NRC FORM 618 (8-2000) 10 CFR 71		CERTIFICA FOR RADIOACT	TE OF COMPL	U.S. NUCLEAR REC IANCE ACKAGES	GULATOR	Y COMN	NISSION
. a. CERTIFICA	te number 9979	b. REVISION NUMBER	c. DOCKET NUMBER	d. PACKAGE IDENTIFICATION NUMBER	PAGE 1	OF	PAGES 4
2. PREAMBL a. This c forth ir b. This c	E ertificate is issued to certify th Title 10, Code of Federal Re ertificate does not relieve the	at the package (package egulations, Part 71, "Pac	jing and contents) desc ckaging and Transporta	ribed in Item 5 below meets the applic tion of Radioactive Material."	able safet	y standar	rds set
other a	applicable regulatory agencie	s, including the governm	nent of any country thro	bugh or into which the package will be	transporte	d.	
a. ISSUE Sava P.O. Aike	ED TO (Name and Address) annah River Nuclear S Box A n, SC 29808	Solutions	b. TITLE AND Safety A Package	IDENTIFICATION OF REPORT OR A nalysis Report Model 9979 application, Revision No. 1	₩PELICATI Type Al , as sup	on ⁻ Ship∣ pleme	ping inted.
 CONDITIO This certific 	NS ate is conditional upon fulfilli	ng the requirements of 1	10 CFR Part 71, as app	licable, and the conditions specified be	elow.		
^{5.} (a) Pac (1 (2	kaging) Model No.: 99) Description The Model No. 99	79 979 package is co	2000 Some some some some some some some some s	55-gallon drum overpack and	d one 3	0-	
	gallon inner drum The 55-gallon dru liner containing a installed, the lid a overpack closure positioned centra The inner drum, v boundary for the Reinforced split-r for both the 30-ar through the lugs v drums	im and its lid, fab polyurethane foa ssembly extends The 30-gallon in lly, both radially a which secures the package. A silico ing devices, fabrid of 55-gallon drum welded at each en	ricated from 16-g im for thermal ins into the drum bo nner drum, fabric and axially, within a radioactive cont on gasket seals the cated from 12-ga as. Tamper Indic and of the two spli	auge carbon steel, include a sulation and structural support dy liner. An EPDM gasket s ated from 16-gauge carbon the 55-gallon drum overpace ents payload, is the contain the 30-gallon containment dru uge carbon steel, provide se ating Devices (TID) can be in t-rings for both the 55-and 3	a welde ort. Whe eals the steel, is ck steel ment um clos ecure cl inserted 0-gallor	d steel en iliner. ure. osures	\$

Two thermal insulation components, made of a ceramic fiber mat sandwiched and sewn between flexible fiberglass woven cloth, are added to the packaging: a quilted insulation cover, 21 $\frac{1}{2}$ inches in diameter by $\frac{1}{2}$ inch thick is positioned between the 30-gallon and 55-gallon drum closure lid and an insulation bag is installed in the 30-gallon drum.

NRC	FORM	618				
(8-2000)						

(0-2000) 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
	9979	1	71-9979	USA/9979/AF-96	2	OF	4

The 55-gallon drum is nominally 23 inches in diameter and 34 ½ inches in height. The nominal weight of the overpack (body, closure lid and split-ring closure device) is 174.5 lb. The 30-gallon drum is nominally 18.6 inches in diameter and 29 inches in height. The 30gallon drum with its lid and the split-ring closure weighs approximately 50 lbs.

The gross weight of a fully loaded package shall not exceed 415 lb.

(3) Drawings

The package is constructed in accordance with the following drawings:

Drawing No. R-R1-G-00026, 9979 Type AF 30-Gallon Container Split Ring Assembly (U), Rev. 5.

Drawing No. R-R1-G-0027, 9979 Type AF 55-Gallon Drum Lid Split Ring Assembly (U), Rev. 5.

Drawing No. R-R1-G-00028, 9979 Type AF 30-Gallon Drum Assembly (U), Rev. 5.

