From:

"Seeman, Glen A." <gaseema@nppd.com>
"David Loveless" <DPL@nrc.gov> — RIII

To:

"David Loveless" < DPL@nrc.go Tue, Jun 1, 2004 4:18 PM

Date: Subject:

RE: Status of the CNS SW GW Issue

David,

Kent, Steve and I were discussing this issue this afternoon.

We were wondering if you had a general timeline for this analysis - SDP Phase III complete and ready for Peer review (or additional items in the timeline).

Any information would be appreciated.

Glen A Seeman
Risk Management Engineer
Equipment Reliability Department
NPPD - Cooper Nuclear Station
402-825-5174
email: gaseema@nppd.com

----Original Message-----

From: David Loveless [mailto:DPL@nrc.gov] Sent: Thursday, May 27, 2004 2:52 PM

To: Seeman, Glen A.

Subject: RE: Status of the CNS SW GW Issue

That's fine, or you could suggest a different time.

David

>>> "Seeman, Glen A." <gaseema@nppd.com> 05/27/04 02:50PM >>> David,

Kent will not be available but I will call you at 10 am tomorrow.

Glen

----Original Message---From: David Loveless [mailto:DPL@nrc.gov]
Sent: Thursday, May 27, 2004 2:20 PM
To: Seeman, Glen A.

Subject: Re: Status of the CNS SW GW Issue

Glen.

Getting ahold of me can be difficult, but I'm here.

Quick update:

information in this record was deleted in accordance with the Freedom of information Act, exemptions 5

FOIA-2006-0007

] Ex5

JEX5

I did find NUREG/CR-5750 data useful, but not in the manor that Kent suggested. The SPAR uses the Functional Impact mean frequency for a total loss of service water from Table D-11 on Page D-40. There is also a number for the loss of a single train. Because the issue at Cooper essentially changes the system to a single train, I intend to use ½ of the Partial Loss of Service Water frequency published (8.92E-3). So the IEL would be 4.46E-3.

If you would like to set up a phone call for 10:00 am tomorrow morning. . .that would be fine.

David

>>> "Seeman, Glen A." <gaseema@nppd.com> 05/27/04 02:07PM >>> Dave,

I left you a voice message on Monday (5/24) but I was off-site, in training, Tuesday and Wednesday.

Kent and I would like an update on where you are with this issue. Were you able to review the information we provided to you on 5/10 & 11? Have you received any feedback from your HRA and pump experts? What is the general status of the analysis?

Our management is interested in an update and we would like to discuss this issue with you. Can you call or let us know when we could call you?

Thanks,

Glen A Seeman
Risk Management Engineer
Equipment Reliability Department
NPPD - Cooper Nuclear Station
402-825-5174
email: gaseema@nppd.com

"Sutton, Kent E." <kesutto@nppd.com>, "Nelson, Stephen K." <sknelso@nppd.com>

CC: