

From: Steven Long *NLR*
To: Jin Chung
Date: 6/26/02 9:10AM
Subject: Re Fwd. Serial 1-1277 - Confirmatory Action Letter: Response to Request for Additional Information Related to DBNPS Safety Significance Assessment

Jin,

Question 1c asks about the cavity corrosion rate and uncertainty. Question 4 was added to capture the uncertainty in the CCDP, and question 2 was modified to get the uncertainty in the burst probability for the existing hole. The question about competing LOCA initiating mechanisms (circ cracks and wastage) was not asked.

Steve

>>> Jin Chung 06/26/02 08:12AM >>> *NLR*
The questions I raised and gave to you for RAI on corrosion-related risk questions and uncertainty evaluation were apparently not included in the RAI.

>>> Steven Long 06/26/02 06:41AM >>>

B/88

From: Douglas Pickett *NRR*
To: DB Daily Call, DB0350
Date: 6/17/02 11:40AM
Subject: Fwd: Serial 1-1277 - Confirmatory Action Letter Response to Request for Additional Information Related to DBNPS Safety Significance Assessment

The attached email from the Davis-Besse licensee includes their response to the Region III RAI on the Safety Significance Assessment

From: <lajennison@firstenergycorp.com>
To: <jed2@nrc.gov>, <jag@nrc.gov>, <dvp1@nrc.gov>, <sps1@nrc.gov>, <mkleisure@firstenergycorp.com>, <drwuokko@firstenergycorp.com>, <RMCook@firstenergycorp.com>
Date: 6/17/02 11:38AM
Subject: Serial 1-1277 - Confirmatory Action Letter. Response to Request for Additional Information Related to DBNPS Safety Significance Assessment

(See attached file Serial 1-1277 Confirmatory Action Letter Response to RAI.pdf)