

Wert, Leonard

From: webwork@nrc.gov
Sent: Monday, April 26, 2010 1:07 PM
To: EDO GroupAccount
Cc: Pena, Alex; McCree, Victor; Wert, Leonard; Munday, Joel; Shaeffer, Scott
Subject: A New Daily Note Has Been Submitted by RII

Pamela Lee of RII has submitted the following daily note(s):

(OUO-SII)

On April 23, a Special Inspection was completed at the Farley nuclear station concerning a service water pump failure. Reviews determined the pump failure resulted from pump journal bearing corrosion. One green finding was identified for failure to ensure procurement specifications were met. The inspection prompted a NRR Vendor Branch inspection of the vendor, Sulzer, which was also completed.

On April 23, high tritium levels were found in an underground cable bunker (pullbox) near the Hatch Unit 1 and Unit 2 condensate storage tanks (CST). The Licensee attributes the source of the tritium to a leaking condensate system valve. The Licensee is evaluating encapsulating the leaking valve to collect leakage until the valve can be repaired.

Points of Contact:

1) Scott Shaeffer - RII DRP

Special Considerations:

1) N/A

J-30