

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

TMI-14-050

April 9, 2014

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

Three Mile Island Nuclear Station, Unit 1  
Renewed Facility Operating License No. DPR-50  
Docket No. 50-289

Subject: Updated Final Safety Analysis Report (UFSAR), Revision 22  
Fire Hazards Analysis Report (FHAR), Revision 26  
UFSAR and FHAR Reference Drawings

In accordance with 10 CFR 50.71(e)(4) and 10 CFR 50.4(b)(6), enclosed is Revision 22 of the Updated Final Safety Analysis Report (UFSAR) for Three Mile Island Nuclear Station, Unit 1 (TMI-1). The enclosed UFSAR revision is being provided to the NRC in electronic format on CD-ROM. The electronic version of the UFSAR is being submitted in its entirety and constitutes a total replacement copy. In addition, as required by 10 CFR 50.71(e)(2)(ii), Attachment 1 to this letter identifies changes made under the provisions of 10 CFR 50.59, and included in Revision 22 of the UFSAR.

10 CFR 50.71(e)(4) stipulates that revisions to the UFSAR must reflect changes made up to a maximum of six months prior to the submittal. As a result, UFSAR Revision 22 reflects changes made to TMI-1, at least up to January 31, 2014. UFSAR sections revised in this update are delineated by "REV. 22, APRIL 2014" in the lower right portion of the section pages, and a vertical bar is located in the right margin of the page, which identifies the specific changes.

Also enclosed is Revision 26 of the Fire Hazards Analysis Report (FHAR) for TMI-1. Revision 26 includes changes to the FHAR made in accordance with the requirements of License Condition 2.c.(4) of the TMI Renewed Facility Operating License No. DPR-50, which have not been previously submitted to the NRC. The enclosed FHAR Revision 26 copy is being provided to the NRC in electronic format (CD-ROM) in its entirety. Attachment 2 to this letter includes a summary of changes made to the FHAR in Revision 26. Revision 26 of the FHAR includes changes made at TMI-1 at least up to January 31, 2014.

Also enclosed is a CD-ROM containing copies of controlled drawings currently referenced but not included in the TMI-1 UFSAR. This CD also contains the associated drawings for the FHAR. These drawings were current at least up to February 1, 2014.

A006

A053  
NRC

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

- Enclosure 1 – TMI-1 UFSAR Revision 22 updated files and TMI-1 FHAR Revision 26 updated files
- Enclosure 2 – TMI-1 Reference Drawings files for the UFSAR and FHAR

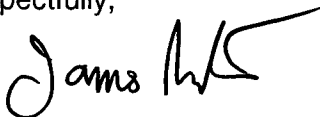
Attachment 3 includes file directory structure information identifying directory path, filename, and size of the individual files on the enclosed CDs.

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 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 22 and FHAR Revision 26 for TMI-1. This evaluation involved reviewing pertinent documentation for the period subsequent to the last TMI-1 biennial UFSAR / FHAR revisions. As a result of this review, there were no newly-identified SSCs for which aging management reviews or time-limited aging analyses would apply.

As required by 10CFR50.71(e)(2)(i), I certify that to the best of my knowledge, the information contained in the Enclosures and Attachments to this letter 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 Mr. Richard Gropp at (610) 765-5557.

Respectfully,



James Barstow  
Director, Licensing and Regulatory Affairs  
Exelon Generation Company, LLC

Enclosures: Enclosure 1 - CD-ROM – TMI-1 UFSAR Revision 22 and FHAR Revision 26  
Enclosure 2 - CD-ROM – TMI-1 UFSAR and FHAR Reference Drawings

Attachments: Attachment 1 - Summary of Changes Made Under the Provisions of 10 CFR 50.59  
Attachment 2 - FHAR Summary of Changes, Revision 26  
Attachment 3 - Electronic File Directory Structure

cc:	NRC Regional Administrator - NRC Region I	w/ Enclosures and Attachments
	NRC Senior Resident Inspector - TMI	"
	NRC Project Manager, NRR - TMI	"
	Director, Bureau of Radiation Protection - Pennsylvania	"
	Department of Environmental Protection	"

10CFR50.71(e)(2)(ii) requires that revisions to the UFSAR include changes made under the provisions of 10CFR50.59, but not previously submitted to the NRC. Accordingly, the list below identifies plant changes included in Revision 22 of the Updated Final Safety Analysis Report (UFSAR) that were not previously submitted to the NRC.

Three Mile Island – Unit 1  
UFSAR Changes – Revision 22

Change Number	Revision	Description
ECR 04-00375	01	Pressurizer Heater Bundle Replacement – Mechanical Aspects
ECR 04-00675	01	Replace Upper Pressurizer Heater Bundle
ECR 11-00356	00	Cardox Refrigeration System Upgrade
ECR 11-00358	00	Meteorological Tower System Upgrade
ECR 11-00487	01	River Stage Discharge Analysis Revision
ECR 12-00033	00	Upgrade UFSAR for Weather Station Instruments
ECR 12-00041	01	TMI Unit 1 Cycle 19 Cycle Management
ECR 12-00056	00	UFSAR Revision for ECR 06-00935 Errors – Corrective Action 1215752-02
ECR 12-00061	00	Correct Documentation Errors for Main Steam Line Break (MSLB) Calculations
ECR 12-00104	00	Analyze Storage of Hydrogen Peroxide on Control Room Habitability
ECR 12-00121	00	Reactor Building Purge Valve Stroke Time
ECR 12-00129	00	Reactor Coolant System Pressure-Temperature (PT) Curves to 2034
ECR 12-00133	00	STAR Module Code Enhancement
ECR 12-00217	02	Control Rod Drive Mechanism (CRDM) Replacement Project
ECR 12-00277	01	Alloy 600 – Overlay of Letdown Nozzle in 1R20 (Walkdown in 1R19)
ECR 12-00278	01	Replacement Middle and Lower Pressurizer Heaters
ECR 12-00305	00	Reactor Coolant Pump Hydra-Nut Installation
ECR 12-00350	00	FHAR/UFSAR Changes for Fire Protection PassPort Items
ECR 12-00402	01	Revise Air Intake Tunnel (AIT) Flood Protection Boundary
ECR 12-00441	02	T1R20 Pressurizer Heater Bundle Replacements - Electrical
ECR 12-00471	03	Engineered Safeguards Actuation System (ESAS) AC Relay Replacement
ECR 12-00486	00	Meteorological Tower Administrative Changes
ECR 12-00571	01	TMI Unit 1 Cycle 20 Core Reload Design
ECR 13-00023	00	Implement Environmental Fatigue Analyses for License Renewal
ECR 13-00139	00	Condensate Water Storage tank (CWST) Bypass Line
ECR 13-00170	00	UFSAR Chapter 6 Update to Address Generic Letter 2008-01
ECR 13-00168	00	Increase the Steam Generator/Reactor Demand (RXD) Limiter to RXD Setpoint for Low Level Limit (LLL) Control
ECR 13-00183	00	Analyze Control Room Habitability for Offsite Hazardous Chemicals
ECR 14-00095	00	UFSAR Appendix A Update (License Renewal)
UCR 1235054-02	00	Revise Chapter 12 Organization Description
UCR 1235054-03	00	Correction of Miscellaneous Editorial Discrepancies
UCR 1235054-05	00	Delete Information Revised per Technical Specifications Amendments 269 and 270
UCR 1235054-06	00	Convert Tag Numbers for Reactor Building Sump Level

This attachment lists the changes incorporated in Revision 26 of the Fire Hazards Analysis Report (FHAR) for TMI, Unit 1, that were made in accordance with the requirements of License Condition 2.c.(4) of the TMI Renewed Facility Operating License No. DPR-50, but not previously submitted to the NRC.

Three Mile Island – Unit 1  
FHAR Changes – Revision 26

Change Number	Revision	Description
ECR 12-00088	00	Revise Reference to 02-10-87 Letter
ECR 12-00350	00	FHAR/UFSAR Changes for Fire Protection PassPort Items
ECR 12-00389	02	DH-V-1, DH-V-2, and DH-V-3 Multiple Spurious Operation (MSO) and Alternate Indication Modification
ECR 12-00395	00	FHAR Change for Letdown Manual Actions
ECR 12-00412	01	MS-V-2B MSO Modification
ECR 12-00553	00	MSO Calculation – FHAR Update and NR-V-2&7 Configuration Change
ECR 12-00571	01	TMI Unit 1 Cycle 20 Core Reload Design
ECR 13-00133	00	Underground Fire Service Piping Replacement - 2013 Scope
ECR 13-00177	03	Plant Process Computer (PPC) Replacement
ECR 13-00426	01	Emergency Lighting Installation (EL-L-84B)
ECR 13-00560	00	Administrative Change to FHAR for CS PT Curves to 2034

