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GENERAL C ELECTRIC

EBALLERCIRIC COMPANY, P.O. BOX 460, PLEASANTON, CALIFORNIA 94566



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NUCLEAR ENERGY

71-5942

ENGINEERING

DIVISION

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, 1983 (Ref. 2.). This page has a corrected drawing number.

Sincerely,

D.E.C G. E. Cunningham Sr. Licensing Engineer

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GEC:sl Enclosure

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GENERAL C ELECTRIC

C. E. MacDonald

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(iii) Drawing No. 129D4770 now calls out the drain line access tube wall thickness (1/8").

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- (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 ½-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:
 - The 10.0-inch dimension on the cask lid on Certification Drawing No. 12904770 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.