NRC FORM 618			U.S. NUCLEAR REG	ULATORY	сомм	ISSION	
(8-2000) 10 CFR 71 CERTIFICATE OF COMPLIANCE							
	FOR RADIOACTIVE MATERIAL PACKAGES						
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#### 2. PREAMBLE

- a. This certificate is issued to certify that the package (packaging and contents) described in Item 5 below meets the applicable safety standards set forth in Title 10, Code of Federal Regulations, Part 71, "Packaging and Transportation of Radioactive Material."
- b. This certificate does not relieve the consignor from compliance with any requirement of the regulations of the U.S. Department of Transportation or other applicable regulatory agencies, including the government of any country through or into which the package will be transported.
- 3. THIS CERTIFICATE IS ISSUED ON THE BASIS OF A SAFETY ANALYSIS REPORT OF THE PACKAGE DESIGN OR APPLICATION
  - a. ISSUED TO (Name and Address)
     Global Nuclear Fuel Americas, LLC
     P.O. Box 780
     Wilmington, NC 28402
- b. TITLE AND IDENTIFICATION OF REPORT OR APPLICATION
  Global Nuclear Fuel Americas, LLC, application dated
  March 31, 2004, as supplemented.

#### 4. CONDITIONS

This certificate is conditional upon fulfilling the requirements of 10 CFR Part 71, as applicable, and the conditions specified below.

5.

- (a) Packaging
  - (1) Model No.: RAJ-II
  - (2) Description

The RAJ-II package is a rectangular box that is 742 mm (29.21 in) high by 720 mm (28.35 in) wide by 5,068 mm (199.53 in) long to transport a maximum of two Boiling Water Reactor (BWR) fuel assemblies or individual rods that meet the ASTM C996-96 standard of enriched commercial grade uranium or enriched reprocessed uranium.

It 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 the 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. Wood and honeycomb resin impregnated kraft paper are placed as shock absorbers to reduce shock in the event of a drop of the package. The fuel rod clad and ceramic nature of the fuel pellets provide primary containment of the radioactive material.

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## 5.(a)(2) continued

The approximate dimensions and weights of the package are as follows:

Maximum gross shipping weight	1,614 kg (3,558 lbs)
Maximum weight of inner container	308 kg (679 lbs)
Maximum weight of outer container	622 kg (1,371 lbs)
Maximum weight of packaging	930 kg (2,050 lbs)
Dimensions of inner container	
Length	4,686 mm (184.49 in)
Width AR REG/	459 mm (18.07 in)
Height	286 mm (11.26 in)
Dimensions of inner container	
Length	5,068 mm (199.53 in)
Width	720 mm (28.35 in)
Height	742 mm (29.21 in)

#### (3) Drawings

cn

This packaging is constructed in accordance with the Global Nuclear Fuel (GNF) Drawing Nos.:

Outer Container Drawings	Inner Container Drawings	Contents Containers
105E3737, Rev. 5	105E3745, Rev. 7	105E3773, Rev. 1
105E3738, Rev. 5	105E3746, Rev. 1	0028B98, Rev. 1
105E3739, Rev. 4	105E3747, Rev. 4	Co
105E3740, Rev. 4	105E3748, Rev. 2	
105E3741, Rev. 1	105E3749, Rev. 5	
105E3742, Rev. 2	No.	
105E3743, Rev. 2		
105F3744 Rev 3	イナナナナ	

## (b) Contents

## (1) Type and form of material

Enriched commercial grade uranium or enriched reprocessed uranium, as defined in ASTM C996-96, oxide fuel rods enriched to no more than 5.0 weight percent in the U-235 isotope, with limits specified in Table 1 and Table 2 below.

Table 1: Maximum weight of uranium dioxide pellets per fuel assembly

Type 8x8 fuel assembly	Type 9x9 fuel assembly	Type 10x10 fuel assembly		
235 kg	240 kg	275 kg		

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Table 2: Maximum Authorized Type B Quantity

Isotope	Maximum content
U-232	2.00 x 10 <sup>-9</sup> g/gU
U-234	2.00 x 10 <sup>-3</sup> g/gU
U-235	5.00 x 10 <sup>-2</sup> g/gU
U-236	2.50 x 10 <sup>-2</sup> g/gU
Np-237	1.66 x 10 <sup>-6</sup> g/gU
Pu-238	6.20 x 10 <sup>-11</sup> g/gU
Pu-239	3.04 x 10 <sup>-9</sup> g/gU
Pu-240	3.04 x 10 <sup>-9</sup> g/gU
Gamma Emitters	5.18 x 10⁵ MeV - Bq/kgU

- (i) 8 x 8 fuel assemblies comprised of 60 to 64 rods in a square array with a maximum active fuel rod length of 381 cm. The maximum pellet diameter, minimum clad thickness, rod pitch, water rod specifications, and poison rod specification are in accordance with Table 6-1 of the Safety Analysis Report and are included below.
- (ii) 9 x 9 fuel assemblies comprised of 72 to 81 rods in a square array with a maximum active fuel rod length of 381 cm. The maximum pellet diameter, minimum clad thickness, rod pitch, water rod specifications, and poison rod specification are in accordance with Table 6-1 of the SAR and are included below.
- (iii) 10 x 10 fuel assemblies comprised of 91 to 100 rods in a square array with a maximum active fuel rod length of 385 cm. The maximum pellet diameter, minimum clad thickness, rod pitch, water rod specifications, and poison rod specification are in accordance with Table 6-1 of the SAR and are included below.
- (iv) Oxide fuel rods configured loose, in a 5 inch diameter schedule 40 stainless steel pipe/protective case or strapped together. The maximum pellet diameter, minimum clad thickness, and rod specifications are in accordance with Table 6-2 of the SAR and are included below.

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# 5. (b)(2) Fuel Assembly Loading Criteria

Table 6.1 (SAR): RAJ-II Fuel Assembly Loading Criteria

Table 6.1 (SAK). RAJ-II Fuel Assembly Loading Chilena					
Parameter	Units	Type	Туре	Туре	
Fuel Assembly Type	Rods	8x8	9x9	10x10	
U0 <sub>2</sub> Density		#98% Theoretical	#98% Theoretical	#98% Theoretical	
Number of water rods	#	0-2x2 R	0, 2 - 2x2 off-center diagonal, 3x3	0, 2 - 2x2 off-center diagonal, 3x3	
Number of fuel rods	#	60 -64	72 - 81	91 - 100	
Fuel Rod OD	cm	\$1.10	\$1.02	\$1.00	
Fuel Pellet OD	cm	#1.05	#0.96	#0.90	
Cladding Type		Zirconium Alloy	Zirconium Alloy	Zirconium Alloy	
Cladding ID	cm	#1.10	#1.02	#1.00	
Cladding Thickness	cm	\$0.00	\$0.00	\$0.00	
Active Fuel Length	cm	#381	#381	#385	
Fuel Rod Pitch	cm	#1.692	#1.51	#1.350	
U-235 Pellet Enrichment	wt%	#5.0	#5.0	#5.0	
Max. Lattice Avg. Enrich.	wt%	#5.0	#5.0	#5.0	
Channel Thickness <sup>a</sup>	cm	0.17 - 0.3048	0.17 - 0.3048	0.17 - 0.3048	
Partial Fuel Rods	#	None	8 - 12	8 - 14	
Gadolinia Req. Lattice Average Enrichment <sup>b</sup> #5.0 wt% U-235 #4.7 wt% U-235 #4.6 wt% U-235 #4.3 wt% U-235 #4.1 wt% U-235 #3.9 wt% U-235 #3.8 wt% U-235 #3.7 wt% U-235 #3.5 wt% U-235 #3.1 wt% U-235 #3.1 wt% U-235 #3.0 wt% U-235 #3.1 wt% U-235 #3.1 wt% U-235 #3.2 wt% U-235 #3.3 wt% U-235	# @ wt% Gd <sub>2</sub> O <sub>3</sub>	7 @ 2wt % 6 @ 2wt % 6 @ 2wt % 6 @ 2wt % 4 @ 2wt % 4 @ 2wt % 4 @ 2wt % 2 @ 2wt % 2 @ 2wt % 2 @ 2wt % 2 @ 2wt % None None None	10 @ 2wt % 8 @ 2wt % 8 @ 2wt % 8 @ 2wt % 6 @ 2wt % 6 @ 2wt % 4 @ 2wt % 4 @ 2wt % 4 @ 2wt % 2 @ 2wt % 2 @ 2wt % None None	12 @ 2wt % 12 @ 2wt % 10 @ 2wt % 9 @ 2wt % 8 @ 2wt % 8 @ 2wt % 6 @ 2wt % 6 @ 2wt % 6 @ 2wt % 4 @ 2wt % 4 @ 2wt % 2 @ 2wt % 2 @ 2wt % None	