**ATTACHMENT 3**

Electronic File Directory Structure

Attachment 3  
TMI-1 UFSAR and FHAR Files

Directory Path	File Name	File Size (Bytes)
UFSAR		
D:\01 TMI UFSAR R22	001 01 Intro and Gen Descrip.pdf	276,166
D:\01 TMI UFSAR R22	002 01 Intro and Gen Descrip Fig.pdf	205,976
D:\01 TMI UFSAR R22	003 02 Site Characteristics.pdf	648,052
D:\01 TMI UFSAR R22	004 02 Site Characteristics Fig.pdf	6,283,354
D:\01 TMI UFSAR R22	005 03 Reactor.pdf	519,195
D:\01 TMI UFSAR R22	006 03 Reactor Fig.pdf	1,825,894
D:\01 TMI UFSAR R22	007 04 RCS.pdf	384,065
D:\01 TMI UFSAR R22	008 04 RCS Fig.pdf	636,547
D:\01 TMI UFSAR R22	009 05 Cntmnt Sys and Spec Structs.pdf	626,896
D:\01 TMI UFSAR R22	010 05 Cntmnt Sys and Spec Structs Fig.pdf	3,009,366
D:\01 TMI UFSAR R22	011 05 Cntmnt Sys and Spec Structs App A.pdf	222,342
D:\01 TMI UFSAR R22	012 05 Cntmnt Sys and Spec Structs App A Fig.pdf	915,689
D:\01 TMI UFSAR R22	013 05 Cntmnt Sys and Spec Structs App B.pdf	8,778,403
D:\01 TMI UFSAR R22	014 05 Cntmnt Sys and Spec Structs App C.pdf	202,274
D:\01 TMI UFSAR R22	015 05 Cntmnt Sys and Spec Structs App C Fig.pdf	852,179
D:\01 TMI UFSAR R22	016 05 Cntmnt Sys and Spec Structs App D.pdf	181,880
D:\01 TMI UFSAR R22	017 05 Cntmnt Sys and Spec Structs App D Fig.pdf	600,203
D:\01 TMI UFSAR R22	018 05 Cntmnt Sys and Spec Structs App E.pdf	488,633
D:\01 TMI UFSAR R22	019 05 Cntmnt Sys and Spec Structs App E Fig.pdf	1,340,089
D:\01 TMI UFSAR R22	020 06 Eng Safeguards.pdf	249,143
D:\01 TMI UFSAR R22	021 06 Eng Safeguards Fig.pdf	767,493
D:\01 TMI UFSAR R22	022 06 Eng Safeguards App A.pdf	145,912
D:\01 TMI UFSAR R22	023 06 Eng Safeguards App A Fig.pdf	450,726
D:\01 TMI UFSAR R22	024 06 Eng Safeguards App B.pdf	199,661
D:\01 TMI UFSAR R22	025 06 Eng Safeguards App B Fig.pdf	616,040
D:\01 TMI UFSAR R22	026 07 Instr and Controls.pdf	467,661
D:\01 TMI UFSAR R22	027 07 Instr and Controls Fig.pdf	926,993
D:\01 TMI UFSAR R22	028 08 Elec Systems.pdf	199,549
D:\01 TMI UFSAR R22	029 08 Elec Systems Fig.pdf	58,371
D:\01 TMI UFSAR R22	030 09 Aux and Emer Sys.pdf	479,533
D:\01 TMI UFSAR R22	031 09 Aux and Emer Sys Fig.pdf	313,169
D:\01 TMI UFSAR R22	032 10 Steam and Power Conv.pdf	225,582
D:\01 TMI UFSAR R22	033 10 Steam and Power Conv Fig.pdf	32,134
D:\01 TMI UFSAR R22	034 11 Radioactive Waste and RP.pdf	384,856
D:\01 TMI UFSAR R22	035 11 Radioactive Waste and RP Fig.pdf	955,434
D:\01 TMI UFSAR R22	036 11A Post Acc Sheilding Eval.pdf	116,898
D:\01 TMI UFSAR R22	037 11A Post Acc Sheilding Eval Fig.pdf	876,517
D:\01 TMI UFSAR R22	038 12 Conduct of Operations.pdf	175,984
D:\01 TMI UFSAR R22	039 12 Conduct of Operations Fig.pdf	43,028
D:\01 TMI UFSAR R22	040 13 Initial Test and Operation.pdf	141,223
D:\01 TMI UFSAR R22	041 13 Initial Test and Operation Fig.pdf	43,894
D:\01 TMI UFSAR R22	042 13 Initial Test and Operation App.pdf	190,592
D:\01 TMI UFSAR R22	043 14 Safety Analysis.pdf	588,739
D:\01 TMI UFSAR R22	044 14 Safety Analysis Fig.pdf	2,353,098
D:\01 TMI UFSAR R22	045 14 Safety Analysis App A.pdf	220,995
D:\01 TMI UFSAR R22	046 14 Safety Analysis App A Fig.pdf	1,425,002
D:\01 TMI UFSAR R22	047 14 Safety Analysis App B.pdf	123,007
D:\01 TMI UFSAR R22	048 14 Safety Analysis App B Fig.pdf	315,132
D:\01 TMI UFSAR R22	049 14 Safety Analysis App C.pdf	121,781
D:\01 TMI UFSAR R22	050 Appendix A FSAR Sup-Lic Renewal.pdf	248,004

Attachment 3  
TMI-1 UFSAR and FHAR Files

Directory Path	File Name	File Size (Bytes)
FHAR		
D:\02 TMI FHAR R26	01 Fire Hazards Analysis Report Vol 1.pdf	8,512,349
D:\02 TMI FHAR R26	02 Fire Hazards Analysis Report Vol 2.pdf	4,862,560

Attachment 3  
TMI-1 UFSAR and FHAR Reference Drawing Files

Directory Path	File Name	File Size (Bytes)
UFSAR		
d:\01 TMI UFSAR R22 Reference Drawings	01760240, Sheet 1A, Rev 028, METROPOLITAN EDISON DIESEL GENERATOR 1A 3 LINE AND SCHEMATIC DIAGRAM.pdf	1,352,391
d:\01 TMI UFSAR R22 Reference Drawings	01760240, Sheet 1A, Rev 030, METROPOLITAN EDISON DIESEL GENERATOR 1A 3 LINE AND SCHEMATIC DIAGRAM.pdf	108,240
d:\01 TMI UFSAR R22 Reference Drawings	0370-140-001, Sheet NA, Rev 003, HSPS SIMPLIFIED LOGIC DIAGRAM.pdf	923,835
d:\01 TMI UFSAR R22 Reference Drawings	11865841, Sheet 1A, Rev 028, ELECTRICAL SCHEMATIC DIESEL ENG.pdf	913,644
d:\01 TMI UFSAR R22 Reference Drawings	11865841, Sheet 1B, Rev 007, ELECTRICAL SCHEMATIC DIESEL ENG.pdf	1,038,487
d:\01 TMI UFSAR R22 Reference Drawings	163438E, Sheet NA, Rev 004, REACTOR COOLANT PIPING ARRANGEME.pdf	982,214
d:\01 TMI UFSAR R22 Reference Drawings	163439E, Sheet NA, Rev 002, REACTOR COOLANT PIPING ARRANGEME.pdf	895,035
d:\01 TMI UFSAR R22 Reference Drawings	1D-626-11-001, Sheet NA, Rev 001, TURBINE GENERATOR CONTROL .pdf	971,472
d:\01 TMI UFSAR R22 Reference Drawings	1E-151-02-002, Sheet NA, Rev 010, GENERAL ARRANGEMENT TURBIN.pdf	1,177,523
d:\01 TMI UFSAR R22 Reference Drawings	1E-151-02-003, Sheet NA, Rev 009, GENERAL ARRANGEMENT TURBIN.pdf	801,764
d:\01 TMI UFSAR R22 Reference Drawings	1E-151-02-004, Sheet NA, Rev 007, GENERAL ARRANGEMENT TURBIN.pdf	831,231
d:\01 TMI UFSAR R22 Reference Drawings	1E-151-02-005, Sheet NA, Rev 005, GENERAL ARRANGEMENT TURBIN.pdf	666,089
d:\01 TMI UFSAR R22 Reference Drawings	1E-151-02-010, Sheet NA, Rev 006, GENERAL ARRANGEMENT TURBIN.pdf	758,975
d:\01 TMI UFSAR R22 Reference Drawings	1E-153-02-001, Sheet NA, Rev 008, GENERAL ARRANGEMENT REACTO.pdf	1,018,103
d:\01 TMI UFSAR R22 Reference Drawings	1E-153-02-002, Sheet NA, Rev 006, GENERAL ARRANGEMENT REACTO.pdf	935,709
d:\01 TMI UFSAR R22 Reference Drawings	1E-153-02-003, Sheet NA, Rev 002, GENERAL ARRANGEMENT REACTO.pdf	725,002
d:\01 TMI UFSAR R22 Reference Drawings	1E-153-02-004, Sheet NA, Rev 006, GENERAL ARRANGEMENT REACTO.pdf	788,670
d:\01 TMI UFSAR R22 Reference Drawings	1E-153-02-005, Sheet NA, Rev 005, GENERAL ARRANGEMENT REACTO.pdf	748,595
d:\01 TMI UFSAR R22 Reference Drawings	1E-153-02-006, Sheet NA, Rev 004, GENERAL ARRANGEMENT REACTO.pdf	702,785
d:\01 TMI UFSAR R22 Reference Drawings	1E-153-02-007, Sheet NA, Rev 008, GENERAL ARRANGEMENT REACTO.pdf	712,240
d:\01 TMI UFSAR R22 Reference Drawings	1E-153-02-008, Sheet NA, Rev 002, GENERAL ARRANGEMENT REACTO.pdf	537,605
d:\01 TMI UFSAR R22 Reference Drawings	1E-153-02-009, Sheet NA, Rev 001, GENERAL ARRANGEMENT REACTO.pdf	490,097
d:\01 TMI UFSAR R22 Reference Drawings	1E-153-02-010, Sheet NA, Rev 000, GENERAL ARRANGEMENT REACTO.pdf	785,507
d:\01 TMI UFSAR R22 Reference Drawings	1E-154-02-001, Sheet NA, Rev 008, GENERAL ARRANGEMENT AUXILI.pdf	1,015,249
d:\01 TMI UFSAR R22 Reference Drawings	1E-154-02-002, Sheet NA, Rev 015, GENERAL ARRANGEMENT AUXILI.pdf	1,253,060
d:\01 TMI UFSAR R22 Reference Drawings	1E-154-02-003, Sheet NA, Rev 010, GENERAL ARRANGEMENT AUXILI.pdf	1,515,585
d:\01 TMI UFSAR R22 Reference Drawings	1E-154-02-004, Sheet NA, Rev 009, GENERAL ARRANGEMENT AUXILI.pdf	828,965
d:\01 TMI UFSAR R22 Reference Drawings	1E-154-02-005, Sheet NA, Rev 009, GENERAL ARRANGEMENT FUEL H.pdf	572,006
d:\01 TMI UFSAR R22 Reference Drawings	1E-154-02-006, Sheet NA, Rev 007, GENERAL ARRANGEMENT AUXILI.pdf	904,612
d:\01 TMI UFSAR R22 Reference Drawings	1E-154-02-007, Sheet NA, Rev 008, GENERAL ARRANGEMENT AUXILI.pdf	840,136
d:\01 TMI UFSAR R22 Reference Drawings	1E-154-02-008, Sheet NA, Rev 007, GENERAL ARRANGEMENT AUXILI.pdf	1,011,203
d:\01 TMI UFSAR R22 Reference Drawings	1E-154-02-009, Sheet NA, Rev 009, GENERAL ARRANGEMENT FUEL H.pdf	818,920



