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10 CFR 50.71(e)(4)
10 CFR 54.37(b)

April 6, 2017

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

Peach Bottom Atomic Power Station, Units 2 and 3
Renewed Facility Operating License Nos. DPR-44 and DPR-56
NRC Docket Nos. 50-277 and 50-278

SUBJECT: Submittal of the Updated Final Safety Analysis Report (Revision 26),
Fire Protection Program (Revision 21), and Reference Drawings

In accordance with 10 CFR 50.71(e)(4) and 10 CFR 50.4(b)(6), enclosed is Revision 26 of the Updated Final Safety Analysis Report (UFSAR) and Revision 21 of the Fire Protection Program (FPP) for Peach Bottom Atomic Power Station (PBAPS), Units 2 and 3. The enclosed UFSAR and FPP revision copies are being provided to the U.S. Nuclear Regulatory Commission (NRC) in electronic format on CD-ROM. The electronic versions of the UFSAR and FPP are being submitted in their entirety and are total replacement copies.

10 CFR 50.71(e)(2) requires that changes made under the provisions of 10 CFR 50.59 but not previously submitted to the NRC be included in UFSAR updates. Changes to the FPP are to be evaluated in accordance with PBAPS, Units 2 and 3, License Condition 2.C.(4). Attachment 1 to this letter identifies UFSAR changes made under the provisions of 10 CFR 50.59 not previously submitted and included in Revision 26 of the UFSAR. Attachment 1 also identifies those changes to the FPP evaluated in accordance with License Condition 2.C.(4) and included in Revision 21 of the FPP.

10 CFR 50.71(e)(4) stipulates that revisions to the UFSAR and associated FPP must reflect changes made up to a maximum of six months prior to the submittal. As a result, Revision 26 of the UFSAR and Revision 21 of the FPP for PBAPS, Units 2 and 3, reflect changes at least up to December 31, 2016.

Also enclosed is a CD-ROM containing copies of drawings currently referenced but not included in the PBAPS, Units 2 and 3, UFSAR.

The following enclosures contain the CD-ROMs with the updated files for the UFSAR, FPP, and Reference Drawings in PDF format.

- Enclosure 1 – PBAPS, Units 2 and 3, UFSAR Revision 26 / FPP Revision 21 (files)
- Enclosure 2 – PBAPS, Units 2 and 3, UFSAR / FPP Reference Drawings (files)

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In addition, pursuant to the requirements of 10 CFR 54.37(b) and the guidance specified in Regulatory Issue Summary 2007-16, Revision 1, *"Implementation of the Requirements of 10 CFR 54.37(b) for Holders of Renewed Licenses,"* the UFSAR update required by 10 CFR 50.71(e) must include any Structures, Systems, or Components (SSCs) newly identified that would have been subject to an aging management review or evaluation of Time-Limited Aging Analyses (TLAA) in accordance with 10 CFR 54.21. The UFSAR update must describe how the licensee will manage the effects of aging in order to effectively maintain the intended function(s) of newly-identified SSCs. An evaluation was completed to determine whether any newly-identified SSCs existed in support of submitting UFSAR Revision 26 and FPP Revision 21 for PBAPS, Units 2 and 3. This evaluation involved reviewing pertinent documentation for the period subsequent to the last PBAPS biennial UFSAR / FPP revisions. As a result of this review, Attachment 2 provides a summary report consistent with the requirements of 10 CFR 54.37(b) on how the effects of aging on a newly-identified Structure, System, or Component (SSCs) will be managed, and summarizes the corresponding changes that are made in Revision 26 of the UFSAR. This report discusses newly identified SSC listed below that were installed in the plant at the time of the license renewal for PBAPS, Units 2 and 3, and were not previously evaluated, and the newly identified TLAA.

- Refueling Water Storage Tank
- Torus Dewatering Tank Dike
- Hoists
 - Radwaste Building Demineralizer Hoist
 - Dewatering Building Coffing Hoist
 - Unit 3 One-Ton Crane (over Repair Area)
- Unit 3 Jet Pump Riser Repair Clamps (TLAA)

Attachment 3 includes file directory structure information identifying directory path, filename, and size of the individual files on the enclosed CDs.

As required by 10CFR50.71(e)(2)(i), I certify that to the best of my knowledge, Revision 26 of the UFSAR and Revision 21 of the FPP accurately reflect information and analyses submitted to the NRC, or prepared pursuant to NRC requirements as described above.

If you have any questions or require further information, please contact Richard Gropp at (610) 765-5557.

Respectfully,



David P. Helker
Manager, Licensing and Regulatory Affairs
Exelon Generation Company, LLC

U.S. Nuclear Regulatory Commission
Submittal of PBAPS UFSAR Revision 26
FPP Revision 21
Reference Drawings
April 6, 2017
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Attachments: 1. Changes Made Under the Provisions of 10 CFR 50.59 and License Condition 2.C.(4)
2. Summary of Newly Identified Items in Accordance with 10 CFR 54.37(b)
3. Electronic File Directory Structure

Enclosures: 1. PBAPS, Units 2 and 3, UFSAR Revision 26 / FPP Revision 21
2. UFSAR / FPP Reference Drawings

cc: w/ Attachment and Enclosures
Regional Administrator, Region I, USNRC
USNRC Senior Resident Inspector, PBAPS
USNRC Senior Project Manager NRR, PBAPS
R. R. Janati, Commonwealth of Pennsylvania
S. T. Gray, State of Maryland

Attachment 1

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Changes Made Under the Provisions of 10 CFR 50.59 and License Condition 2.C.(4)

10 CFR 50.71(e)(2)(ii) requires that revisions to the Updated Final Safety Analysis Report (UFSAR) include changes made under the provisions of 10 CFR 50.59, but not previously submitted to the NRC. Changes to the Fire Protection Program (FPP) are to be evaluated in accordance with Peach Bottom Atomic Power Station (PBAPS), Units 2 and 3, License Condition 2.C.(4). Accordingly, the list below identifies changes included in Revision 26 of the PBAPS, Units 2 and 3, UFSAR or Revision 21 of the PBAPS FPP that were not previously submitted to the NRC. Some exceptions have been noted.

