

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

April 8, 2019

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 27),
Fire Protection Program (Revision 22), and Reference Drawings

In accordance with 10 CFR 50.71(e)(4) and 10 CFR 50.4(b)(6), enclosed is Revision 27 of the Updated Final Safety Analysis Report (UFSAR) and Revision 22 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 27 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 22 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 27 of the UFSAR and Revision 22 of the FPP for PBAPS, Units 2 and 3, reflect changes at least up to December 31, 2018.

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 27 / FPP Revision 22 (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 27 and FPP Revision 22 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, there were no newly-identified SSCs for which aging management reviews or TLAA would apply.

Attachment 2 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 27 of the UFSAR and Revision 22 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

Attachments: 1. Changes Made Under the Provisions of 10 CFR 50.59 and License Condition 2.C.(4)
2. Electronic File Directory Structure

Enclosures: 1. PBAPS, Units 2 and 3, UFSAR Revision 27 / FPP Revision 22
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
D. A. Tancabel, State of Maryland

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 27 of the PBAPS, Units 2 and 3, UFSAR or Revision 22 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>
2016-001 (ECs 556071, 556072, and 556073)	00	Revised UFSAR Chapter 8 to address the addition of the six (6) protective SEL-487E relays to monitor the U2 Emergency Auxiliary Transformer, the U2 Startup Transformer, the U3 Emergency Auxiliary Transformer, the 343 Startup Transformer, and U3 Startup Transformer.
2016-013⁽¹⁾ (ECR 15-00170, EC 556054)	00	Revised UFSAR Chapters 7 and 11 to reflect changes related to upgrades in the Unit 3 Pressure Regulator and Turbine-Generator Control System (Digital Electro-Hydraulic Control).
2016-023 (ECR 15-00373)	00	Revised UFSAR Chapter 3, 6, 7, and 14 to reflect changes associated with the Unit 2 Cycle 22 reload.
2016-034 (EC 556076)	00	Revised UFSAR Chapter 10 to reflect changes related to the description for the Fuel Pool Cooling pump trips for Unit 2.
2017-001 (ECs 618676 and 617721)	00	Revised UFSAR Chapter 7 to update the analytical limit associated with the low Condenser vacuum scram.
2017-005 (EC 556330)	00	Revised UFSAR Chapter 8 to reflect changes related to the replacement of the Unit 3 Auxiliary Transformer.
2017-007	00	Revised UFSAR Chapters 5, 8, 12, Appendix C, and Appendix H to reflect changes to further clarify the orientation of turbine generated missiles.
2017-009 (EC 556357)	00	Revised UFSAR Chapter 1 per approved license amendment to reflect changes related to Measurement Uncertainty Recapture (MUR) uprate implementation.
2017-010 (EC 556357)	01	Revised UFSAR Chapter 14 per approved license amendment to reflect changes related to MUR uprate implementation.
2017-011 (EC 556357)	00	Revised UFSAR Appendix Q per approved license amendment to reflect changes related to MUR uprate implementation.
2017-012 (ECs 618350 and 618351)	00	Revised UFSAR Chapters 3 and 7 per approved license amendment to reflect changes related to Average Power Range Monitor (APRM) setpoints and power/flow map in support of MUR uprate implementation.
2017-014	00	Revised UFSAR Chapter 7 to reflect changes to further clarify testing of the Reactor Protection System (RPS).
2017-015 (EC 619391)	00	Revised FPP Chapter 3 to reflect changes regarding removal of the Motor Generator (MG) Set Room curbing and dikes.
2017-016	00	Revised UFSAR Chapter 7 to reflect changes related to surveillance test interval extension for Main Steam Isolation Valves' (MSIVs') partial closure and RPS input functional test.
2017-018	00	Revised UFSAR Appendix Q to reflect administrative changes regarding the crane inspection interval.
2017-019 (EC 618957)	00	Revised UFSAR Chapters 5 and 7 to reflect changes in support of the implementation of the Hardened Containment Vent System (HCVS) Fukushima modification for Unit 3.
2017-020	00	Revised UFSAR Chapter 8 per approved license amendment to reflect changes pertaining to Operator actions related to the operation of the Emergency Diesel Generator (EDG) fuel oil transfer pumps.
2017-021⁽¹⁾ (EC 556341)	00	Revised UFSAR Chapter 7 to reflect changes related to the implementation of the Digital Feedwater Level and Speed Control System for Unit 3.
2017-022 (EC 556357)	00	Revised UFSAR Chapter 5 per approved license amendment to reflect changes related to MUR uprate implementation.
2017-023	00	Revised UFSAR Chapter 6 per approved license amendment to

