



Edlow International Company
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Division of Safeguards and Transportation
Mail Stop: U.S. Nuclear Regulatory Commission
11555 Rockville Pike
Rockville, MD 20852-2738

Date: September 12, 2002
REF: BROO-612-60-XX

Attn: Ms. Gloria Bennington, Mail Stop (O-13 D-13)

REVISED NOTICE: Change in package and one day delay.

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:

Brookhaven National Laboratory
Energy Sciences and Technology Department
Building 860
Upton, NY 11973

Receiver:

Hanford Site
Richland, Washington

Carrier (US Inland):

Kindrick Transportation Company
2818 Roane State Highway
Harriman, TN 37748

Physical Description: Discarded Co-60 sources used for calibration, radiating or measuring purposes. Total of 20.59 kgs encased in stainless steel and lead pig. Total gross weight is 3,985 kgs. Contact dose rate measured at 5 mrem/hr. This is the final burial configuration. Transported in one 10-142B cask, USA/9208/B(). Radioactive Material, Special Form, N.O.S. // 7 // UN 2974.

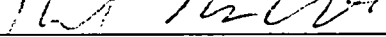
Mode(s) of Transport: Trucking

Transfer Points: Truck directly from Brookhaven National Laboratory in Upton, NY to Hanford Reservation at Richland, WA.

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

Shipment Details: Departing from Upton, NY on September 25, 2002; ETA Richland, WA, October 2, 2002.

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 
David McCarville September 12, 2002

SUNSI Review Complete
Ribs: NMS504 Public
Template: NMS5008