Attachment 3  
TMI-1 UFSAR and FHAR Reference Drawing Files

Directory Path	File Name	File Size (Bytes)
d:\01 TMI UFSAR R22 Reference Drawings	1E-155-02-001, Sheet NA, Rev 012, GENERAL ARRANGEMENT CONTRO.pdf	892,088
d:\01 TMI UFSAR R22 Reference Drawings	1E-155-02-002, Sheet NA, Rev 011, GENERAL ARRANGEMENT CONTRO.pdf	1,122,623
d:\01 TMI UFSAR R22 Reference Drawings	1E-155-02-003, Sheet NA, Rev 012, GENERAL ARRANGEMENT CONTRO.pdf	733,559
d:\01 TMI UFSAR R22 Reference Drawings	1E-155-02-004, Sheet NA, Rev 007, GENERAL ARRANGEMENT CONTRO.pdf	529,988
d:\01 TMI UFSAR R22 Reference Drawings	1E-155-02-005, Sheet NA, Rev 008, GENERAL ARRANGEMENT CONTRO.pdf	576,789
d:\01 TMI UFSAR R22 Reference Drawings	1E-155-02-006, Sheet NA, Rev 000, GENERAL ARRANGEMENT CONTRO.pdf	486,611
d:\01 TMI UFSAR R22 Reference Drawings	1E-156-02-001, Sheet NA, Rev 008, GENERAL ARRANGEMENT INTERM.pdf	634,353
d:\01 TMI UFSAR R22 Reference Drawings	1E-156-02-002, Sheet NA, Rev 007, GENERAL ARRANGEMENT INTERM.pdf	765,582
d:\01 TMI UFSAR R22 Reference Drawings	1E-156-02-003, Sheet NA, Rev 011, GENERAL ARRANGEMENT INTERM.pdf	854,725
d:\01 TMI UFSAR R22 Reference Drawings	1E-156-02-004, Sheet NA, Rev 004, GENERAL ARRANGEMENT INTERM.pdf	699,331
d:\01 TMI UFSAR R22 Reference Drawings	1E-156-02-005, Sheet NA, Rev 007, GENERAL ARRANGEMENT INTERM.pdf	696,314
d:\01 TMI UFSAR R22 Reference Drawings	1E-157-02-001, Sheet NA, Rev 005, GENERAL ARRANGEMENT DIESEL.pdf	659,749
d:\01 TMI UFSAR R22 Reference Drawings	1E-157-02-002, Sheet NA, Rev 001, GENERAL ARRANGEMENT DIESEL.pdf	416,734
d:\01 TMI UFSAR R22 Reference Drawings	1E-157-02-003, Sheet NA, Rev 004, GENERAL ARRANGEMENT DIESEL.pdf	567,029
d:\01 TMI UFSAR R22 Reference Drawings	1E-168-02-001, Sheet NA, Rev 004, GENERAL ARRANGEMENT INTAKE.pdf	519,724
d:\01 TMI UFSAR R22 Reference Drawings	1E-168-02-002, Sheet NA, Rev 007, GENERAL ARRANGEMENT INTAKE.pdf	935,717
d:\01 TMI UFSAR R22 Reference Drawings	1E-200-21-1000, Sheet NA, Rev 001, REACTOR PLANT SYSTEMS FLO.pdf	600,052
d:\01 TMI UFSAR R22 Reference Drawings	1E-710-11-001, Sheet NA, Rev 009, ELEC SCHEMATIC ONE LINE DI.pdf	776,369
d:\01 TMI UFSAR R22 Reference Drawings	1E-710-11-002, Sheet 1, Rev 001, ELECTRICAL SCHEMATIC ONE LI.pdf	685,523
d:\01 TMI UFSAR R22 Reference Drawings	1-TC-547, Sheet NA, Rev 000, TRAINING COMPOSITE REACTOR COOL.pdf	483,885
d:\01 TMI UFSAR R22 Reference Drawings	1-TD-003, Sheet 1, Rev 000, SECONDARY PLANT SYSTEM AND INSTR.pdf	780,623
d:\01 TMI UFSAR R22 Reference Drawings	1-TD-003, Sheet 2, Rev 000, SECONDARY PLANT SYSTEM AND INSTR.pdf	1,199,902
d:\01 TMI UFSAR R22 Reference Drawings	1-TD-007, Sheet 1, Rev 000, REACTOR COOLANT SYSTEM (RCS) PRO.pdf	1,035,696
d:\01 TMI UFSAR R22 Reference Drawings	1-TD-007, Sheet 2, Rev 000, REACTOR COOLANT SYSTEM (RCS) PRO.pdf	887,763
d:\01 TMI UFSAR R22 Reference Drawings	1-TD-010, Sheet NA, Rev 000, ESAS ACTUATION HIGH PRESSURE IN.pdf	722,243
d:\01 TMI UFSAR R22 Reference Drawings	201043, Sheet 1, Rev 041, ELECTRICAL 480V CONTROL CENTER 1A ENGINEERED SAFEGUARDS.pdf	885,123
d:\01 TMI UFSAR R22 Reference Drawings	201043, Sheet 2, Rev 027, ELECTRICAL 480V CONTROL CENTER 1A ENGINEERED SAFEGUARDS.pdf	59,905
d:\01 TMI UFSAR R22 Reference Drawings	201043, Sheet 3, Rev 034, ELECTRICAL 480V CONTROL CENTER 1A ENGINEERED SAFEGUARDS.pdf	71,374
d:\01 TMI UFSAR R22 Reference Drawings	201044, Sheet 1, Rev 037, ELECTRICAL 480V CONTROL CENTER 1B ENGINEERED SAFEGUARDS.pdf	100,942
d:\01 TMI UFSAR R22 Reference Drawings	201044, Sheet 2, Rev 034, ELECTRICAL 480V CONTROL CENTER 1B ENGINEERED SAFEGUARDS.pdf	70,365
d:\01 TMI UFSAR R22 Reference Drawings	201044, Sheet 3, Rev 035, ELECTRICAL 480V CONTROL CENTERS 1B ENGINEERED SAFEGUARDS.pdf	56,679
d:\01 TMI UFSAR R22 Reference Drawings	201053, Sheet 1, Rev 047, ELECTRICAL 480V CONTROL CENTER 1B ENGINEERED SAFEGUARDS VALVES.pdf	93,125
d:\01 TMI UFSAR R22 Reference Drawings	201053, Sheet 2, Rev 029, ELECTRICAL 480V CONTROL CENTER 1B ENGINEERED SAFEGUARD VALVES.pdf	59,083

