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**Docket:** NRC-2015-0234

A Compendium of Spent Fuel Transportation Package Response Analyses to Severe Fire Accident Scenarios

**Comment On:** NRC-2015-0234-0001

A Compendium of Spent Fuel Transportation Package Response Analyses to Severe Fire Accident Scenarios;  
 Draft NUREG/CR-7209; Request for Comment

**Document:** NRC-2015-0234-DRAFT-0034

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## General Comment

I was unaware of this analyses until today therefor my comments will be brief.

As a former County Fire Chief responsible for emergency actions at the Diablo Canyon Nuclear Power Plant I served on a County Committee to investigate the transport of nuclear waste.

We studied the issue for several years, interviewing authorities on the subject, reading NRC and other documents, as well as, attending lectures on the matter.

Our final conclusions were that the NRC regulations with respect to transport cast design were inadequate and that transport of casks through populated areas was too risky.

While your study focus is fire related and concludes that the probability of a release of radioactive isotopes is very low, it fails to consider terrorism.

The possibility of terrorist attack was the primary reason our committee concluded that transport of nuclear was far too risky.

It is essential that your study include terrorist attack in your analyses.

Thank you for the opportunity to comment on this important issue.

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SUNSI Review Complete  
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 Add= J. Chung (fxc4)