<u>Change Number</u>	<u>Revision</u>	<u>Description</u>
2012-0016⁽¹⁾ (ECRs 11-00376, 11-00496)	00	Revise various UFSAR sections related to Unit 3 Residual Heat Removal (RHR) loop cross-tie modification work.
2012-022⁽¹⁾ (ECRs 11-00376, 11-00496)	00	Revise various UFSAR sections related to Unit 3 RHR loop cross-tie modification work.
2012-024 (ECR 11-00376)	00	Revise various FPP sections related to Unit 3 RHR loop cross-tie modification work.
2013-022⁽¹⁾ (ECR 11-00496)	00	Revise various FPP sections related to Unit 3 RHR loop cross-tie modification work.
2014-004⁽¹⁾ (ECR 13-00338)	00	Revise various UFSAR sections related to Unit 3 replacement of Reactor Recirculation System Motor Generator (MG) sets with Adjustable Speed Drives (ASDs).
2014-005 (ECR 14-00356)	00	Revise UFSAR Appendix C related to Unit 3 replacement of Reactor Recirculation System Motor Generator (MG) Sets with Adjustable Speed Drives (ASDs).
2014-008 (ECR 12-00339)	00	Revise UFSAR Table 7.4.1 for Unit 3 related to High Pressure Coolant Injection System instrumentation.
2014-013 (ECR 13-00049)	00	Revise various UFSAR sections for Unit 3 related to implementation of Extended Power Uprate (EPU).
2014-022 (ECR 13-00359)	00	Revise UFSAR Table 11.8.2 for Unit 3 related to replacement of Feedwater System heater work.
2014-023 (ECR 12-00045)	00	Revise various UFSAR sections to include supplemental Global Nuclear Fuels (GNF) criticality analysis for Spent Fuel Pool.
2014-024 (ECR 11-00375)	00	Revise UFSAR Table 11.8.2 for Unit 3 related to replacement of Reactor Feed Pump Turbine (RFPT) work.
2014-025 (ECR 12-00327)	00	Revise UFSAR Chapter 3 for Unit 3 related to replacement of original Steam Dryer equipment with new Replacement Steam Dryer designed for EPU conditions.
2014-031 (ECR 14-00087)	00	Revise UFSAR Chapter 1 for Unit 3 related to the High Pressure (HP) turbine steam flow path for the new HP rotor designed for EPU conditions.
2014-032 (ECR 11-00252)	00	Revise various UFSAR and FPP sections related to the listing of safety valves.
2014-036 (ECRs 14-00082, 14-00083)	00	Revise various UFSAR tables for Unit 3 related to the changes in the Condensate System pump and motor ratings.
2014-037	00	Revise UFSAR Chapter 9 to include a description of the Resin Dewatering Facility.
2014-041 (ECR 15-00002)	00	Revise various FPP sections to reflect changes in fire hazards materials listed and fire severity classification of certain fire areas.
2014-043 (ECR 13-00134)	00	Revise various FPP sections for Unit 3 to include information related to new Motor Control Center (MCC) units.
2014-049 (ECR 14-00222)	00	Revise various UFSAR sections for Unit 3 to include information related to the addition of two Condensate System filter demineralizers.
2014-050 (ECR 14-00221)	00	Revise various FPP sections for Unit 3 to include information related to the addition of four new rooms and two new smoke detectors in the Turbine Building.
2015-001	00	Revise UFSAR Chapter 9 to include information regarding procedural controls related to compliance with 10 CFR 20 and 40 CFR 190 limits and description of the original Steam Dryer stored outside the Low Level Radioactive Waste Storage Facility (LLRWSF).

