## MATERIAL TRANSMITTED HEREWITH CONTAINS 2.790 INFORMATION

The information on this page is considered to be appropriate for public disclosure pursuant to 10 CFR 2.790.

## U.S. NUCLEAR REGULATORY COMMISSION OFFICE OF INSPECTION AND ENFORCEMENT

Region V

Report No. 99990005/84-01 IE-V-623

Docket No. 99990005

License No. N/A

Safeguards Group IV

Licensee: Transnuclear, Inc.

One Skyline Place 5205 Leesburg Pike

Falls Church, Virginia 22041

Facility Name: Transnuclear, Inc.

Inspection at: Chipman Freight Services, Oakland, CA

Inspection Conducted: March 16, 1984

Date of Last Material Control and Accounting Inspection: May 9, 1979

Type of Inspection: Special Safeguards

Inspectors: JB Nelson, Chemist

P. R. Zurakowski, Radiation Specialist

Approved By: Worderhaug, Chief

Safeguards and Emergency Preparedness Branch

4-4-84 Date Signed

4 Apr 84 Date Signed

Inspection Summary:

Areas Inspected: Inspected a drum containing U30g of less than a low SSNM category. The drum arrived at SFIA from Dusseldorf, FGR, and was observed to have no metal tamper seal. Drum was sealed with a NRC seal, and subsequently shipped to Tokyo, Japan.

Results: No conclusive evidence of diversion of SNM was identified.

MATERIAL TRANSMITTED HEREWITH CORTAINS AGO INFORMATION