EVENT TEXT

REACTOR VESSEL BOTTOM HEAD DEGRADED CONDITION

"On 4/12/2003, during the Unit 1 11th (1RE11) refueling outage, an inspection was performed of the vessel bottom head. This bare metal inspection identified a potential leak indication at the head to penetration interface for Bottom Mounted Instrumentation (BMI) penetrations 1 and 46. There was a small amount of residue around the outer circumference of the BMI penetrations. No wastage was observed. Samples of the residue were taken and the area was cleaned with demineralized water. Chemical sample results available as of 1300 on 4/13/2003 are not conclusive; however, they have confirmed that the residue found at the Penetration 46 contains boron, indicating that this could be an RCS leak. The residue removed from Penetration 1 was characterized as 'gummy' and its composition is still under investigation. Additional exams are planned to confirm the likely origin of the residue and to determine the scope of any repairs. There has been no indication of RCS leakage observed at the BMI penetrations during previous operational cycles. This notification is being made in accordance with 10 CFR 50.72(b)(3)(ii)(A)."

Unit 1 will remain in mode 5 until appropriate corrective actions are identified. The licensee informed the NRC resident inspector.

- * * * * UPDATE 1151 EDT 04/18/03 FROM WAYNE HARRISON TO MIKE RIPLEY * * * *
- "STP Nuclear Operating Co. will be making a press release [at 12:00 pm 04/18/03] concerning the indications found on the Bottom Mounted Instrumentation penetrations on Unit 1. The release is being coordinated with NRC Region IV.
- "STP has notified or will be notifying various federal, state and local agencies, including FEMA, the governors office, Matagorda County, Bay City. City of Palacios, state representatives and state senators, US representatives and US Senators."

The licensee notified the NRC Resident Inspector.

Notified R3DO (C. Johnson), HQ PAO (W. Beecher)