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

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U.S. NUCLEAR REGULATORY COMMISSION CERTIFICATE OF COMPLIANCE For Redioactive Materials Packages

	9039	1.(b) Revision 5	No. 1.(c)	Package Identificatio USA/9039/B		1.'d) Pages No.	1.(e) Total No. Pages 2	
2. PREAM	BLE							
2.(a)	Materia	rtificate is issued to satisfy Section ils Regulations (49 CFR 170-189 ar ortation Dangerous Cargoes Regulat	nd 14 CFR 1031 and	Sections 146-19-10				
2.(b)	Federa	backaging and contents described in item 5 below, meets the safety standards set forth in Subpart C of Title 10, Code of ral Regulations, Part 71, "Packaging of Radioactive Materials for Transport and Transportation of Radioactive Material Under in Conditions."						
2.(c)	Transp	certificate dues not relieve the consignor from compliance with any requirement of the regulations of the U.S. Department of portation or other applicable regulatory agencies, including the government of any country through or into which the package be transported.						
3. This cert	tificate is	issued on the basis of a safety set	sis report of the pac	kage design or applica	tion-			
3.(a) Prepared by (Name and address):			3.(b) Title and	3.(b) Title and identification of report or application:				
	t Indu	ations, Inc. strial Park 01803		al Operation: 1, 1980.	s, Inc.	applicati	on dated	
		*	3.(c) Docket	No. 71-9039				
5. Descript	ion of Pa Pack	ckaging and Authorized Contents, N	Nodel Number, Fissile	Class, Other Conditio	ons, and Re	ferences:		
	(1)	Model No.: 715						
	12	Decenting in the second						
	(2)	Description						
	(2)	A protective overpac an MS-27683-2, 18-ga bolt; 1.5 inches of a molded rubberized pack are approximate including contents i	ge steel drum Mil-I-2781 om hair filler m 'v 15.5-inch	n; 14-gage cl. Mil-2819 hi material. Ov diameter by	amp clo gh temp erall d	sure ring perature in limensions	fastened by a sulation; and of the over-	
	(2)	A protective overpac an MS-27683-2, 18-ga bolt; 1.5 inches of a molded rubberized pack are approximate	ge steel drum Mil-I-2781 om hair filler m 'v 15.5-inch	n; 14-gage cl. Mil-2819 hi material. Ov diameter by	amp clo gh temp erall d	sure ring perature in limensions	fastened by a sulation; and of the over-	
		A protective overpac an MS-27683-2, 18-ga bolt; 1.5 inches of a molded rubberized pack are approximate including contents i	ge steel drum Mil-I-2781 om hair filler m 'v 15.5-inch s 105 pounds. ices, as seco	n; 14-gage cl. Mil-2819 high material. Ove diameter by a	amp clo gh temp erall d 24-inch ing aut	berature in dimensions h high. Ma	fastened by a sulation; and of the over- ximum weight	
		A protective overpac an MS-27683-2, 18-ga bolt; 1.5 inches of a molded rubberized pack are approximate including contents i Drawings The radiographic dev overpack are constru	ge steel drum Mil-I-2781 on hair filler m ly 15.5-inch s 105 pounds. ices, as seco cted in accom	n; 14-gage cl. Mil-2819 high material. Ove diameter by a	amp clo gh temp erall d 24-inch ing aut	berature in dimensions h high. Ma	fastened by a sulation; and of the over- ximum weight	

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5. (b) Contents

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(1) Type and form of material

Iridium-192 as sealed sources that meet the requirements of special form as defined in §71.4(o) of 10 CFR Part 71.

- (2) Maximum quantity of material per package
 - (i) 120 curies contained in the Model No. 533, Model No. 644 or Model No. 713 radiographic device.
 - (ii) 240 curies contained in the Model No. 616 radiographic device.
- Source assemblies for use in this packaging are limited to those assemblies as identified in Technical Operations, Inc. Drawing No. C42400, Rev. F, Sheet 2, and Sheet 3 of 3.
- 7. Separate molded filters shall be used for each model type radiographic device to ensure a snug fit within the overpack.
- Nameplates shall be fabricated of materials capable of resisting the fire test of 10 CFR Part 71 and maintaining their legibility.
- The packaging authorized by this certificate is hereby approved for use under the general license provisions of 10 CFR §71.12(b).
- 10. Expiration date: August 31, 1985.

REFERENCE

Technical Operations, Inc. application dated April 11, 1980.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

MacDonald, Chief

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

AUG 1 9 1980

Date: