

## FOIA/PA REQUEST

From: uid no body <nobody@www.nrc.gov>  
To: <foia@nrc.gov>  
Date: Mon, Sep 19, 2005 6:45 PM  
Subject: WWW Form Submission

Case No.: 2005-0354  
Date Rec'd: 9-20-05  
Specialist: POB  
Related Case: \_\_\_\_\_

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

( ) on Monday, September 19, 2005 at 18:44:48

-----

FirstName: Miles

LastName: Greiner

Company/Affiliation: University of Nevada, Reno

Address1: Mail Stop 312

Address2: Mechanical Engineering Department

City: Reno

State: NV

Zip: 89509

Country: United\_States

Country-Other:

Email: greiner@unr.edu

Phone: 775 784 4873

Desc: Hi-STAR Safety Anysis Report , HOLTEC Reports HI- 951251  
NRC Docket no.71-9261. (most likely Accession no.: ML023220037)

FeeCategory: Educational

MediaType:

FeeCategory\_Description:

Expedite\_ImminentThreatText:

Expedite\_UrgencyToInformText:

Waiver\_Purpose: Understand the construction of large nuclear waste transport transport packages

Waiver\_ExtentToExtractAnalyze: We will use this document to construct computer models of a package and submit the model to normal and fire thermal conditions. We will compare our results to results presented in the document.

Waiver\_SpecificActivityQuals: It will be used for mechanical thermal research. I have a Ph.D. in thermal engineering and 19 years of experience conducting heat transfer research. This work has been funded by

the US DoE, Sandia National Labs, NRC and the State of Nevada

Waiver\_ImpactPublicUnderstanding: Increase understanding of transport package performance under normal and accident conditions.

Waiver\_NatureOfPublic: Scientific, engineering and public policy groups interested in nuclear waste transportation safety.

Waiver\_MeansOfDissemination: Peer reviewed conference and engineering journals

Waiver\_FreeToPublicOrFee: Free

Waiver\_PrivateCommericalInterest: none