

Presentation Titles

Title

US Nuclear Regulatory Commission Quality Assurance
Aspects of Radioactive Material Transport

The Advantages of Using Standardized Review Procedures
in Certifying Type B Radioactive Material Packages

Grandfathering of Competent Authority Approved Packages

Package Performance Study: Developments Since
PATRAM 13 (modified paper included with presentation)

The Buckling of Fuel Rods in Transportation Casks Under
Hypothetical Accident Conditions

Transportation Safety Aspects of Ore and Related Material--
Inconsistencies in Current Exemption Values

A Risk-Informed Basis for Establishing Non-Fixed Surface
Contamination Limits for Spent Fuel Transportation Casks

Providing Radioactive Material Transportation Safety
Information to the Public (poster)

Benefits of Standard Format and Content for Approval of
Packaging for Radioactive Material

Criticality Safety of Spent Fuel Casks Considering Water
Inleakage

Spent Fuel Transportation Cask Response to a Tunnel Fire
Scenario

Spent Fuel Transportation Casks Evaluation for Water In-
Leakage

High Burn-up Spent Nuclear Fuel Structural Response
When Subjected to a Hypothetical Impact Accident

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Speech Titles

International Cooperation for the Development of Consistent
and Stable Transportation Regulations to Promote and
Enhance Safety and Security-- Plenary Speech

Jack Strosnider ML042400572

A Regulator's Perspective on Physical Testing
For Type B Packages -- Plenary Speech

Bill Brach ML042400573