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

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U.S. NUCLEAR REGULATORY COMMISSION CERTIFICATE OF COMPLIANCE

For Radioactive Materials Packages

1.(a) Certifica 4949	te Numb	er	1.(b) Revision No.]	1.(c) Package Identification No. USA/4949/AF	1.(d) Pages No.	1.(e) Total No. Page	
	This en Material	Regulations (49	CFT 170-159 and 14 CF	3a, 173.394, 173.395, and 173.396 of the R 103) and Sections 146—15—10a and 1-			
				CFR 146~149), as amended.		10.004	
	Federal	he packaging and contents described in item 5 below, meets the safety standards set forth in Subpart C of Title 10, Code of ederal Regulations, Part 71, "Packaging of Radioactive Materials for Transport and Transportation of Radioactive Material Under ertain Conditions."					
	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 certifi	cate is is	sued on the basis	s of a safety analysis repo	rt of the package design or application -			
		by (Name and a) Title and identification of report or a		a data d	
Recovery	Opera			United Nuclear Corporation January 14, 1970, as supp		n dated	
vood kive	r Jun	ction, RI	3.(Docket No. 71-4949			
			on the fulfilling of the req	uirements of Subpart D of 10 CFR 71, a	s applicable, and the	conditions specifie	
5. Description	of Pact	uging and Autho	rized Contents, Model Nu	mber, Fissile Class, Other Conditions, and	References:		
(a)	Packaging						
	(1)	Model No.: UNC-1484					
	(2)	Description					
		Containment vessel consists of a 5 1/4" ID x 36 1/2" long and 3/8" thick steel pipe with welded bottom plate and bolted top flange closure. Containment vessel is centered and supported within a 55 gallon minimum 16-gage steel drum with DOT Spec. 17H closure by plywood spacers, benelex, tubular steel spokes, and insulation material.					
	(3)	Drawings					
		Container is constructed in accordance with United Nuclear Corporation Drawing No. 66008-401, Rev. 1.					
(b)	Contents						
	(1) Type and form of material						
		Uranium oxide and compounds which will withstand a temperature of 750° without pressure generating decomposition. Density may not exceed 5.3 g U/cc. The theoretical-density-moderator relationship for "U compounds" shown in Figure 309 XXI', dated February 6, 1970, Docket 70-36, or in Figure 1.D.17 Jf					
				4 315	790723	0255	

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- 5. (b) Contents
 - (1) Type and form of material (Continued)

the UK Handbook may not be exceeded. Uranium may be enriched to any degree in the U-235 isotope. The maximum H/X atomic ratio considering all sources of hydrogenous material interspersed with the fissile material shall not exceed 0.5.

(2) Maximum quantity of material per package

Total contents not to exceed 65 pounds with the U-235 content not to exceed 25.4 kg.

(c) Fissile Class

II and III

2.0

- Minimum transport index tc be shown on label for Class II
- (2) Maximum number of packages per 50 shipment for Class III
- 6. The package authorized by this certificate is hereby approved for use under the general license provisions of Paragraph 71.12(b) of 10 CFR Part 71.
- 7. Expiration date: October 31, 1979.

REFERENCES

United Nuclear Corporation application dated January 14, 1970.

Supplements dated: January 26 and April 6, 1970.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Charles Solling Downld

Charles E. MacDonald, Chief Transportation Branch Division of Fuel Cycle and Material Safety

Date: JUN 13 1979