<u>Change Number</u>	<u>Revision</u>	<u>Description</u>
(EC 556357)		reflect changes related to MUR uprate implementation.
2017-024 (EC 556357)	00	Revised UFSAR Chapter 4 per approved license amendment to reflect changes related to MUR uprate implementation.
2017-025	00	Revised UFSAR Chapter 10 to reflect changes associated with removing the requirement for keeping and maintaining portable pumps in the Site Management Building (SMB) shop.
2017-027 (EC 556357)	00	Revised UFSAR Chapter 7 per approved license amendment to reflect changes related to MUR uprate implementation.
2017-028 (EC 556357)	00	Revised UFSAR Chapter 3 per approved license amendment to reflect changes related to MUR uprate implementation.
2017-029 (EC 556357)	00	Revised UFSAR Chapter 10 per approved license amendment to reflect changes related to MUR uprate implementation.
2017-030 (EC 556357)	00	Revised UFSAR Appendix K, Exhibits III and VIA, per approved license amendment to reflect changes related to MUR uprate implementation.
2017-031 (EC 556357)	00	Revised UFSAR Appendix M per approved license amendment to reflect changes related to MUR uprate implementation.
2017-032 (EC 620431)	00	Revised UFSAR Chapters 5 and 7 to reflect changes in support of the implementation of the Hardened Containment Vent System (HCVS) Fukushima modification for Unit 2.
2017-033 (EC 556357)	00	Revised UFSAR Chapter 13 per approved license amendment to reflect changes related to MUR uprate implementation.
2017-034 (EC 556357)	00	Revised UFSAR Chapter 11 per approved license amendment to reflect changes related to MUR uprate implementation.
2017-035 (EC 555638)	00	Revised UFSAR Chapter 10 to reflect changes related to the Fuel Pool Cooling heat exchanger replacement project.
2017-036 (EC 620411)	00	Revised UFSAR Chapter 14 to reflect clarifying changes regarding the removal of ancillary design input information for the Fuel Handling Accident.
2017-038	00	Revised UFSAR Chapter 4 and Appendix J to correct inconsistency related to the Reactor Pressure Vessel (RPV) design code.
2017-039 (ECs 618350 and 618351)	00	Revised UFSAR Chapter 7 per approved license amendment to reflect changes in the Main Steam Line (MSL) high-flow isolation setpoint value.
2017-040	00	Revised UFSAR Chapter 3 to address life extension concerns related to the core plate plugs.
2017-041	00	Revised UFSAR Appendix C to address discrepancy when referencing the use of ANSI B31.7 for fatigue analysis.
2018-002	00	Revised UFSAR Chapters 5 and 7 to clarify and address discrepancy related to maximum permissible Containment Purge value closure time consistent with Alternate Source Term (AST) methodology as previously approved.
2018-004⁽¹⁾ (EC 617531)	00	Revised UFSAR Chapter 7 to reflect changes related to the implementation of the Digital Feedwater Level and Speed Control System for Unit 2.
2018-006	00	Revised UFSAR Chapters 4 and 6 to reflect changes to provide a brief description of the Gas Management Program for the High Pressure Coolant Injection (HPCI) and Reactor Core Isolation Cooling (RCIC) systems.
2018-007 (EC 622484)	00	Revised FPP, Appendix A, Table A-4, to provide clarifying information for valves HV-2-32-516A and HV-3-32-516B.
2018-008	00	Revised UFSAR Chapter 4 to reflect changes regarding transients tracked and counted by the Fatigue Monitoring Program.
2018-009	00	Revised UFSAR Chapter 3 to address a minor discrepancy in the discussion in Section 3.7.7 regarding the new core plate plugs installed for Unit 2.
2018-010⁽¹⁾ (EC 556261)	00	Revised UFSAR Chapter 7 to reflect changes related to the installation of the new Seismic Monitoring System.
2018-011 (EC 623237)	00	Revised UFSAR Chapter 8 to reflect changes related to the replacement of the Unit 2 Auxiliary Transformer.

<u>Change Number</u>	<u>Revision</u>	<u>Description</u>
2018-012	00	Revised UFSAR Appendix C to delete an inaccurate reference in Section C.4.6 describing the sacrificial shield.
2018-013	00	Revised UFSAR Appendix Q to remove the statement about the Condensate Storage Tank (CST) from the discussion in Section Q.2.5 related to outdoor, buried, and submerged component inspection activities.
2018-014	00	Revised UFSAR Chapter 6 to clarify the description regarding the capacity of the Automatic Depressurization System (ADS) valves.
2018-015 (EC 617531)	00	Revised FPP, Appendix A, Table A-3 to reflect changes related to the implementation of the Digital Feedwater Level and Speed Control System for Unit 2.
2018-016 (EC 622998)		Revised UFSAR Chapter 9 to add the Recombiner outlet high temperature to the low inlet steam flow control and alarm logic for Unit 2.
2018-021 (EC 623738)	00	Revised FPP, Appendix A, Tables A-3 and A-5, to add MO-2(3)-06-2(3)663 and MO-2(3)-06-038B as "Hi-Lo" interface valves.
2018-023	00	Revised UFSAR Chapter 6 to update the maximum expected activity concentration values for the Refueling Water Storage Tank.
2018-024 (EC 556357)	00	Revised UFSAR Chapter 4 per approved license amendment to reflect changes related to MUR uprate implementation.
2018-025	00	Revised UFSAR Chapter 9 to update the discussion regarding the liquid and solid radwaste system related to the drainage of outside tank moats to radwaste,
2018-026 (EC 556298)	00	Revised UFSAR Chapter 10 to reflect changes related to the description for the Fuel Pool Cooling pump trips for Unit 3.
2018-028	00	Revised UFSAR Chapter 4 to update the discussion to include the reference to BWRVIP-86-R1-A and required years of surveillance capsule removal.
2018-031	00	Revised FPP Chapter 5 to reflect removal of the reference to the automatic CO ₂ system that was included in the Fire Area 02 discussion.

⁽¹⁾ – The changes identified were described in the PBAPS Biennial 10 CFR 50.59 and 10 CFR 72.48 Report submitted by letter dated February 11, 2019.

ATTACHMENT 2

Peach Bottom Atomic Power Station
Units 2 and 3

Updated Final Safety Analysis Report, Revision 27
Fire Protection Report, Revision 22

File Directory Structure

Directory Path	UFSAR File Names	File Size (Bytes)
c:\PB UFSAR REV 27	01 PEA Chapter 01 (001) Table of Contents.pdf	86,544
c:\PB UFSAR REV 27	02 PEA Chapter 01 (002) Sections 1 thru 13.pdf	548,715
c:\PB UFSAR REV 27	03 PEA Chapter 01 (003) Figures.pdf	7,129,367
c:\PB UFSAR REV 27	04 PEA Chapter 02 (001) Table of Contents.pdf	72,559
c:\PB UFSAR REV 27	05 PEA Chapter 02 (002) Sections 1 thru 9.pdf	18,307,461
c:\PB UFSAR REV 27	06 PEA Chapter 02 (003) Tables 2.2.17 thru 2.2.24.1.pdf	1,285,539
c:\PB UFSAR REV 27	07 PEA Chapter 02 (004) Figures.pdf	8,010,478
c:\PB UFSAR REV 27	08 PEA Chapter 03 (001) Table of Contents.pdf	65,510
c:\PB UFSAR REV 27	09 PEA Chapter 03 (002) Sections 1 thru 8.pdf	403,338
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c:\PB UFSAR REV 27	11 PEA Chapter 04 (001) Table of Contents.pdf	46,968
c:\PB UFSAR REV 27	12 PEA Chapter 04 (002) Sections 1 thru 11.pdf	529,565
c:\PB UFSAR REV 27	13 PEA Chapter 04 (003) Figures.pdf	520,674
c:\PB UFSAR REV 27	14 PEA Chapter 05 (001) Table of Contents.pdf	43,540
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c:\PB UFSAR REV 27	16 PEA Chapter 05 (003) Figures.pdf	3,353,970
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c:\PB UFSAR REV 27	20 PEA Chapter 07 (001) Table of Contents.pdf	115,432
c:\PB UFSAR REV 27	21 PEA Chapter 07 (002) Sections 1 thru 9.pdf	659,916
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c:\PB UFSAR REV 27	23 PEA Chapter 07 (004) Figures.pdf	5,391,790
c:\PB UFSAR REV 27	24 PEA Chapter 08 (001) Table of Contents.pdf	63,146
c:\PB UFSAR REV 27	25 PEA Chapter 08 (002) Sections 01 thru 08.pdf	1,238,617
c:\PB UFSAR REV 27	26 PEA Chapter 08 (003) Figures.pdf	111,426
c:\PB UFSAR REV 27	27 PEA Chapter 09 (001) Table of Contents.pdf	43,889
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c:\PB UFSAR REV 27	29 PEA Chapter 09 (003) Figures.pdf	394,775
c:\PB UFSAR REV 27	30 PEA Chapter 10 (001) Table of Contents.pdf	50,528
c:\PB UFSAR REV 27	31 PEA Chapter 10 (002) Sections 1 thru 24.pdf	400,387
c:\PB UFSAR REV 27	32 PEA Chapter 10 (003) Figures.pdf	2,489,975
c:\PB UFSAR REV 27	33 PEA Chapter 11 (001) Table of Contents.pdf	18,629
c:\PB UFSAR REV 27	34 PEA Chapter 11 (002) Sections 1 thru 8.pdf	143,851
c:\PB UFSAR REV 27	35 PEA Chapter 11 (003) Figures.pdf	59,853
c:\PB UFSAR REV 27	36 PEA Chapter 12 (001) Table of Contents.pdf	19,523
c:\PB UFSAR REV 27	37 PEA Chapter 12 (002) Sections 1 thru 4.pdf	154,724
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c:\PB UFSAR REV 27	39 PEA Chapter 13 (001) Table of Contents.pdf	73,437

