From:

Hansraj Ashar Drew Holland

To: Date:

1/31/06 8:19AM

Subject:

RE: Re: ANO-1 Reactor Containment and Tendon Surv....MC5849

Drew:

This is what I was hoping for from the licensee. You may close the TAC#

Hans

>>> "BENNETT, STEVE A" <SBENNE2@entergy.com> 01/30/06 3:35 PM >>>

Drew.

Based on the call that we had in December, we took the action to look into performing regression analysis for ANO-1 in accordance with IN 99-10. We have decided that going forward that both ANO-1 and ANO-2 will use the regression analysis approach for trending tendon degradation for consistency. This should resolve Hans' concern and should be sufficient for closure of the ANO-1 Tendon report.

Steve

----Original Message-----

From: Drew Holland [mailto:DGH1@nrc.gov] Sent: Monday, January 30, 2006 12:56 PM

To: BENNETT, STEVE A

Subject: Fwd: Re: ANO-1 Reactor Containment and Tendon Surv....MC5849

Steve: Please factor Hans Asher's concerns attached into the reactor building surveillance and inspection program.

CC:

Rebecca Karas; Sujit Samaddar

Mail Envelope Properties (43DF63D6.441 : 18 : 35688)

Subject:

RE: Re: ANO-1 Reactor Containment and Tendon Surv....MC5849

Creation Date:

1/31/06 8:19AM

From:

Hansraj Ashar

Created By:

HGA@nrc.gov

Recipients

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