



The Hull Corporation

July 1, 1987

1803 SW 28th St. Allentown, PA 18103

U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA 19406

Attn: Nuclear Materials Section B

Re: Docet #030-30066 Mail Control #107397

Gentlemen:

The Hull Corporation would like to amend our application dated 8 June 87, for a Material License with the following additions:

- Purpose: The Troxler Model 3400 Series Surface Moisture 12. Density Guage will be used to measure the density and moisture content of construction materials.
- The Hull Corporation understands the conditions of the 13. Mater al License application.

Signature

John T. Dillon Project Manager

- Additional company employees will be allowed to operate 14. the Troxler Model 3400 Series Surface Moisture/Density Guage if the follwoing conditions are met:
 - The employee must be approved by The Hull Corporation's Radiation Safety Office.

The employee must be certified by the manufacturer, Troxler Electronics.

The employee must keep a copy of his/her certification on file at the field office at which the instrument is employed.

Please include these modifications with our application.

Thank You,

18 :E NJ 9-70 1861

John T. Dillon

Project Manager The Hills Building, 217 Montgomery Street, Syracuse, New York 13202 (315) 475-7292 Enclosure: Copy of Original Application

801050090 870701 EG1 L1C30 7-28052-01 PD