

2/4/2003

Sandia National Laboratories

Albuquerque, New Mexico 87185-0718

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to: Bernard White
Nuclear Engineer
Office of Nuclear Materials Safety and Safeguards
Spent Fuel Project Office

from: Jeffrey Smith
Transportation Risk & Packaging Department
505-845-0299
jasmith@sandia.gov

subject: Memo Regarding Analyses Conducted for Vulnerability Study

Bernie:

The following contains the tables I promised you in my e-mail to you last Friday. I have included some explanation. Basically, the separation distances for the casks on the pad have been separated into three different "zones" and there are associated velocities from two different global analyses for each of these zones. I realize this gets confusing at times. I hope this will help clarify which analyses go with the different separation distances. I was not able to complete the section of the table that contains the results. This is something that has to be done. Once I am able to complete that I will give you a call and I can fax you the completed table.

Ken Sorenson will be sending you something regarding our approach to concluding this portion of the work and submitting a new draft of the report to you. I hope that and this memo will help. Please contact me if you have any questions.

Thanks,

Jeff

Classified by: Ken B. Sorensen
Title/Org. Manager, Dept. 6141

Portions Ex 2

2/4/2003

E/94 1

The Threat (OUO):

(OUO) The threat definition was a jetliner based on the angle of attack was narrowed as the program progressed to There are an infinite number of possible directions and impact locations on the field of casks. The structural analyses were conducted to explore all of the structural vulnerabilities. The analyses provide guidance on impacts that range from likely to unlikely.

Ex 2

The Analyses and Results (OUO):

(OUO) Global analyses of a jetliner impacting a cask were performed to examine cask damage due to the jetliner and to determine the exit velocity of a cask due to the impact. After substantial effort to establish the methodology, several analyses were conducted to determine the exit velocity of the cask for two different impact locations on the cask. A was used to evaluate the maximum exit velocity (the attack on the Pentagon demonstrated the ability for a nearly An analysis of a case where the jetliner impacts the cask closer was also performed and demonstrates the variability of exit velocity with impact location on the cask (this analysis is referred to as the The results of these analyses are shown in Figures 1 to 4. At the end of this memo, Tables 3 and 4, list the global analyses run using CTH. The results in Figures 1 to 4 are from the runs listed in Table 4. These tables are drafts of what will be in the final report (and consequently refer to report sections that are not included here).

Ex 2

(OUO) The global analyses were used to establish velocities for cask-on-cask impacts. Table 1 summarizes the velocities that were explored. The cask-on-cask impacts can be divided into three basic zones. Based on the layout of the storage facility, the separation distance of the casks can be 1.2 m (4 ft), 3.4 m (11 ft), or greater. Table 1 lists the calculated velocities at these distances. The time to reach these velocities is also listed. The total jetliner impact takes approximately 300 msec. Therefore, as can be deduced from the times listed, the impact has not completed at point that these velocities are reached.

(OUO) The global analysis was followed by detailed analyses of hard components impacting the casks and cask-on-cask impact cases. These analyses explored numerous possible cases (some more likely than others). The structural vulnerabilities were explored with these analyses. Table 2 lists the analysis, the respective separation distance associated with that analysis (note that some analyses cover cases for both the and the and give an indication of the results (or list relevant notes).

Ex 2

Portions Ex 2



Figure 2. v vs. Distance, (OUO) Figure 2. v vs. Distance, (OUO)

(OUO) Using these figures 1 to 4, one can establish the velocity as a function of cask separation distance as shown in Table 1 below.

Table 1: Cask velocity as a function of separation distance
The contents of this table are OUO

Separation Distance
1.2 m (4 ft)
3.4 m (11 ft)
Beyond 3.4 m (11 ft) (max velocity distance)

(OUO) These values are instrumental in determining which analyses guide the interpretation of Table 2 below lists the local analyses with the applicable separation distances and an indication of damage.

Ex 2

(OUO) For the separation distances of 1.2 m (4 ft) and 3.4 m (11 ft), it is However, it should be noted that at this point (once the impacted cask has translated 1.2 m (4 ft) or 3.4 m (11 ft)) there is now has substantial kinetic energy, along with the kinetic energy of the Also, due to the chaotic nature of the event the orientation of the impacting cask for cases beyond 3.4 m (11 ft) is considered random

Ex 2

Ex 2 portions

Table 2 The contents of this table are OOU

Local Analyses		Result
Corresponding Pad Separation Distance		
1.2 m (4 ft) for both the	Ex 2	Ex 2
3.4 m (11 ft) for	Ex 2	Ex 2
Beyond 3.4 m (11 ft) for	Ex 2	
Beyond 3.4 m (11 ft) for	Ex 2	Analysis complete summary of results pending
3.4 m (11 ft) for	Ex 2	Analysis complete summary of results pending
Beyond 3.4 m (11 ft) for	Ex 2	Analysis complete summary of results pending

