From:uid no body <nobody@nrc.gov>To:<foia@nrc.gov>Date:Fri, Apr 8, 2005 4:05 PMSubject:WWW Form Submission

| POIAPA REQUEST | |
|---------------------------|---|
| Case No.: | 2005-0199 |
| Date Rec'é: Specialist | Contraction of the second s |
| Pielstad Case: | enanters maagini entrikis tiisetteisin 200. |

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

() on Friday, April 08, 2005 at 16:04:24

FirstName: Paul

LastName: Blanch

Company/Affliation:

Address1:

Address2:



State:

Zip:

Country: United_States

Country-Other: United States

Email Phone: Received and the second se

Desc: On April 6, 2005, the New York Times reported the following:

"The Nuclear Regulatory Commission has repeatedly said that cask storage and pool storage are equally safe. On March 14, the commission's chairman, Nils J. Diaz, told reporters that the pools "are not easily breached structures."

After an attack, they would be very easy to cool, he said. "You get a couple of fire hoses, and spray them, and you have many, many hours," he said, before there could be any radiological release, giving officials time to contain the problem."

Please provide the technical and radiological analysis [along with all records documenating which nuclear power plants actually have two or more fire hoses pre-staged as a compensatory measure for cooling the spent fuel pool] that supports the Chairman's statement to the New York Times.

FeeCategory: Personal_Noncommercial

MediaType:

FeeCategory_Description:

Expedite_ImminentThreatText:

Expedite_UrgencyToInformText:

Waiver_Purpose:

Waiver_ExtentToExtractAnalyze:

Waiver_SpecificActivityQuals:

Waiver_ImpactPublicUnderstanding:

Waiver_NatureOfPublic:

Waiver_MeansOfDissemination:

Waiver_FreeToPublicOrFee:

Waiver_PrivateCommericalInterest: