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JUL 9 1969

SNF1-777, Amendment No. 71-18

SNM-33, Amendment No. 71-24

70-820

DML:CEM

70-36

United Nuclear Corporation Commercial Products Division Route 21A Hematite, Hissouri 63047

Attention: Hr. L. J. Suallow, Manager

Nuclear & Industrial Safety

Gentlemen:

Enclosed are Amendments Nos. 71-24, and 71-18 to Special Nuclear Naterial Licenses Nos. SNN-33 and SNN-777, respectively, to authorize the delivery of special nuclear material to a carrier for transport in the UNC-2900 package. These amendments supersede amendments previously issued for this package.

Please note that these amendments do not authorize the transport of special nuclear material. Such transport is normally subject to regulation by the Department of Transportation (DOT). Questions regarding their requirements should be directed to DOT.

Sincerely,

Original Signed by Donald A. Russbaumer

Donald A. Nussbaumer, Chief Source & Special Nuclear Haterials Branch Division of Materials Licensing

Enclosures: As stated

cc: Mr. William A. Brobst

Department of Transportation

OFFICE ▶	DML.	CB:DML	DMI.	 	
SURNAME >	CEMacDonald/vji	CDLuke	DANussbaumer		
DATE >	7/ 8 /69	7/ 8 /69	7/ 9 /69		

Form AEC-318 (Rev. 9-53) AECM 0240

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D-22

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ATOMIC ENERGY COMMISSION

LICENSE AMENDMENT for DELIVERY OF SPECIAL NUCLEAR MATERIAL to a CARRIER FOR TRANSPORT

Pursuant to the Atomic Energy Act of 1954 and Title 10, Code of Federal Regulations, Chapter 1, Part 70, and Part 71, the following amendment to the special nuclear material license identified below is hereby issued, authorizing the licensee to deliver special nuclear material to a carrier for transport, and is subject to the conditions specified in that license and to the conditions specified below.

	Licensee				
 Name: Address 	United Nuclear Corporate: Post Office Box 1883	ation Amendment No. 71-18			
365 Winchester Avenue New Haven, Connecticu					
	CON	DITIONS			
5. (a) Packaging					
(1) Model number	UNC-2900			
(2) Description	(See Page 2)			
	÷				
(b) Contents		Dry uranium oxide as pellets or powder and dry uranium compounds. Uranium may be enriched to			
(1) Type and form of material	a maximum 3.5 w/o in the U-235 isotope.			
(2) Maximum quantity of material per package	Contents not to exceed 106 pounds with a maximum linear loading of 70 lbs/ft and U-235 content not to exceed 1.49 kg U-235.			
(c) Fi	ssile Class	II and III			
. (1) Minimum transport index to be shown on label for Class II	COPY			
(2) Maximum number of pack per shipment for Class				

LICENSEE:

United Nuclear Corporation

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AMENDMENT NO: 71-18

LICENSE NO:

SNM-777

DOCKET NO:

70-820

- 5. (a)(2) Inner container is a 9" ID, 14-gage steel cylinder, 30" long, with bolted and gasketed top flange closure and seal welded bottom plate. Inner container is centered and supported in a 22.5" ID by 33" ht closure by wood blocks, 5/8" thick hardboard and insulating material. Container constructed in accordance with United Nuclear Corporation Drawing No. 670047-3408.
- 6. Authorized contents shall be packaged within 8.5" ID X 8" high Fiberpak drums of minimum 3/16" wall thickness.

REFERENCES

This amendment supersedes in its entirety, Amendment No. 71-14 to SNM-777, dated June 17, 1968.

Licensee's application dated January 25, 1968, requesting approval to deliver special nuclear material to a carrier for transport in the UNC-2900 package.

Supplements dated May 3, June 13, 1968, and June 16, 1969.

FOR THE ATOMIC ENERGY COMMISSION

1969

Date of Amendment_JUL 9

Original Signed by Donald A. Kussbaumer

Donald A. Nussbaumer Division of Materials Licensing