

PDR - Return

71-5942

376-SS

GENERAL ELECTRIC

NUCLEAR ENERGY
ENGINEERING
DIVISION

GENERAL ELECTRIC COMPANY, P.O. BOX 460, PLEASANTON, CALIFORNIA 94566



August 16, 1982

Transportation Certification Branch
Office of Nuclear Material Safety and Safeguards
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555


ATTN: Charles E. Williams

- REF: 1) Certificate of Compliance No. 5942, Docket 71-5942.
 2) Letter with Attachments, G. E. Cunningham to C. E. MacDonald, August 10, 1982

Dear Mr. Williams:

Enclosed are seven copies of a revised page 4 to my letter of August 10, 1982 (Ref. 2.). This page has a corrected drawing number.

Sincerely,


 G. E. Cunningham
 Sr. Licensing Engineer

GEC:s1
Enclosure



- (iii) Drawing No. 129D4770 now calls out the drain line access tube wall thickness (1/8").
 - (iv) The clarifying dimensional thicknesses have been added to Drawing No. 129D4770 for items 32 and 35.
- (b) Cask Body:
- (i) The overall height listed on Drawing No. 129D4770 (64.25") is correct and is a directly measured value within the tolerances of engineering drawing No. 289E646.
 - (ii) The diameter of the cavity for the cask lid (21.38") is correct as shown on Drawing No. 129D4770. This is a measured value and is within the tolerances shown on engineering drawing 289E646.
 - (iii) The lifting ear dimension shown on Drawing No. 129D4770 (10.75") is correct and is a measured value.
 - (iv) The weld detail of the drain line coupling to the top plate is correct as shown on Drawing No. 129D4770. This coupling was changed from a 1/2-inch fitting to a 3/4-inch fitting and was reinforced to improve the strength of the assembly.
 - (v) The weld symbol joining the inner shell to the ring has been corrected on Drawing 129D4770 to indicate a single bevel.
 - (vi) The weld detail joining the inner shell to the inner bottom plate has been changed on Certification Drawing No. 129D4770 to be consistent with engineering drawing 289E646.
- (c) Cask Lid:
- (i) The 10.0-inch dimension on the cask lid on Certification Drawing No. 129D4770 is correct (measured value).
 - (ii) The correct valve guard material is carbon steel.
 - (iii) A specification for the 100 psig pressure relief valve has been added to Drawing No. 129D4770.
 - (iv) A specification for the gasket backup ring material (stainless steel) has been added to Drawing 129D4770.
- (d) Spacer: The requested dimensional data for the spacer has been added to Drawing No. 129D4770.