

From: Peter Tam
To: John Hufnagel
Date: 9/24/03 1:16PM
Subject: Oyster Creek Fluence Calculation (**TAC MB7005**)

John:

This is regarding Exelon/Amergen's submittals of 9/10/03 and 5/30/03. According to our reviewer John Honcharik, we are able to complete review of the subject amendment requests for the Exelon fleet except for Oyster Creek. I have reproduced Honcharik's e-mail to me (below), in quotation marks, for your consideration:

"I understand this seems to be causing some confusion and I would like to shed some light on the subject. This program (ISP) was developed to integrate all of the specific BWRs surveillance programs into one. This was based on some inconsistency with some of the plants surveillance capsule materials or lack there of. So when this integrated surveillance program (ISP) was developed, the program would be implemented as a license amendment, consistent with the Perry Decision (Commission Memorandum and Order CLI-96-13). Normally, when we deal with a license amendment, a plant's Tech Specs are being modified and marked up pages are provided. However, most of the surveillance programs have been moved to the UFSARs. Therefore, to be consistent with the license amendment process, the staff requested that licensees provide similar markups of their UFSARs."

"This has been the way all other ISP implementations have been conducted. All we request is that Exelon provide the same information (fluence calculations will be completed using a method in accordance with the recommendations of RG 1.190) they submitted in their 11 other plant UFSAR changes that we have already approved."

We would like to complete our review as we did for the other Exelon/Amergen plants. Thus, we propose to discuss this issue with you in a phone call.

This e-mail aims solely to prepare you and others for the proposed phone call. It does not convey a formal NRC position, nor does it formally request for additional information.

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owf4_po.OWFN_DO RJL CC (Richard Laufer)	Delivered Opened	09/24/03 01:16PM 09/25/03 06:54AM
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