

**TRANSNUCLEAR, INC.**

September 10, 1996

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

Re: REVISED to correct quantities of material to be shipped  
Transnuclear reference 96025-6 - Export license No. XSNM02739, Amd. 03  
Advance notification for an export shipment of special nuclear material of low  
strategic significance

Dear Mrs. Bennington:

This letter constitutes Transnuclear Inc.'s advance notification to the USNRC in compliance with the requirements as outlined in 10 CFR 73.73 for an export shipment of special nuclear material of low strategic significance.

Details of this shipment as required in 10 CFR 73.73 (a)(1)(2) are as follows:

73.73 (a)(3)(i) Data:

Export Licensee	Receiving Facility
Nissho Iwai American Corp. 1211 Avenue of the America's New York, NY 10036 212-704-6768	Japan Atomic Energy Research Institute 2-2 Uchisaiwaicho 2-Chome Chiyoda-Ku, Tokyo, Japan
Shipping Facility	Carriers
Babcock & Wilcox Naval Nuclear Fuel Div Mt. Athos Road Lynchburg, VA 24505 804-385-2000	Advanced Distribution Systems S. 2329 Hayden Road Spokane, WA 99204 800-756-0223
Transport Coordinator	AND
Transnuclear, Inc. Four Skyline Drive Hawthorne, NY 10532 914-347-2345	NYK Lines 455 Market Street, Suite 2 00 San Francisco, CA 94105 415-749-7949

9610160467 960910  
PDR XPORT  
XSNM-2739 PDR

160029

FOUR SKYLINE DRIVE • HAWTHORNE, NEW YORK 10532-2176

TELEPHONE: 914-347-2345 • FAX: 914-347-2346

090696-1

Rev. 1

110-04635

IA-1-1 Export, Import

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73.73(a)(3)(ii) Data:

Physical description of shipment:

Two model JRF-90Y-950K casks containing RQ, RADIOACTIVE MATERIAL, FISSILE,  
N.O.S. (UxSiY), 7, UN2918. Normal form, solid, 16 JMTR fresh fuel elements.

Enrichment: 19.80% max. U235

Total weight U: 29,717.44 g

Total weight U235: 5,867.25 g

Export license no.: XSNMO2739, Amendment 03

73.73(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
ADS truck	Babcock & Wilcox Naval Nuclear Fuel Division	Standard truck route	(D) September 19, 1996 0900-1500 hours
"	Oakland Seaport, CA (T)	"	(A) September 24, 1996 0600-1700 hours
NYK Lines	Oakland Seaport, CA (T)	Standard ocean route	(D) September 27, 1996 0000-2359
"CA Luna"	Tokyo Seaport, Japan (T)	"	(A) October 8, 1996 0500-1200 hours
Truck	Tokyo Seaport, Japan (D)	Standard truck Route	(D) October 8, 1996 1200-1800 hours

Arrival at the receiving facility is estimated to be between 1300 hours and 1800 hours on  
October 8, 1996.

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

Yours truly,

Transnuclear, Inc.

*Joan McLaughlin*  
Joan McLaughlin  
Traffic Coordinator