Directory Path	UFSAR File Names	File Size (Bytes)
c:\PB UFSAR REV 27	40 PEA Chapter 13 (002) Sections 1 thru 8.pdf	346,471
c:\PB UFSAR REV 27	41 PEA Chapter 13 (003) Figures.pdf	268,099
c:\PB UFSAR REV 27	42 PEA Chapter 14 (001) Table of Contents.pdf	95,967
c:\PB UFSAR REV 27	43 PEA Chapter 14 (002) Sections 1 thru 10.pdf	932,200
c:\PB UFSAR REV 27	44 PEA Chapter 14 (003) Figures.pdf	16,358,838
c:\PB UFSAR REV 27	45 PEA Appendix A (001) Table of Contents.pdf	23,691
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c:\PB UFSAR REV 27	47 PEA Appendix A (003) Figures.pdf	1,825,458
c:\PB UFSAR REV 27	48 PEA Appendix B.pdf	14,637
c:\PB UFSAR REV 27	49 PEA Appendix C (001) Table of Contents.pdf	47,440
c:\PB UFSAR REV 27	50 PEA Appendix C (002).pdf	490,496
c:\PB UFSAR REV 27	51 PEA Appendix C (003) Figures.pdf	4,559,807
c:\PB UFSAR REV 27	52 PEA Appendix D (001) Table of Contents.pdf	14,544
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c:\PB UFSAR REV 27	55 PEA Appendix E (001) Table of Contents.pdf	20,210
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c:\PB UFSAR REV 27	58 PEA Appendix F (001) Table of Contents.pdf	16,263
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c:\PB UFSAR REV 27	60 PEA Appendix G (001) Table of Contents.pdf	45,634
c:\PB UFSAR REV 27	61 PEA Appendix G (002).pdf	149,233
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c:\PB UFSAR REV 27	67 PEA Appendix J (001) Table of Contents.pdf	22,325
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c:\PB UFSAR REV 27	69 PEA Appendix J (003) Figures.pdf	411,111
c:\PB UFSAR REV 27	70 PEA Appendix K (001) Table of Contents.pdf	37,178
c:\PB UFSAR REV 27	71 PEA Appendix K (002) Exhibit I.pdf	3,887,819
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Directory Path	UFSAR File Names	File Size (Bytes)
c:\PB UFSAR REV 27	78 PEA Appendix K (009) Exhibit VII.pdf	22,598
c:\PB UFSAR REV 27	79 PEA Appendix K (010) Figures.pdf	289,561
c:\PB UFSAR REV 27	80 PEA Appendix L.pdf	14,805
c:\PB UFSAR REV 27	81 PEA Appendix M (001) Table of Contents.pdf	44,135
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Directory Path	FPP File Names	File Size (Bytes)
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Directory Path	UFSAR Drawing File Names	File Size (Bytes)
c:\PB UFSAR R27 Ref Dwgs	A-50, Sheet 0001, Rev 004, RADIATION ZONING BOTH UNITS IN OPERATION EL 91FT - 06IN.pdf	307,288
c:\PB UFSAR R27 Ref Dwgs	A-55, Sheet 0001, Rev 004, RADIATION ZONING BOTH UNITS IN OPERATION EL 234FT - 00IN.pdf	212,503
c:\PB UFSAR R27 Ref Dwgs	C-2, Sheet 0001, Rev 020, PLOT PLAN WALL-FLOW-DEFLECTORS AS-BUILT DWG.pdf	678,402
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Directory Path	UFSAR Drawing File Names	File Size (Bytes)
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c:\PB UFSAR R27 Ref Dwgs	M-303, Sheet 0004, Rev 063, MAIN STEAM, BY-PASS AND CROSSAROUND.pdf	681,769
c:\PB UFSAR R27 Ref Dwgs	M-304, Sheet 0001, Rev 053, TURBINE AND EXTRACTION STEAM.pdf	166,479
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c:\PB UFSAR R27 Ref Dwgs	M-307, Sheet 0001, Rev 065, CONDENSATE SYSTEM.pdf	439,080
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c:\PB UFSAR R27 Ref Dwgs	M-307, Sheet 0005, Rev 077, CONDENSATE SYSTEM.pdf	511,490
c:\PB UFSAR R27 Ref Dwgs	M-307, Sheet 0006, Rev 043, CONDENSATE SYSTEM,0006.pdf	155,819
c:\PB UFSAR R27 Ref Dwgs	M-308, Sheet 0001, Rev 065, FEEDWATER AND FEED PUMPS.pdf	564,971
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c:\PB UFSAR R27 Ref Dwgs	M-308, Sheet 0003, Rev 061, FEEDWATER AND FEED PUMPS.pdf	696,737
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c:\PB UFSAR R27 Ref Dwgs	M-310, Sheet 0001, Rev 068, AIR EJECTION AND OFF GAS.pdf	532,313
c:\PB UFSAR R27 Ref Dwgs	M-310, Sheet 0002, Rev 063, AIR EJECTOR AND OFF GAS.pdf	205,885
c:\PB UFSAR R27 Ref Dwgs	M-310, Sheet 0003, Rev 070, AIR EJECTION AND OFF GAS.pdf	105,436
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c:\PB UFSAR R27 Ref Dwgs	M-310, Sheet 0005, Rev 004, AIR EJECTION AND OFF GAS.pdf	81,878

