## Gary,

I need the bounding transient CPI/CPF for the embrittlement and cooling rate conditions indicated on the limit curve on each of the slides, assuming Palisades vessel. Alternatively, you could just send me your spreadsheet, and I can dig it out.

From: Stevens, Gary Sent: Friday, May 11, 2012 8:23 AM To: Benson, Michael; Kirk, Mark; Focht, Eric Subject: RE: Realistic Transient Slides

My comments and questions and edits are attached.

Gary L. Stevens Senior Materials Engineer NRC/RES/DE/CIB

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**From:** Benson, Michael **Sent:** Thursday, May 10, 2012 4:53 PM **To:** Kirk, Mark; Stevens, Gary; Focht, Eric **Subject:** Realistic Transient Slides

## All,

Attached are the slides on the realistic transients and a spreadsheet that summarizes everything. The one thing I'm missing is the results from the bounding transients. I gave up on mining the EVERYTHING spreadsheet. It plots really well, but I couldn't figure out how to grab the actual data.

Thanks.

## Michael Benson, PhD

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