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<u>Change Number</u>	<u>Revision</u>	<u>Description</u>
2015-003 (ECR 14-00322)	00	Revise UFSAR Chapter 7 to update information related to the cask loading area and the cooling period for preselected spent fuel bundles.
2015-004⁽¹⁾ (ECRs 11-00496, 11-00378)	00	Revise UFSAR Chapter 8 diesel loading table information for Unit 3 in support of the RHR loop cross-tie modification work.
2015-005 (ECR 14-00420)	00	Revise UFSAR Chapter 7 information in support of upgrades for the Unit 2 Pressure Regulator and Turbine-Generator Control System.
2015-006⁽¹⁾ (ECR 11-00496)	00	Revise various FPP sections related to Unit 3 RHR loop cross-tie modification work.
2015-007 (ECR 11-00376)	00	Revise various FPP sections for Unit 3 to include information related to new MCC units in support of the RHR loop cross-tie modification work.
2015-009 (ECR 11-00376)	00	Revise various UFSAR sections for Unit 3 to delete the Reactor Protection System () and Primary Containment Isolation System (PCIS) reactor scram and isolation upon receipt of Main Steam Line high radiation trip signals.
2015-014 (ECR 11-00051)	00	Revise UFSAR Chapter 7 to add information regarding the confirmation density algorithm and automatic backup stability protection.
2015-015 (ECR 13-00243)	00	Revise various UFSAR sections to support EPU implementation.
2015-016 (ECR 15-00150)	00	Revise FPP Section 6 to provide clarifying information related to protection between circuits of concern and Fire Safe Shutdown (FSSD) circuits.
2015-017 (ECR 15-00091)	00	Revise UFSAR Chapter 7 to include information regarding Average Power Range Monitor (APRM) and Operating Power Range Monitor (OPMRM) setpoints and description required to implement Maximum Extended Load Limit Line Analysis Plus (MELLLA+).
2015-018 (ECR 12-00422)	00	Revise various UFSAR sections to reflect information in support of implementation of MELLLA+.
2015-019 (ECRs 10-00478, 13-00243)	00	Revise UFSAR Appendix H to include information in support of implementation of EPU (Amendment Nos. 293/296).
2015-020 (ECR 15-00220)	00	Revise FPP Section 5 to address an administrative discrepancy and clarify information to match with existing plant condition.
2015-021 (ECR 13-00494)	00	Revise various UFSAR sections for Unit 2 to delete the RPS and PCIS reactor scram and isolation upon receipt of Main Steam Line high radiation trip signals.
2015-022	00	Revise UFSAR Chapter 2 to update and clarify information on groundwater wells.
2015-023⁽¹⁾ (ECR 15-00260)	00	Revise UFSAR Chapter 7 for Unit 3 to address the removal of the low condenser vacuum automatic RFPT trip which will be performed by Operator manual action.
2015-024 (ECR 15-00191)	00	Revise UFSAR Chapter 7 for Unit 3 to include information related to the replacement of certain pressure transmitters.
2015-025 (ECR 15-00313)	00	Revise UFSAR Chapter 14 to include updated information related to the time limits for secondary containment hatches to be opened following a reactor shutdown and the associated radiological dose consequences.
2015-027 (ECR 13-00040)	00	Revise UFSAR Chapter 8 for Unit 3 to include updated information related to the replacement of the Motor-Generator (MG) set ventilation supply fans and exhaust fans.
2015-028⁽¹⁾ (ECR 15-00314)	00	Revise UFSAR Chapter 15 to remove information pertaining to 10 CFR 50, Appendix J testing for a selection of RHR and Core Spray (CS) isolation valves.
2015-029 (ECR 13-00330)	00	Revise various UFSAR sections to reflect information from the Unit 3 Cycle 21 reload review and primarily reflects changes as a result of the new Pressure Regulator and Power Load Unbalance out-of-service analysis.
2015-030	00	Revise FPP Section 5 to include updated information related to diesel generator bay fire areas resulting from the issuance of Amendment Nos. 255 and 258 for converting the automatic CO2 fire suppression system to manual.
2015-031 (ECR 13-00049)	00	Revise UFSAR Chapter 7 to reconcile changes between Unit 2 and Unit 3 instruments resulting from EPU implementation.
2015-032 (ECR 15-00430)	00	Revise various UFSAR sections to reflect Standby Liquid Control (SLC) system design basis description changes.

