John Richmond

From:

Sent:

Michael Modes , RT Wednesday, October 22, 2008 11:34 AM

To:

John Richmond

Subject:

RE: OC inspection Scope

Very insightful question. It would be prudent if someone did a quick check on the fatigue program. What inputs have changed base line calculations and did the list of high CUF components change?

No more then 1/2 day.

Just in case they changed locations on vulnerable components that may require a visual review of the component.

From: John Richmond

Sent: Wednesday, October 22, 2008 10:53 AM

To: Michael Modes

Subject: OC inspection Scope

are there any TLAA inspection samples that we should include in our outage inspection scope (e.g., something we would not be able to do with the plant on line in March '09)?

Received: from R1CLSTR01.nrc.gov ([148.184.99.7]) by R1MS01.nrc.gov

([148.184.99.10]) with mapi; Wed, 22 Oct 2008 11:36:49 -0400

Content-Type: application/ms-tnef; name="winmail.dat"

Content-Transfer-Encoding: binary

From: Michael Modes <Michael.Modes@nrc.gov>
To: John Richmond <John.Richmond@nrc.gov>

Date: Wed, 22 Oct 2008 11:33:38 -0400 Subject: RE: OC inspection Scope Thread-Topic: OC inspection Scope

Thread-Index: Ack0Veh/jjnVgZmyROW6sVp7LF8MJQABaV6p

Message-ID: <2856BC46F6A308418F033D973BB0EE72AA2A1BBA00@R1CLSTR01.nrc.gov>References: <2856BC46F6A308418F033D973BB0EE72AA2A4DCD27@R1CLSTR01.nrc.gov>In-Reply-To: <2856BC46F6A308418F033D973BB0EE72AA2A4DCD27@R1CLSTR01.nrc.gov>

Accept-Language: en-US Content-Language: en-US

X-MS-Has-Attach:

X-MS-Exchange-Organization-SCL: -1

X-MS-TNEF-Correlator:

<2856BC46F6A308418F033D973BB0EE72AA2A1BBA00@R1CLSTR01.nrc.gov>

MIME-Version: 1.0