## John Richmond

From:

Ke

John Richmond , RI

Sent:

Monday, August 11, 2008 7:13 PM

To:

Timothy OHara

Subject:

RE: Oyster Creek Drywell Inspection

Will do. I'm at Susq this week for Lic. Renewal.

From: Timothy OHara

Sent: Monday, August 11, 2008 3:30 PM

To: John Richmond

Cc: John White; Richard Conte

Subject: RE: Oyster Creek Drywell Inspection

John,

The external drywell UT measurements are essential to compare with the readings taken in 2006. They will need to match up the exact locations from 2006 (which they marked), take thickness readings with UT and compare to the same locations. This is as important as the 19 UT reading locations inside containment.

Also, do they plan on removing any concrete grout inside the two trenches to look for evidence of water?

If you let me know the conference number I could call into the discussion next week. I'll be at Salem part of the week, but can arrange to call in. I'd prefer to listen and participate. A copy of their inspection procedures for these efforts would be good to review also.

Thanks.

Tim OHara

From: John Richmond

Sent: Monday, August 11, 2008 12:21 PM

To: Timothy OHara

Cc: John White; Richard Conte

Subject: RE: Ovster Creek Drywell Inspection

Tim,

their outage schedule is preliminary. As such, it's subject to change without notice, but outage schedules tend to not change vert much.

For Drywell Bay access, their schedule shows re-installation of bay shield bags and floor plugs within 1 to 2 days after their ISI VT & UT of the Bay is done. So, I would have to say that the Bays would probably not be accessable by Nov 2 or 4.

The schedule does show an ROV Video activity for the Bays, about a day prior to the ISI activities.

When you sak about "external drywell UT" do you mean from the sand bed area?

I plan to have a call with OC next week, to get more details of scope and schedule, so any additional questions or comments you have, will only help me better the right info from them.

Thanks

From: Timothy OHara

Sent: Monday, August 11, 2008 10:33 AM

To: John Richmond

Cc: John White; Richard Conte

Subject: RE: Oyster Creek Drywell Inspection

John,

Please see my comments below:

Tim OHara

From: John Richmond

Sent: Thursday, August 07, 2008 3:19 PM

To: Timothy OHara

**Subject:** Oyster Creek Drywell Inspection

Tim, for the OC License Renewal Outage Inspection, here's their schedule for drywell liner work.

1) Can you still support the OC inspection on Oct 28-29?

This conflicts with Salem but can be worked out. How firm do you think this schedule is? Can all the bays be available for our inspection on 11/2 & 11/3?

2) Is there anything noticeably missing from their work list?

Where are the external drywell UT measurements? (I think this is important to our position.) Are they planning on video taping the Bay visual inspections? When will they complete VT data sheets for the Bays?

3) Is there a particular Sand Bed Bay of greater interest to focus on?

would say, at least, the Bays (3, I think) we looked at during the 2006 inspection. I'd have to go back and look at the Inspection Report to be sure which ones they were.

# **Drywell Liner UT in Sand Bed Region**

from Inside Drywell at 19 Locations (SP-1302-12-261) Oct 28, 0900

Bay 9 UT

## **Upper Drywell Liner UT Inspection**

Oct 28, 2200

Oct 28, 1700

# Inspect Drywell Exterior Service Level II Coating in Sand Bed Bays

#### Oct 28, 0900 Bay 3 VT Oct 28, 0900. Bay 5 UT Bay 7 VT Oct 28, 0900 Bay 9 VT Oct 28, 0900 Oct 28, 0900 Bay 11 VT Oct 28, 0900 Bay 19 VT Oct 28, 1400 Bay 3 UT Bay 11 UT Oct 28, 1400 Bay 7 UT Oct 28, 1700

Sorted by Date & Time

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.√Oct 28, 1700
                     Bay 13 VT
 Oct 28, 1700
                     Bay 19 UT
                     Bay 1 VT
 Oct 28, 1900
                     Bay 17 VT
 Oct 28, 1900
 Oct 29, 0000
                     Bay 17 UT
 Oct 29, 0100
                     Bay 13 UT
                     Bay 15 VT
 Oct 29, 0100
 Oct 29, 0300
                     Bay 1 UT
 Oct 29, 0900,
                     Bay 15 UT
 Nov 2, 0400
                     Bay 5 VT
```

# Inspect Drywell Exterior Service Level II Coating in Sand Bed Bays SAME as above but Sorted by Bay No.

Bay 1 VT Oct 28, 1900
Bay 1 UT Oct 29, 0300
Bay 3 VT Oct 28, 0900
Bay 3 UT Oct 28, 1400
Bay 5 UT Oct 28, 0900 [schedule shows UT as occurring 1st]
Bay 5 VT Nov 2, 0400
Bay 7 VT Oct 28, 0900
Bay 7 UT Oct 28, 1700

Bay 7 UT Oct 28, 1700 Bay 9 VT Oct 28, 0900 Bay 9 UT Oct 28, 1700

Bay 11 VT Oct 28, 0900 Bay 11 UT Oct 28, 1400 Bay 13 VT Oct 28, 1700 Bay 13 UT Oct 29, 0100

Bay 15 VT Oct 29, 0100
Bay 15 UT Oct 29, 0900
Bay 17 VT Oct 28, 1900

Bay 17 UT Oct 29, 0000 Bay 19 VT Oct 28, 0900

Bay 19 UT Oct 28, 1700

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From: John Richmond < John.Richmond@nrc.gov>
To: Timothy OHara < Timothy.OHara@nrc.gov>

Date: Mon, 11 Aug 2008 19:13:17 -0400 Subject: RE: Oyster Creek Drywell Inspection Thread-Topic: Oyster Creek Drywell Inspection

Thread-Index: Acj4wnni4ShS+ndjSL+kljyVcLy+LgC+3/VAAAN/dS0ABup20AAIBUjg

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

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