Wooden Bolster Assemblies
- b. Bolster Bolting
- c. Delrin Inserts
- d. Polyethylene Container Guides
- e. Gaskets
- f. Shock Absorbers (Paper Honeycomb)
- g. Fork Pocket Rubber Protective Pads
- h. Outer Container Stopper #2 (Rubber Pad)
- i. Safety Walk
- j. Plastic Plugs
- k. Lid Tightening Bolts (Outer, Inner and End Lid)
- 1. Inner Container End Face Lumber (Upper)
- m. Inner Container End Face Lumber (Lower "Y" Block)
- n. Inner Container Polyethylene Foam
- o. Heliserts

When deviations to items other than those listed above are identified, the RAJ-II shall be removed from service, and the item(s) shall be identified as non-conforming material, and dispositioned in accordance with written procedures including the 10 CFR 71, Subpart H approved QA Plan.

7.5 APPENDIX

No additional information is required. Loading and unloading this package is a relatively simple and routine operation. The weights, contamination levels and radiation dose rates do not impose significant hazards or operations outside normal material handling.

Note: **The regulatory references provided, such as 49 CFR and 10 CFR, are the current requirements. If regulatory references change, the new references are applicable. This applies throughout the SAR.**

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8.0 ACCEPTANCE TESTS AND MAINTENANCE PROGRAM

8.1 ACCEPTANCE TESTS

Per the requirements of subpart G of 10 CFR 71, this section discusses the inspections and tests to be performed prior to first use of the RAJ-II. The RAJ-II is manufactured under a Quality Assurance Program meeting the requirements of 10 CFR 71 subpart H.

8.1.1 Visual Inspections and Measurements

Prior to the first use of the RAJ-II for the shipment of licensed material, the RAJ-II will be inspected to ensure that it is conspicuously and dumbly marked with its model number, serial number, gross weight and package identification number assigned by NRC. Prior to applying the model number, it will be determined that the RAJ-I1 was fabricated in accordance with the drawings reference in the NRC Certificate of Compliance.

Critical dimensions related to quality are called out in the Appendix 1.4.1 drawings as Critical to Quality (CTQ). Data for these dimensions is recorded and verified in accordance with the quality plan. Documentation of these measurements is compiled in a data pack. This data pack will be checked for completeness for each RAJ-II as part of the acceptance program.

RAJ-II's are inspected to ensure that there are no missing parts (nuts, bolts, gaskets, plugs, etc.) or components and that there is no shipping damage on receipt.

8.1.2 Weld Examinations

RAJ-II packaging materials of construction and welds shall be examined in accordance with requirements delineated on the drawings in Appendix 1.4.1, per the requirements of 10 CFR 71.85(a). This includes 100% liquid penetrant examination of specified areas of the first ten (10) production units.

The non-destructive examination personnel qualification and certification shall be in accordance with either The American Society for Non-destructive Testing (ASNT) SNT-TC-1A (recommended practice) or Japanese Society for Non-destructive Inspection (JSND) Japanese Industrial Standard (JIS) JIS Z 2305 latest revision.

Subsequent production units will be tested as defined in the manufacturing quality plan.

8.1.3 Structural and Pressure Tests

The RAJ-11 is not pressurized and is structurally the same to the test units. There are no additional structural or pressure tests required.

8.1.4 Leakage Tests

No leak tests of the packaging are required. The fuel rod weld joints are examined at the time of fuel fabrication and leak tested to ensure they are sealed. The welding and leak testing of fuel

rods is performed during manufacturing using a qualified process. This process assures that the fuel is acceptable for use in a nuclear reactor core and is tightly controlled. The acceptable leak rate is less than $1x10^{-7}$ atm-cc/s. The inner and outer container are not relied on for containment, and do not require leak testing.

8.1.5 Component and Material Tests

The RAJ-1I packaging does not contain gaskets that perform a safety function or pressure boundary, and as such, do not require testing. The packaging does not contain neutron absorbers that would require testing. No component tests are required.

Material testing or certifications from the suppliers of material for this container must show compliance to the properties found in Tables 2-2 and 2-3, or to other properties that satisfactorily indicate compliance to the properties found in these tables and that are approved by the licensee.

8.1.6 Shielding Tests

The RAJ-I1 packaging does not contain shielding and therefore shielding tests are not required.

8.1.7 Thermal Tests

The alumina silicate thermal properties will be assured by procuring this material with a certified pedigree. This procurement is done consistent with the QA program.

8.1.8 Miscellaneous Tests

There are no additional or miscellaneous tests are required prior to the use of the RAJ-II packaging.

8.2 MAINTENANCE PROGRAM

8.2.1 Structural and Pressure Tests

Prior to each use of the RAJ-IL the packaging is visually inspected to assure that the packaging is not damaged and that the components parts are in place. The packagings are constructed primarily from stainless steel making it corrosion resistant. Since the packaging is not relied on for containment, there are no pressure test requirements for the inner or outer containers that comprise the packaging. When used as a Type B package, each fuel rod is leak checked and the successful results of the test are checked before shipment.

The RAJ-II packaging is maintained consistent with a 10 CFR 71 subpart H QA program. Packagings that do not conform to the license drawings are removed from service until they are brought back into compliance. Repairs are performed in accordance with the approved procedures and consistent with the quality assurance program.

8.2.2 Leakage Tests

Containment is provided by the fuel rod for Type B shipments. Each loaded fuel rod is leak checked to assure that the rod is leak tight. Neither the inner or outer container is credited with providing leak protection. Therefore, no leak test of the packaging is required.

8.2.3 Component and Material Tests

There are no prescribed component tests or replacement requirements for this packaging. The packaging does not use neutron absorbers or shielding that would require testing or maintenance.

8.2.4 Thermal Tests

The alumina silicate thermal material is sealed within the stainless steel plates of the container wall. The packaging is visually inspected prior to use to assure that the alumina silicate is contained.

8.2.5 Miscellaneous Tests

There are no additional or miscellaneous tests are required for the use of this packaging. The RAJ-II packaging is inspected prior to each use and maintained consistent with the license drawings. The packaging is repaired in accordance with drawings found in Section 1.4.1.

Foam cushioning material may have up to 2% of the total volume removed for packing purposes, handling or as a result of tears or punctures to the foam.

Small dents, tears and rounding of corners on paper honeycomb are acceptable providing the area is less than 2%. The corners of the individual pieces of paper honeycomb may be rounded to approximately a radius of 3 inches.

8.3 APPENDIX

No appendix for this section