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

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

1.(a) Certificate Number 1.(b) 9050		1.(b) Revision N 2		050/B()	1.(d) Pages No	1.(e) Total No 3	o. Page	
2. PREAM	BLE							
2.(a)	Mater	ials Regulations (4	9 CFR 170-189 and	73.393a, 173.394, 173.39 14 CFR 103) and Section is (46 CFR 146-149), as	s 146-19-10a and			
2.(6)	Fede	backaging and con rai Regulations, Pa in Conditions."	tents described in item int 71, "Packaging of f	n 5 below, meets the safe Radioactive Materials for	ty standards set forth Transport and Trans	n in Subpart C of Tit portation of Radioac	le 10, Code of tive Material U	Inder
2.(c)	Trans	certificate does no portation or other be transported.	t relieve the consignor applicable regulatory	nor from compliance with any requirement of the regulations of the U.S. Department of ory agencies, including the government of any country through or into which the package				
3. This cer	tificate i	s issued on the ba	sis of a safety analysis	report of the package de	sign or application-			
3.(a) Prepared by (Name and address):				3.(b) Title and identification of report or application:				
General Electric Company P. O. Box 460 Pleasanton, CA 94566				General Electric Company application dated April 18, 1980, as supplemented.				
	(1)) Model No.: GE-900						
	(2)	Description						
		protective steel pal with a si	e jacket enclo let. The cas licone rubber	elded shipping oses the cask d k is closed by gasket and bol 5s steel pipe p	uring transpo a lead-filleo ted closure.	ort. It is b d flanged plu The cavity	olted to g fitted drain lin	a ne
		Cask Cavi Cavi Lead Prot	height, in diameter, in ty height, in ty diameter, shielding, in ective jacket ective jacket aging weight,	in n height, in width, in	22.6 20.0 3.0 3.0 8.0 26.9 32.0 3,750			

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Page 2 - Certificate No. 9050 - Revision No. 2 - Docket No. 71-9050

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

The packaging is constructed in accordance with the following General Electric Company Drawing Nos.:

277E418 (Budd Co. No. 1-559, Mark D) 106D3976, Rev. 1 277E409, Rev. 2 106D3983, Rev. 1

- (b) Contents
 - (1) Type and form of material
 - (i) Byproduct material meeting special form requirements of 10 CFR §71.4(o); or
 - (ii) Solid non-fissile irradiated metal hardware.
 - (2) Maximum quantity of material per package

Radioactive decay heat not to exceed 400 watts.

- Shoring shall be provided to minimize movement of contents during accident conditions of transport.
- 7. Package contents shall be delivered to a carrier dry.
- Prior to each shipment the silicone rubber lid gasket shall be inspected. This
 gasket shall be replaced if inspection shows any defects or every twelve (12) months,
 whichever occurs first. Cavity drain line shall be sealed with appropriate sealant
 applied to threads of pipe plug.
- 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.

Page 3 - Certificate No. 9050 - Revision No. 2 - Docket No. 71-9050

REFERENCES

General Electric Company application dated April 18, 1980.

Supplements dated: February 20 and 27, 1969.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Charles SU

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

Date: AUG 0 4 1980