Form NRC-618 (12-73) 10 CFR 71

## U.S. NUCLEAR REGULATORY COMMISSION CERTIFICATE OF COMPLIANCE

For Radioactive Materials Packages

1.(a) Certificate Number 1.(b) Revision 6581 12		No.	1.(c) Package Ic USA/6581/B(	lentification No. ) F	1.(d) Pages No.	1.(e) Total No. Pag 4		
2. PREAM	BLE					3		h i dat dit
2.(a)	This Mate Tran	certificate is issued rials Regulations (4) isportation Cangerou	<ul> <li>satisfy Sections</li> <li>CFR 170-129 and</li> <li>us Cargoes Regulation</li> </ul>	173.393a, 1 14 CFR ons (46 CF	173.394, 173.395, a 103) and Sections 14 R 146-1491, as ame	nd 173.396 of the 6-19-10a and 14 inded.	Department of Tra 6-19-100 of the I	nsportation Hazardo Department of
2.(6)	The Fed Cert	packaging and contents described in item 5 below, meets the safety standards set forth in Subpart C of Title 10, Code of rai Regulations, Part 71, "Packaging of Radioactive Materials for Transport and Transportation of Radioactive Material Under sin Conditions,"						
2.(c)	This Tran will	certificate does not relieve the consignor from compliance with any requirement of the regulations of the U.S. Department of sportation or other applicable regulatory agencies, including the government of any country through or into which the package be transported.						
3. This cer	tificate	is issued on the basi	s of a safety analys	is report o	f the package design	or application-		
3.(a)	Prep	ared by (Name and	address):	З (b)	Title and identificat	tion of report or as	piication:	
XXON Nuc 1955 Geor	lear ge Wa	Company, Inc shington Way		Ex. Jun	Nuclear Co a 15, 1979, a	mpany, Inc. s supplemen	application ted.	n dated
Richland,	WA	99352		3.(c)	Docket No. 7	1-6581		
in iti 5. Descrip	tion of	Packaging and Autho	orized Contents, Mo	idel Numb	er, Fissile Class, Othe	r Conditions, and	References:	conditions specifie
(a)	Pack	aging						
	(1)	Model Nos.	: 51032-1	and 51	032-1a			
	(2)	Description						
		A steel shi strongback steel outer long steel container i weight of t No. 51032-1	pping conta and fuel bur container. separators a s approxima he package and 8,300	irer fo ndle c Minin are bo tely 43 is appr pounds	or fuel bundl lamping assem num 3/8" thic lted between 8" diameter b roximately 7, for the Mode	es, consist bly, snock m k wall, 6" fuel bundle y 216" long 400 pounds 1 No. 51032	ing of a mounted to a x 8" x 8-1/2 s. Outer . The maxim for the Mode -la.	a 2" num 2]
	(3)	Drawings						
		The Model N Design Comp	o. 51032-1 any Drawing	is cons Nos.	structed in a	chordance w	ith Applied	
in Free Free Free Free Free Free Free Fre		51032-1-001 51032-1-001 51032-1-001 51032-1-001 51032-1-001 51032-1-001 51032-1-001	<pre>, Sheet 1, F , Sheet 2, F , Sheet 3, F , Sheet 4, F , Sheet 5, F , Sheet 6, F , Sheet 7, F</pre>	Rev. H Rev. F Rev. F Rev. F Rev. H Rev. F Rev. H				

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(3) Drawings (continued)

51032-1-002, 2 Sheets, Rev. B 51032-1-003, Rev. 0 51032-1-004, Rev. B

and

Jersey Nuclear Company Drawing Nos .:

JN-600, 841, Sheet 1, Rev. 2 JN-600, 843, Sheet 1, Rev. 3 JN-600, 844, Sheet 1, Rev. 2

The Model No. 51032-1a is constructed in accordance with Exxon Nuclear Company, Inc. Drawing Nos.:

XN-NF-303,354, Sheet 1, Rev. 0 XN-NF-303,355, Sheet 2, Rev. 0 XN-NF-303,355, Sheet 1, Rev. 0 XN-NF-303,356, Sheet 1, Rev. 0 XN-NF-303,357, Sheet 1, Rev. 0 XN-NF-303,357, Sheet 1, Rev. 0 XN-NF-303,358, Sheet 1, Rev. 0 XN-NF-303,359, Sheet 1, Rev. 0 XN-NF-303,360, Sheet 1, Rev. 0 XN-NF-303,364, Sheet 1, Rev. 0 XN-NF-302,231, Sheet 1, Rev. 4

(b) Contents

Type, form, and maximum quantity of material per package shall be as follows:

(1)  $UO_2$  or unpressurized (atm pressure)  $PuO_2-UO_2$  fuel assemblies as follows:

Fuel Type <sup>a</sup>		Radioactive Material (kg/Package)		Fissile Constituents (kg/Package)		Maximum No. of Assemblies per Package
TYPE	I	U Pu	362 2.5	U-235 Pu <sub>f</sub>	7.6 2.0	2
TYPE	II	U Pu	510 6.0	U-235 Pu <sub>f</sub>	16.0 4.8	4
TYPE	III	U Pu	510 6.3	U-235 Pu <sub>f</sub>	23.0 5.0	4

<sup>a</sup>See Tables 2-VI thru 2-X and 12-XIV of application for the limiting physical characteristics of each fuel type.

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3.	(D)	(1)	continued
~ .	101	1.1	(concinace)

Fuel Type <sup>a</sup>	Radioactive Material (kg/Package)		Fissile Constituents (kg/Packåge		Maximum No. of Assemblies per Package	
TYPE IV	U Pu	240 1.8	U-235 <sup>Pu</sup> f	5.0 1.4	2	
A	U	700	U-235	24.5	2 or 4 <sup>b</sup>	
В	U	1,500	U-235	52.5	2 or b <sup>b</sup>	
с	U	1,500	U-235	60.0	2 or 4 <sup>b</sup>	
D	U	1,500	U-235	60.0	2 or 4 <sup>b</sup>	
Ε	U	1,500	U-235	60.0	2 or 4 <sup>b</sup>	
F	U	1,500	U-235	75.0	2 or 4 <sup>b</sup>	
AA <sup>C</sup>	U	1,100	U-235	38.5	2	

<sup>b</sup>Two fuel elements of standard length or 4 short elements of equivalent weight.

<sup>C</sup>Authorized for shipment only in Model No. 51032-la container.

- (2) Sintered uranium oxide pellets as Zr clad fuel rods packaged within the inner wooden container described by Exxon Nuclear Company, Inc. Drawing No. XN-301, 901, Rev. 1. The package may contain up to nine (9) fuel rods having a maximum enrichment of 5.0 wt% U-235 with a maximum pellet diameter of 0.5 inches. Inert Zr rods may be additionally included.
- (c) Fissile Class

## I and III

(1) Class I

Types I, II, IV, A, B, and AA described and limited in 5(b)(1).

- (2) Maximum number of packages per shipment as Class III
- (i) Types III, C, D, E, and F, assemblies described and limited in 5(b)(1);

Eight (8) packages

(ii) For the contents described and limited in 5(b)(2)

One (1) package

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- 6. Each fuel assembly shall be enclosed in an unsealed polyethylene sheath which will not extend beyond the ends of the fuel assemblies. The ends of the sheaths shall not be folded or taped in any manner that would prevent the flow of liquids into or out of the sheathed fuel assemblies. Polyethylene shims and ethafoam pads may be used in the packaging of fuel assemblies in accordance' with p. 2-6 and Table 12-XIV of the application.
- The package authorized by this certificate is hereby approved for use under the 7. general license provisions of 10 CFR §71.12(b).
- 8. Expiration date: October 31, 1980.

## REFERENCES

EXXON Nuclear Company, Inc. application dated June 15, 1979.

Supplements dated: November 30, 1979; and June 13, 1980.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

narles E. MacDonald. Chief Transportation Certification Branch Division of Fuel Cycle and Material Safety

Date: JUN 2 4 1980