NRC (8-200 10 CF						JULATORY C	юмм	ISSION			
51	10 CFR 71 CERTIFICATE OF COMPLIANCE FOR RADIOACTIVE MATERIAL PACKAGES										
۱.	a. CERTIFICA	ATE NUMBER	b. REVISION NUMBER	c. DOCKET NUMBER	d. PACKAGE IDENTIFICATION NUMBER	PAGE		PAGES			
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2.	PREAMBLE										
	a. This certificate is issued to certify that the package (packaging and contents) described in Item 5 below meets the applicable safety standards set forth in Title 10, Code of Federal Regulations, Part 71, "Packaging and Transportation of Radioactive Material."										
					of the regulations of the U.S. Departr h or into which the package will be tra		portati	ion or			
3.	THIS CERT	IFICATE IS ISSUED ON THE	BASIS OF A SAFETY A	NALYSIS REPORT OF	THE PACKAGE DESIGN OR APPL	ICATION					
a.	ISSUEL	D TO (Name and Address)		b. TITLE AND ID	ENTIFICATION OF REPORT OR AP	PLICATION					
		mericas LLC			P, Inc., application dated Ma	arch 13, 2	007,	as			
		Minstrel Way	nted.			I					
	Suite Colun			DF							
	Joiul		EAR	REGUL							
А	CONDITION	19	CLEAR		4.						
			$\mathbf{\nabla}$		able, and the conditions specified belo	SW-					
5.		5		, ., se apprior							
(a)) Packa				3 2						
	(1)	Model Nos.: MAP-	12 and MAP-13	約) (認	2						
	(2)	Description			N						
	The MAP package is designed to transport unirradiated uranium fuel assemblies with enrichment up to 5.0 weight percent. The package is designed to carry two fuel assemblies with core components. The package consists of two components: a base and lid. The containment system of the MAP package is the fuel rod cladding.										
		A series of inner stiffe assemblies. A neutro back between each in	eners are secured on moderator and inner stiffener. Th	d to the underside d absorber are po ne base inner stiff	which supports the fuel as e of the strong-back to suppositioned directly beneath th feners are retained by a sta ane foam and an outer she	port the fue e strong- inless stee	el				

back between each inner stiffener. The base inner stiffeners are retained by a stainless steel cover. Exterior to the cover is a layer of rigid polyurethane foam and an outer shell of 11 gauge stainless steel. A 12-gauge stainless steel sheet is provided between the two middle stiffeners. Four stainless steel outer stiffeners support the package base. The payload rests on the "W" shaped strong-back (referred to as a W-plate) and is held in place with hinged and latched aluminum doors. The lid is very similar to that of the base – a "W" shaped stainless steel cover is fitted over the stiffeners, neutron moderator and absorbers, and a stainless steel cover is fitted over the stiffeners. The lid is fitted with trapezoidal impact limiters at each end. The impact limiters are constructed from rigid polyurethane foam encased by the package outer stainless shell skin. The base and lid include end plates with interlocking, interfacing angles.

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5.(a)	(2)	Description (continue	ed)							
		There are two model dimensions of the pa			2 and MAP-13. The weight	ts and				
		MAP-12 (for 144-in M	MAP-12 (for 144-in Maximum Nominal Active Fuel Length):							
		Maximum Gross We		3,630 lbs						
		Maximum Payload V	Veight 3	3,400 lbs						
		Outer Dimensions								
		Length		208 in						
		Width		45 in						
		Height	-	31 in						
		MAP-13 (for 150-in M	Aaximum Nomina	Active Fuel Len	ath).					
		Maximum Gross We		8,630 lbs						
		Maximum Payload V		3,400 lbs						
		Outer Dimensions			10					
		Length		221 in	0					
		Width Height		45 in 31 in	2 2					
		1								
	(3)	Drawings		*) (4	ö					
		The MAP-12 and MA	P-13 packages a	are fabricated and	assembled in accordance	with the				
		following AREVA NF	, Inc. Drawing No	DS.: MINING	Idela S					
		9045393, Rev. 6;	Charge Gal	045402, Rev. 4;	<i></i>					
		9045397, Rev. 1;	- VIII// ///	9045403, Rev. 3;						
		9045399, Rev. 2;		9045404, Rev. 3;	5					
		9045401, Rev. 3;		9045405, Rev. 3.	5					
(h)	Conter		, u		.0					
(b)	Conter	115	2		4					
	(1)	Type and Form of M	aterial	***	*					
			rods enriched to r	•	essed uranium, as defined weight percent in the U-235					

