

From: John Grobe *R-III*
To: Steven Long *NRR*
Date: 7/31/02 2:39PM
Subject: Re: Fwd: Industry Conference Presentation on Davis-Besse

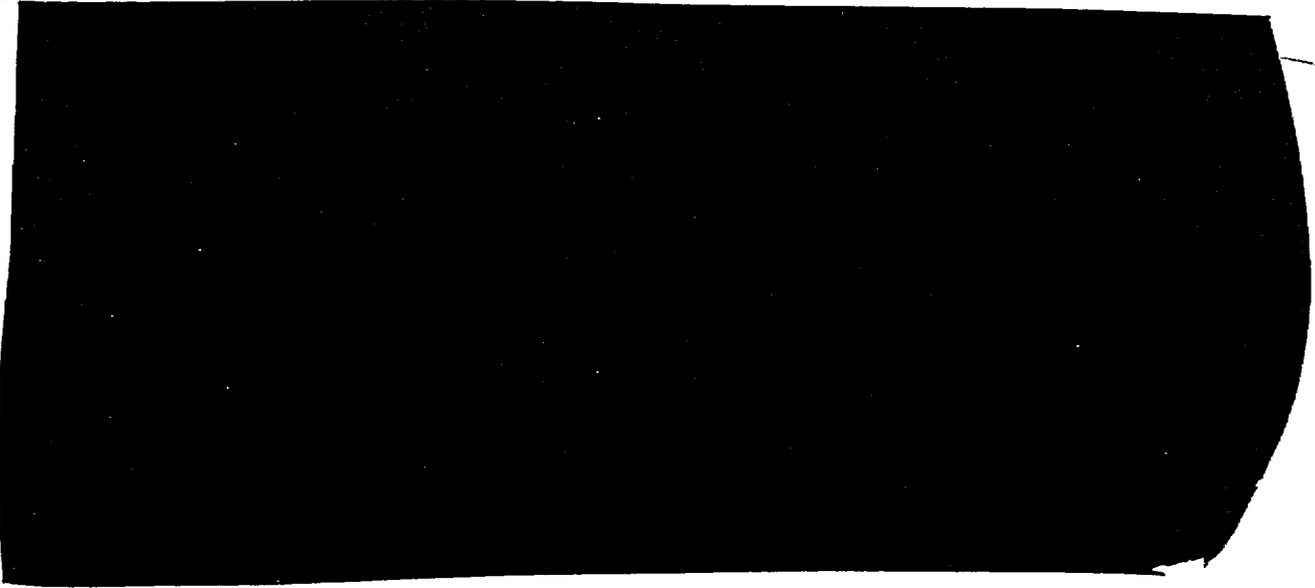
Thanks for the prompt input Steve.

rel

Jack

✓ >>> Steven Long 07/31/02 10:34AM >>>

NRR



EJ
5

/ >>> John Grobe 07/31/02 09:15AM >>>
Bruce/Chuck/Gary/John/Mike,

R-III

✓ Enclosed is a power point presentation that Mark Kirk and I intend to give during the industry conference at Amelia Island on August 13th. The focus of the 3 hour panel discussion is engineering analyses related to NSSS aging and degradation. In addition to Mark and me, the Panel will include Bruce Bevilacqua (Westinghouse), Alex Marion (NEI), and Pat McCloskey (FENOC). Be patient when you open the slides enclosure, it takes about 15 seconds to download the file.

I will be discussing Slides 1 - 10 focusing on the degradation at Davis-Besse, Mark will discuss Slides 11 - 14 regarding the probabilistic fracture mechanics analyses that we are working on, and then I will finish with Slides 15 and 16 regarding where we are headed and some lessons learned

Release
[Signature]

Mark has done an exceptional job working with Mel Holmberg of my staff putting this presentation together. All of the materials except the last two slides have been used publically in the past in various meetings or are non-controversial, e.g , photographs.

Please focus particularly on the second last slide to ensure that you are comfortable with what I am saying there. I tried to ensure that the slide presents no conclusions regarding the risk assessment since we are not yet complete, while providing a clear focus on the types of analyses we have been working on and the additional analyses we may think are needed. The last slide is simply an opportunity for me to share some of my insights into the Davis-Besse situation.

I want to get this package to Donna Skay this week to ensure that she can get it into the conference organizers. Please review it if you have the time and call/e-mail with any comments or questions.

J-14

Thanks

Jack