From:

D. Ashley

To:

John Hufnagel

Date:

04/13/2006 3:32:04 PM

Subject:

request to add to database.

John, George-

Attached are the subject questions from the Audit Team Leader.

He requests that you add to the Q&A Database and include in your next update for ADAMS addition.

regards,

Donnie Ashley NRR/DLR/RLRA Oyster Creek License Renewal Project Manger 301-415-3191 dja1@nrc.gov Mail Envelope Properties (443EA734.9DF: 9:10848)

Subject:

request to add to database.

**Creation Date:** 

04/13/2006 3:32:04 PM

From:

D. Ashley

**Created By:** 

DJA1@nrc.gov

**Recipients** 

Action

Date & Time

exeloncorp.com

Transferred

13 April, 2006

3:32:33 PM

john.hufnagel (John Hufnagel)

**Post Office** 

Delivered

Route

exeloncorp.com

**Files** 

Size

Date & Time

**MESSAGE** 

1204

13 April, 2006 3:32:04 PM

Flaw EvaluationIf a relevant indication is.wpd

6152

13 April, 2006

2:56:22 PM

D. Ashley.vcf

232

13 April, 2006 3:32:07 PM

**Options** 

**Auto Delete:** 

No

**Expiration Date:** 

None

**Notify Recipients:** 

Yes

**Priority:** 

Standard

**Reply Requested:** 

No

**Return Notification:** 

None

**Concealed Subject:** 

No

**Security:** 

Standard

To Be Delivered:

**Immediate** 

**Status Tracking:** 

Delivered & Opened

## Flaw Evaluation

- If a relevant indication is discovered during a Section XI ISI inspection, and the flaw is dispositioned by analysis, a TLAA will be conducted to determine if the flaw will exceed the acceptance criteria during the life of the component.
- If the flaw exceeds the acceptance criteria, and the decision is made to embed the flaw using a weld overlay, the embedded flaw, it results in the creation of a new TLAA.
- Has Oyster Creek dispositioned any relevant indications by analysis and has Oyster Creek conducted a TLAA for the relevant indication?
- Has Oyster Creek used a weld overlay to embed any relevant indications and have they conducted a TLAA for this situation?