

June 7, 2013

10CFR50.71(e)

U. S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, D.C. 20555

Subject: **Docket Nos. 50-361 and 50-362**
Updated Final Safety Analysis Report and Updated Fire Hazard
Analysis, Revised May 2013
San Onofre Nuclear Generating Station, Units 2 and 3

Reference: Letter from D. R. Bauder (SCE) to U. S. Nuclear Regulatory Commission
(Document Control Desk) Letter dated June 10, 2011, Subject: Docket Nos. 50-
361 and 50-362, Updated Final Safety Analysis Report and Updated Fire Hazard
Analysis, Revised April 2009, San Onofre Nuclear Generating Station, Units 2
and 3

Dear Sir or Madam:

In accordance with the requirements of 10 CFR 50.71(e), Southern California Edison hereby submits the biennial revisions to the Updated Final Safety Analysis Report (UFSAR) and the Updated Fire Hazard Analysis (UFHA), for San Onofre Nuclear Generating Station (SONGS), Units 2 and 3.

In addition, as required by 10 CFR 50.54(a), an update to the Quality Assurance Program Description for San Onofre Units 1, 2, and 3 is provided in accordance with 10 CFR 50.71(e). Topical Report, Quality Assurance Program SCE-1 is incorporated as Chapter 17 of the UFSAR with changes identified by change bars. A summary of the changes to the Topical Report, Quality Assurance Program SCE-1 since the last submittal, is provided in Attachment 1.

Both updates are being provided within 24 months following the last update (Reference). Enclosures 1 and 2 are compact disks (CD) containing the SONGS Units 2 and 3 UFSAR and UFHA. To denote the changes from the previous submittals, a vertical change bar is located in the page margin adjacent to the revised information.

The Enclosure 1 CD of this submittal contains information that is proprietary. SCE requests that this proprietary Enclosure be withheld from public disclosure in accordance with 10 CFR 2.390(a)(4). Attachment 2 provides the notarized affidavit which set forth the basis on which the information in Enclosure 1 may be withheld from public disclosure by the Commission and addresses with specificity the considerations listed by paragraph (b)(4) of 10 CFR 2.390. Enclosure 1 CD contains the files listed in Attachment 3.

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Doug.Bauder@sce.com

~~Proprietary Information~~
~~Withhold from Public Disclosure~~
Decontrolled Upon Removal of Enclosure 1

A053
NRR

~~Proprietary Information~~
~~Withhold from Public Disclosure~~

Document Control Desk

-2-

June 7, 2013


Enclosure 2 provides the non-proprietary version of Enclosure 1. Enclosure 2 contains information that is deemed sensitive and the files on the CD are requested to be withheld from public disclosure in accordance with 10 CFR 2.390. Enclosure 2 CD contains the files listed in Attachment 4.

There are no commitments contained in this letter or its enclosures.

Should there be any questions regarding this submittal, please contact Mr. Mark Morgan, Licensing Lead, at (949) 368-6745.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on 6/7/2013

By: 

Douglas Bauder
Site Vice President and Station Manager

Attachment 1: Summary of changes in the Topical Report Quality Assurance Program SCE-1 since the last submittal

Attachment 2: Notarized Affidavit

Attachment 3: Listing of Enclosure 1 SONGS Units 2 and 3 UFSAR and UFHA files, Proprietary

Attachment 4: Listing of Enclosure 2 SONGS Units 2 and 3 UFSAR and UFHA files, Non-Proprietary

Enclosure 1: Proprietary Enclosure (Compact Disk - San Onofre Nuclear Generating Station, SONGS 2 & 3, UFSAR and UFHA, Amended May 2013)

Enclosure 2: Non-Proprietary Enclosure (Compact Disk - San Onofre Nuclear Generating Station, SONGS 2 & 3, UFSAR and UFHA, Amended May 2013)

cc: A. T. Howell III, Regional Administrator, NRC Region IV
R. Hall, NRC Project Manager, SONGS Units 2 and 3
B. Benney, NRC Project Manager, SONGS Units 2 and 3
G. G. Warnick, NRC Senior Resident Inspector, SONGS Units 2 and 3
S. Y. Hsu, California Department of Public Health, Radiologic Health Branch

~~Proprietary Information~~
~~Withhold from Public Disclosure~~
Decontrolled Upon Removal of Enclosure 1

Attachment 1

Summary of changes to the Topical Report Quality Assurance Program SCE-1, since the last submittal:

1. Changed TR Section 17.2.1.1, Scope, from stations to station.
2. Changed TR Section 17.2.1.2, Responsibilities, to delete 17.2-1, 17.2-1B, 17.2-1C, and contain within single figure 17.2.1A.
3. Changed TR Section 17.2.1.2, Responsibilities, to assign responsibly from Chief Executive Officer to SCE President.
4. Changed TR Section 17.2.1.2, Responsibilities, to reflect the new reporting structure of station management to include, projects, nuclear safety culture, nuclear regulatory affairs and emergency planning, leadership and organizational effectiveness, nuclear strategic projects.
5. Removed TR Section 17.2.1.2.1, Engineering and Technical Services and moved responsibilities for Engineering to section 17.2.1.2.2
6. Changed TR section 17.2.1.2.2, Site Management, to TR section 17.2.1.2.1, Station Management
7. Changed TR section 17.2.1.2.2, Site Management, to TR 17.2.1.2.1, Station Management include responsibility of Vice President & Station Manager.
8. Changed TR section 17.2.1.2.2, Site Management, to TR 17.2.1.2.1, Station Management to reflect the new reporting structure to the Vice President & Station Manager to remove, health physics, construction, testing, chemistry, and refueling, and to include radiation protection/health physics, chemistry and environmental, human performance and industrial safety, training, security and performance improvement. Added Fire Protection services and removed Independent Technical Review program and Nuclear Training functions, and handling and storage of material and equipment.
9. Changed TR section 17.2.1.2.2, Site Management, to TR 17.2.1.2.1, Station Management to reassign responsibilities to the Station Manager from the Plant Manager.
10. Changed TR section 17.2.1.2.1, Engineering and Technical Services to TR section 17.2.1.2.2 to Engineering, Projects, and site Support Services, added engineering systems, programs, design, nuclear fuel management, projects and site support services (material support, documentation services, and facilities management.)
11. Changed TR section 17.2.1.2.3, Site Support (moved to 17.2.1.2.2), to Nuclear Regulatory Affairs & Emergency Planning and defined responsibilities.
12. Changed TR section 17.2.1.2.4, Nuclear Oversight to Nuclear Strategic Projects and defined responsibilities.

13. Changed TR section 17.2.1.2.5 Performance Improvement to Nuclear Oversight and changed manager and supervisors to managers only.
14. Moved TR section 17.2.1.2.5, Performance Improvement, to 17.2.1.2.1 to reflect new reporting structure to the Vice President and Station Manager.
15. Removed TR section 17.2.1.2.6 Nuclear Regulatory Affairs, and included responsibilities in section 17.2.1.2.3
16. Changed TR section 17.2.1.2.7, Other Organizations, to Other Corporate SCE Organizations to 17.2.1.2.6.
17. Changed TR section 17.2.1.2.6, Other Organizations, Shop Services and Instrumentation Department to include 'nuclear' before station and to change division managers to station management; removed the Manager OS SCM and Senior vice President, Safety, Operations support and chief Procurement Officer and added SCE Corporate Management; Removed Director, Site Support and added management responsible for site support services; Added responsibilities for Nuclear Procurement; Removed responsibilities for Business Resources to Corporate Records Center and added reporting structure to SCE Corporate Management, company records and an interfacing responsibility with site support services related to long term storage of nuclear records; Removed Business Integration from title of Information Technology and added responsibilities for managing, computing system and network.
18. Changed TR section 17.2.1.4, Reporting, to reflect regular reporting to the SCE President and Chief Nuclear Officer on the adequacy of the SCE Quality Assurance Program.
19. Changed TR section 17.2.4.2, Procurement Document Control, to add Nuclear before Procurement and to assign Procurement documents for Nuclear Fuel responsibilities to Engineering.
20. Changed TR section 17.2.5.2, Instructions, Procedures, and Drawings, second paragraph, to define procedure reviews will be performed by Nuclear Oversight personnel during periodic audits and to add, prior to issuance, determination of the adequacy of the quality control requirements to verify implementation of these requirements. Removed from third paragraph responsibility for review by Nuclear Oversight personnel documents prepared by outside contractors.
21. Changed TR section 17.2.14.2, Inspection, Test and Operating Status, to assign responsibility to a Nuclear Oversight manager rather than a supervisor.
22. Changed TR section 17.2.15.2, Nonconforming Materials, parts or Components, to clarify how Management representatives review and assess Nuclear Notifications and or Condition Reports. Conditions adverse to quality also added for clarification. Nonconformances processed through Nuclear Oversight through the use of Vendor Corrective Action Request process. Added the word pervasive to clarify specific

programmatic weaknesses. Added nonconformances of unusual complexity or involvement may be submitted to the Onsite Review Committee for review.

