



Mr. Ronald D. Hauber, Deputy Director Office of International Programs United States Nuclear Regulatory Commission Washington, D.C. 20555-0001 IW008 11005144 additional Information

SUBJECT: PROPOSED IMPORT OF RADIOACTIVE DEPLETED URANIUM TURNINGS; DEPLETED URANIUM CYLINDRICAL PIECES, AND CONTAMINATED OIL FROM THE UNITED KINGDOM (APPLICATION NO. IW008)

Dear Mr. Hauber:

Starmet CMI provides the following additional information concerning the above referenced Import Application.

- 1. The proposed shipping schedule for this material is the first shipment to be received at the CMI facility in May 2000. Shipments will then occur over a four-year period that would result in a final shipment date of May 2004.
- 2. The material will be transported by ship to the Port of Charleston, and trucked from the port to the CMI facility.
- 3. The depleted uranium will be converted into oxide and used for radiation shielding products. The oil used for packaging of the uranium material will be incinerated at a radioactive waste processor; GTS Duratek or DSSI located in Oak Ridge, Tennessee. No other waste stream would be generated.

Starmet CMI has requested and received approval from the South Carolina Department of Health & Environmental Control Department to receive and process this material.

If you have any questions or require any additional information, please contact me at 803-259-2321.

Sincerely,

STARMET CMI

Lynne D. Garner

Regulatory Affairs Coordinator

Lyne D Garner

84 8 MA 2- 89A @Z

RECEIVED OIP