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<u>Change Number</u>	<u>Revision</u>	<u>Description</u>
2016-002	00	Revise various UFSAR sections to include additional information and detail related to the Remote Shutdown System (RSS) design basis
2016-003 (ECR 10-00478)	00	Revise various UFSAR sections to reconcile changes between Unit 2 and Unit 3 resulting from EPU implementation.
2016-004 (ECR 15-00333)	00	Revise UFSAR Chapter 7 to reflect upgrading Barksdale pressure transmitters to Rosemount pressure transmitters and trip units.
2016-005	00	Revise UFSAR Chapter 10 to delete the listed exception for the drywell head strongback load tests.
2016-006	00	Revise UFSAR Chapter 2 to include information regarding the current Radiological Environmental Monitoring Program (REMP).
2016-007 (ECR 16-00027)	00	Revise UFSAR Chapter 7 for Unit 2 to reflect the removal of the low condenser vacuum automatic reactor feed pump turbine trip which will be performed by Operator manual action.
2016-008 (ECR 15-00378)	00	Revise various UFSAR sections for Unit 2 to reflect replacement of Recirculation System MG sets with ASDs.
2016-009	00	Revise UFSAR Table 5.2.2 related to the CS nozzle penetration information listed.
2016-010 (ECR 15-00378)	00	Revise various FPP sections for Unit 2 to reflect replacement of Recirculation System MG sets with ASDs.
2016-011 (ECR 16-00005)	00	Revise UFSAR Chapter 8 diesel loading table information.
2016-012 (ECR 15-00331)	00	Revise UFSAR Chapter 9 to include information regarding fuel channel processing and storage in the Low Level Radwaste (LLRW) facility.
2016-014 (ECR 15-00376)	00	Revise various FPP sections for Unit 2 to reflect removal of trash and sprinklers from certain areas on elevation 135'.
2016-015 (ECR 15-00451)	00	Revise UFSAR Table 4.2.4 to include updated information related to locations for cycle-based fatigue monitoring.
2016-016	00	Revise UFSAR Appendix H, Section H.1 to provide clarifying reference information related to the compliance with General Design Criteria (GDC).
2016-017 (ECR 15-00140)	00	Revise UFSAR Chapter 10 related to the use of probabilistic analysis for hazardous chemical assessments.
2016-018	00	Revise UFSAR Table 6.3.1 to change High Pressure Coolant Injection (HPCI) upper pressure value from 1150 psig to 1170 psig.
2016-019 (ECR 07-00010)	00	Revise UFSAR Chapter 6 to reflect changes related to discontinuing use of a temporary hose connection and install permanent piping for the HPCI stay-full function.
2016-020 (ECR 15-00148)	00	Revise UFSAR Chapter 7 to reflect changes in the maximum room temperatures for the Emergency Switchgear and Battery Rooms.
2016-021	00	Revise UFSAR Chapter 5 to clarify and describe the basis for the time delay for personnel access to and from the secondary containment (blue light door alarms).
2016-022	00	Revise UFSAR Chapter to reflect changes to Severe Accident Management Procedures (SAMP) based on BWROG Emergency Procedure Guideline and Severe Accident Guideline (EPG/SAG), Revision 3 guidance.
2016-024 (ECR 16-00248)	00	Revise UFSAR Chapter 7 to update the analytical limits for Average Power Range Monitor (APRM) neutron flux-high and neutron flux-high (setdown) scram.
2016-025	00	Revise UFSAR Appendix Q to address inconsistencies in the methods for environmental fatigue calculations.
2016-027 (ECR 16-00346)	00	Revise UFSAR Chapter 4 to remove the backseat function description for the Unit 2 "D" Main Steam Isolation Valve (MSIV).
2016-031	00	Revise UFSAR Table 5.2.2 to include updated information related to various nozzle penetrations.
2016-033	00	Revise FPP Section 2 to clarify information related to the design concentration of the Computer Room CO ₂ system.
2017-002 (16-00241)	00	Revise UFSAR Chapter 5 to include updated information to permit the RHR room unit-cooler inoperability during operating Modes 4 and 5.

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<u>Change Number</u>	<u>Revision</u>	<u>Description</u>
2017-003	00	Revise UFSAR Appendix Q to include cross-reference information related to license renewal commitment action tracking items.
2017-004	00	Revise UFSAR Chapter 8 to reflect Emergency Diesel Generator (EDG) fuel oil transfer manual actions resulting from issuance of Amendment Nos. 311/315).
2017-006	00	Revise UFSAR Appendix Q to reflect changes resulting from 10 CFR 54.37(b) review.

⁽¹⁾ – The changes identified were described in the PBAPS Biennial 10 CFR 50.59 and 10 CFR 72.48 Report submitted by letter dated January 27, 2017.

Summary of Newly Identified Items in Accordance with 10 CFR 54.37(b)

For holders of a renewed operating license, 10 CFR 54.37(b) requires that newly identified Structures, Systems, or Components (SSCs) be included in the Final Safety Analysis Report (FSAR) update required by 10 CFR 50.71(e), describing how the effects of aging will be managed. Newly identified SSCs are those SSCs that were installed in the plant at the time of license renewal for PBAPS Units 2 and 3, but were not evaluated as part of the License Renewal Application (LRA), as discussed in Regulatory Issue Summary 2007-16, "Implementation of the Requirements of 10 CFR 54.37(b) for Holders of Renewed Licenses." As part of this 10 CFR 50.71(e) update, four newly identified items are being reported under 10 CFR 54.37(b). Each of these items, and the associated UFSAR impact, is summarized below.

