NRC FORM 618 (8-2000)			U.S. NUCLEAR REGULAT	ORY COMMISSION			
FOR RADIOACTIVE MATERIAL PACKAGES							
1. a. CERTIFICATE NUMBER	b. REVISION NUMBER	c. DOCKET NUMBER	d. PACKAGE IDENTIFICATION NUMBER	PAGE PA			
5797	20	/1-5/9/	USA/5797/B(U)F	1 0F 3			
2. PREAMBLE							
a. This certificate is issued to certify the forth in Title 10, <i>Code of Federal R</i>	nat the package (packag egulations, Part 71, "Pac	jing and contents) descr ckaging and Transportat	ibed in Item 5 below meets the applic ion of Radioactive Material."	cable safety standards set			
 This certificate does not relieve the other applicable regulatory agencie 	consignor from complia s, including the governn	nce with any requirement nent of any country throu	nt of the regulations of the U.S. Depa ugh or into which the package will be	rtment of Transportation or transported.			
3. THIS CERTIFICATE IS ISSUED ON TH	E BASIS OF A SAFETY	ANALYSIS REPORT (OF THE PACKAGE DESIGN OR APP	PLICATION			
a. ISSUED TO (Name and Address)	a. ISSUED TO (Name and Address) b. TITLE AND IDENTIFICATION OF REPORT OR APPLICATION						
U.S. Department of Energ	U.S. Department of Energy U.S. Department of Energy						
Washington, D.C. 20585 application dated May 30, 1991,							
	EAN	n E G supple					
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	A .				
4. CONDITIONS							
This certificate is conditional upon fulfilli	ng the requirements of 1	I0 CFR Part 71, as appli	icable, and the conditions specified b	elow.			
6			17,				
5. (a) Packaging		<u>A</u>					
(u) i uonuging			C C				
(1) Model No.: I F	nner HFIR Unirra IFIR Unirradiated	diated Fuel Eleme Fuel Element Sh	ent Shipping Container, and ipping Container	d Outer			
(2) Description	T	and a second	MAN MA				
Packaging fo	r unirradiated fiss	ile radioactive ma	aterial as fuel elements for t	he ers with			

High Flux Isotope Reactor (HFIR). The containers are right circular cylinders with an 11-gauge carbon steel shell. The lid is attached to the container with sixteen 3/8-16x1-inch steel bolts. The steel shell is filled with stacked fir plywood rings. The plywood rings form a central cavity which is lined with 1-inch thick polyethylene foam.

The packaging for the inner HFIR fuel element has overall dimension of 25 inches OD by 45 inches high, a 10-7/8-inch diameter by 30-1/4-inch deep cavity, and a 660 pound gross weight.

The packaging for the outer HFIR fuel element has overall dimensions of 31.5 inches OD by 45.75 inches high, a 17-3/8-inch diameter by 31-1/8-inch deep cavity, and a 1,050 pound gross weight.

- (3) Drawings
  - The packaging for the inner HFIR fuel is constructed in accordance with Oak Ridge National Laboratory Drawing Nos. M-20978-EL-003E, Rev. F, and M-20978-EL-008E, Rev. C.

NRC FORM 618 (8-2000)

(8-2000) 10 CFR 71 U.S. NUCLEAR REGULATORY COMMISSION

# CERTIFICATE OF COMPLIANCE FOR RADIOACTIVE MATERIAL PACKAGES

1.	a. CERTIFICATE NUMBER	b. REVISION NUMBER	c. DOCKET NUMBER	d. PACKAGE IDENTIFICATION NUMBER	PAGE		PAGES
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# 5. (a) (3) Drawings (continued)

(ii) The packaging for the outer HFIR fuel is constructed in accordance with Oak Ridge National Laboratory Drawing Nos. M-20978-EL-002E, Rev. E, and M-20978-EL-008E, Rev. C.

# (b) Contents

(1) Type and form of material

Uranium as  $U_3O_8$ -Al cermet, enriched up to 95% in the U-235 isotope, and clad in aluminum, 10-mils thick, and:

