From: To: Date: Subject:

<Doddcv Ian Barnes Wed, Jul 26, 2000 8:38 AM IP2sg12.wpg

lan:

A beautiful work. The only thing that I would suggest is that you drop the references to the 40% circumferential id notch, since the standard did include this. However, the axial 40% id notch is the one that should be used to set up on, and the one that is missing. The circumferential notch goes in the wrong direction for the plus-point, and also is too short to get a reliable signal on.

Your statement about "It is important that strict rules be established during the initial preparation and future maintenance and updating of the performance demonstration so that the overall integrity of the program is maintained...." for the 1997 outage is good. In spite of all the publicity, I do not think they are keeping adequate records of their training and testing for this outage. I also think they have ignored the loose parts inspection.

Caius

<WLS@nrc.gov> CC:

> Information in this record was deleted in accordance with the Freedom of Information Act, exemptions FOIA- 2001-0

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