

From: Steven Long *NRL*
To: Michael Marshall
Date: 6/25/02 2:29PM
Subject: Additional Q for MRP

Mike,

As we discussed, here's the q:

The staff understands that the risk model was "tuned" to predict "one or more" circumferential flaws of the size found at Oconee for the age of Oconee at the time of that inspection. However, that inspection identified two large circumferential cracks of approximately the same size. What is the effect of tuning the model to predict two or more circumferential flaws for that inspection? (The response should specify changes in model parameters used to achieve the retuning as well as model results of the modified tuning.)

Steve

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