

061500-1
Sent VIA FAX
2 pages



TRANSNUCLEAR, INC.

Mrs. Gloria Bennington
Division of Safeguards and Transportation
U.S. Nuclear Regulatory Commission
Washington, DC 20555

June 15, 2000

Re: Transnuclear reference: TNY 00059-6

Advance notification for an import shipment of nuclear material from countries that are not party to the Convention on the Physical Protection of Nuclear Material.

Dear Mrs. Bennington:

This letter constitutes Transnuclear Inc.'s advance notification to the USNRC in compliance with the requirements as outlined in 10 CFR 73.74(a)(1)(2) for an import shipment of low strategic significance material from Countries that are not party to the Convention on the Physical Protection of Nuclear Material.

Details of this shipment as required in 10 CFR 73.74(a)(3) are as follows:

73.74(a)(3)(i) Data:

Importer of Record	Receiving Facility
Westinghouse Electric Company CE Nuclear Fuel Operations 3300 State Road P Festus, MO 63028 314-937-4691 ext. 708	Westinghouse Electric Company CE Nuclear Fuel Operations 3300 State Road P Festus, MO 63028 314-937-4691 ext. 708
Shipping Facility	Carriers
Westinghouse Atom AB S721 63 Vasteras, Sweden 011 46 21 347064	Atlantic Container Lines 50 Cragwood Road So. Plainfield, NJ 07080 908/668-5556
Transport Coordinator	AND
Transnuclear, Inc. Four Skyline Drive Hawthorne, NY 10532 914/347-5064	Advanced Distribution Systems 2329 So. Hayden Road Spokane, WA 99224 1-800/756-0223

Sunsi Review Complete Rids: NMS504Public
FOUR SKYLINE DRIVE, HAWTHORNE, NEW YORK 10532
Phone: 914-347-2345 • Fax: 914-347-2346
Template: NMS5008

3.74(a)(3)(iii)(iv)(v) Data:

Physical description of shipment:

118 Type AF model No. 2901 drums "Radioactive Material, Fissile, N.O.S. Class 7, UN2918 UO2 pellets (U235, U238). UO2 weight: 10200 kg. U weight: 9989 kg. U235 weight 411 kg. enrichment 2.3 % max. IAEA Competent Authority Certificate No. USA/9274/AF Revision 2

20 Type IP-2 drums "Radioactive Material, Low Specific Activity, (LSA I)

Class 7, UN2912. U Natural UO2 pellets (U235, U238) UO2 weight: 1532 kg.

U weight: 1350 kg U235 wt: 9.60 kg enrichment 0.71 %

73.74(a)(3)(iii)(iv)(v) Data:

MODE	ORIGIN(O),TRANSFER(T), COUNTRY/ENROUTE(C/E)& DESTINATION (D) POINTS	ROUTE	DATE/TIME OF ARRIVAL (A) & DEPARTURE(D) AT EACH POINT
Truck	Vasteras, Sweden	Standard truck	(D) June 23, 2000 0800 - 1800 hours
" Ocean Atl. Concert	Gothenburg, Sweden	" " Standard ocean	A/D June 26, 2000 0800 -2359 hours
	Antwerp, Belgium	" "	A/D June 28, 2000 0800 - 2359 hours
" "	Liverpool, UK	" "	(A/D) July 1, 2000 0800 - 2359 hours
" "	Halifax, Canada	" "	(A/D) July 9, 2000 0800 - 2359 hours
" "	Port Elizabeth, NJ/NY	" "	(A/D) July 11, 2000 0800 -2359 hours
" "	Baltimore, MD	" "	(A) July 13, 2000 0800 - 2359 hours
" "	Baltimore, MD	Standard Truck	(D) July 17, 18, 2000 0800 - 1600 hrs
" "	Festus, MO		(A) July 18, 19, 2000 0700 - 0900 hrs

Arrival at the receiving facility is estimated to be between 0700 hours and 0900 hours on July 18 and 19, 2000.

This shipment will meet the levels of physical protection specified in Appendix E (Annex D).

Yours truly,

Transnuclear, Inc.

Mathew George

Mathew George
Traffic Coordinator