- (i) For the packaging described in 5(a)(3)(i), the contents are described in ORNL/RRD/INT-37-V3, "Specification for High Flux Isotope Reactor Fuel Elements RRD-FE-3," Revision 4, and in the following Oak Ridge National Laboratory Drawing Nos.: E-42118, Rev. R; E-42112, Rev. H; D-42113, Rev. G; D-42114, Rev. K; and E-42117, Rev. H.
- (ii) For the packaging described in 5(a)(3)(ii) the contents are described in ORNL/RRD/INT-37-V3, "Specification for High Flux Isotope Reactor Fuel Elements RRD-FE-3," Revision 4, and in the following Oak Ridge National Laboratory Drawing Nos.: E-42126, Rev. N; E-42120, Rev. H; D-42121, Rev. H; D-42122, Rev K; and E-42125, Rev. J.
- (2) Maximum quantity of material per package
  - (i) For the contents described in 5(b)(1)(i) not more than 2.63 kg of U-235.
  - (ii) For the contents described in 5(b)(1)(ii) not more than 6.88 kg of U-235.
- (c) Criticality Safety Index 0.4
- 6. The lid lifting attachments must be blocked as shown on Oak Ridge National Laboratory Drawing No. M-20978-EL-009E, Rev. 2, to prevent inadvertent use of the attachments during transport.

	*							
NRC (8-200	<b>FORM 618</b>	3			U.S. NUCLEAR REGULA	TORY COM	MISSION	
10 CF	R 71		CERTIFICA FOR RADIOACT	TE OF COMPLI	IANCE ACKAGES			
1.	a. CERTIFIC	ATE NUMBER 5797	b. REVISION NUMBER	c. DOCKET NUMBER 71-5797	d. PACKAGE IDENTIFICATION NUMBER	PAGE 3	OF 3	
7.	In add	dition to the requireme	nts of Subpart G	of 10 CFR Part 7	1:		0	
	<ul> <li>(a) Each package shall be maintained in accordance with the Maintenance Program in Chapter</li> <li>8 of the application;</li> </ul>							
	(b)	<ul> <li>Each package shall be operated and prepared for shipment in accordance with the Operating Procedures in Chapter 7 of the application; and</li> </ul>						
	(c)	<ul> <li>The fuel element shall meet the fabrication inspection requirements of ORNL/RRD/INT-37- V3, "Specification for High Flux Isotope Reactor Fuel Elements RRD-FE-3," Revision 4.</li> </ul>						
8.	Use of packaging fabricated after December 31, 1976, is not authorized.							
9.	<ol> <li>The packaging authorized by this certificate is hereby approved for use under the general license provisions of 10 CFR 71.17.</li> </ol>							
10.	Transport by air of fissile material is not authorized.							
11.	Expira	ation date: October 3*	1, 2022. <u>REFE</u>	RENCES	1 CO			
U.S.	Departn	nent of Energy Applica	tion dated May 3	0, 1991.	state A			
Sup Febi	plements ruary 24,	dated: February 26, 1 2000; February 4, 20	1992; April 2, 199 02; August 20, 20	3; September 23, 07; and October	1996; September 2, 1998; 29, 2007; June 28, 2012;	;		

June 27, 2017, and July 30, 2018.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

John McKirgan, Chief Spent Fuel Licensing Branch Division of Spent Fuel Management Office of Nuclear Material Safety and Safeguards

Date: \$ 31/18



#### UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555-0001

## SAFETY EVALUATION REPORT

# MODEL NO. INNER AND OUTER HFIR UNIRRADIATED FUEL ELEMENT SHIPPING CONTAINERS

# CERTIFICATE OF COMPLIANCE NO. 5797 REVISION NO. 20

#### SUMMARY

By application dated July 30, 2018, the U.S. Department of Energy (the applicant) submitted an amendment request for Certificate of Compliance (CoC) No. 5797 for the Inner and Outer HFIR [High Flux Isotopic Reactor] Unirradiated Fuel Element Shipping Containers. The submittal included the consolidated safety analysis report for packaging.

### **EVALUATION**

In response to our safety evaluation dated August 22, 2017, the applicant submitted a consolidated application in view of the number of supplements previously submitted, in accordance with 10 CFR 71.38(c), for CoC No. 5797.

The general design of the packages was not modified. The applicant incorporated all package design changes previously reviewed and authorized by the U.S. Nuclear Regulatory Commission (NRC), several editorial changes and clarifications, and enhancements that facilitated conversion of the document to an electronic format. Oak Ridge National Laboratory prepared the consolidated safety analysis report in support of this amendment request.

The NRC staff reviewed the changes requested by the applicant including the changes that were previously evaluated and approved, and finds that they do not affect the ability of the package to meet the requirements of 10 CFR Part 71.

### CONDITIONS

The condition specified in the Certificate of Compliance No. 5797 has been revised as indicated below:

The references section includes July 30, 2018, amendment request submittal.

### CONCLUSION

On

Based on the statements and representations in the application, as supplemented, and the conditions listed above, the staff concludes that the design has been adequately described and evaluated and meets the requirements of 10 CFR Part 71.

Issued with Certificate of Compliance No. 5797, Revision No. 20,