021103-1



ouiz

Edlow International Company 1666 Connecticut Ave., N.W., Suite 201 Washington, D.C. 20009 U.S.A. Tel (202) 483-4959 Fax (202) 483-4840 c-mail: info@edlow.com

Division of Safeguards and Transportation U.S. Nuclear Regulatory Commission 11555 Rockville Pike Rockville, MD 20852-2738 Attn: Ms. Gloria Bennington

Date: January 13, 2003

REF: BNFL-685-30-UB (3)

NRC License: XSNM03140

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

Shipper:

Edlow International Company
For ENUSA United State Enrichment Corporation
5600 Hobbs Road
Paducah, KY 42001

Receiver:

British Nuclear Fuels Springfields, Preston Lancashire, United Kingdom

Carrier (Ocean):

Atlantic Container Line 300 East Main Street Portsmouth, VA 23510 Carrier (US Inland):

American Road Lines, Inc. 727 North Point Road Baltimore, MD 21237

Physical Description: Uranium Hexafluoride, fissile. Gross weight: 24,315 Lbs; Net Weight: 14,056 Lbs.; U Weight: 4,307.269 Kgs; U235 Weight: 192.923 Kgs; Maximum enrichment 4.50% UF6 contained in three (3) cylinders. The cylinders will be secured inside protective shipping packages and shipped on 1 x 20' flatrack.

Mode(s) of Transport: As Above.

Transfer Points: Baltimore, MD for loading onboard the "Atlantic Concert v. 3328" to Gothenburg, Sweden for loading onto truck for delivery to Westinghouse Atom AB.

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

Shipment Details: ETD Paducah, KY February 4, 2003; ETD Baltimore, MD February 6, 2003 on the ACL's vessel Atlantic Concert v. 3328; ETA Liverpool, UK February 16, 2003. Delivery to BNFL on or about February 18, 2003.

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

Kinion H. Proctor January 13, 2003

5150 Review Complete

NMS504Public

TOTAL P.01