



CHEM-NUCLEAR SYSTEMS, INC.

140 Stoneridge Drive • Columbia, South Carolina 29210

December 4, 1992
611-0789-92

Mr. Charles E. MacDonald, Chief
Transportation Branch
Division of Safeguards and Transportation, NMSS
U.S. Nuclear Regulatory Commission
11555 Rockville Pike
Rockville, Maryland

71-9094

Reference: (1) Certificate of Compliance No. USA/9094/A, CNSI
Cask Model No. 14-195H

Dear Mr. MacDonald:

Chem-Nuclear Systems, Inc. (CNSI) respectfully submits our application for revision of Certificate of Compliance No. 9094 (Ref. 1). The 14-195H shield insert drawing C-119-B-0017 has been updated to include an improved lift hole arrangement. With respect to this shield insert drawing, the following change should be noted:

- The lift hole arrangement will now be three holes, 1/2 to 1-1/2 inch in diameter, equally spaced 120° apart. The four 3 inch diameter holes are considered to be optional.

Including provisions for this shield insert drawing change does not require revision to the structural, thermal, shielding, or containment analyses as presented in the Safety Analysis Report for the cask.

In compliance with the Certificate of Compliance, no additional units of this cask have been fabricated since the previous renewal of the C of C, and no further units are to be fabricated.

Should you or members of your staff have any questions concerning this application, please feel free to contact me.

Yours truly,

Patrick L. Paquin
Manager of Engineering

Encl: CNSI Drawing C-119-B-0017, Rev. 2 (5 copies)

080009

9212090023 921204
PDR ADOCK 07109094
C PDR

Change H. Encl
PDR
NT01
1/5 Prop
Drawing



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NTol
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Drawings