- 1) The Refueling Water Storage Tank (RWST) was not in scope for the first license renewal. The Extended Power Uprate (EPU) project eliminated reliance on Containment Accident Pressure (CAP) in Emergency Core Cooling System pump net positive suction head evaluations. In order to support elimination of reliance on CAP credit, the volume of water in the RWST is required to supplement the water in the in-scope Condensate Storage Tank (CST) for the Appendix R and ATWS events. The RWST and the SSCs necessary to establish a flowpath to transfer the supplemental volume to the CST are now credited for Appendix R and ATWS events, and are added to scope for license renewal. Engineering Change Request ECR PB 12-00500 was implemented on Unit 2 changing the plant licensing basis to credit the RWST for the Appendix R and ATWS events.

a. Impact on the UFSAR:

- i. Section Q.1.4, "Demineralized Water and Condensate Storage Tank Chemistry Activities," is revised to include RWST chemistry activities.
- ii. Section Q.2.5, "Outdoor, Buried and Submerged Component Inspection Activities," is revised to include inspections of the RWST and associated Storage and Transfer System piping and valves.
- iii. New Section Q.7.1, "Newly Identified Structures, Systems and Components" is added. This section lists the newly identified items, summarizes the aging management review conclusion, and describes affected aging management programs.

- 2) The Torus Dewatering Tank dike was not in scope for the first license renewal. As a result of EPU, the torus dewatering tank dike must provide structural support for piping credited with establishing a flowpath from the RWST to the Unit 3 CST. Since the torus dewatering tank dike is now credited for Appendix R and ATWS events, it is added to scope for license renewal with an intended function of Structural Support to nonsafety-related components.

- a. Impact on the UFSAR: This item is described in new UFSAR Section Q.7.1, "Newly Identified Structures, Systems and Components," cited above. There is no additional impact on the UFSAR because the description of the Maintenance Rule Structural Monitoring Program in Section Q.1.16 already includes the relevant materials, aging effects and aging management activities to be performed for the torus dewatering tank dike.

Attachment 2

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3) The following hoists were not in scope for the first license renewal:

- Radwaste Building Demineralizer Hoist
- Dewatering Building Coffing Hoist
- Unit 3 One-Ton Crane (over Repair Area)

As a result of review of the current revision of engineering analysis, M-25-102, Overhead Handling Systems Review Final Report, it was identified that these nonsafety-related hoists are above or nearby to safety-related SSCs, and therefore should be included in scope for license renewal with a 10 CFR54.4(a)(2) structural intended function.

- a. Impact on the UFSAR: This item is described in new UFSAR Section Q.7.1, "Newly Identified Structures, Systems and Components," cited above. There is no additional impact on the UFSAR because the description of the Crane Inspection Activities in Section Q.1.14 already addresses the relevant components, environments and inspection activities to be performed for the three additional cranes/hoists.
- 4) In 1998, prior to the PBAPS Units 2 and 3 license renewal, clamps were installed inside the Unit 3 reactor vessel to structurally replace certain jet pump riser piping welds. Since these clamps use bolts to maintain proper clamping force, loss of bolting preload due to irradiation induced stress relaxation was a design consideration. The analysis for these clamps was associated with the initial 40-year plant operating period, and should have been identified as a Time Limiting Aging Analysis (TLAA). This analysis has now been reevaluated and confirmed to support continued service of the clamps through the period of extended operation.
- a. Impact on the UFSAR: This item is described in new UFSAR Section Q.7.2, "Newly Identified Time Limited Aging Analyses." In addition to the TLAA description, the TLAA analysis is summarized and the TLAA disposition provided, consistent with the TLAAs that were identified and evaluated within the original LRA, which are shown in UFSAR Section Q.5.

