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

3.0

U.S. NUCLEAR REGULATORY COMMISSION CERTIFICATE OF COMPLIANCE

For Radioactive Materials Packages

	.(a) Certificate Number 1.(b) Rev 6387		1.(b) Revision No. 7		Identification No. USA/6387/B()F	1.(d) Pages No.	1.(e) Total No. Pages 5
2. PREAMB	LE						
2.(a)	Materials	Regulations (49	satisfy Sections 173.393 CFR 170-189 and 14 CFF Cargoes Regulations (46 C	103) and Sections	146-19-10a and 146-		
2.(ь)	Federal F	caging and contents described in item 5 below, meets the safety standards set forth in Subpart C of Title 10, Code of Regulations, Part 71, "Packaging of Radioactive Materials for Transport and Transportation of Radioactive Material Under Conditions."					
2.(c)	Transport	rtificate does not relieve the consignor from compliance with any requirement of the regulations of the U.S. Department of prtation or other applicable regulatory agencies, including the government of any country through or into which the package transported.					
3. This certi	ficate is iss	ued on the basis	of a safety analysis report	of the package des	gn or application-		
Battelle Prepared by (Name and address): Laboratories P.O. Box 999 Richland, WA 99352			st	Title and identif Battelle Pac dated June 2		Laboratori	es application
Richian	id, WA	99352	3.(c)	Docket No.	71-6387		
(a	(1) Pack (1)	Model No.	: Model 60				
	(2)	Descripti	on				
		fuel pins 101-1/4-i cover pla neck type steel, as	birdcage" enclos . The stainless nch long, Schedu te, bolted with flange. The ga bestos filter. designed for up	steel conta le 40 pipe. eight 3/4-in sket is a Fl The cover pl	inment vessel One end is clo ch diameter bo exitallic type	is a 6-inch osed with a lts to a we , spiral wo	diameter, 1-inch thick 1ded, 150-pound und, stainless
		prismatic six, 0.18 equally s each end.	inment vessel is , cage frame mad 8-inch steel wel paced along its The outer spac d container weig	e of l-1/2"x ded perpendi body and by er cage is c	1-1/2"x1/4" and cular to its lo four Schedule 8 overed with exp	gle iron), ongitudinal 30 SS pipe oanded stee	supported by axis and spokes at

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- 5.(a) Packaging (Continued)
 - (3) Drawings

The packaging is constructed in accordance with Hanford Engineering Development Laboratory Drawing Nos. H-3-32429 (Sheets 1 and 2, Rev. 12; Sheet 3, Rev. 8; Sheet 4, Rev. 4; Sheet 5, Rev. 1; Sheets 6 and 7, Rev. 0); H-3-42514, Rev. 0; H-3-39691, Sheet 1, Rev. 1 and Sheet 2, Rev. 0; and H-3-44280, Rev. 0.

- (b) Contents
 - (1) Type and form of material
 - Nonfissile radioactive material, in capsules which meet the requirements of special form material as defined in 10 CFR §71.4(o).
 - (ii) Unirradiated fuel pins containing mixed PuO₂ in depleted or natural UO₂ or ThO₂ as pressed sintered pellets of the following specification:

Pellet diameter, inch	0.10 ± 0.21
	0.19 to 0.21
Pin diameter, inch	0.22 to 0.24
Maximum fuel length, inches	37
Maximum PuO ₂ , w/o	31
Maximum U-235 enrichment, w/o	0.72
Minimum Pu-240 enrichment, w/o	10
Maximum Pu-241 content	<1/2 content of Pu-240
Cladding material	SS
Minimum cladding thickness, inch	0.015

(iii) Unirradiated fuel pins containing mixed PuO₂ in UO₂ enriched to any degree in the U-235 isotope; ThO₂ may be substituted for depleted or natural UO₂; plutonium or uranium carbides and nitrides are allowed. All of the above as solid pellets of the following specifications:

Maximum pin diameter, inch	0.60
Maximum fuel length, inch	37
Minimum Pu-240 enrichment in PuO2, w/o	10
Maximum Pu-241 content	<1/2 content of Pu-240
Cladding material	SS
Minimum cladding thickness, inch	0.010

- (iv) PuO₂ and UO₂ enriched in the U-235 isotope in fuel pins or capsules which meet the requirements of special form material as defined in 10 CFR §71.4(o).
- (v) U-233 in any solid physical or chemical form with any moderation in capsules which meet the requirements of special form material as defined in 10 CFR §71.4(o).