23. Changed TR section 17.2.16.2, Corrective Action, to clarify conditions adverse to quality.
24. Changed TR section 17.2.16.2.1, Site Activities, to reference Condition Reports in addition to Nuclear Notifications. Added pervasive to further clarify specific trends.
25. Changed TR section 17.2.17.2, Quality Assurance Records, added Condition Reports, Cause Evaluations, Corrective Actions, and Effectiveness Reviews to be included as a quality record.
26. Changed TR section 17.2.18.2, Audits, added Nuclear Oversight to perform. Moved Safeguards Contingency Plan from at least once per 24 months to at least once per 12 months for the audit period and added Emergency Plan to at least once per 12 months.
27. Changed TR section 17.2.19.1, Organization, defined organizational responsibilities for fire protection, fire protection engineering and design and configuration, fire protection program materials, equipment and services.
28. Changed TR section 17.2.20.2.2, Composition, added Radiation Protection to Health Physics and clarified Engineering.
29. Changed TR section 17.2.20.2.6, Responsibilities, added responsibility for review of significant nonconformances of unusual complexity or involvement to the Onsite Review Committee.
30. Changed TR section 17.2.20.3.1, Activities, (f) assigned responsibility for review of the Physical Security Plan to Security and the Site Emergency Plan to Nuclear Regulatory Affairs. Deleted item j reference to 17.2.20.5.
31. Changed TR section 17.2.20.5.2, Lifetime Quality Assurance Records, clarified records of inservice inspections performed as required by the Inservice Inspection Program procedures.
32. Changed TR section 17.2.20.6, Working Hours, added 10CFR 26.205 and removed the requirement for any deviation from the working hour guidelines to be in accordance with the Technical Specifications as the requirements no longer reside in the Technical Specifications.
33. Changed TR Table 17.2.1, added 10CFR26.205 – Working Hours.

Attachment 2

NOTARIZED AFFIDAVIT



Westinghouse Electric Company
Nuclear Services
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USA

U.S. Nuclear Regulatory Commission
Document Control Desk
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Rockville, MD 20852

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Proj letter: CONO-13-36

CAW-13-3689

April 18, 2013

APPLICATION FOR WITHHOLDING PROPRIETARY
INFORMATION FROM PUBLIC DISCLOSURE

Subject: Drawings:

1. 10050E91, Rev. 10, "SONGS Unit 2 Reactor Vessel Simplified Head Assembly Top Plate Grid Assembly" (Proprietary)
2. 10056E01, Rev. 2, "SONGS Unit 2 Reactor Vessel Simplified Head Assembly Head Assembly Package Field Assembly" (Proprietary)
3. E-1370-163-001, Rev. 09, "Magnetic Jack Assy" (Proprietary)
4. E-1370-165-310, Rev. 09, Sheet 1 of 2, "In-Core Instrumentation Flange Assys" (Proprietary)
5. E-1370-165-310, Rev. 09, Sheet 2 of 2, "In-Core Instrumentation Flange Assys" (Proprietary)
6. J-1370-165-502, Rev. 05, "HJTC Probe Installation" (Proprietary)
7. E-1470-165-310, Rev. 05, "In-Core Instrumentation Flange Assy" (Proprietary)

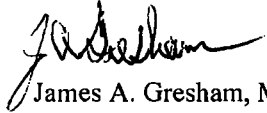
The proprietary information for which withholding is being requested in the above-referenced drawings is further identified in Affidavit CAW-13-3689 signed by the owner of the proprietary information, Westinghouse Electric Company LLC. The affidavit, which accompanies this letter, sets forth the basis on which the information may be withheld from public disclosure by the Commission and addresses with specificity the considerations listed in paragraph (b)(4) of 10 CFR Section 2.390 of the Commission's regulations.

The subject drawings were prepared and classified as Westinghouse Proprietary Class 2. Westinghouse requests that the drawings be considered proprietary in their entirety. As such, non-proprietary versions will not be issued.

Accordingly, this letter authorizes the utilization of the accompanying affidavit by Southern California Edison.

