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Edlow International Company  
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U.S. Nuclear Regulatory Commission  
 Division of Safeguards and Transportation  
 Washington, D.C. 20555  
 Ms. Gloria Bennington

Date: August 29, 2003

Our Ref: SAMD-794-30-UK  
 Export License: XSNMO3281

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 Int'l c/o  
 United States Enrichment Corp.  
 5600 Hobbs Road  
 Paducah, KY 42001

**Receiver:** Korea Nuclear Fuel Co., Ltd.  
 150 Deogjin Dong, Yuseong-Ku  
 Daejeon 301-353  
 Republic of Korea

**Carrier (Ocean to U.S):**  
 Hanjin Shipping  
 Garden City Terminal  
 Port of Savannah  
 Savannah, GA 31418

**Carrier (Inland U.S):**  
 Tri-State (TSMT)  
 P.O. Box 113  
 Joplin, MO 64802

**Physical Description:** 10 x 30B cyls/PSPs of Uranium Hexafluoride, Fissile containing more than 1% U235; enriched 20% or less; secured to 3 x 20' flat racks;  
 Gross weight 36,806 Kgs; Net weight 21,462 Kgs; U weight 14,502.296 Kgs; U235 weight 551.286 Kgs.

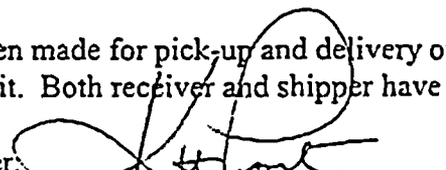
**Mode(s) of Transport:** As above.

**Transfer Points:** Paducah, KY for loading onto TRI-STATE trucks and transport to Savannah, GA for loading on board Hanjin Shipping's vessel "HANJIN Osaka" to Busan, Korea.

**Routes to be used:** U.S. inland routing will be in compliance with 49 CFR 397.101

**Shipment Details:** ETD Paducah, KY September 9/10, 2003; ETD Savannah September 14, 2003; ETA Busan, Korea October 7, 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.

Per:   
 Kinion H. Proctor August 29, 2003

SISP Review Complete

NMSS04Public