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## 5.(b)(2) continued

Parameter	Units	Туре	Type	Туре
Polyethylene Equivalent Mass (Maximum per assembly) <sup>c</sup>	kg	11	11	10.2

- a. Transport with or without channels is acceptable
- b. An equivalent gadolinia loading is acceptablec. Required gadolinia rods must be distributed symmetrically about the major diagonal

Table 6-2 (SAR): RAJ-II Fuel Rod Loading Criteria

Parameter	Units	Туре	Туре	Туре
Fuel Assembly Type	750	8 x 8	9 x 9	10 x 10
UO <sub>2</sub> Density	TO DOWN	#98% theoretical	#98% theoretical	#98% theoretical
Allowable number of fuel rods per container compartment:			MA	
Configured loose	2 - 54 2 - 54	#25	#25	#25
Configured in 5-inch SS Pipe/Protective Case	The same of the sa	#22	#26	#30
Configured strapped together		#25	#25	#25
Fuel Rod OD	cm	\$1.10	\$1.02	\$1.00
Fuel Pellet OD	cm	#1.05	#0.96	#0.90
Cladding Type		Zirc. Alloy	Zirc. Alloy	Zirc. Alloy
Cladding ID	cm	#1.10	#1.02	#1.00
Cladding Thickness	cm	\$ 0.00	\$ 0.00	\$ 0.00
Active Fuel Length	cm	#381	#381	#385
Maximum U-235 Pellet Enrichment	wt%	#5.0	#5.0	#5.0
Maximum Average Fuel Rod Enrichment	wt%	#5.0	#5.0	#5.0

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- 5.(b)(3) Maximum quantity of material per package
  - (i) Type A contents: Up to 550 kg  $UO_2$  at # 5.0% U-235
  - (ii) Type B contents: Up to 550 kg UO<sub>2</sub> at # 5.0% U-235 with specific isotopes limited according to Table 2: Maximum Authorized Type B Quantity
- (c) Criticality Safety Index 0.3
- 6. In addition to the requirements of Subpart G of 10 CFR Part 71:
  - (a) The package shall be prepared for shipment and operated in accordance with the Package Operations of Chapter 7 of the application, as supplemented.
  - (b) The packaging must meet the Acceptance Tests and Maintenance Program of Chapter 8 of the application, as supplemented.
  - (c) Prior to each shipment, the stainless steel components of the packaging must be visually inspected. Packages in which stainless steel components show pitting corrosion, cracking, or pinholes are not authorized for transport.
- 7. Cluster separators are optional and may be comprised of polyethylene or plastic in accordance with Section 6.3.2.2 material specifications.
- 8. The package authorized by this certificate is hereby approved for use under the general license provisions of 10 CFR 71.17.
- 9. Expiration date: November 30, 2009.

#### REFERENCES

Global Nuclear Fuel - Americas, LLC, application dated March 31, 2004.

Supplement dated: April 22, September 3, September 16, October 28, November 8 and 29, 2004; and April, 8, 2005.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

/RA/

Robert J. Lewis, Chief Licensing Section Spent Fuel Project Office Office of Nuclear Material Safety and Safeguards

Date: 18 May 2005