Mail Envelope Properties (3EAEB6EB.1E4:11:19583)

Subject:

RAI on Changes to Spent Fuel Pool Loading Restrictions

Creation Date:

4/29/03 1:31PM

From:

Michelle Honcharik

Created By:

MCH3@nrc.gov

Recipients

Action

Date & Time

entergy.com

om Transferred

04/29/03 01:31PM

DMILLAR (Dana Millar)

nrc.gov

owf4_po.OWFN_DO

Delivered

04/29/03 01:31PM

TWA CC (Thomas Alexion)

Post Office

Delivered

Route

entergy.com

owf4_po.OWFN_DO

04/29/03 01:31PM

nrc.gov

Size

Date & Time

RAI_SRXB_2_MB7510.wpd

3585

04/29/03 01:30PM

MESSAGE

705

04/29/03 01:31PM

Options

Files

Auto Delete:

No

Expiration Date:

None

Notify Recipients:

Yes

Priority:

Standard

Reply Requested:

No

Reply Requested:

14

Return Notification:

Send Notification when Opened

Concealed Subject:

No

Security:

Standard

To Be Delivered:

Immediate

Status Tracking:

Delivered & Opened

From:

Michelle Honcharik

To:

Dana Millar

Date:

4/29/03 1:31PM

Subject:

RAI on Changes to Spent Fuel Pool Loading Restrictions

Dana,

Please see the attached "continued" RAI from the Reactor Systems Branch.

Thank you, Michelle

CC:

Thomas Alexion

REQUEST FOR ADDITIONAL INFORMATION (CONTINUED) REACTOR SYSTEMS BRANCH REQUEST FOR CHANGES TO THE SPENT FUEL POOL LOADING RESTRICTIONS ARKANSAS NUCLEAR ONE, UNIT 2 (ANO-2)

20. In sections 4.5.1, 4.6.1, 4.7.1, and 4.8.3 of Attachment 4, the licensee repeatedly identifies/misstates the regulatory limit for criticality analysis of the spent fuel pool as "[less than or equal to] 1.0" when no soluble boron is present. The limit is correctly identified in the technical specification marked up pages. Is this an editorial error in Attachment 4 of the amendment request?