



TLI
Transport Logistics International, Inc.
4000 Blackburn Lane, Suite 250
Burtonsville, MD 20866 U.S.A.

December 13, 1999

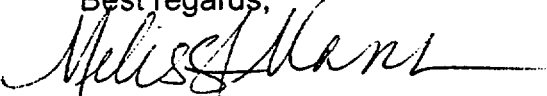
U.S. Nuclear Regulatory Commission
ATTN: Ms. Betty Wright, Office of International Programs
Mail Stop 4E9
Washington, D.C. 20555-0001

Dear Ms. Wright:

Please refer to Transport Logistics International's application dated December 10, 1999 requesting authorization to export natural uranium in the form of uranium metal rods and derbies to Canada. Our customer advised us today that the total quantity of material to be exported has been increased to include an additional 708 kilograms of uranium metal in the form of rods. A revised attachment form is enclosed.

We apologize for any disruption this change may cause to your review. Please do not hesitate to contact me at 301-421-4324 with any questions or comments you may have in this regard. We appreciate your assistance in this matter.

Best regards,


Melissa Mann
Director, Research & Consulting

Enclosure

ATTACHMENT TO NRC FORM 7
REFERENCE USEC-EL-991

Box #4: Suppliers Names and Addresses

- (1) USEC Inc.
3930 State Route 23
Perimeter Road
Piketon, Ohio 45661
- (2) Lawrence Livermore National Laboratory
700 East Avenue
Livermore, California 94550
- (3) Aerojet Ordnance Tennessee
Old Highway 11 East
Jonesborough, Tennessee 37659
- (4) Starmet Corporation
2229 Main Street
Concord, Massachusetts 01742

Box #17: Description

39,926 kg natural uranium in the form of uranium metal rods and derbies:

- 26,389 kg rods from Lawrence Livermore National Laboratory
- 496 kg rods from USEC
- 258 kg derbies from Starmet
- 708 kg rods from Starmet
- 12,075 kg derbies from Aerojet