Attachment 3  
TMI-1 UFSAR and FHAR Reference Drawing Files

Directory Path	File Name	File Size (Bytes)
d:\01 TMI UFSAR R22 Reference Drawings	201062, Sheet 1, Rev 023, ELECTRICAL 480V CONTROL CENTER 1A ENGINEERED SAFEGUARDS SCREEN HOUSE.pdf	72,515
d:\01 TMI UFSAR R22 Reference Drawings	201062, Sheet 2, Rev 031, ELECTRICAL 480V CONTROL CENTER 1A ENGINEERED SAFEGUARDS SCREEN HOUSE.pdf	65,457
d:\01 TMI UFSAR R22 Reference Drawings	201063, Sheet 1, Rev 029, ELECTRICAL 480V CONTROL CENTER 1B ENGINEERED SAFEGUARDS SCREEN HOUSE.pdf	86,662
d:\01 TMI UFSAR R22 Reference Drawings	201063, Sheet 2, Rev 026, ELECTRICAL 480V CONTROL CENTER 1B ENGINEERED.pdf	94,115
d:\01 TMI UFSAR R22 Reference Drawings	201069, Sheet 1, Rev 034, ELECTRICAL 480V CONTROL CENTER 1C ENGINEERED SAFEGUARD VALVES.pdf	82,328
d:\01 TMI UFSAR R22 Reference Drawings	206011, Sheet NA, Rev 054, ELECTRICAL MAIN ONE LINE AND RELAY DIAGRAM.pdf	192,489
d:\01 TMI UFSAR R22 Reference Drawings	206021, Sheet NA, Rev 016, ELECTRICAL ONE LINE AND RELAY DIAGRAM 6900V AND 4160V SWITCHGEAR.pdf	334,513
d:\01 TMI UFSAR R22 Reference Drawings	206022, Sheet NA, Rev 021, ELECTRICAL ONE LINE AND RELAY DIA.pdf	931,892
d:\01 TMI UFSAR R22 Reference Drawings	206031, Sheet NA, Rev 027, ELECTRICAL ONE LINE RELAY DIAGRAM TURB SERV H V TURB REACTOR AUX.pdf	281,805
d:\01 TMI UFSAR R22 Reference Drawings	206032, Sheet NA, Rev 018, ONE LINE AND RELAY DIAGRAM ENGD SFGDS SCREEN HSE REACTOR BLDG H AND V.pdf	746,168
d:\01 TMI UFSAR R22 Reference Drawings	206051, Sheet NA, Rev 036, ELECTRICAL ONE LINE DIAGRAM 250 125V DC SYS AND 120V AC VITAL INSTRU.pdf	130,232
d:\01 TMI UFSAR R22 Reference Drawings	218041, Sheet NA, Rev 007, ELECTRICAL COMMUNICATIONS TURBINE.pdf	778,948
d:\01 TMI UFSAR R22 Reference Drawings	229001, Sheet NA, Rev 027, ELECTRICAL SUBSTATION ONE LINE DI.pdf	887,175
d:\01 TMI UFSAR R22 Reference Drawings	229002, Sheet NA, Rev 019, ELECTRICAL SUBSTATION ONE LINE DI.pdf	485,964
d:\01 TMI UFSAR R22 Reference Drawings	302001, Sheet NA, Rev 018, SYMBOLS FLOW DIAGRAM,NA.pdf	700,280
d:\01 TMI UFSAR R22 Reference Drawings	302002, Sheet NA, Rev 002, INSTRUMENTATION SYMBOLS,NA.pdf	510,681
d:\01 TMI UFSAR R22 Reference Drawings	302003, Sheet NA, Rev 037, COOMPONENT AND SYSTEM IDENTIFICATION INDEX.pdf	828,305
d:\01 TMI UFSAR R22 Reference Drawings	302011, Sheet NA, Rev 076, MAIN STEAM FLOW DIAGRAM.pdf	100,581
d:\01 TMI UFSAR R22 Reference Drawings	302012, Sheet NA, Rev 010, MAIN STEAM TO RELIEF VALVE POST SUPPORTS FLOW DIAG.pdf	502,465
d:\01 TMI UFSAR R22 Reference Drawings	302031, Sheet 1, Rev 009, COMPOSITE STARTUP FLOW DIAGRAM,1.pdf	782,429
d:\01 TMI UFSAR R22 Reference Drawings	302032, Sheet NA, Rev 018, MAIN STEAM AND FEEDWATER INSTRUMENTATION FLOW DIAGRAM.pdf	81,049
d:\01 TMI UFSAR R22 Reference Drawings	302041, Sheet NA, Rev 029, HP EXTRACTION STEAM FLOW DIAGRAM.pdf	57,882
d:\01 TMI UFSAR R22 Reference Drawings	302042, Sheet NA, Rev 023, LP TURBINE EXTRACTION STEAM FLOW DIAGRAM.pdf	58,143
d:\01 TMI UFSAR R22 Reference Drawings	302043, Sheet NA, Rev 003, LP EXTRACTION STM SECONDARY PERFORMANCE MONITORING FLOW DIAG.pdf	469,486
d:\01 TMI UFSAR R22 Reference Drawings	302051, Sheet NA, Rev 060, AUXILIARY STEAM FLOW DIAGRAM.pdf	2,387,649
d:\01 TMI UFSAR R22 Reference Drawings	302051, Sheet NA, Rev 061, AUXILIARY STEAM FLOW DIAGRAM.pdf	91,693
d:\01 TMI UFSAR R22 Reference Drawings	302081, Sheet NA, Rev 056, FEEDWATER FLOW DIAGRAM.pdf	81,440
d:\01 TMI UFSAR R22 Reference Drawings	302082, Sheet NA, Rev 024, EMERGENCY FEEDWATER FLOW DIAGRAM.pdf	599,104
d:\01 TMI UFSAR R22 Reference Drawings	302102, Sheet 1, Rev 010, MISC CONDENSATE DRAINS FLOW DIAGRAM.pdf	482,812
d:\01 TMI UFSAR R22 Reference Drawings	302106, Sheet NA, Rev 016, POWDEX WASTE PROCESSING AND DRUMMING SYSTEM FLOW DIAGRAM.pdf	1,341,121
d:\01 TMI UFSAR R22 Reference Drawings	302111, Sheet NA, Rev 052, FEEDWATER HEATER DRAINS FLOW DIAGRAM.pdf	93,543
d:\01 TMI UFSAR R22 Reference Drawings	302112, Sheet NA, Rev 024, FEEDWATER HEATER FLOW DIAGRAM VENTS RELIEFS AND MISC DRAINS.pdf	2,547,442
d:\01 TMI UFSAR R22 Reference Drawings	302113, Sheet NA, Rev 001, MOISTURE SEPARATORS FLOW DIAGRAM DEMINERALIZER SYSTEM.pdf	88,754

Attachment 3  
TMI-1 UFSAR and FHAR Reference Drawing Files

Directory Path	File Name	File Size (Bytes)
d:\01 TMI UFSAR R22 Reference Drawings	302121, Sheet NA, Rev 044, FEED PUMP TURBINE DRAINS FLOW DIAGRAM.pdf	82,373
d:\01 TMI UFSAR R22 Reference Drawings	302131, Sheet NA, Rev 047, CONDENSER FLOW DIAGRAM AIR REMOVAL.pdf	78,125
d:\01 TMI UFSAR R22 Reference Drawings	302132, Sheet NA, Rev 002, MAIN CONDENSER AIR REMOVAL FLOW DIAGRAM MAIN VACUUM PUMPS LUBE OIL COO.pdf	90,490
d:\01 TMI UFSAR R22 Reference Drawings	302141, Sheet NA, Rev 029, TURBINE GLAND DRAINS FLOW DIAGRAM.pdf	754,957
d:\01 TMI UFSAR R22 Reference Drawings	302151, Sheet NA, Rev 009, SEWAGE TREATMENT PLANT FLOW DIAGRAM PLANT UPGRADING AND EXPANSION.pdf	1,495,335
d:\01 TMI UFSAR R22 Reference Drawings	302152, Sheet 1, Rev 013, SEWAGE TREATMENT PLANT FLOW DIAGRAM PLANT UPGRADING AND EXPANSION.pdf	3,035,295
d:\01 TMI UFSAR R22 Reference Drawings	302153, Sheet NA, Rev 013, SEWAGE TREATMENT PLANT FLOW DIAG PLANT UPGRADING AND EXPANSI.pdf	691,179
d:\01 TMI UFSAR R22 Reference Drawings	302159, Sheet NA, Rev 010, TURBINE BUILDING SUMP FLOW DIAGRAM WATER STORAGE.pdf	554,338
d:\01 TMI UFSAR R22 Reference Drawings	302166, Sheet NA, Rev 040, INDUSTRIAL WASTE TREATMENT FLOW DIAGRAM.pdf	99,230
d:\01 TMI UFSAR R22 Reference Drawings	302167, Sheet NA, Rev 018, INDUSTRIAL WASTE FILTER SYS FLOW DIAGRAM.pdf	1,195,149
d:\01 TMI UFSAR R22 Reference Drawings	302168, Sheet NA, Rev 008, INDUSTRIAL WASTE TREATMENT FILTER SYSTEM INSTRUMENT AND SERV.pdf	632,255
d:\01 TMI UFSAR R22 Reference Drawings	302171, Sheet NA, Rev 021, CONDENSATE CHEMICAL FEED FLOW DIAGRAM.pdf	512,270
d:\01 TMI UFSAR R22 Reference Drawings	302172, Sheet NA, Rev 043, POWDEX COND FILTER UNITS FLOW DIAGRAM.pdf	82,510
d:\01 TMI UFSAR R22 Reference Drawings	302175, Sheet NA, Rev 016, SAMPLING AND CHEM FEED AUX BOILER FLOW DIAGRAM.pdf	673,011
d:\01 TMI UFSAR R22 Reference Drawings	302190, Sheet NA, Rev 005, CHEMICAL CLEANING TURBINE PLANT FLOW DIAG.pdf	360,528
d:\01 TMI UFSAR R22 Reference Drawings	302198, Sheet NA, Rev 007, NITROGEN BLANKET FOR FEED WATER HEATERS FLOW DIAG.pdf	549,873
d:\01 TMI UFSAR R22 Reference Drawings	302204, Sheet NA, Rev 014, CONDENSER CLEANING FLOW DIAGRAM.pdf	736,778
d:\01 TMI UFSAR R22 Reference Drawings	302232, Sheet NA, Rev 008, FIRE PROT - SERV WTR SYS FLOW DIAGRAM OPERATIONS SUPPORT FACILITY.pdf	102,484
d:\01 TMI UFSAR R22 Reference Drawings	302233, Sheet NA, Rev 001, FIRE PROTIN HALON SYSTEM OPS SUPPORT FACILITY (OSF).pdf	393,613
d:\01 TMI UFSAR R22 Reference Drawings	302234, Sheet NA, Rev 014, FIRE SERVICE WATER FLOW DIAGRAM UNIT II HEADERS AND DELUGE VALVE SCHEM.pdf	862,720
d:\01 TMI UFSAR R22 Reference Drawings	302268, Sheet NA, Rev 018, INSTRUMENT AIR FLOW DIAGRAM INTER BLDG HEADERS AND END USERS.pdf	955,215
d:\01 TMI UFSAR R22 Reference Drawings	302269, Sheet NA, Rev 014, INSTRUMENT AIR FLOW DIAGRAM INTER BLDG HEADERS AND END USERS.pdf	790,982
d:\01 TMI UFSAR R22 Reference Drawings	302270, Sheet NA, Rev 005, INSTRUMENT AIR FLOW DIAG TURBN BLDG INSTRUMENT AIR COMPRESSO.pdf	619,521
d:\01 TMI UFSAR R22 Reference Drawings	302271, Sheet NA, Rev 072, INST AND STATION SERVICE AIR FLOW DIAGRAM.pdf	2,093,739
d:\01 TMI UFSAR R22 Reference Drawings	302272, Sheet NA, Rev 022, BACKUP INSTRUMENT AIR FLOW DIAGRAM.pdf	60,762
d:\01 TMI UFSAR R22 Reference Drawings	302273, Sheet NA, Rev 024, EMERGENCY FEEDWATER AND MAIN STEAM VALVE 2 HOUR BACKUP SUPPLY AIR FLOW.pdf	69,840
d:\01 TMI UFSAR R22 Reference Drawings	302275, Sheet NA, Rev 014, INSTRUMENT AIR FLOW DIAGRAM TURBINE AND OUT BUILDINGS - HEADER.pdf	1,379,234
d:\01 TMI UFSAR R22 Reference Drawings	302276, Sheet NA, Rev 006, INSTRUMENT AIR FLOW DIAG 2 HR BACKUP INSTR AIR CHARGING COMP.pdf	509,636
d:\01 TMI UFSAR R22 Reference Drawings	302277, Sheet 1, Rev 013, INSTRUMENT AIR FLOW DIAGRAM TURBINE BUILDING END USERS.pdf	1,196,535
d:\01 TMI UFSAR R22 Reference Drawings	302277, Sheet 10, Rev 003, IN STRUMENT AIR (IA) TRBN BLDG END USERS FLOW DIAG,10.pdf	159,043
d:\01 TMI UFSAR R22 Reference Drawings	302277, Sheet 11, Rev 014, INSTRUMENT AIR FLOW DIAGRAM TURBINE BUILDING END USERS.pdf	75,343
d:\01 TMI UFSAR R22 Reference Drawings	302277, Sheet 12, Rev 001, IN...W DIAGRAM TURBING BLDG,12.pdf	560,095
d:\01 TMI UFSAR R22 Reference Drawings	302277, Sheet 13, Rev 002, INSTRUMENT AIR FLOW DIAGRAM TURBINE BLDG.pdf	482,490