5.

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- (vi) Np-237 and Am-241 in any solid physical or chemical form with any moderation in capsules which meet the requirements of special form material as defined in 10 CFR §71.4(o).
- (vii) Pu-241 (in isolated form), Am-242, Cm-243, Cm-244, Cm-245, Cf-249 and Cf-251 in any solid physical or chemical form with any moderation in capsules which meet the requirements of special form material as defined in 10 CFR §71.4(o).
- (viii) Pu-241 (non-isolated form), Pu-238, Pu-239, Pu-240 and U-235 in any solid physical or chemical form; provided the Pu-241 content of the plutonium does not exceed 50% of the Pu-240 content in capsules which meet the requirements of special form material as defined in 10 CFR §71.4(o).
- (2) Maximum quantity of material per package

The maximum package heat load shall not exceed 12.3 watts/ft of fuel length with the maximum package heat load not to exceed 37.0 watts, and plutonium in excess of twenty (20) curies per package must be in the form of metal, metal alloy or reactor fuel elements; and:

- (i) For the contents described in 5(b)(1)(ii), 120 fuel pins. For the contents described in 5(b)(1)(iii) and constrained in appropriate pin holders as shown in drawings specified in 5(a)(3), the maximum fissile density shall not exceed 2.0 kg/ft for PuO₂ in UO₂ over a maximum length of 37 inches of the package.
- (ii) For the contents described in 5(b)(1)(iv): Greater than Type A quantity of radioactive material and fissile material contents not to exceed the generally licensed mass limits as specified in 10 CFR §71.11(a).
- (iii) For the contents described in 5(b)(1)(v): 280 grams.
- (iv) For the contents described in 5(b)(1)(vi): 15 kgs total.
- (v) For the contents described in 5(b)(1)(vii): 3 grams total.
- (vi) For the contents described in 5(b)(1)(viii): 900 grams fissile.
- (c) Fissile Class

2.0

- II and III
- (1) Minimum transport index to be shown on label for Class II.
 - (i) For contents described in 5(b)(1)(ii) and limited in 5(b)(2)(i): 0.4

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- 5. (continued)
 - (c) Fissile Class (continued)
 - (ii) For contents described in 5(b)(1)(iii) and limited in 5(b)(2)(i): 7.0
 - (iii) For contents described in 5(b)(1)(v) and limited in 5(b)(2)(iii):
 - (iv) For contents described in 5(b)(1)(vi) and limited in 5(b)(2)(iv): 0.2
 - (v) For contents described in 5(b)(1)(vii) and limited in 5(b)(2)(v): 0.6
 - (vi) For contents described in 5(b)(1)(viii) and limited in 5(b)(2)(vi):

Maximum grams fissile	Transport
per container	Index
150	0.1
500	1.3
900	7.0

(2) Maximum number of packages per shipment for Class III

Contents described in 5(b)(1)(iv) and limited in 5(b)(2)(ii): One (1)

- 6. For mixtures of isotopes specified in 5(b)(1)(viii) and 5(b)(1)(v) and limited in 5(b)(2)(vi), 5(c)(1)(vi), 5(b)(2)(iii) and 5(c)(1)(iii) the sum of the ratios of the content masses to their respective approved mass limits shall not exceed unity.
- 7. For the contents specified in 5(b)(1)(iii) and 5(b)(1)(ii) and limited in 5(b)(2)(i) and 5(c)(1)(ii) nitrides and carbides may be shipped under the same limits as oxides. The fuel pins shall be positioned in a scainless steel pin holder providing a close packed 5.7-inch diameter array, and:
 - (a) For pin holders containing between 58 and 120 pins in stainless steel tubes the minimum tube wall thickness shall be 0.035 inches;
 - (b) For pin holders containing between 35 and 57 pins in stainless steel tubes, the minimum tube wall thickness shall be 0.050 inches.
- The packaging shall be equipped with a FIKE Assembly Number 1/2SP10A rupture unit having a muffled outlet, 304 SS body, and nickel rupture disc to burst at less than 300 psi.

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 The package authorized by this certificate is hereby approved for use under the general license provisions of 10 CFR §71.12(b).

10. Expiration date: July 31, 1985.

REFERENCE

Battelle Pacific Northwest Laboratories' application dated June 2, 1980, and ledgible copies of all drawings specified in 5(a)(3).

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Charles & Una Canald Charles E. MacDonald, Chief

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

Date: JUL 2 3 1980