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Peach Bottom Atomic Power Station
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May 3, 2002

Document Control Desk
U. S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Peach Bottom Atomic Power Station (PBAPS), Units 2 and 3
Facility Operating License Nos. DPR-44 and DPR-56
NRC Docket Nos. 50-277 and 50.278

Subject: Annual Commitment Revision Report – January 1, 2001 through
December 31, 2001

In accordance with NEI 99-04, Rev. 0, Guidelines for Managing NRC Commitment Changes, attached is our annual commitment revision report. If you have any questions, please feel free to contact Dave Foss, (717) 456-4311 or Denny McClellan, (717) 456-3402.

Sincerely,



John Doering
Vice President
Peach Bottom Atomic Power Station

Attachment

cc: H. J. Miller, US NRC, Administrator, Region 1
A. J. McMurtry, US NRC, Senior Resident Inspector

CCN 02-14038

ADD1

Attachment

Exelon Nuclear
Peach Bottom Atomic Power Station
Docket Nos. 50-277 & 50-278

PBAPS Annual Commitment Revision Report for the Period January 1, 2001 through December 31, 2001

Letter Source: Letter to NRC, 5/19/82

Exelon Tracking No.: T03094

Nature of Commitment:

Operations Shift Turnover List revision to include various reactor parameters during shutdown conditions

Summary of Justification:

Monitoring of important plant parameters will continue to be performed. The need to pinpoint certain detailed parameters in a shift turnover list has been superseded by other enhanced programs and procedures. The appropriate plant parameters are appropriately monitored during shutdown conditions.

Letter Source: LER 3-92-02, Drywell Oxygen Concentration Levels

Exelon Tracking No.: T02064

Nature of Commitment:

Surveillance tests to record oxygen concentration in drywell were revised to add an additional action point to ensure limits are not exceeded.

Summary of Justification:

This commitment is eliminated due to the usage of new monitors which do not have the particular failure mode that the previous instruments had. Additionally, other equipment performance checks as well as equipment trending and monitoring checks are routinely performed.

Letter Source: NRC Supplemental SER on Station Blackout dated 10/23/92

Exelon Tracking No.: T03637

Nature of Commitment:

Revise the site station blackout response procedure to ensure that control room ceiling tiles and panel doors are opened to dissipate heat during a station blackout event.

Summary of Justification:

This commitment is eliminated based on subsequent engineering calculations and analyses that determined that removal of ceiling tiles and opening of panel doors are no longer required to dissipate heat during the station blackout event. During review of the implementation of this commitment, it was determined that this commitment had not been adequately implemented since 1992. This was captured in the site Corrective Action Program in 2000 for resolution and was subsequently determined to not currently be an actual safety concern based on the above discussed calculation and analyses.

End of Report
