Shipment Notification

Transport Logistics International, Inc. 4000 Blackburn Lane, Suite 250 Burtonsville, MD 20866

Tel: (301) 421-4324 Fax: (301) 421-4326 061203-2 TLI Reference: FAN-5013

NRC Export License:
XSNM03261

Date: June 12, 2003

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

Attn: Ms. Gloria Bennington

In accordance with the Convention on the Physical Protection of Nuclear Material and the NRC final rule of March 26, 1987, Transport Logistics International hereby makes the following notification of upcoming shipment:

Consignor:

Framatome-ANP

2101 Horn Rapids Road

Richland, WA

Carrier (Ocean):

TLI Shipping Burtonsville, MD Consignee:

Advanced Nuclear Fuels GmbH

Postfach 14 65, Pollersand Industriepark Sud

D-49811 Lingen, Germany

Carrier (US Inland):

R & R Trucking 2329 S. Havden Road

Spokane, WA 99204

Physical Description: 2 x 20' Containers of enriched UO2. Gross Weight: 10,200 Kg; Net Weight: 2,382 Kg as UO2; U Weight: 2,100 Kg; Max U₂₃₅ Weight: 105 Kg; Max. Enrich. 5.0%; contained in 30 type AF packages.

Mode(s) of Transport: As Above.

Transfer Points: From FANP in Richland, WA to the port of Baltimore for loading on vessel "TLI Aquila" to Antwerp for transport to ANF Lingen by truck or rail.

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

Shipment Details:

ETD Richland

July 02, 2003

ETD Baltimore

July 07, 2003

ETA Antwerp...

July 21, 2003

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 consigner have also agreed to the shipment dates as specified.

Patrick Ellis June 12, 2003

June 12, 2003

TLI • 4000 Blackburn Lane • Suite 250 • Burtonsville, MD 20866
Tel: (301) 421-4324 • Fax: (301) 421-4326 • E-mail: info@TLIUSA.COM • Web: http://www.tliusa.com

1 " " " 1 1 1 1 1 1 3 5 6

SISP REVIEW Complete

NMSSO4 Public