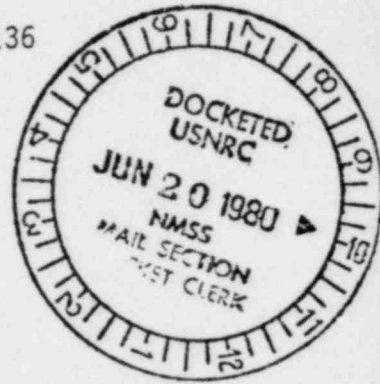


PDR

71-9136

June 11, 1980

Re: Docket No. 71-9136



Mr. Charles E. MacDonald, Chief  
 Transportation Branch  
 U.S. Nuclear Regulatory Commission  
 Washington, D.C. 20555

Dear Mr. McDonald,

By letter dated March 31, 1980, General Electric requested approval to use the GE Model 9136 packaging for the transport of approximately 30 packages, each containing a hood or glove box constituting low level solid radioactive material (LLS). Additional information was provided by letter dated April 28, 1980.

In the interim, a number of minor corrections and clarifying changes have been made to GE drawing 908E615. Accordingly, GE hereby submits Revision 2 of that drawing.

The changes do not lessen the margin of safety of the package as shown by Annex A hereto.

Very truly yours,

*G. E. Cunningham*

for

G. E. Cunningham  
 Senior Licensing Engineer

Attachments (2)



FEE EXEMPT

8007180460

16571

## Annex A

### Corrections

1. Terminology for glue changed from water "proof" to water "resistant" to agree with material used in test unit. See notes 2 and 3.
2. Lumber terminology changed to agree with standard practice for purchasing. Note 8
3. Note 12. Corrected from item #32 to #34. 2" lag screws changed to 4" for skid attachment.
4. View B-b. Dimension 112.5 corrected to 115.5.

### Additions and Clarification

1. Note 14 added to assist assembly.
2. Additional plywood braces behind vertical 2x4's as shown in view BB, bill of material part no. 46, and note 15.