Ex 2

Portions Ex 2

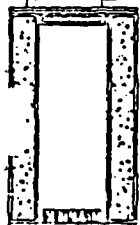
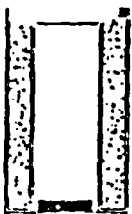
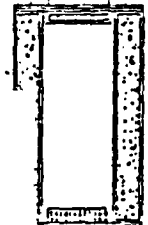

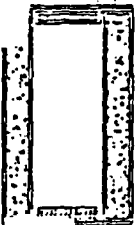
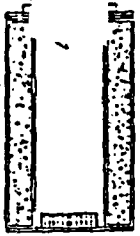
Ex 2

	<p>Beyond 3.4 m (11 ft) for Ex 2</p>	<p>This analysis was submitted to study an impact</p>
	<p>3.4 m (11 ft) for Ex 2 Beyond 3.4 m (11 ft) for Ex 2</p>	<p>Analysis complete summary of results pending</p>
	<p>Beyond 3.4 m (11 ft) for Ex 2</p>	<p>Analysis complete summary of results pending</p>

Ex 2

Portions Ex 2

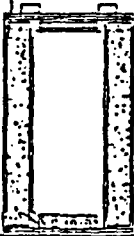
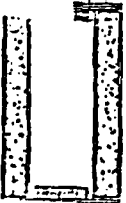
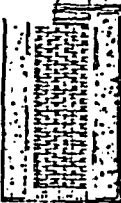
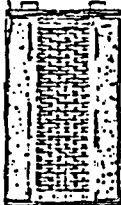
Table 2 Continued

Hard Component Analyses	Engine Pressure Loading	Results and/or Notes
Ex2 	() Ex2	Analysis complete summary of results pending
	() Ex2	Analysis complete summary of results pending
Hard Component Analyses	Landing Gear Strut Simulation	Results and/or Notes
Ex2 	() Ex2	Analysis complete summary of results pending
Ex2 	() Ex2	Analysis complete summary of results pending
Ex2 	() Ex2	Analysis complete summary of results pending
Ex2 	() Ex2	Ex2

Ex 2

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2/4/2003

<p>Ex 2</p> 		<p>Ex 2</p> <p>Analysis complete summary of results pending</p>
<p>Ex 2</p> 		<p>Ex 2</p> <p>Analysis complete summary of results pending</p>
<p>Ex 2</p> 		<p>Ex 2</p> <p>Analysis crashing</p>
<p>Ex 2</p> 	<p>Direct Hit</p>	<p>Ex 2</p> <p>Analysis crashing</p>

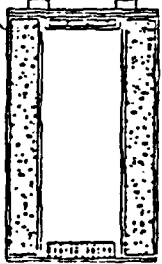
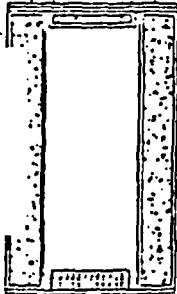
Portions Ex 2

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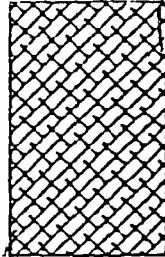
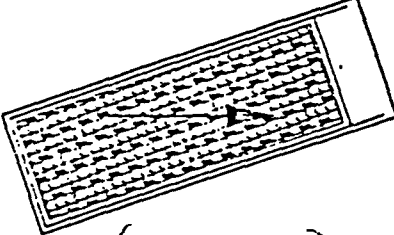
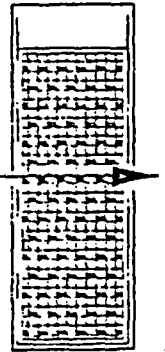
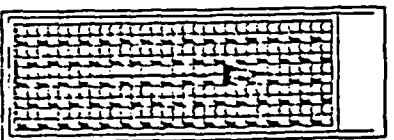
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Table 2 continued

Riera Loading	Complete Jetliner	Riera load From Livermore Report. Complete Aircraft loading applied to fuselage tributary area.
Ex2 	Ex2	Ex2
Ex2 	Ex2	Ex2

Portions Ex2

Table 2 Continued

Tip-Over Analysis	Orientation Notes	Ex) Results and/or Notes
 <p>Ex) 1</p> <p>Ex) 2</p>		
MPC Failure Analyses		
 <p>Ex) 1</p>		Ex) 1
 <p>Ex) 1</p> <p>Ex) 2</p>		Ex) 1
 <p>Ex) 1</p>		Analysis being conducted.