

040897-1 Rev.1

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 e-mail: edlowco@aol.com

110-04937

U.S. Nuclear Regulatory Commission Division of Safeguards and Transportation Washington, D.C. 20555 Ms. Gloria Bennington (Mail Stop O-6 F18)

Date: April 8, 1997
Our Ref: SAMDO-E-31
E/L No.XSNMO2965
****REVISED****

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 Co. c/o

Lockheed Martin Utility Services

930 State Route 23
Piketon, OH 45661
Phone: (614) 897-2467

Receiver: Korea Nuclear Fuel Co. 150 Deogjin-Dong Seo-Gu, Daejeon, 302-353 Korea

<u>Carrier</u>: Hanjin Shipping (Ocean) Highway 17 North

Garden City, GA 31408 Phone: (912) 966-2292 Carrier: Priority Freight
P.O. Box 4155
Port Wentworth, GA, 31407
Phone: 912-964-9342

Physical Description: Uranium hexafluoride, fissile. Gross Weight: 43,550 Kgs.(Approx); Net Weight 32,650 Kgs UF6 (Approx); U weight 16,450 Kgs (Approx); U235 weight 814 Kgs (Approx); maximum enrichment 4.95 %; UF6 contained in thirteen (13) cylinders and PSPs. They will be secured to 3 x 20' flat racks.

Mode(s) of Transport: As above, truck and ocean.

Transfer Points: Baltimore, MD for loading onboard the "Atlantic Companion" v.7340, Liverpool for loading onto trucks for delivery to Springfields.

Routes to be used: U.S. inland routing will be in compliance with 49 CFR 177.825

Shipment Details: ETD Piketon, Ohio April 17, 1997 for loading on Hanjin's vessel "Hanjin Shanghai"; ETD Savannah, GA April 23, 1997; ETA Busan, Korea May 15, 1997.

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.

7707070064 970 DR XPDRT XSNM-2965

NM03