

Ex2

From: M. Wayne Hodges
 To: Bernard White; Sprung, Jeremy L
 Date: 12/20/02 1:53PM
 Subject: Re: SNL plans for resolving the HI-STORM

Ex2

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I'm a little confused by the term "worst case". This suggests that it is a possible case. However, the analysis ignores friction and possibly energy required to translate rectilinear motion into rotational motion. If a like a bounding case than a "worst case". Therefore, this sounds more

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If the body dynamics? I believe it will be less than the
 Has any analysis been done on only
 We're not worried about
 Wayne Hodges

Can this be estimated from rigid
 but I'm not sure.

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>>> "Sprung, Jeremy L" <jlsprun@sandia.gov> 12/20/02 11:51AM >>>
 Bernie:

The attached is a first cut by me. Although Ken, Doug, and Jeff were asked for comments yesterday, I have not heard from any of them (and I think they are now all on vacation until January). So this first cut should be taken as exactly that, something that will be resubmitted later after I receive the comments of others.

Jeremy Sprung

<<JetImpWayForward.doc>>

CC: Ammerman, Douglas J; Smith, Jeffrey; Sorenson, Ken B

Portions Ex2

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