Attachment 3  
TMI-1 UFSAR and FHAR Reference Drawing Files

Directory Path	File Name	File Size (Bytes)
d:\01 TMI UFSAR R22 Reference Drawings	302277, Sheet 2, Rev 007, INSTRUMENT AIR FLOW DIAGRAM TURBINE BLDG END USERS.pdf	586,980
d:\01 TMI UFSAR R22 Reference Drawings	302277, Sheet 3, Rev 008, INSTRUMENT AIR FLOW DIAGRAM TURBINE BUILDING END USERS.pdf	129,310
d:\01 TMI UFSAR R22 Reference Drawings	302277, Sheet 4, Rev 010, INSTRUMENT AIR FLOW DIAGRAM TURBINE BUILDING END USERS.pdf	55,509
d:\01 TMI UFSAR R22 Reference Drawings	302277, Sheet 5, Rev 007, INSTRUMENT AIR TURBINE BLDG END USERS FLOW DIAGRAM.pdf	686,331
d:\01 TMI UFSAR R22 Reference Drawings	302277, Sheet 6, Rev 008, INSTRUMENT AIR FLOW DIAGRAM TURBINE BUILDING END USERS.pdf	1,164,965
d:\01 TMI UFSAR R22 Reference Drawings	302277, Sheet 7, Rev 014, INSTRUMENT AIR FLOW DIAGRAM TURBINE BUILDING END USERS.pdf	1,661,865
d:\01 TMI UFSAR R22 Reference Drawings	302277, Sheet 8, Rev 013, INSTRUMENT AIR FLOW DIAGRAM TURBINE BUILDING END USERS.pdf	1,052,549
d:\01 TMI UFSAR R22 Reference Drawings	302277, Sheet 9, Rev 013, INSTRUMENT AIR FLOW DIAGRAM TURBINE BUILDING END USERS.pdf	1,329,248
d:\01 TMI UFSAR R22 Reference Drawings	302278, Sheet NA, Rev 010, INSTRUMENT AIR FLOW DIAG AUX BUILDING HEADERS,NA.pdf	580,897
d:\01 TMI UFSAR R22 Reference Drawings	302279, Sheet 1, Rev 008, INSTRUMENT AIR FLOW DIAG AUX BUILDING END USERS.pdf	509,231
d:\01 TMI UFSAR R22 Reference Drawings	302279, Sheet 10, Rev 016, INSTRUMENT AUX BUILDING END USERS,10.pdf	784,711
d:\01 TMI UFSAR R22 Reference Drawings	302279, Sheet 11, Rev 006, INSTRUMENT AIR FLOW DIAG AUX BUILDING END USERS.pdf	357,840
d:\01 TMI UFSAR R22 Reference Drawings	302279, Sheet 2, Rev 011, INSTRUMENT AIR FLOW AUX BUILDING END USERS.pdf	638,608
d:\01 TMI UFSAR R22 Reference Drawings	302279, Sheet 3, Rev 005, INSTRUMENT AIR FLOW DIAG AUX BUILDING END USERS,3.pdf	546,053
d:\01 TMI UFSAR R22 Reference Drawings	302279, Sheet 4, Rev 010, INSTRUMENT AIR FLOW DIAG AUX BUILDING END USERS.pdf	572,880
d:\01 TMI UFSAR R22 Reference Drawings	302279, Sheet 5, Rev 008, INSTRUMENT AIR FLOW DIAG AUX BUILDING END USERS,5.pdf	641,557
d:\01 TMI UFSAR R22 Reference Drawings	302279, Sheet 6, Rev 009, INSTRUMENT AIR FLOW DIAG AUX BUILDING AIR USERS.pdf	634,220
d:\01 TMI UFSAR R22 Reference Drawings	302279, Sheet 7, Rev 011, INSTRUMENT AIR FLOW DIAG AUX BUILDING END USERS.pdf	601,110
d:\01 TMI UFSAR R22 Reference Drawings	302279, Sheet 8, Rev 013, INSTRUMENT AIR FLOW DIAGRAM AUX BUILDING END USERS.pdf	704,839
d:\01 TMI UFSAR R22 Reference Drawings	302279, Sheet 9, Rev 019, INSTRUMENT AIR FLOW DIAGRAM AUX BUILDING END USERS,9.pdf	545,921
d:\01 TMI UFSAR R22 Reference Drawings	302280, Sheet 1, Rev 010, DRIVE TURB LUBE OIL FEED PUMP TURBINE A FLOW DIAG.pdf	662,969
d:\01 TMI UFSAR R22 Reference Drawings	302280, Sheet 2, Rev 009, DRIVE TURBINE LUBE OIL FEED PUMP TURBINE B FLOW DIAGRAM.pdf	1,634,311
d:\01 TMI UFSAR R22 Reference Drawings	302281, Sheet NA, Rev 023, FEED PMP SHAFT SEALS AND LEAKOFF FLOW DIAGRAM.pdf	479,584
d:\01 TMI UFSAR R22 Reference Drawings	302283, Sheet NA, Rev 026, FUEL OIL UNLOADING STATIONS TO STORAGE TANKS FLOW DIAGRAM.pdf	74,040
d:\01 TMI UFSAR R22 Reference Drawings	302284, Sheet NA, Rev 007, DIESEL FUEL OIL FLOW DIAG GEN AND SUBSTATION DIES.pdf	592,222
d:\01 TMI UFSAR R22 Reference Drawings	302291, Sheet NA, Rev 019, TURBN LUBE OIL PURIFICATION AND TRANS SYS FLOW DIAG,NA.pdf	649,107
d:\01 TMI UFSAR R22 Reference Drawings	302301, Sheet NA, Rev 023, GENERATOR GAS AND VENTS FLOW DIAGRAM PIPING.pdf	68,133
d:\01 TMI UFSAR R22 Reference Drawings	302302, Sheet 1, Rev 014, TURBINE EHC SYSTEM FLOW DIAGRAM.pdf	609,961
d:\01 TMI UFSAR R22 Reference Drawings	302302, Sheet 2, Rev 004, TURBINE EHC SYSTEM FLOW DIAGRAM.pdf	758,349
d:\01 TMI UFSAR R22 Reference Drawings	302302, Sheet 3, Rev 006, TURBINE EHC SYSTEM FLOW DIAGRAM.pdf	834,104
d:\01 TMI UFSAR R22 Reference Drawings	302303, Sheet NA, Rev 006, SHAFT SEALING SYSTEM ARRANGEMENT FLOW DIAGRAM.pdf	53,248
d:\01 TMI UFSAR R22 Reference Drawings	302304, Sheet 1, Rev 000, GEN STATOR COOLANT FLOW DIAGRAM.pdf	253,920
d:\01 TMI UFSAR R22 Reference Drawings	302304, Sheet 2, Rev 000, GEN STATOR COOLANT FLOW DIAGRAM.pdf	130,378

