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# Framatome ANP Richland, Inc.

To Gloria Bennington			
	Date 3/31/2004	Time in 9:38 AM	
	Pages to follow 2		
Company NRC	From D.L. Noss		
	Telephone 509-375-8380	MB	
	Original to be mailed		
Receiving fax 301-415-6382	Sending fax 509-375-8345		
Telephone	Fax verification 509-375-8380		
Extra distribution to			
•			
Message			
Attached is an Advanced Notification of Ex to Japan. The shipment of SNM will be de sailing on the "MOL Efficiency". The mater this letter will be mailed to you today.	parting Seattle, WA for Japan on Apr	il 10th and will be	
•	ol froe to give me a call		
Should you have any questions, please fe	er free to give frie a call.		
Dan Noss			
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Framatome ANP Richland, Inc. 2101 Horn Rapids Road	The control of the second seco	Public	



March 31, 2004 DLN:04:030

U.S. Nuclear Regulatory Commission
Attn: Ms. Gloria M. Bennington, Licensing Assistant
Office of Nuclear Security & Incident Response, Mail Stop T-4 D-8
11545 Rockville Pike
Rockville, MD 20852-2738

Dear Ms. Bennington:

Subject: Advanced Notification of Export Shipment

In accordance with the requirements for Implementation of the Convention of the Physical Protection of Nuclear Material, Framatome ANP, Inc. is submitting the information below regarding our upcoming export shipment to Japan under export license XSNM03335.

## 1. Shipper, Carrier, and Receiver

a. Shipper - Framatome ANP, Inc.
2101 Hom Rapids Road
Richland, Washington 99352
(509) 375-8100

b. <u>Carrier</u> - MOL (America) Inc. Eagle Marine Terminal 5 3443 W. Marginal Way, S.W. Seattle, WA (206) 933-4549

c. Receiver - Kansai Electric Power Company, Inc. Takahama Unit 4

1 Tanoura Takahama-cho, Ohi-gun

Fukai-ken Japan

RIS Code - RJCL

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G.M. Bennington March 31, 2004

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## 2. Physical Description

Twelve (12) NFI-V shipping containers of which twelve (12) contain enriched UO₂ in the form of finished fuel and none (0) are empty. The shipment contains 11,052 kgU and 453 Kg<sup>235</sup>U at an average enrichment of approximately 4.10 wt% U<sup>235</sup>. The NFI-V's are loaded into six sea container.

### 3. Transport Route

The shipment will depart from Seattle, WA via the vessel "MOL Efficiency" going to Tokyo, Japan. Upon arrival at Tokyo, Nuclear Fuel Industries, or its agent, will take physical custody of the shipment as arranged prior to shipment.

### 4. Schedule

The shipment is scheduled to depart Richland on April 8, 2004 and to depart Seattle, WA on April 10, 2004 and is expected to arrive at Tokyo on April 20, 2004.

# 5. Assurance

The shipment will be protected during transport in accordance with IAEA Information Circular 225, "Physical Protection of Nuclear Materials".

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If you have any questions, please call me on (509) 375-8380.

Very truly yours,

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Dan L. Noss

Senior Scientist, Safeguards