

and

Nuclear Fuel Industries, Ltd.
Kumatori Works
950 Ohaza-noda, Kumatori-cho
Sennan-gun
Osaka, Japan

RIS Code – RJCX

2. Physical Description

Six hundred (600) NT-IX shipping containers of which six hundred (600) contain enriched UO_2 and none (0) are empty. The shipment contains 24,123 kgU and 933 Kg ^{235}U at an average enrichment of approximately 3.87 wt% U^{235} . The NT-IX's are loaded in ten sea containers.

3. Transport Route

The shipment will depart from Seattle, WA via the vessel "NYK Springtide" 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 May 6, 2002 and to depart Seattle, WA on May 8, 2002 and is expected to arrive at Tokyo on May 18, 2002.

5. Assurance

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

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

Very truly yours,



Dan L. Noss
Senior Scientist, Safeguards