Directory Path	UFSAR Drawing File Names	File Size (Bytes)
c:\PB UFSAR R27 Ref Dwgs	M-311, Sheet 0001, Rev 050, CONDENSATE FILTER DEMINERALIZER SYSTEM.pdf	124,412
c:\PB UFSAR R27 Ref Dwgs	M-311, Sheet 0003, Rev 039, CONDENSATE FILTER DEMINERALIZER SYSTEM.pdf	479,593
c:\PB UFSAR R27 Ref Dwgs	M-311, Sheet 0004, Rev 039, CONDENSATE FILTER DEMINERALIZER SYSTEM.pdf	474,368
c:\PB UFSAR R27 Ref Dwgs	M-311, Sheet 0005, Rev 039, CONDENSATE FILTER DEMINERALIZER SYSTEM.pdf	464,120
c:\PB UFSAR R27 Ref Dwgs	M-311, Sheet 0006, Rev 040, CONDENSATE FILTER DEMINERALIZER SYSTEM.pdf	365,327
c:\PB UFSAR R27 Ref Dwgs	M-311, Sheet 0007, Rev 055, CONDENSATE FILTER DEMINERALIZER SYSTEM.pdf	134,813
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c:\PB UFSAR R27 Ref Dwgs	M-311, Sheet 0010, Rev 039, CONDENSATE FILTER DEMINERALIZER SYSTEM.pdf	112,581
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c:\PB UFSAR R27 Ref Dwgs	M-311, Sheet 0012, Rev 039, CONDENSATE FILTER DEMINERALIZER SYSTEM.pdf	88,941
c:\PB UFSAR R27 Ref Dwgs	M-312, Sheet 0001, Rev 060, CIRCULATING WATER SYSTEM.pdf	617,946
c:\PB UFSAR R27 Ref Dwgs	M-312, Sheet 0002, Rev 058, CIRCULATING WATER SYSTEM.pdf	869,255
c:\PB UFSAR R27 Ref Dwgs	M-314, Sheet 0001, Rev 076, SERVICE WATER SYSTEM.pdf	533,107
c:\PB UFSAR R27 Ref Dwgs	M-314, Sheet 0002, Rev 063, SERVICE WATER SYSTEM.pdf	83,644
c:\PB UFSAR R27 Ref Dwgs	M-314, Sheet 0003, Rev 070, SERVICE WATER SYSTEM.pdf	393,292
c:\PB UFSAR R27 Ref Dwgs	M-314, Sheet 0004, Rev 068, SERVICE WATER SYSTEM.pdf	507,362
c:\PB UFSAR R27 Ref Dwgs	M-314, Sheet 0004, Rev 069, SERVICE WATER SYSTEM.pdf	105,835
c:\PB UFSAR R27 Ref Dwgs	M-314, Sheet 0005, Rev 071, SERVICE WATER SYSTEM.pdf	512,309
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c:\PB UFSAR R27 Ref Dwgs	M-314, Sheet 0007, Rev 061, SERVICE WATER SYSTEM.pdf	320,684
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Directory Path	UFSAR Drawing File Names	File Size (Bytes)
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c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0002, Rev 044, AIR COMPRESSOR 2AK001 AND DRYERS.pdf	333,795
c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0003, Rev 044, AIR COMPRESSOR 2BK001 AND DRYERS.pdf	407,195
c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0004, Rev 041, AIR COMPRESSORS 2CK001 AND 2DK001.pdf	366,392
c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0005, Rev 040, RW AIR COMPRESSORS 00K308 AND 00K309 AND RESPIRATORY AIR CO.pdf	168,919
c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0006, Rev 044, CONDENSATE BACKWASH SYS AIR COMPRESSOR 2AK315 AND LOW PRESS AIR BLOWER.pdf	287,731
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c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0008, Rev 034, INSTRUMENT AIR TURBINE BUILDING EL. 102.pdf	160,742
c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0009, Rev 043, COMPRESSED AIR SYSTEM INSTRUMENT AIR TURBINE BUILDING EL. 116.pdf	364,116
c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0010, Rev 034, INSTRUMENT AIR TURBINE BUILDING EL. 116.pdf	104,109
c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0011, Rev 036, INSTRUMENT AIR TURBINE BUILDING EL. 116.pdf	354,646
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c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0023, Rev 039, AIR COMPRESSOR 3AK001 AND DRYERS.pdf	159,726
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c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0025, Rev 041, AIR COMPRESSOR 3CK001 AND 3DK001.pdf	270,091
c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0026, Rev 046, CONDENSATE BACKWASH SYS AIR COMP 3AK315 AND LOW PRESS AIRBLOWER 30K11.pdf	269,073
c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0027, Rev 035, INSTRUMENT AIR TURBINE BUILDING EL. 102.pdf	58,010
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c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0037, Rev 040, INSTRUMENT AIR REACTOR BUILDING EL. 195.pdf	117,223
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Directory Path	UFSAR Drawing File Names	File Size (Bytes)
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c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0040, Rev 037, SERVICE AIR REACTOR BUILDING EL. 91-6 AND 116.pdf	85,592
c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0041, Rev 036, SERVICE AIR REACTOR BUILDING EL. 135,0041.pdf	95,600
c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0042, Rev 037, SERVICE AIR REACTOR BUILDING EL. 165, 195 AND 234.pdf	345,363
c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0043, Rev 043, INSTRUMENT AIR RADWASTE BLDG EL 135 AND 165.pdf	357,955
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c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0045, Rev 037, INSTRUMENT AIR RADWASTE BUILDING EL. 91-6.pdf	105,470
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c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0049, Rev 045, COMPRESSED AIR SYSTEM INSTRUMENT AIR AUXILIARY BOILER BUILDING.pdf	190,401
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c:\PB UFSAR R27 Ref Dwgs	M-320, Sheet 0051, Rev 041, AIR COMPRESSORS 2AK001, 2BK001, 2CK001, 2DK001.pdf	234,605
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c:\PB UFSAR R27 Ref Dwgs	M-324, Sheet 0001, Rev 064, AUXILIARY STEAM SYSTEM.pdf	596,891
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c:\PB UFSAR R27 Ref Dwgs	M-327, Sheet 0002, Rev 056, CHILLED WATER SYSTEM DRYWELL COOLING.pdf	108,384
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Directory Path	UFSAR Drawing File Names	File Size (Bytes)
c:\PB UFSAR R27 Ref Dwgs	M-352, Sheet 0001, Rev 064, NUCLEAR BOILER VESSEL INSTRUMENTATION.pdf	363,746
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c:\PB UFSAR R27 Ref Dwgs	M-352, Sheet 0004, Rev 064, NUCLEAR BOILER VESSEL INSTRUMENTATION.pdf	532,896
c:\PB UFSAR R27 Ref Dwgs	M-352, Sheet 0005, Rev 046, NUCLEAR BOILER VESSEL INSTRUMENTATION.pdf	246,995
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c:\PB UFSAR R27 Ref Dwgs	M-353, Sheet 0001, Rev 061, REACTOR RECIRCULATION PUMP SYSTEM.pdf	391,365
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c:\PB UFSAR R27 Ref Dwgs	M-355, Sheet 0001, Rev 034, CLEAN-UP FILTER AND DEMINERALIZER SYSTEM.pdf	104,843
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c:\PB UFSAR R27 Ref Dwgs	M-356, Sheet 0002, Rev 076, CONTROL ROD DRIVE HYDRAULIC SYSTEM PART A.pdf	123,629
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c:\PB UFSAR R27 Ref Dwgs	M-362, Sheet 0001, Rev 064, CORE SPRAY COOLING SYSTEM.pdf	127,392
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c:\PB UFSAR R27 Ref Dwgs	M-363, Sheet 0001, Rev 043, FUEL POOL COOLING AND CLEAN-UP.pdf	104,985
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c:\PB UFSAR R27 Ref Dwgs	M-364, Sheet 0001, Rev 028, FUEL POOL FILTER DEMINERALIZER SYS..pdf	95,247
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c:\PB UFSAR R27 Ref Dwgs	M-365, Sheet 0001, Rev 063, HIGH PRESSURE COOLANT INJECTION SYSTEM.pdf	568,021