Attachment 3  
TMI-1 UFSAR and FHAR Reference Drawing Files

Directory Path	File Name	File Size (Bytes)
d:\01 TMI UFSAR R22 Reference Drawings	302304, Sheet 2, Rev 001, GEN STATOR COOLANT FLOW DIAGRAM.pdf	33,872
d:\01 TMI UFSAR R22 Reference Drawings	302305, Sheet NA, Rev 008, GENERATOR LUBE OIL SYSTEM MAIN TURBINE FLOW DIAGRAM.pdf	189,984
d:\01 TMI UFSAR R22 Reference Drawings	302307, Sheet NA, Rev 010, GENERATOR LUBE OIL SYSTEM FLOW DIAGRAM MAIN TURBINE.pdf	188,779
d:\01 TMI UFSAR R22 Reference Drawings	302308, Sheet NA, Rev 008, EXHAUST HOOD SPRAY SYS FLOW DIAGRAM MAIN TURBINE.pdf	1,132,134
d:\01 TMI UFSAR R22 Reference Drawings	302351, Sheet NA, Rev 019, EMERGENCY DIESEL GENERATOR SERVICES FLOW DIAGRAM.pdf	983,527
d:\01 TMI UFSAR R22 Reference Drawings	302352, Sheet NA, Rev 020, FLOW DIAGRAM CONDENSATE SEAL WATER AIR TUNNEL AND TURBINE ROOM SUMP.pdf	1,196,191
d:\01 TMI UFSAR R22 Reference Drawings	302352, Sheet NA, Rev 021, CONDENSATE SEAL FLOW DIAGRAM INTERMEDIATE BLDG WATER AIR TUNNEL CIRC W.pdf	49,310
d:\01 TMI UFSAR R22 Reference Drawings	302353, Sheet NA, Rev 013, DIESEL GENERATOR SERVICES FLOW DIAGRAM LUBE OIL FUEL OIL AIR START.pdf	71,088
d:\01 TMI UFSAR R22 Reference Drawings	302354, Sheet NA, Rev 016, DIESEL GEN JACKET AND AIR COOLER COOLANT SYSTEM GEAR BOX LUB.pdf	964,413
d:\01 TMI UFSAR R22 Reference Drawings	302354, Sheet NA, Rev 018, DIESEL GENERATOR JACKET AND AIR COOLER COOLANT SYSTEM GEAR BOX LUBE.pdf	78,580
d:\01 TMI UFSAR R22 Reference Drawings	302355, Sheet NA, Rev 007, STATION BLACKOUT DIESEL FLOW DIAG GEN DIESEL FUEL SYSTEM FOR.pdf	607,803
d:\01 TMI UFSAR R22 Reference Drawings	302356, Sheet NA, Rev 006, STATION BLACKOUT DIES FLOW DIAG GEN INSTRUMENT AND STARTIN.pdf	638,044
d:\01 TMI UFSAR R22 Reference Drawings	302356, Sheet NA, Rev 007, STATION BLACKOUT DIESEL FLOW DIAGRAM GENERATOR INSTRUMENT STARTING A.pdf	85,420
d:\01 TMI UFSAR R22 Reference Drawings	302357, Sheet NA, Rev 005, STATION BLACKOUT DIESEL FLOW DIAGRAM GENERATOR COOLING WATER SYSTEM FO.pdf	767,193
d:\01 TMI UFSAR R22 Reference Drawings	302358, Sheet NA, Rev 003, STATION BLACOUT DIESEL FLOW DIAG GEN LUBE OIL SYSTEM FOR EG.pdf	536,313
d:\01 TMI UFSAR R22 Reference Drawings	302359, Sheet NA, Rev 006, STATION BLACKOUT DIESEL FLOW DIAGRAM GENERATOR JACKET COOLANT SYSTEM.pdf	1,050,338
d:\01 TMI UFSAR R22 Reference Drawings	302360, Sheet NA, Rev 002, DOMESTIC WATER FLOW DIAG TRAINING AND VISITOR CTRS AND SIMU.pdf	737,329
d:\01 TMI UFSAR R22 Reference Drawings	302610, Sheet NA, Rev 081, NUCLEAR SERVICES CLOSED CYCLE COOLING WATER FLOW DIAGRAM.pdf	474,541
d:\01 TMI UFSAR R22 Reference Drawings	302611, Sheet NA, Rev 013, REACTOR BLDG NORMAL AND EMERGENCY COOLING WATER SYS FLOW DIAGRAM.pdf	916,806
d:\01 TMI UFSAR R22 Reference Drawings	302620, Sheet NA, Rev 050, INTERMEDIATE COOLING FLOW DIAGRAM.pdf	810,957
d:\01 TMI UFSAR R22 Reference Drawings	302630, Sheet NA, Rev 032, SPENT FUEL COOLING SYSTEM FLOW DIAGRAM.pdf	2,212,245
d:\01 TMI UFSAR R22 Reference Drawings	302640, Sheet NA, Rev 084, DECAY HEAT REMOVAL FLOW DIAGRAM.pdf	92,606
d:\01 TMI UFSAR R22 Reference Drawings	302641, Sheet NA, Rev 006, DECAY HEAT REMOVAL HT PUMPS 1A-B AUX SYSTEMS FLOW DIAG,.pdf	715,442
d:\01 TMI UFSAR R22 Reference Drawings	302645, Sheet NA, Rev 039, DECAY HEAT FLOW DIAG CLOSED CYCLE COOLING WATER,NA.pdf	724,062
d:\01 TMI UFSAR R22 Reference Drawings	302650, Sheet NA, Rev 061, REACTOR COOLANT SYSTEM FLOW DIAGRAM.pdf	480,261
d:\01 TMI UFSAR R22 Reference Drawings	302651, Sheet NA, Rev 005, FLOW DIAGRAM REACTOR COOLANT SYSTEM (RCS).pdf	389,960
d:\01 TMI UFSAR R22 Reference Drawings	302652, Sheet 1, Rev 002, REACTOR COOLANT PUMP MOTOR LUBE OIL SYSTEM RC-P-1A B AND D FLOW DIAG.pdf	75,099
d:\01 TMI UFSAR R22 Reference Drawings	302660, Sheet NA, Rev 045, MAKEUP AND PURIFICATION FLOW DIAGRAM.pdf	406,031
d:\01 TMI UFSAR R22 Reference Drawings	302661, Sheet NA, Rev 061, MAKE-UP AND PURIFICATION FLOW DIAGRAM.pdf	81,290
d:\01 TMI UFSAR R22 Reference Drawings	302662, Sheet NA, Rev 000, MAKE-UP AND PURIFICATION MU PUMP AUX SYSTEMS FLOW DIAG.pdf	657,473
d:\01 TMI UFSAR R22 Reference Drawings	302673, Sheet NA, Rev 008, POST ACCIDENT REACTOR COOLANT SAMPLING FLOW DIAG.pdf	733,942
d:\01 TMI UFSAR R22 Reference Drawings	302674, Sheet NA, Rev 010, POST ACCIDENT MONITORING CNTMNT HYDROGEN FLOW DIAG.pdf	563,194
d:\01 TMI UFSAR R22 Reference Drawings	302675, Sheet NA, Rev 012, GAS SAMPLING FLOW DIAGRAM.pdf	590,960