Correspondence with respect to the proprietary aspects of the application for withholding or the Westinghouse affidavit should reference CAW-13-3689 and should be addressed to James A. Gresham, Manager, Regulatory Compliance, Westinghouse Electric Company, Suite 428, 1000 Westinghouse Drive, Cranberry Township, Pennsylvania 16066.

Very truly yours,



James A. Gresham, Manager
Regulatory Compliance

Enclosures

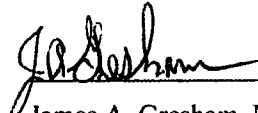
AFFIDAVIT

COMMONWEALTH OF PENNSYLVANIA:

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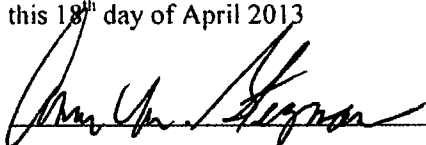
COUNTY OF BUTLER:

Before me, the undersigned authority, personally appeared James A. Gresham, who, being by me duly sworn according to law, deposes and says that he is authorized to execute this Affidavit on behalf of Westinghouse Electric Company LLC (Westinghouse), and that the averments of fact set forth in this Affidavit are true and correct to the best of his knowledge, information, and belief:

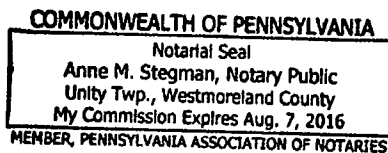


James A. Gresham, Manager
Regulatory Compliance

Sworn to and subscribed before me
this 18th day of April 2013



Notary Public



- (1) I am Manager, Regulatory Compliance, in Nuclear Services, Westinghouse Electric Company LLC (Westinghouse), and as such, I have been specifically delegated the function of reviewing the proprietary information sought to be withheld from public disclosure in connection with nuclear power plant licensing and rule making proceedings, and am authorized to apply for its withholding on behalf of Westinghouse.
- (2) I am making this Affidavit in conformance with the provisions of 10 CFR Section 2.390 of the Commission's regulations and in conjunction with the Westinghouse Application for Withholding Proprietary Information from Public Disclosure accompanying this Affidavit.
- (3) I have personal knowledge of the criteria and procedures utilized by Westinghouse in designating information as a trade secret, privileged or as confidential commercial or financial information.
- (4) Pursuant to the provisions of paragraph (b)(4) of Section 2.390 of the Commission's regulations, the following is furnished for consideration by the Commission in determining whether the information sought to be withheld from public disclosure should be withheld.
 - (i) The information sought to be withheld from public disclosure is owned and has been held in confidence by Westinghouse.
 - (ii) The information is of a type customarily held in confidence by Westinghouse and not customarily disclosed to the public. Westinghouse has a rational basis for determining the types of information customarily held in confidence by it and, in that connection, utilizes a system to determine when and whether to hold certain types of information in confidence. The application of that system and the substance of that system constitutes Westinghouse policy and provides the rational basis required.

Under that system, information is held in confidence if it falls in one or more of several types, the release of which might result in the loss of an existing or potential competitive advantage, as follows:

 - (a) The information reveals the distinguishing aspects of a process (or component, structure, tool, method, etc.) where prevention of its use by any of

Westinghouse's competitors without license from Westinghouse constitutes a competitive economic advantage over other companies.

- (b) It consists of supporting data, including test data, relative to a process (or component, structure, tool, method, etc.), the application of which data secures a competitive economic advantage, e.g., by optimization or improved marketability.
- (c) Its use by a competitor would reduce his expenditure of resources or improve his competitive position in the design, manufacture, shipment, installation, assurance of quality, or licensing a similar product.
- (d) It reveals cost or price information, production capacities, budget levels, or commercial strategies of Westinghouse, its customers or suppliers.
- (e) It reveals aspects of past, present, or future Westinghouse or customer funded development plans and programs of potential commercial value to Westinghouse.
- (f) It contains patentable ideas, for which patent protection may be desirable.

There are sound policy reasons behind the Westinghouse system which include the following:

- (a) The use of such information by Westinghouse gives Westinghouse a competitive advantage over its competitors. It is, therefore, withheld from disclosure to protect the Westinghouse competitive position.
- (b) It is information that is marketable in many ways. The extent to which such information is available to competitors diminishes the Westinghouse ability to sell products and services involving the use of the information.
- (c) Use by our competitor would put Westinghouse at a competitive disadvantage by reducing his expenditure of resources at our expense.