ATTACHMENT 3

Peach Bottom Atomic Power Station
Units 2 and 3

Updated Final Safety Analysis Report, Revision 26
Fire Protection Report, Revision 21

File Directory Structure

Directory Path	File Name	File Size (Bytes)
UFSAR Files		
d:\01 PBAPS UFSAR R26	001 01 Intro and Summary.pdf	422,354
d:\01 PBAPS UFSAR R26	002 01 Intro and Summary.pdf	7,554,145
d:\01 PBAPS UFSAR R26	003 02 Site Characteristics.pdf	19,650,542
d:\01 PBAPS UFSAR R26	004 02 Site Characteristics Fig.pdf	8,029,245
d:\01 PBAPS UFSAR R26	005 03 Reactor.pdf	422,988
d:\01 PBAPS UFSAR R26	006 03 Reactor Fig.pdf	14,601,112
d:\01 PBAPS UFSAR R26	007 04 RCS and Connected Sys.pdf	538,431
d:\01 PBAPS UFSAR R26	008 04 RCS and Connected Sys Fig.pdf	524,796
d:\01 PBAPS UFSAR R26	009 05 Containment.pdf	375,427
d:\01 PBAPS UFSAR R26	010 05 Containment Fig.pdf	3,356,148
d:\01 PBAPS UFSAR R26	011 06 Core Standby Cooling Sys.pdf	192,125
d:\01 PBAPS UFSAR R26	012 06 Core Standby Cooling Sys Fig.pdf	1,346,114
d:\01 PBAPS UFSAR R26	013 07 Control and Instr.pdf	724,195
d:\01 PBAPS UFSAR R26	014 07 Control and Instr Fig.pdf	3,683,382
d:\01 PBAPS UFSAR R26	015 08 Electric Power Sys.pdf	1,456,065
d:\01 PBAPS UFSAR R26	016 08 Electric Power Sys Fig.pdf	85,563
d:\01 PBAPS UFSAR R26	017 09 Radioactive Waste Sys.pdf	249,271
d:\01 PBAPS UFSAR R26	018 09 Radioactive Waste Sys Fig.pdf	388,932
d:\01 PBAPS UFSAR R26	019 10 Aux Systems.pdf	336,041
d:\01 PBAPS UFSAR R26	020 10 Aux Systems Fig.pdf	2,489,967
d:\01 PBAPS UFSAR R26	021 11 Power Conversion Sys.pdf	122,892
d:\01 PBAPS UFSAR R26	022 11 Power Conversion Sys Fig.pdf	43,889
d:\01 PBAPS UFSAR R26	023 12 Struc and Shielding.pdf	147,587
d:\01 PBAPS UFSAR R26	024 12 Struc and Shielding Fig.pdf	1,413,110
d:\01 PBAPS UFSAR R26	025 13 Conduct of Ops.pdf	301,681
d:\01 PBAPS UFSAR R26	026 13 Conduct of Ops Fig.pdf	265,148
d:\01 PBAPS UFSAR R26	027 14 Plant Safety Analysis.pdf	591,406
d:\01 PBAPS UFSAR R26	028 14 Plant Safety Analysis Fig.pdf	16,403,728
d:\01 PBAPS UFSAR R26	029 ApA Pressure Integrity of Piping.pdf	278,008
d:\01 PBAPS UFSAR R26	030 ApA Pressure Integrity of Piping Fig.pdf	1,810,507
d:\01 PBAPS UFSAR R26	031 ApB Tech Specs.pdf	14,870

