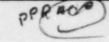
SPECIAL NUCLEAR MATERIAL IMPORT LICENSE



Purpuent to the Atomic Energy Act of 1854, as amended, and Title 10, Code of Federal Regulations, Chapter 1, Port.70, a ficense Is hereby issued to the licensee designated below authorizing the import of special nuclear material in accordance with the scatements and representations made by the licensee in the application referenced below. This license is subject to all applicaable rules, regulations and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

Licensee .

1. Name Edlow International Company

1100 17th Street, N.W. Suite 404

Washington, D.C. 20036

2 Address

ATTN: Andrew Shaw

3 Docket No.

11002967

& License No.

ISNM82020

5. Expiration date

December 1, 1992

E. Country where shipment originates

Various

7. Quantity and type of material

Uranium: 5,000,000 Kilograms enriched to a maximum

of 5.0% in the U-235 isotope, as UF6.

CONDITIONS

- The licensee shall obtain all information from the foreign exporter necessary to complete the shipper's portion of Form NRC-741, "Nuclear Material Transactions Report." If the licensee is the receiver of the material, he shall record both the shipper's and receiver's information on the Form NRC-741 and transmit pursuant to Section 70.54 of 10 CFR Part 70. If the licensee is not the receiver of the material, he shall provide the shipper's information to the receiver of the material for inclusion on the receiver's Form NRC-741.
- 2. The licensee shall notify the appropriate regional Safeguards Branch, Office of Inspection and Enforcement, immmediately, by telephone or telegram, if entry of any import shipment authorized by this license is refused by the U.S. Customs Service.
- Each time material is imported, the licensee shall show a copy of this license to U.S. Customs as authority for the import.

8211220451 821105 PDR XPORT ISNM-82020 PDR

September 17, 1982

NOV 0 0 1982

For the U.S. NUCLEAR REGULATORY COMMISSION

. Zimmerman, Assistant Direct

Office of International Programs

SPECIAL NUCLEAR MATERIAL IMPORT LICENSE



Pursuent to the Atomic Energy Act of 1854, as amended, and Title 10, Code of Federal Regulations. Chapter 1, Port.70, a license is hereby issued to the licensee designated below authorizing the import of special nuclear material in accordance with the statements and representations made by the licensee in the application referenced below. This license is subject to all applicable rules, regulations and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

Licerisee .

L Name Edlow International Company

1100 17th Street, N.W. Suite 404

Washington, D.C. 20036

2 Address

ATTN: Andrew Shaw

3 Docket No.

11002967

4 License

ISNM82020

5. Expiration date

December 1, 1992

E. Country where shipment originates

Various

7. Quantity and type of material

Uranium: 5,000,000 Kilograms enriched to a maximum

of 5.0% in the U-235 isotope, as UF6.

CONDITIONS

- 1. The licensee shall obtain all information from the foreign exporter necessary to complete the shipper's portion of Form NRC-741, "Nuclear Material Transactions Report." If the licensee is the receiver of the material, he shall record both the shipper's and receiver's information on the Form NRC-741 and transmit pursuant to Section 70.54 of 10 CFR Part 70. If the licensee is not the receiver of the material, he shall provide the shipper's information to the receiver of the material for inclusion on the receiver's Form NRC-741.
- The licensee shall notify the appropriate regional Safeguards Branch, Office of Inspection and Enforcement, immmediately, by telephone or telegram, if entry of any import shipment authorized by this license is refused by the U.S. Customs Service.
- 3. Each time material is imported, the licensee shall show a copy of this license to U.S. Customs as authority for the import.

DUPE

September 17, 1982

NOV 0 5 1982

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

James V. Zimmerman. Assistant Director

Office of International Programs