Drawing No. R-R1-G-00029, 9979 Type AF 55-Gallon Drum Assembly (U), Rev. 5.

Drawing No. R-R1-G-00030, 9979 Type AF Packaging Assembly (U), Rev. 3.

Drawing No. R-R2-G-00057, 9979 Type AF 55-Gallon Drum Sub-Assembly and Weldment (U), Rev. 9.

Drawing No. R-R2-G-00058, 9979 Type AF 30-Gallon Drum (U), Rev. 3.

Drawing No. R-R2-G-00059, 9979 Type AF 55-Gallon Drum Lid Sub-Assembly and Weldment (U), Rev. 6.

Drawing No. R-R2-G-00060, 9979 Type AF 30-Gallon Drum Lid with Dual Bung Closures (U), Rev. 4.

Drawing No. R-R4-G-00062, 9979 Type AF 30-Gallon Drum Lid Gasket (U), Rev. 3.

Drawing No. R-R4-G-00064, 9979 Type AF Insulation Bag, Rev. 3.

Drawing No. R-R4-G-00065, 9979 Type AF Insulation Cover Assembly for 30-Gallon Drum, Rev. 3.

Drawing No. R-R4-G-00163, 9979 Texas A&M AGN 30-Gallon Drum Payload Insert (U), Rev. 1.

Drawing No. R-R4-G-00164, 9979 Texas A&M AGN 30-Gallon Drum Foam Spacers (U), Rev. 1. ***** "

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

AGN UO ₂ Fuel Form	Size (cm)
Four disks numbered 20497,20498, 20499 and 204100	Ø25.6 x 4
Three disks numbered 204101, 204102, and 204103	Ø25.6 x 2
Two disks numbered 204104 and 204105	Ø25.6 x 1
One core fuse	Ø3.2 x 1.3
Two safety rods	Ø4.8 x 16
One course rod	Ø4.8 x 16
One fine rod	Ø2.51 x 16

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

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	9979	1	71-9979	USA/9979/AF-96	3	OF	4

(2) Maximum quantity of material per package:

Material	Mass (g)
U-235	300
U-238	1,200
Carbon	1,000
Hydrocarbon, e.g., polyethylene, plastics	unlimited
Radioactive material	1,500
Package payload	90,000

(3) Maximum weight of contents:

90 kg.

The AGN contents are contained within and separated by flexible polyurethane disks, as specified on Drawing No. R-R4-G-00164.

Contents are specified to be all material within the 30-gallon drum, including the radioactive and non-radioactive content materials, such as polyethylene and aluminum, the insulation bags, and the dunnage, e.g., polyurethane foam disks.

- (4) Maximum decay heat: 1.0 milliwatts
- 6. The Criticality Safety Index (CSI) is 1.0.
- 7. Moisture within the payload is limited to a maximum of one weight percent. No free liquid is permitted.
- 8. All contents and packing/dunnage shall be packaged within a thermal insulation bag in the 30-gallon drum.
- 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 Section 7 of the application; and
 - (b) The package must meet the Acceptance Tests and Maintenance Program of Section 8.0 of the application.
- 10. Package may be shipped as non-exclusive use conveyance. For shipments under this certificate, the package identification number on the nameplate of existing packages shall have the "DOE" marking covered.
- 11. Transport of fissile material by air is not authorized.

NRC FORM 618			U.S. NUCLEAR REG	ULATOR	Y СОМ	NISSION
10 CFR 71	CERTIFICA FOR RADIOACT	TE OF COMPLI	ANCE ACKAGES			
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9979	1	71-9979	USA/9979/AF-96	4	OF	4

- 12. The package authorized by this certificate is hereby approved for use under the general license provisions of 10 CFR 71.17.
- 13. Expiration date: August 31, 2021.

REFERENCES

Safety Analysis Report Model 9979 Type AF Shipping Package application, S-SAR-G-00002, Revision No.1, dated July 17, 2016.

Supplement dated September 15, 2016.