Directory Path	File Name	File Size (Bytes)
d:\01 PBAPS UFSAR R26	032 ApC Struct Design Criteria.pdf	413,858
d:\01 PBAPS UFSAR R26	033 ApC Struct Design Criteria Fig.pdf	4,559,034
d:\01 PBAPS UFSAR R26	034 ApD Quality Assurance Program.pdf	58,810
d:\01 PBAPS UFSAR R26	035 ApD Quality Assurance Program Fig.pdf	26,117
d:\01 PBAPS UFSAR R26	036 ApE Atmospheric Rel Limit Calc.pdf	122,105
d:\01 PBAPS UFSAR R26	037 ApE Atmospheric Rel Limit Calc Fig.pdf	221,026
d:\01 PBAPS UFSAR R26	038 ApF Interaction of Units.pdf	69,830
d:\01 PBAPS UFSAR R26	039 ApG Plant Nuc Safety Op Analysis.pdf	198,531
d:\01 PBAPS UFSAR R26	040 ApG Plant Nuc Safety Op Analysis Matrix.pdf	5,788,436
d:\01 PBAPS UFSAR R26	041 ApG Plant Nuc Safety Op Analysis Fig.pdf	1,171,419
d:\01 PBAPS UFSAR R26	042 ApH Conformance to AEC Criteria.pdf	291,768
d:\01 PBAPS UFSAR R26	043 ApI ISI Program.pdf	20,078
d:\01 PBAPS UFSAR R26	044 ApJ ID Resolution of AEC-ACR Concerns.pdf	247,753
d:\01 PBAPS UFSAR R26	045 ApJ ID Resolution of AEC-ACR Concerns Fig.pdf	405,714
d:\01 PBAPS UFSAR R26	046 ApK RPV Design Sum Rpt TOC.pdf	40,473
d:\01 PBAPS UFSAR R26	047 ApK RPV Design Sum Rpt Exh.pdf	15,309,449
d:\01 PBAPS UFSAR R26	048 ApK RPV Design Sum Rpt Fig.pdf	288,180
d:\01 PBAPS UFSAR R26	049 ApL Fuel and Core Thermal Hydraulic Design.pdf	15,035
d:\01 PBAPS UFSAR R26	050 ApM Containment Report.pdf	263,623
d:\01 PBAPS UFSAR R26	051 ApM Containment Report Fig.pdf	1,649,966
d:\01 PBAPS UFSAR R26	052 ApN PBAPS Site Meteorology.pdf	5,449,928
d:\01 PBAPS UFSAR R26	053 ApO Emergency and Security Plans.pdf	48,002
d:\01 PBAPS UFSAR R26	054 ApP Environmental Tech Specs.pdf	14,977
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FPP Files		
d:\02 PBAPS FPP R21	001 Fire Protection Plan.pdf	806,267
d:\02 PBAPS FPP R21	002 Fire Protection Plan ApA.pdf	384,613
d:\02 PBAPS FPP R21	003 Fire Protection Plan ApB.pdf	1,693,963
d:\02 PBAPS FPP R21	004 Fire Protection Plan ApC.pdf	18,414

Directory Path	File Name	File Size (Bytes)
UFSAR Drawing Files		
d:\01 PBAPS UFSAR R26 Ref Dwgs	A-50, Sheet 0001, Rev 004, RADIATION ZONING BOTH UNITS IN OPERATION EL 91FT - 06IN.pdf	307,305
d:\01 PBAPS UFSAR R26 Ref Dwgs	A-55, Sheet 0001, Rev 004, RADIATION ZONING BOTH UNITS IN OPERATION EL 234FT - 00IN.pdf	212,363
d:\01 PBAPS UFSAR R26 Ref Dwgs	C-2, Sheet 0001, Rev 020, PLOT PLAN WALL-FLOW-DEFLECTORS AS-BUILT DWG.pdf	678,460
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Directory Path	File Name	File Size (Bytes)
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FPP Drawing Files		
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ENCLOSURE 1

Peach Bottom Atomic Power Station
Units 2 and 3

Updated Final Safety Analysis Report, Revision 26
Fire Protection Report, Revision 21

Compact Disk (CD)

ENCLOSURE 2

Peach Bottom Atomic Power Station
Units 2 and 3

Updated Final Safety Analysis Report, Revision 26
Fire Protection Report, Revision 21

UFSAR / FPP Reference Drawings

Compact Disk (CD)