TAM GROUP

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102504-2, Rev. 1



TAM INTERNATIONAL INC. 401 Gray Avenue Saskatoon, SK S7N 4R7 Telephone: (306) 978-6850 Toll Free: (866) 978-6850 Fax: (306) 978-6855

VIA FACSIMILE 301-415-6661

REVISED WEIGHTS

November 10, 2004

Gloria Bennington U.S. Nuclear Regulatory Commission Spent Fuel Project Office NMSS:SFPO – MS: OWFN-6 F-18 Washington, DC 20555

TAM International Inc. Reference No. 021-1104

ADVANCE NOTIFICATION OF IMPORT SHIPMENT

In accordance with the requirements for implementation of the Convention on the Physical Protection of Nuclear Material, we are submitting the following:

1) Shipper, Receiver and Carrier

011-44-1772-762265

British Nuclear Fuels Springfields, Salwick, Preston Lancashire, UK PR4 0XJ

Westinghouse Electric Corporation Commercial Nuclear Fuels Division 5801 Bluff Road Columbia, SC 29209 USA

TAM International Inc. 401 Gray Avenue Saskatoon, SK S7N 4R7 306-978-6850

803-647-3756

732-452-5400

Atlantic Container Line 194 Wood Avenue South, Suite 500 Iselin, NJ 08830-4120

SISP Review Complete

NMSS04Public

2) Physical Description

This shipment consists of 3 x 30B Enriched UF6 Cylinders in sealed overpacks on 1 x 20' flatrack. RADIOACTIVE MATERIAL, URANIUM HEXAFLUORIDE, FISSILE. Total net weight of U is 4,325.423 kgs. The net weight of U-235 is 153.265 kgs.

3) Transportation and Route Schedule

The ocean transportation from Liverpool, UK to the Port of Baltimore, MD will be the responsibility of Atlantic Container Line. The inland transportation from Baltimore, MD to Columbia, SC will be the responsibility of TAM International Inc.

Shipment routing:

Sails Liverpool, UK, Atlantic Conveyor, V.4248 ETA Port of Baltimore, MD Trucked from Baltimore, MD to Columbia, SC November 13, 2004 November 25, 2004 November 30, 2004

This shipment will be protected during transport in accordance with Annex 1 to the Convention on Physical Protection of Nuclear Materials.

Sincerely,

TAM INTERNATIONAL INC.

Gerry McNally Director of Operations