Attachment 3  
TMI-1 UFSAR and FHAR Reference Drawing Files

Directory Path	File Name	File Size (Bytes)
d:\01 TMI UFSAR R22 Reference Drawings	302690, Sheet NA, Rev 026, LIQUID WASTE DISPOSAL FLOW DIAG RC BLEED TANKS AND MISC WASTE COLLECT.pdf	3,043,988
d:\01 TMI UFSAR R22 Reference Drawings	302691, Sheet NA, Rev 008, LIQUID WASTE DISPOSAL FLOW DIAG PRECOAT FILTER CATION AND DE.pdf	1,019,866
d:\01 TMI UFSAR R22 Reference Drawings	302692, Sheet NA, Rev 013, LIQUID WASTE DISPOSAL FLOW DIAGRAM WASTE OIL TRANSRECIRC MISC WASTE P.pdf	43,956
d:\01 TMI UFSAR R22 Reference Drawings	302693, Sheet NA, Rev 010, LIQUID WASTE DISPOSAL FLOW DIAG SPENT RESIN COLLECTION AND E.pdf	880,379
d:\01 TMI UFSAR R22 Reference Drawings	302694, Sheet NA, Rev 045, WASTE GAS SYSTEM FLOW DIAGRAM.pdf	1,525,261
d:\01 TMI UFSAR R22 Reference Drawings	302695, Sheet 1, Rev 040, LIQUID WASTE EVAPORATORS FLOW DIAGRAM REACTOR COOLANT WASTE EVAPORATOR.pdf	1,123,232
d:\01 TMI UFSAR R22 Reference Drawings	302695, Sheet 2, Rev 007, LIQUID WASTE EVAPORATORS FLOW DIAGRAM REACTOR COOLANT WASTE EVAPORATOR.pdf	1,167,455
d:\01 TMI UFSAR R22 Reference Drawings	302696, Sheet NA, Rev 002, WASTE GAS COMPRESSORS FLOW DIAGRAM.pdf	611,069
d:\01 TMI UFSAR R22 Reference Drawings	302698, Sheet NA, Rev 001, PROCESSED WATER FLOW DIAGRAM.pdf	660,554
d:\01 TMI UFSAR R22 Reference Drawings	302706, Sheet NA, Rev 027, PENETRATION PRESSURIZATION FLOW DIAGRAM QUADRANTS I THRU IV.pdf	1,143,888
d:\01 TMI UFSAR R22 Reference Drawings	302708, Sheet NA, Rev 022, PENETRATION COOLING FLOW DIAGRAM.pdf	628,530
d:\01 TMI UFSAR R22 Reference Drawings	302711, Sheet NA, Rev 028, CORE FLOODING FLOW DIAGRAM.pdf	727,335
d:\01 TMI UFSAR R22 Reference Drawings	302712, Sheet NA, Rev 049, REACTOR BUILDING SPRAY FLOW DIAGRAM.pdf	754,454
d:\01 TMI UFSAR R22 Reference Drawings	302713, Sheet NA, Rev 005, DECAY HEAT AND CORE FLOOD DIAG CHECK VALVE TEST SYSTEM,.pdf	515,621
d:\01 TMI UFSAR R22 Reference Drawings	302718, Sheet NA, Rev 002, FLOW DIAG OTSG SECONDARY SIDE PORTABLE RECIRC SYSTEM.pdf	430,954
d:\01 TMI UFSAR R22 Reference Drawings	302719, Sheet NA, Rev 062, SUMP PUMP AND DRAINAGE SYSTEM (REACTOR AND AUXILIARY BUILDING) FLOW.pdf	1,116,598
d:\01 TMI UFSAR R22 Reference Drawings	302720, Sheet NA, Rev 040, NUCLEAR PLANT N2 AND H2 SUPPLY PIPING FLOW DIAGRAM.pdf	87,148
d:\01 TMI UFSAR R22 Reference Drawings	302721, Sheet NA, Rev 026, HYDROGEN PURGE FLOW DIAGRAM DISCH AND CONTAINMENT ATMOSPHERE POST ACCI.pdf	74,814
d:\01 TMI UFSAR R22 Reference Drawings	302722, Sheet NA, Rev 004, HYDROGEN RECOMBINER FLOW DIAGRAM.pdf	486,222
d:\01 TMI UFSAR R22 Reference Drawings	302723, Sheet NA, Rev 002, NUCLEAR PLANT NITROGEN SUPPLY OST LP NITROGEN MANIFOLDS FLO.pdf	451,313
d:\01 TMI UFSAR R22 Reference Drawings	302725, Sheet NA, Rev 020, CONTAINMENT VESSEL LEAK RATE TEST FLOW DIAGRAM.pdf	436,619
d:\01 TMI UFSAR R22 Reference Drawings	302728, Sheet NA, Rev 001, FUEL TRANSFER CANAL LEAK DETECTION.pdf	719,552
d:\01 TMI UFSAR R22 Reference Drawings	302730, Sheet NA, Rev 003, RADIATION MONITORING AND SAMPLING FLOW DIAG SAMPLING PANEL D.pdf	747,908
d:\01 TMI UFSAR R22 Reference Drawings	302831, Sheet NA, Rev 056, REACTOR AUXILIARY AND FUEL HANDLING BLDGS VENTILATION FLOW DIAGRAM.pdf	1,373,182
d:\01 TMI UFSAR R22 Reference Drawings	302834, Sheet NA, Rev 005, GLYCOL WATER OPERATIONS SUPPORT FACILITY (OSF) FLOW DIAG.pdf	478,078
d:\01 TMI UFSAR R22 Reference Drawings	302835, Sheet NA, Rev 005, GLYCOL WATER OPERATIONS SUPPORT FACILITY (OSF) FLOW DIAGRAM.pdf	1,055,507
d:\01 TMI UFSAR R22 Reference Drawings	302840, Sheet NA, Rev 007, AUXILIARY AND FUEL HANDLING BLDGS VENTILATION FLOW DIAG.pdf	497,660
d:\01 TMI UFSAR R22 Reference Drawings	302841, Sheet NA, Rev 050, AUXILIARY AND FUEL HANDLING BUILDINGS VENTILATION FLOW DIAGRAM.pdf	1,095,403
d:\01 TMI UFSAR R22 Reference Drawings	302842, Sheet 1, Rev 057, CONTROL BUILDING AND MACHINE SHOP VENTILATION FLOW DIAGRAM.pdf	1,020,057
d:\01 TMI UFSAR R22 Reference Drawings	302842, Sheet 2, Rev 008, CONTROL BUILDING AND MACHINE SHOP VENTILATION FLOW DIAGRAM.pdf	1,396,510
d:\01 TMI UFSAR R22 Reference Drawings	302842, Sheet 3, Rev 003, CONTROL BUILDING AND MACHINE SHOP VENTILATION FLOW DIAGRAM.pdf	23,572
d:\01 TMI UFSAR R22 Reference Drawings	302843, Sheet NA, Rev 024, VENTILATION BLDG SERVICE BLDG FLOW DIAGRAM.pdf	906,883
d:\01 TMI UFSAR R22 Reference Drawings	302844, Sheet NA, Rev 038, TURBINE BLDG DIESEL GEN SYS AND OUT-BUILDINGS H AND V FLOW DIAGRAM.pdf	95,451



Attachment 3  
TMI-1 UFSAR and FHAR Reference Drawing Files

Directory Path	File Name	File Size (Bytes)
d:\01 TMI UFSAR R22 Reference Drawings	302845, Sheet NA, Rev 058, INDUSTRIAL COOLER SYSTEM FLOW DIAGRAM COOLING WATER.pdf	82,394
d:\01 TMI UFSAR R22 Reference Drawings	302846, Sheet NA, Rev 020, CHILLED WATER SERVICE BLDG FLOW DIAGRAM.pdf	544,766
d:\01 TMI UFSAR R22 Reference Drawings	302847, Sheet NA, Rev 022, CONTROL BUILDING CHILLED WATER FLOW DIAGRAM.pdf	752,714
d:\01 TMI UFSAR R22 Reference Drawings	302848, Sheet NA, Rev 011, CHARCOAL SPRAY REACTOR BLDG FLOW DIAG.pdf	432,583
d:\01 TMI UFSAR R22 Reference Drawings	302849, Sheet NA, Rev 002, BLDG SERVICE VENTILATION CENTER AIR FLOW DIAG.pdf	530,250
d:\01 TMI UFSAR R22 Reference Drawings	302850, Sheet NA, Rev 008, CONT BLDG HVAC PNEUMATIC CONTROL COMP AIR SYS AND TYP PRESS RED STATIO.pdf	1,047,570
d:\01 TMI UFSAR R22 Reference Drawings	302851, Sheet NA, Rev 005, HEATING VENTILATION AND AIR CONDITIONING OPERATIONS SUPPORT .pdf	446,347
d:\01 TMI UFSAR R22 Reference Drawings	302852, Sheet NA, Rev 004, HEATING VENTILATION AND AIR CONDITIONING OPERATIONS SUPPORT .pdf	485,699
d:\01 TMI UFSAR R22 Reference Drawings	302881, Sheet NA, Rev 003, STATION BLACKOUT DIESEL GENERATOR HEATING AND VENTILATION FOR EG-Y-4.pdf	1,325,922
d:\01 TMI UFSAR R22 Reference Drawings	32835F, Sheet NA, Rev 002, REACTOR PROTECTION SYSTEM.pdf	60,521
d:\01 TMI UFSAR R22 Reference Drawings	32835F, Sheet NA, Rev 004, REACTOR PROTECTION SYSTEM.pdf	75,311
d:\01 TMI UFSAR R22 Reference Drawings	421004, Sheet NA, Rev 001, FOUNDATION MATERIAL BOTTOM REINFO.pdf	1,428,774
d:\01 TMI UFSAR R22 Reference Drawings	421005, Sheet NA, Rev 002, FOUNDATION MATERIAL TOP REINFORCE.pdf	1,567,152
d:\01 TMI UFSAR R22 Reference Drawings	421006, Sheet NA, Rev 001, FOUNDATION MATERIAL ANCHOR BOLT A.pdf	1,006,831
d:\01 TMI UFSAR R22 Reference Drawings	421031, Sheet NA, Rev 005, REACTOR BLDG CONCRETE EXTERIOR WA.pdf	928,037
d:\01 TMI UFSAR R22 Reference Drawings	421032, Sheet NA, Rev 002, EXTERIOR WALL BUTT 1, 2, 3 AND 4.pdf	895,519
d:\01 TMI UFSAR R22 Reference Drawings	421033, Sheet NA, Rev 003, EXTERIOR WALL BUTT 1, 4, 5 AND 6.pdf	991,942
d:\01 TMI UFSAR R22 Reference Drawings	421035, Sheet NA, Rev 004, REACTOR BLDG CONCRETE EXTERIOR WA.pdf	1,196,120
d:\01 TMI UFSAR R22 Reference Drawings	422030, Sheet NA, Rev 002, HEAT EXCHANGER VAULT ROOF SLAB.pdf	837,218
d:\01 TMI UFSAR R22 Reference Drawings	422031, Sheet NA, Rev 001, AUXILIARY BLDG CONCRETE HEAT EXCH.pdf	871,347
d:\01 TMI UFSAR R22 Reference Drawings	521017, Sheet NA, Rev 004, REACTOR BLDG MISCELLANEOUS STEEL .pdf	726,902
d:\01 TMI UFSAR R22 Reference Drawings	521034, Sheet NA, Rev 025, REACTOR BUILDING PENETRATION DETA.pdf	1,705,985
d:\01 TMI UFSAR R22 Reference Drawings	D553734, Sheet NA, Rev 00U, UNIT LOAD DEMAND DEVELOPMENT DIGITAL LOGIC PART 1 B AND W NSSS.pdf	81,291
d:\01 TMI UFSAR R22 Reference Drawings	D553854, Sheet NA, Rev 00S, INTEGRATED CONTROL SYSTEM DIGITAL LOGIC INTEGRATED MASTER CONTROL.pdf	234,822
d:\01 TMI UFSAR R22 Reference Drawings	D554566, Sheet NA, Rev 00R, AUXILIARY SYSTEM ANALOG LOGIC COOLANT TEMPERATURE LOOP PART 2.pdf	98,095
d:\01 TMI UFSAR R22 Reference Drawings	D554567, Sheet NA, Rev 00Q, AUXILIARY SYSTEM ANALOG LOGIC SECONDARY PLANT.pdf	553,206
d:\01 TMI UFSAR R22 Reference Drawings	D554568, Sheet NA, Rev 00R, AUXILIARY CONTROL SYSTEM ANALOG LOGIC PRESSURIZER LOOP PART 1.pdf	86,383
d:\01 TMI UFSAR R22 Reference Drawings	D554569, Sheet NA, Rev 00K, AUXILIARY SYSTEM ANALOG LOGIC REACTOR COOLANT FLOW LOOP PART 3.pdf	438,227
d:\01 TMI UFSAR R22 Reference Drawings	D556139, Sheet NA, Rev 00H, AUXILIARY SYSTEM DIGITAL LOGIC T.pdf	851,323
d:\01 TMI UFSAR R22 Reference Drawings	D556175, Sheet NA, Rev 00J, REACTOR CONTROL DIGITAL LOGIC B AND W NUCLEAR STEAM SUPPLY SYSTEM.pdf	72,049
d:\01 TMI UFSAR R22 Reference Drawings	D556189, Sheet NA, Rev 00F, AUXILIARY SYSTEM DIGITAL LOGIC S.pdf	522,958
d:\01 TMI UFSAR R22 Reference Drawings	D556436, Sheet NA, Rev 00G, UNIT LOAD DEMAND DEVELOPMENT DIG.pdf	783,488
d:\01 TMI UFSAR R22 Reference Drawings	E-2225-4, Sheet NA, Rev 000, 8 KV PENETRATION.pdf	1,259,406