Directory Path	UFSAR Drawing File Names	File Size (Bytes)
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c:\PB UFSAR R27 Ref Dwgs	M-366, Sheet 0001, Rev 058, HPCI PUMP TURBINE DETAILS.pdf	437,269
c:\PB UFSAR R27 Ref Dwgs	M-366, Sheet 0002, Rev 050, HPCI PUMP TURBINE DETAILS LUBE OIL AND CONTROL SYSTEMS.pdf	78,226
c:\PB UFSAR R27 Ref Dwgs	M-366, Sheet 0003, Rev 045, H.P.C.I. PUMP-TURBINE DETAILS LUBE OIL AND CONTROL SYSTEMS.pdf	500,483
c:\PB UFSAR R27 Ref Dwgs	M-366, Sheet 0004, Rev 053, HPIC PUMP TURBINE DETAILS.pdf	125,303
c:\PB UFSAR R27 Ref Dwgs	M-367, Sheet 0001, Rev 087, CONTAINMENT ATMOSPHERIC CONTROL SYSTEM.pdf	757,595
c:\PB UFSAR R27 Ref Dwgs	M-367, Sheet 0002, Rev 081, CONTAINMENT ATMOSPHERIC CONTROL SYSTEM.pdf	512,602
c:\PB UFSAR R27 Ref Dwgs	M-367, Sheet 0003, Rev 078, CONTAINMENT ATMOSPHERIC CONTROL SYSTEM.pdf	107,705
c:\PB UFSAR R27 Ref Dwgs	M-367, Sheet 0004, Rev 003, P AND I DIAG CNTNMNT ATMOSPHERIC CONTROL SYSTEM.pdf	86,233
c:\PB UFSAR R27 Ref Dwgs	M-368, Sheet 0001, Rev 036, P AND ID RADWASTE LIQUID COLLECTION SYSTEM.pdf	205,416
c:\PB UFSAR R27 Ref Dwgs	M-369, Sheet 0001, Rev 030, RADWASTE LIQUID COLLECTION SYSTEM.pdf	170,074
c:\PB UFSAR R27 Ref Dwgs	M-372, Sheet 0001, Rev 065, CONTAINMENT ATMOSPHERE DILUTION SYSTEM.pdf	123,318
c:\PB UFSAR R27 Ref Dwgs	M-372, Sheet 0002, Rev 054, CONTAINMENT ATMOSPHERE DILUTION SYSTEM.pdf	165,728
c:\PB UFSAR R27 Ref Dwgs	M-372, Sheet 0003, Rev 004, P AND I DIAG CNTNMNT ATMOSPHERE DILUTION SYS.pdf	191,856
c:\PB UFSAR R27 Ref Dwgs	M-372, Sheet 0004, Rev 004, CONTAINMENT ATMOSPHERE DILUTION SYSTEM.pdf	176,643
c:\PB UFSAR R27 Ref Dwgs	M-374, Sheet 0001, Rev 018, POST ACCIDENT SAMPLING SYSTEM INSTRUMENT AND EQUIPMENT LIST.pdf	200,125
c:\PB UFSAR R27 Ref Dwgs	M-374, Sheet 0002, Rev 020, POST ACCIDENT SAMPLING SYSTEM.pdf	177,150
c:\PB UFSAR R27 Ref Dwgs	M-377, Sheet 0001, Rev 044, DIESEL GEN AUX SYSTEMS STARTING AIR SYSTEM.pdf	242,417
c:\PB UFSAR R27 Ref Dwgs	M-377, Sheet 0002, Rev 047, DIESEL GENERATOR AUXILIARY SYSTEMS AIR COOLANT, JACKET COOLANT SYSTEM.pdf	84,369
c:\PB UFSAR R27 Ref Dwgs	M-377, Sheet 0003, Rev 045, DIESEL GENERATOR AUXILIARY SYSTEMS LUBE OIL SYSTEM.pdf	76,376
c:\PB UFSAR R27 Ref Dwgs	M-377, Sheet 0004, Rev 041, DIESEL GENERATOR AUXILIARY SYSTEMS DIESEL FUEL OIL SYSTEM.pdf	111,240
c:\PB UFSAR R27 Ref Dwgs	M-377, Sheet 0005, Rev 009, DIESEL GENERATOR AUX SYSTEMS COMB AIR INTAKE EXHAUST SYSTEM.pdf	52,484
c:\PB UFSAR R27 Ref Dwgs	M-384, Sheet 0001, Rev 040, P AND ID - CONTROL ROOM HVAC.pdf	478,598
c:\PB UFSAR R27 Ref Dwgs	M-384, Sheet 0002, Rev 006, P AND ID - CONTROL ROOM HVAC.pdf	129,218
c:\PB UFSAR R27 Ref Dwgs	M-384, Sheet 0003, Rev 006, P AND ID - CONTROL ROOM HVAC.pdf	127,533
c:\PB UFSAR R27 Ref Dwgs	M-385, Sheet 0001, Rev 030, EMER. DIESEL BLD,BOILER BLD, SHOP, WAREHOUSE BLDG TEMP CONTROL DIAG..pdf	550,699
c:\PB UFSAR R27 Ref Dwgs	M-387, Sheet 0001, Rev 017, TURBINE BLDG. VENTILATION FLOW DIAGRAM.pdf	114,096
c:\PB UFSAR R27 Ref Dwgs	M-388, Sheet 0001, Rev 037, REACTOR BUILDING VENTILATION FLOW DIAGRAM.pdf	105,960
c:\PB UFSAR R27 Ref Dwgs	M-389, Sheet 0001, Rev 028, RADWASTE BUILDING VENTILATION FLOW DIAGRAM_2.pdf	87,932
c:\PB UFSAR R27 Ref Dwgs	M-390, Sheet 0001, Rev 028, DRYWELL COOLING FLOW DIAGRAM.pdf	322,429
c:\PB UFSAR R27 Ref Dwgs	M-391, Sheet 0001, Rev 034, PRIMARY AND SECONDARY CNTNMNT ISOLATION CONTROL DIAG.pdf	241,275
c:\PB UFSAR R27 Ref Dwgs	M-391, Sheet 0002, Rev 031, PRIMARY AND SECONDARY CNTNMNT ISOLATION CONTROL DIAG.pdf	187,392
c:\PB UFSAR R27 Ref Dwgs	M-397, Sheet 0001, Rev 061, STANDBY GAS TREATMENT CONTROL DIAGRAM.pdf	179,034
c:\PB UFSAR R27 Ref Dwgs	M-397, Sheet 0002, Rev 046, STANDBY GAS TREATMENT CONTROL DIAGRAM.pdf	101,883
c:\PB UFSAR R27 Ref Dwgs	M-397, Sheet 0003, Rev 003, STANDBY GAS TREATMENT CONTROL DIAGRAM.pdf	91,137
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c:\PB UFSAR R27 Ref Dwgs	M-399, Sheet 0003, Rev 003, EMERGENCY SWITCHGEAR, BATTERY ROOM, LABORATO.pdf	329,108
c:\PB UFSAR R27 Ref Dwgs	M-399, Sheet 0004, Rev 005, EMERGENCY SWITCHGEAR, BATTERY RM, LABORATORY SUPPLY AND EXH.pdf	130,268