- (d) Each component of proprietary information pertinent to a particular competitive advantage is potentially as valuable as the total competitive advantage. If competitors acquire components of proprietary information, any one component may be the key to the entire puzzle, thereby depriving Westinghouse of a competitive advantage.
 - (e) Unrestricted disclosure would jeopardize the position of prominence of Westinghouse in the world market, and thereby give a market advantage to the competition of those countries.
 - (f) The Westinghouse capacity to invest corporate assets in research and development depends upon the success in obtaining and maintaining a competitive advantage.
- (iii) The information is being transmitted to the Commission in confidence and, under the provisions of 10 CFR Section 2.390, it is to be received in confidence by the Commission.
- (iv) The information sought to be protected is not available in public sources or available information has not been previously employed in the same original manner or method to the best of our knowledge and belief.
- (v) The proprietary information sought to be withheld in this submittal is that which is appropriately marked in Westinghouse drawings: 10050E91, Rev. 10; 10056E01, Rev. 2, E-1370-163-001, Rev. 09; E-1370-165-310, Rev. 09; E-1370-165-310 , Rev. 09; J-1370-165-502, Rev. 05; and E-1470-165-310, Rev. 05, for submittal to the Commission, being transmitted by Southern California Edison (SCE) Letter and Application for Withholding Proprietary Information from Public Disclosure, to the Document Control Desk. The proprietary information as submitted by Westinghouse is that which is associated with the designs of the San Onofre Nuclear Generating Station (SONGS) Units 2 and 3 Reactor Vessel Simplified Head Assembly (SHA), Magnetic Jack Assembly, In-Core Instrumentation (ICI) Flange Quickloc Assembly, and Heated Juncture Thermocouple (HJTC) Probe Assembly, and may be used only for that purpose.

This information is part of that which will enable Westinghouse to:

- (a) Provide design, assembly, installation, and maintenance-related information for the aforementioned equipment. Release of this information would reveal to Westinghouse's competitors the distinguishing features of the assemblies depicted on these drawings.

Further this information has substantial commercial value as follows:

- (a) Westinghouse plans to sell the use of similar information and services to its customers for the purpose of supplying equipment design upgrades or replacements.
- (b) Westinghouse can sell support and defense of its equipment with respect to the means by which these designs are uniquely assembled and installed in the field, or dis-assembled for service or maintenance.
- (b) *Some of the information requested to be withheld provides distinguishing aspects of a methodology developed by Westinghouse and depicted in drawing form which provides a "simplified" functional layout of equipment that interfaces with the Reactor Vessel Head.*

Public disclosure of this proprietary information is likely to cause substantial harm to the competitive position of Westinghouse because it would enhance the ability of competitors to provide similar information and licensing defense services for commercial power reactors without commensurate expenses. Also, public disclosure of the information would enable others to use the information to meet NRC requirements for licensing documentation without purchasing the right to use the information.

The development of the technology described in part by the information is the result of applying the results of many years of experience in an intensive Westinghouse effort and the expenditure of a considerable sum of money.

In order for competitors of Westinghouse to duplicate this information, similar technical programs would have to be performed and a significant manpower effort, having the requisite talent and experience, would have to be expended.

Further the deponent sayeth not.

PROPRIETARY INFORMATION NOTICE

Transmitted herewith is the proprietary version of drawings furnished to the NRC in connection with requests for generic and/or plant-specific review and approval. Each of the drawings is to be considered proprietary in its entirety.

COPYRIGHT NOTICE

The drawings transmitted herewith, each bear a Westinghouse copyright notice. The NRC is permitted to make the number of copies of the information contained in these drawings which is necessary for its internal use in connection with generic and plant-specific reviews and approvals as well as the issuance, denial, amendment, transfer, renewal, modification, suspension, revocation, or violation of a license, permit, order, or regulation subject to the requirements of 10 CFR 2.390 regarding restrictions on public disclosure to the extent such information has been identified as proprietary by Westinghouse, copyright protection notwithstanding. Copies made by the NRC must include the copyright notice in all instances and the proprietary notice if the original was identified as proprietary.