Attachment 3  
TMI-1 UFSAR and FHAR Reference Drawing Files

Directory Path	File Name	File Size (Bytes)
FHAR		
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-001, Sheet NA, Rev 008, FIRE AREA LAYOUT LEGEND AND NOTES.pdf	56,097
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-002, Sheet NA, Rev 008, FIRE AREA LAYOUT TURBINE BLDG PLAN FLOOR EL 305 FT - 0 IN.pdf	121,379
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-003, Sheet NA, Rev 009, FIRE AREA LAYOUT TURBINE BLDG PLAN FLOOR EL 305 FT - 0 IN..pdf	112,125
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-004, Sheet NA, Rev 006, FIRE AREA LAYOUT TURBINE BLDG PLAN FLOOR EL 322 FEET - 0 INCHES.pdf	85,957
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-005, Sheet NA, Rev 007, FIRE AREA LAYOUT TURBINE BLDG PLAN FLOOR ELEVATION 322 FT - 0 IN.pdf	80,896
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-006, Sheet NA, Rev 007, FIRE AREA LAYOUT TURBINE BLDG PLAN FLOOR EL 355 FEET - 0 INCHES.pdf	55,270
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-007, Sheet NA, Rev 007, FIRE AREA LAYOUT TURBINE BLDG PLAN FLOOR ELEVATION 355 FT. - 0 IN..pdf	77,111
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-008, Sheet NA, Rev 002, FIRE AREA LAYOUT TURBINE BLDG .pdf	609,826
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-009, Sheet NA, Rev 003, FIRE AREA LAYOUT TURBINE BLDG .pdf	644,492
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-010, Sheet NA, Rev 004, FIRE AREA LAYOUT TURBINE BLDG .pdf	755,928
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-011, Sheet NA, Rev 003, FIRE AREA LAYOUT TURBINE BLDG .pdf	759,054
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-012, Sheet NA, Rev 003, FIRE AREA LAYOUT TURBINE BLDG .pdf	639,215
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-013, Sheet NA, Rev 002, FIRE AREA LAYOUT TURBINE BLDG .pdf	557,473
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-014, Sheet NA, Rev 004, FIRE AREA LAYOUT TURBINE BLDG .pdf	537,884
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-015, Sheet NA, Rev 004, FIRE AREA LAYOUT TURBINE BLDG .pdf	860,394
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-016, Sheet NA, Rev 004, FIRE AREA LAYOUT TURBINE BLDG .pdf	617,217
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-017, Sheet NA, Rev 010, FIRE AREA LAYOUT REACTOR BLDG .pdf	846,099
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-018, Sheet NA, Rev 007, FIRE AREA LAYOUT REACTOR BLDG.pdf	1,127,424
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-019, Sheet NA, Rev 005, FIRE AREA LAYOUT REACTOR BLDG .pdf	534,663
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-020, Sheet NA, Rev 005, FIRE AREA LAYOUT REACTOR BLDG .pdf	598,892
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-021, Sheet NA, Rev 004, FIRE AREA LAYOUT REACTOR BLDG PLAN.pdf	934,998
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-022, Sheet NA, Rev 004, FIRE AREA LAYOUT REACTOR BLDG .pdf	913,832
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-023, Sheet NA, Rev 002, FIRE AREA LAYOUT REACTOR BLDG .pdf	835,603
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-024, Sheet NA, Rev 002, FIRE AREA LAYOUT REACTOR BLDG .pdf	475,016
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-025, Sheet NA, Rev 007, FIRE AREA LAYOUT AUXILIARY BLD.pdf	1,216,613
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-026, Sheet NA, Rev 019, FIRE AREA LAYOUT AUX AND FUEL HANDLING.pdf	600,444
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-027, Sheet NA, Rev 011, FIRE AREA LAYOUT AUXILIARY AND FUEL.pdf	348,889
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-028, Sheet NA, Rev 008, FIRE AREA LAYOUT AUXILIARY AND.pdf	746,313
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-029, Sheet NA, Rev 002, FIRE AREA LAYOUT FUEL HANDLING.pdf	467,977
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-030, Sheet NA, Rev 006, FIRE AREA LAYOUT AUXILIARY AND.pdf	1,151,900
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-031, Sheet NA, Rev 006, FIRE AREA LAYOUT AUXILIARY AND.pdf	1,255,690
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-032, Sheet NA, Rev 006, FIRE AREA LAYOUT AUXILIARY BLD.pdf	1,030,071



Attachment 3  
TMI-1 UFSAR and FHAR Reference Drawing Files

Directory Path	File Name	File Size (Bytes)
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-033, Sheet NA, Rev 005, FIRE AREA LAYOUT FUEL HANDLING.pdf	905,976
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-034, Sheet NA, Rev 015, FIRE AREA LAYOUT CONTROL ROOM .pdf	1,116,698
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-035, Sheet NA, Rev 017, FIRE AREA LAYOUT CR TOWER PLN FLOOR EL 322 FT - 0 IN AND 338 FT - 6.pdf	96,487
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-036, Sheet NA, Rev 017, FIRE AREA LAYOUT CONTROL TWR PLAN FLR EL 355 FT - 0 IN 380 FT 0 IN.pdf	66,665
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-037, Sheet NA, Rev 006, FIRE AREA LAYOUT CONTROL TOWER.pdf	672,102
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-038, Sheet NA, Rev 006, FIRE AREA LAYOUT CONTROL TOWER.pdf	695,460
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-039, Sheet NA, Rev 008, FIRE AREA LAYOUT INTERMEDIATE BUILDING PLAN FL.pdf	147,344
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-040, Sheet NA, Rev 005, FIRE AREA LAYOUT INTERMEDIATE BLDG PLAN.pdf	307,988
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-041, Sheet NA, Rev 006, FIRE AREA LAYOUT INTERMEDIATE BLDG PLAN.pdf	162,348
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-042, Sheet NA, Rev 003, FIRE AREA LAYOUT INTERMEDIATE .pdf	675,647
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-043, Sheet NA, Rev 004, FIRE AREA LAYOUT INTERMEDIATE .pdf	636,511
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-044, Sheet NA, Rev 005, FIRE AREA LAYOUT DIESEL GENERATOR BLDG PLAN FLOOR EL 305 FT - 0 IN.pdf	61,604
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-045, Sheet NA, Rev 002, FIRE AREA LAYOUT DIESEL GENERA.pdf	496,138
d:\02 TMI FHAR R26 Reference Drawings	1-FHA-046, Sheet NA, Rev 008, FIRE AREA LAYOUT INTAKE SCREEN.pdf	1,028,403