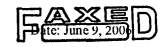
## USE-3149

TLI Reference: USE-3149



## **Shipment Notification**

Transport Logistics International, Inc. 4000 Blackburn Lane, Suite 250 Burtonsville, MD 20866 Tel: (301) 421-4324 Fax: (301) 421-4326



Director, Office of Nuclear Security and Incident Response Division of Nuclear Security U.S. Nuclear Regulatory Commission Washington, DC 20555

Attn.: Ms. Kelly Riner,

In accordance with the Convention on the Physical Protection of Nuclear Material and the NRC final rule of March 26, 2003, Transport Logistics International hereby makes the following notification of upcoming shipment:

Consignor:

Techsnabexport (TENEX)

Moscow, Russia

Consignee:

United States Enrichment Corp. (USEC)

Paducah, KY

Contact: Mr. Dale Rogers - 270.441.6869

Carrier (Ocean):

Atlantic Ro-Ro Carriers (ARRC)

Clifton, NJ

Contact: Andrei Lazourenko - 973.815.1000

Carrier (US Inland):

R&R Trucking / OK Inc.

Spokane, WA

Contact: Ken Foerst - 800.756.0223

Physical Description: 28x30B cylinders secured to 7x20' flatracks and 28x1S samples in 1x20' sea container of enriched UF6. Gross Weight: 133,910 kg; MAX Net Weight: 62,130 kg as UF6; MAX U Weight 42,000 kg; MAX U<sub>235</sub> Weight: 1,982 kg; Max. Enrichment. 5%; contained in type AF packages. (All weights approx.)

Mode(s) of Transport: As Above.

Transfer Points: Unloading from ARRCs vessel "Valga R6-23" in Baltimore, MD for transfer to R&R trucks for delivery to USEC in Paducah, KY

Routes to be used: U.S. Inland Routing will be in accordance with 49 CFR 397.101

Shipment Details: \_

ETD St. Petersburg ---- June 18, 2006 ~ 1800 hrs --

ETA Baltimore

- July 02,  $2006 \sim 0600 \text{ hrs}$ 

**ETA USEC** 

- July 17,  $2006 \sim 1000 \text{ hrs}$ 

The shipper certifies that the necessary arrangements have been made for pick-up and delivery of the above material and that the consignee has agreed to receive it. Both consignee and consignor have also agreed to the shipment dates as specified.

Greg Fornaro

SUNSI Review Complete RIDS NMSSO4 Public

Template-NMSS008