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5.(b) Contents (continued)

(2) Maximum Quantity of Material per Package

Maximum Content Isotope 2.00 x 10⁻⁹ g/g U 2.00 x 10⁻³ g/g U U-232 U-234 5.00 x 10⁻² g/g U U-235 2.50 x 10⁻² g/g U U-236 U-238 Balance of Uranium 1.66 x 10⁻⁶ g/g U 6.20 x 10⁻¹¹ g/g U 3.04 x 10⁻⁹ g/g U Np-237 Pu-238 Pu-239 3.04 x 10⁻⁹ g/g U 5.18 x 10⁵ MeV – Bq/kg U Pu-240 Gamma Emitters ED STATES SIMMC in, × NOIS

Table 1: Maximum Authorized Concentrations

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5.(b) Contents (continued)

- Fuel Assembly (3)
 - The parameters of the fuel assemblies that are permitted are specified in the table (i) below.

Fuel Rod Array 14x14		c14	15x15				16x16	17x17		
Assembly Type	1	2		1		2	3	1	1	2
No. of Fuel Rods	176	179		208		216	204	236	264	264
No. of Non-Fuel Cells	20	17	CAL	R 17	EGI	9	21	20	25	25
Nominal Fuel Rod Pitch (in)	0.580	0.556		0.568		0.550	0.563	0.506	0.502	0.496
Maximum Pellet Outer Diameter (in)	0.3812	0.3682	0.3622	0.3707	0.3742	0.3617	0.3682	0.3282	0.3252	0.3232
Minimum Fuel Rod Outer Diameter (in)	0.438	0.422	0.414	0.428	0.428	0.414	0.422	0.380	0.377	0.372
Minimum Clad Wall Thickness (in)	0.0245	0.0230	0.0220	0.0245	0.0230	0.0220	0.0230	0.0220	0.0220	0.0205
Minimum Guide Tube Wall Thickness (in)	N/A	N/A	0.0140	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Minimum Guide Tube Outer Diameter (in)	N/A	N/A	0.528	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Number of Guide Tubes	N/A	N/A	16	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Minimum Instrument Tube Wall Thickness (in)	N/A	N/A	0.0240	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Minimum Instrument Tube Outer Diameter (in)	N/A	N/A	0.491	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Number of Instrument Tubes	N/A	N/A	1	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Clad/Tube Material Type	Zr Alloy	Zr Alloy		Zr Alloy		Zr Alloy	Zr Alloy	Zr Alloy	Zr Alloy	Zr Alloy
Maximum Active Fuel Length (in)	160	160		160		160	160	160	160	160

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Contents (continued) 5.(b)

- Fuel Assembly (continued) (3)
 - (ii) Non-fissile base-plate mounted and spider body core components are permitted.
 - Fuel rods assembled into the fuel assemblies are those loaded with sintered pellets of (iii) uranium oxides and/or with sintered pellets of uranium oxides mixed with various additives (e.g., Chromium, Boron, Gadolinium, and Europium).
- Criticality Safety Index: 2.8 (C)
- 6. In addition to the requirements of Subpart G of 10 CFR Part 71:
 - The package shall be prepared for shipment and operated in accordance with the Package (a) Operations in Section 7 of the application, as supplemented.
 - Each package must meet the Acceptance Tests and Maintenance Program of Section 8 of (b) the application, as supplemented.
 - Each fuel assembly must be unsheathed or must be enclosed in an unsealed, polyethylene (C) or polypropylene sheath, which may not extend beyond the ends of the fuel assembly. The ends of the sheath may not be folded or taped in any manner that would prevent the flow of liquids into or out of the sheathed fuel assembly.
 - The fuel rods must be leak tested after fabrication to ensure that the leakage rate of the (d) containment boundary is less than 1E-7 ref cc/sec.
- 7. Transport by air of fissile material is not authorized.
- The package authorized by this certificate is hereby approved for use under the general license 8. provisions of 10 CFR 71.17.
- Revision No. 6 of this certificate may be used until January 31, 2018. 9.
- Expiration date: January 31, 2018. 10.

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REFERENCES

AREVA NP, Inc., application dated March 13, 2007.

Supplements dated: October 24, December 6 and 14, 2007; April 11, October 13 and 31, 2008; June 8 and 18, 2009; July 22, 2010; January 14, 2011; December 5 and 12, 2012; January 27, 2014; and November 18, 2016.



Date: 1/30/17