Kuntz, Robert

From:

Doutt, Clifford WILL

Sent:

Monday, October 19, 2009 1:56 PM

To:

Kuntz, Robert

Subject:

RE: Crystal River SIT status update

Rob,

Abdul will attend.

Cliff

From: Kuntz, Robert , NU

Sent: Monday, October 19, 2009 1:32 PM

To: Doutt, Clifford

Subject: FW: Crystal River SIT status update

Cliff.

Raj has been attending the SIT conference call regarding the Crystal River containment issue. There will be a call today at 3 pm in Meena Khanna's office on the 9th floor if any of the structural reviewers would like to come (not a big office so just 1 reviewer if possible, I am just not sure who that may be).

Rob

From: Saba, Farideh Control Sent: Monday, October 19, 2009 1:17 PM

To: Khanna, Meena, Farzam, Farhad; Garmon-Candelaria, David; Kuntz, Robert; Manoly, Kamal

Cc: Wegner, Mary; Boyce, Tom (NRR)

Subject: FW: Crystal River SIT status update

NRR,

Meena Khanna has offered to use her office (O-9E14).

Farideh E. Saba, P.E. Senior Project Manager NRC/ADRO/NRR/DORL 301-415-1447 Mail Stop O-8G9A Farideh.Saba@NRC.GOV

From: Sykes, Marvin (C)

Sent: Monday, October 19, 2009 1:13 PM

To: Saba, Farideh

Subject: FW: Crystal River SIT status update

I'll send the Bridge Line # within the next hour.

From: Franke, Mark

Sent: Friday, October 16, 2009 7:52 AM To: Kennedy, Kriss; Christensen, Harold

Cc: Sykes, Marvin; Wert, Leonard; Khanna, Meena; ODonohue, Kathleen; R2DRS_EB3
Subject: Crystal River SIT status update

The next SIT debrief conference call is scheduled for Monday, 19 Oct, at 1500.

Interim updates for Friday, 16 Oct:

- Licensee tested a non-qualified UT technique on about a 6' x 5' grid area of containment next to the cut
 opening. They believe they had some success identifying further delamination in this grid area. They
 will evaluate the UT data today.
- Licensee is performing an engineering evaluation to determine whether they can cut core bore samples in areas where tendons are tensioned. The current plan is to determine extent of the delamination using smart core bore samples based off of UT informational results.
- Licensee plans to have concrete samples tested to see if they can determine the age of the crack.
- Licensee plans to have some preliminary schedule information available for the SIT today.
- The SIT team will use licensee schedule information to further map out inspection activities. We will
 decide today whether SIT presence is needed over the weekend. Otherwise, SIT members will be
 back onsite Monday. The SIT has been working with the ORNL contractor, Dan Naus, and plan to
 process him onsite Monday.