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From:

Hagki Youm <hockey@ns.kopec.co.kr>

To:

<drpm/pdlr@nrc.gov>

Date:

Wed. Dec 20, 2000 10:35 PM

Subject:

Comments on NRC License Renewal

Below is the result of your feedback form. It was submitted by

Hagki Youm (hockey@ns.kopec.co.kr) on Wednesday, December 20, 2000 at 22:34:31

Affiliation: Korea Power Engineerimg Co.

## Comments:

I am senior researcher of KOPEC Plant Lifetime Management Team.

Reviewing the GALL Report, I got a gueation for difinition of aging mechanism between SCC and PWSCC.

On the GALL Report(pp IV C2-28, Item C2.5.10), the SCC and PWSCC aging mechansim are used for Austenite SS and Alloy 600, respectively.

Could you explain the reason and background why other AMP shall be applied?

I know PWSCC is a SCC aging mechanism. Thus, it seems that same AMP can be used.

Submit2: Submit comments

Template-ADM-013 ERIPS-03 add Steve Koenick-SSK2 Raj Anand-RKR