

Questions/Issues

- Corrosion of drywell shell in sandbed region discovered in early 1990s
- Removal of sand from sand bed in early '90s; eliminated moisture environment.

Q: What is 'sandbed' region? 3'4" high (vertical elevation); 2.5'-4" diameter, 15" wide annular region ^{at junction of} ~~around~~ bottom sphere of drywell ^(lower and)

Q: Why was sand there in 1st place? - purpose?

- application of epoxy coating ~ 3 layers applied \approx 20-25 mils ~~each~~
- describe epoxy coating in practical terms(?) - see John's 1/16 email
- purpose was to arrest corrosion by preventing moisture from contacting steel lines.

Inspections conducted by licensee this outage:

- visual inspection of ~~all~~ epoxy coating in all bays. for evidence of corrosion. (ASME IWE)
- UT of thickness readings was taken @ internal grid location, external single point locations and in the trenches (Bays 5 & 17).

Q: Why were trenches dug?

- none of the UT measurements showed statistically significant change from the 2006 measurement.

Q: Were UT measurement only done in sandbed region?

Commitment:

To install a strip plate coating every outage in the refueling cavity to prevent ~~extra~~ leakage.

exit after startup.

nominal plate thickness
1.154" @ lower sphere

0.676" @ bottom sphere (embedded in concrete).

→ Second: VT of.
→

Richard Conte

From: stevie.dupont@exeloncorp.com
Sent: Monday, November 10, 2008 4:10 PM
To: Richard Conte; John Richmond
Subject: Attendee at 1000 conference call on 11/10

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