Directory Path	UFSAR Drawing File Names	File Size (Bytes)
c:\PB UFSAR R27 Ref Dwgs	M-4, Sheet 0001, Rev 025, GENERAL ARRANGEMENT PLAN AT EL 165-0 3AE07, 3BE07, 3CE07.pdf	317,853
c:\PB UFSAR R27 Ref Dwgs	M-5, Sheet 0001, Rev 013, GENERAL ARRANGEMENT PLAN AT EL 195FT-00IN AT EL135-0 AND EL.165-0.pdf	294,249
c:\PB UFSAR R27 Ref Dwgs	M-6, Sheet 0001, Rev 012, GENERAL ARRANGEMENT PLAN AT EL 234-0 PUMPS TAG NO 2AP01, 2BP01.pdf	187,175
c:\PB UFSAR R27 Ref Dwgs	M-7, Sheet 0001, Rev 013, GENERAL ARRANGEMENT SECTIONS A-A, B-B APPL TURB DRIVES FOR REACTOR FE.pdf	194,022
c:\PB UFSAR R27 Ref Dwgs	M-86, Sheet 0001, Rev 024, PIPING AND MECHANICAL REACTOR BLDG UNIT NO 2 PLAN AT EL 165-0 AREA 7.pdf	437,005
c:\PB UFSAR R27 Ref Dwgs	M-96, Sheet 0001, Rev 019, PIPING AND MECHANICAL REACTOR BLDG UNIT NO 2 PLAN AT EL 165T-00IN ARE.pdf	331,579
c:\PB UFSAR R27 Ref Dwgs	S-54, Sheet 0001, Rev 030, CONTAINMENT VESSELS - REQUIREMENTS SUPPRESSION CHAMBER - UNITS 2, 3 .pdf	614,457