Attachment 4

Listing of Enclosure 2 SONGS Units 2 and 3 UFSAR and UFHA Files Non-Proprietary

Directory of CD \UFSAR	
File Name	Size (KB)
001 NRC Amendment for Section 1.1.PDF	2,069
002 NRC Amendment for Section 1.2.PDF	7,489
003 NRC Amendment for Section 1.3.PDF	180
004 NRC Amendment for Section 1.4.PDF	509
005 NRC Amendment for Section 1.5.PDF	269
006 NRC Amendment for Section 1.6.PDF	270
007 NRC Amendment for Section 1.7.PDF	381
008 NRC Amendment for Section 1.8.PDF	396
009 NRC Amendment for Section 2.1.PDF	1,205
010 NRC Amendment for Section 2.2.PDF	1,083
011 NRC Amendment for Section 2.3.PDF	15,212
012 NRC Amendment for Section 2.4.PDF	7,937
013a NRC Amendment for Section 2.5 Part 1 of 2.pdf	47,138
013b NRC Amendment for Section 2.5 Part 2 of 2.pdf	44,157
014 NRC Amendment for Section 3.1.PDF	344
015 NRC Amendment for Section 3.2.PDF	502
016 NRC Amendment for Section 3.3.PDF	262
017 NRC Amendment for Section 3.4.PDF	6,298
018 NRC Amendment for Section 3.5.PDF	337
019 NRC Amendment for Section 3.6.PDF	2,817
020 NRC Amendment for Section 3.7.PDF	21,128
021 NRC Amendment for Section 3.8.PDF	30,805
022 NRC Amendment for Section 3.9.PDF	9,907
023 NRC Amendment for Section 3.10.PDF	428
024 NRC Amendment for Section 3.11.PDF	558
025 NRC Amendment for Appendix 3A.pdf	150
026 NRC Amendment for Appendix 3B.pdf	74
027 NRC Amendment for Appendix 3C.PDF	1,862
028 NRC Amendment for Section 4.1.PDF	387
029 NRC Amendment for Section 4.2.PDF	681

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032 NRC Amendment for Section 4.5.PDF	86
033 NRC Amendment for Section 4.6.PDF	474
034 NRC Amendment for Section 5.1.PDF	1,851
035 NRC Amendment for Section 5.2.PDF	3,436
036 NRC Amendment for Section 5.3.PDF	509
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068 NRC Amendment for Section 12.1.PDF	83
069 NRC Amendment for Section 12.2.PDF	365

File Name	Size (KB)
070 NRC Amendment for Section 12.3 Part 1 of 2.PDF	17,791
071 NRC Amendment for Section 12.3 Part 2 of 2.PDF	34,188
072 NRC Amendment for Section 12.4.PDF	318
073 NRC Amendment for Section 12.5.PDF	106
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078 NRC Amendment for Section 13.5.PDF	302
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086 NRC Amendment for Section 15.4.PDF	1,320
087 NRC Amendment for Section 15.5.PDF	612
088 NRC Amendment for Section 15.6.PDF	2,487
089 NRC Amendment for Section 15.7.PDF	149
090 NRC Amendment for Section 15.8.PDF	261
091 NRC Amendment for Section 15.9.PDF	332
092 NRC Amendment for Section 15.10.PDF	1,079
093 NRC Amendment for Appendix 15A.PDF	300
094 NRC Amendment for Appendix 15B.PDF	235
095 NRC Amendment for Appendix 15C.PDF	348
096 NRC Amendment for Appendix 15D.PDF	322
097 NRC Amendment for Appendix 15E.PDF	665
098 NRC Amendment for Appendix 15F.PDF	286
099 NRC Amendment for Appendix 15G.PDF	172
100 NRC Amendment for Section 16.1.PDF	251
101 NRC Amendment for PDF Report 17.PDF	85
102 NRC Amendment for Section 17.0.PDF	76
103 NRC Amendment for Section 17.1.PDF	242
104 NRC Amendment for Section 17.2.PDF	228
105 NRC Amendment for Figure 17B-1.PDF	15

Directory of CD \UFHA	
File Name	Size (KB)
001 NRC Amendment for Section 1.PDF	273
002 NRC Amendment for Section 2.PDF	366
003 NRC Amendment for Section 3.pdf	140
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007 NRC Amendment for Section 7.1.pdf	401
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023 NRC Amendment for Section 7.17 .PDF	319
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027 NRC Amendment for Appendix A.PDF	250
028 NRC Amendment for Appendix B.PDF	1,846
029 NRC Amendment for Appendix C.PDF	251
030 NRC Amendment for Appendix D.pdf	1,198