

From: karen johnson <verns2cents@webtv.net>
To: <nrcprep@nrc.gov>
Date: Wed, May 7, 2003 12:18 PM
Subject: Response from "Comment on NRC Documents"

4/21/03
68 FR 8530
(22)

RECEIVED
2003 MAY -8 AM 11:1
Rules and Directives
Branch
LAW/DO

Below is the result of your feedback form. It was submitted by

karen johnson (verns2cents@webtv.net) on Wednesday, May 07, 2003 at 12:18:16

Document_Title: NUREG-1768, United States Nuclear Regulatory Commission Package Performance Study Test Protocols.

Comments: Chief, Rules Review and Directives
United States Nuclear Regulatory Commission
MS - T-6-D-59
Washington, DC 20555-0001

Re: NUREG-1768, United States Nuclear Regulatory Commission Package Performance Study Test Protocols.

Dear NRC Rules Chief:

As the Nuclear Regulatory Commission has issued a report called "United States Nuclear Regulatory Commission Package Performance Study Test Protocols" and is requesting comments. I am doing so.

I am requesting that the NRC do full scale testing to failure for every cask design proposed not arbitrary standards.

Full scale testing must be expanded to include explosive and missile attacks and extra regulatory thermal testing to establish temperature failure thresholds.

The NRC should include puncture, crushing force and deep immersion. Full scale casks must be tested not scale models.

The only way to reduce the risk of accidents during the transport of nuclear waste is to not ship nuclear waste! This is a risk that this country does not need in these days of terrorist threats. The costs economically and physically could be potentially devastating and risks we can ill afford.

Please give this your closest consideration. I look forward to your response.

Thank you.

Sincerely,
Karen Johnson
1362 Waterloo Lane, #36
Gardnerville, NV 89410-5326

organization: private citizen

address1: 1362 waterloo lane, #36

address2:

city: gardnerville

Template = ADM-013

F-RIDS = ADM-03
Call - A. Snyder (AM53)
A. J. Murphy (ASM1)

state: NV

zip: 89410-5326

country: united states

phone: unlisted