Directory Path	FPP Drawing File Names	File Size (Bytes)
c:\PB FPP R22 Ref Dwgs	M-318, Sheet 0001, Rev 070, FIRE PROTECTION SYSTEM.pdf	102,181
c:\PB FPP R22 Ref Dwgs	M-318, Sheet 0002, Rev 107, FIRE PROTECTION SYSTEM.pdf	483,346
c:\PB FPP R22 Ref Dwgs	M-318, Sheet 0003, Rev 071, FIRE PROTECTION SYSTEM.pdf	246,501
c:\PB FPP R22 Ref Dwgs	M-318, Sheet 0004, Rev 069, FIRE PROTECTION SYSTEM.pdf	111,700
c:\PB FPP R22 Ref Dwgs	M-318, Sheet 0005, Rev 007, FIRE PROTECTION SYSTEM.pdf	98,692
c:\PB FPP R22 Ref Dwgs	M-318, Sheet 0006, Rev 005, FIRE PROTECTION SYSTEM.pdf	57,003
c:\PB FPP R22 Ref Dwgs	M-318, Sheet 0007, Rev 014, FIRE PROTECTION SYSTEM.pdf	64,141
c:\PB FPP R22 Ref Dwgs	M-318, Sheet 0008, Rev 021, FIRE PROTECTION SYSTEM.pdf	253,551
c:\PB FPP R22 Ref Dwgs	M-318, Sheet 0009, Rev 048, FIRE PROTECTION SYSTEM.pdf	826,311
c:\PB FPP R22 Ref Dwgs	M-318, Sheet 0010, Rev 016, FIRE PROTECTION SYSTEM.pdf	77,155
c:\PB FPP R22 Ref Dwgs	M-318, Sheet 0011, Rev 000, FIRE PROTECTION SYSTEM.pdf	37,343