NRC FORM 618 (8-2000) 10 CFR 71 CERTIFICATE OF COMPLIANCE FOR RADIOACTIVE MATERIAL PACKAGES							
1. a. CERTIF	FICATE NUMBER 9370	b. REVISION N	UMBER c. DOCKE	ет NUMBER 71-9370	d. PACKAGE IDENTIFICATION NU	JMBER PAGE 96 1	OF 4
2. PREAMB	LE						
a. This forth	certificate is iss in Title 10, Coo	ued to certify that the pack le of Federal Regulations,	age (packaging an Part 71, "Packaging	d contents) des g and Transport	cribed in Item 5 below meets th ation of Radioactive Material."	e applicable safe	ety standard
b. This or ot	certificate does ner applicable r	not relieve the consignor t egulatory agencies, includi	from compliance wi	th any requirem of any country	ent of the regulations of the U.s through or into which the packa	S. Department of age will be transp	Transportat
3. THIS CEF	RTIFICATE IS I	SSUED ON THE BASIS O	F A SAFETY ANAL	YSIS REPORT	OF THE PACKAGE DESIGN	OR APPLICATIC	١N
a. ISSU Nat P.C Albu	ED TO (Name ional Nucle ). Box 5400 uquerque, l	<sup>and Address)</sup> ar Security Adminis NM 87185	stration	b. TITLE AND Nationa dated Ju	DIDENTIFICATION OF REPOR Nuclear Security Adm Une 9, 2017, as supple	RT OR APPLICA ninistration a mented.	пом pplicatior
4. CONDITI	ONS icate is conditio	onal upon fulfilling the requ	irements of 10 CFR	Part 71, as ap	plicable, and the conditions spe	cified below.	
<sup>5.</sup> (a) I	⊃ackaging	ESA		1	PY		
(1)	Model N	lo.: 380-B			0		
(-)	The 380 lower in weight i are con stainles The ma	D-B package is 118. ppact limiter), and w s 55,000 lbs. Unles structed of America s steel. The package in components of the	2 inches (in.) veighs a maxir ss otherwise n n Standards f ge is primarily ne package ind	tall, 100 inc num of 67,0 oted, the M or Testing N of welded o clude:	hes in diameter (over t 000 pounds (lbs.). The odel No. 380-B packag Aaterials (ASTM) A240 construction.	he upper an empty pack ge compone I Type 304	d aging nts
	(i) .	A package assemb body and a closure material of construc stainless steel. Wit nches long and 57	ly - The packa lid bolted to the tion for all pack hout the impact 1⁄2 inches in di	ge assemb ne package ckage body ct limiters, t ameter.	ly consists of a shielde body in the transport o structural components he package assembly	d cask (pacl configuration is austenitic is a cylinder	(age) . The ; 68 1/8
	(ii)	Containment bound the lower end struct hole plug and welds closure lid), the clos elastomer sealing w and weld.	lary - The cont ture, the inner s), the contain sure lid main s vasher and bra	tainment bo shell, the u ment O–ring tructure, the ass port plug	oundary of the 380-B pa pper end structure (inc g seal (the inner elasto e vent port in the closu g, and the vent port dri	ackage cons luding lead   mer seal in t re lid includi ll access hol	ists of oour he ng e plug

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## 5.(a) Packaging (Continued)

- (2) Description
  - (iii) A personnel barrier A personnel barrier limits access to the cask body (i.e., the area between the impact limiters). The personnel barrier consists of two equal assemblies of expanded stainless steel sheets and 0.105-in. (12 gauge) stainless steel perimeter strips. The personnel barrier is removable and it is secured with either padlocks, pins or both.
  - (iv) An inner cover The inner cover serves as an exclusion zone. The inner cover is a ½-inch thick stainless steel plate with a 2-in. wide by 1 ½-in. thick reinforcing ring. The reinforcing ring is welded to the plate's bottom outer perimeter. The inner cover includes ½ 13UNC stainless steel screws used with rotating retainers to anchor it to the inner shell of the cask assembly.
  - (v) *Two impact limiters* The impact limiters are 100-in. diameter and 43-in. long with a 16.8-in. conical section towards the outer end. Each impact limiter also includes:
    - (a) 1/4-in. thick Type 304 stainless steel outer shell and inner cylindrical shell
    - (b) 1/2-in. thick inner flat plate
    - (c) Polyurethane foam
    - (d) top end and inner surface with three, reinforced, 5/8 11UNC threads for lifting of the impact limiter only

Twelve bolts made from ASTM A564, Type 630, Condition H1100 precipitation hardened stainless steel with 1-1/4 - 7UNC threads and a 1.1-in. diameter shank are used to attach the impact limiters to the package body.

The shielding material is lead.

(3) Drawings

The packaging is constructed in accordance with AREVA Federal Services LLC drawings:

1916-02-01-SAR, "LANS 380-B Package Assembly SAR Drawing," sheets 1-2, Revision 0. 1916-02-02-SAR, "LANS 380-B Cask Assembly SAR Drawing," sheets 1-6, Revision 2. 1916-02-03-SAR, "LANS 380-B Impact Limiter Assembly SAR Drawing," sheets 1-4, Revision 1.

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## 5.(b) Contents

(1) Type and form of material

Radioactive sealed sources of isotopes described in Condition No. 5.(b)(2).

(2) Maximum quantity of material per package

	Table 1. Maximum Activity of Payload Source Nuclides					
	Nuclide	Maximum Activity				
		Ci				
	<sup>60</sup> Co	7,702				
	<sup>137</sup> Cs	40,675				
	<sup>192</sup> lr	33,333				
10000	<sup>90</sup> Sr	30,606				
0	<sup>226</sup> Ra (no Be) <sup>4</sup>	1,101				
~	<sup>226</sup> Ra Be <sup>4</sup>	4.67				

Notes:

- 1. Physical form of all nuclides is solid material in a sealed capsule.
- 2. The maximum activity listed is the maximum for a single nuclide in the 380-B. For combinations of different nuclides, lower activity limits apply as discussed in section 7.1.4 of Chapter 7, "Package Operations."
- 3. Impurities may include oxygen, carbon, sulfur, bromine (hydrous), and chlorine (hydrous and anhydrous).
- (3) Maximum weight of contents

Zin	Table 2. Maximum W	/eight of Contents
	Component	Maximum Weight (Ibs.)
	Device(s)	10,000
-	Dunnage	2,000
11 3		

- (4) The maximum decay heat shall not exceed 205 watts per package.
- 6. Plutonium sources are not permitted for transport.
- 7. Americium sources are not permitted for transport.
- 8. The total fissile material is limited to 15 grams or less.

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9. 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 Operating Procedures in Chapter 7 of the application; and

- (b) The package must meet the Acceptance Tests and Maintenance Program of Chapter 8 of the application.
- 10. The package authorized by this certificate is hereby approved for use under the general license provisions of 10 CFR 71.17.
- 11. Revision 0 of this certificate may be used until November 30, 2023.
- 12. Expiration date: November 30, 2027.

## **REFERENCES**

National Nuclear Security Administration application dated April 6, 2016.

HINN \*

Supplements dated: October 13, 2016; June 9, 2017; September 11, 2017; and September 12, 2022.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Yoira K. Diaz Sanabria, Chief Storage and Transportation Licensing Branch Division of Fuel Management Office of Nuclear Material Safety and Safeguards

Date: 11/23/22