19.2 Introduction

The information in this section of the reference ABWR DCD, including all subsections, and tables, is incorporated by reference with the following departure and supplements.

STD DEP Admin (Table 19.2-1)

19.2.2 Objective and Scope

The information in this subsection of the reference ABWR DCD is incorporated by reference with the following site-specific supplemental information.

This analysis has been updated and supplemented with site-specific information and the development of more refined System, Structure and Components (SSCs), utilized in calculating the PRA outputs to use in assessing changes in results and insights (Delta-PRA) to confirm continued compliance with requirements. The Table 19.2-2 provided in Revision 1 to the COLA is deleted in it's entirety and replaced in this Revision to the COLA. Table 19.2-2 lists the changes identified as design certification document changes or revised SSC design definitions. Those changes with potential PRA impactand the extent of the impact, are included in the last column of Table 19.2-2. Table 19.2-2 is a site-specific supplement to the reference ABWR DCD and provides the PRA screening assessment determination.

19.2.3.1 Key Assumptions and Ground Rules

The information in this subsection of the reference ABWR DCD is incorporated by reference with the following site-specific supplemental information.

The assumptions have been supplemented with updates based on site specific information and the development of more refined SSCs, and utilized in calculating PRA outputs.

19.2.4.4 External Consequence Analysis

The information in this subsection of the reference ABWR DCD is incorporated by reference with the following site-specific supplemental information.

The evaluation of external consequences was updated with site-specific information using the MACCS computer code, utilized in calculating PRA outputs to use in assessing changes in results and insights (Delta-PRA) to confirm continued compliance with requirements.

19.2.4.5 Consequence Analysis Results

The information in this subsection of the reference ABWR DCD is incorporated by reference with the following site-specific supplemental information.

Evaluations were performed using site specific information and assessed against the original results of Subsection 19E.3 to confirm that the original results remain bounding.

Introduction 19.2-1

Table 19.2-1 Key PRA Assumptions

Summary Assumptions	Reference Subsection	Confirming Subsection
Reactor Service Water System Definition	19D.6.4.2	19.9.21 19.9.26

19.2-2 Introduction

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]	
Tier 1 (T1) Changes				
STD DEP T1 1.1-1 Definition of As-Built		This departure modifies the FSAR, Tier 1, Section 1.1 definition of asbuilt to clarify that the determination of physical properties of an as-built structure, system, or component may be based on measurements, inspections, or tests that occur prior to installation, provided that subsequent fabrication, handling, installation, and testing do not alter the properties.	No effect on PRA, not modeled.	
STD DEP T1 2.1-2 Reactor Pressure Vessel System	RIP motor casings do not have cladding.	The RIP is a Toshiba design in which the motor casings have cladding near stretchtube portion and end of casing.	No effect on PRA, not modeled.	
STD .DEP T1 2.2-1 Control Systems Changes to Inputs, Tests, and Hardware	The reference ABWR DCD Tier 1 Table 2.2.1 ITTAC Acceptance Criteria for Item 11 states the "test signals exists in only one control channel at a time."	Only the power supply associated with the one non-Class 1E uninterruptible power supply being tested will become inoperable and both of the dual-redundant controller channels remain operational when this testing is conducted. This change also provides detail power supply design of RCIS in COLA Section 7.7.1.2(5).	No effect on PRA, not modeled.	
STD DEP T1 2.3-1 Deletion of MSIV Closure and Scram on High Radiation	Design included MSIV trip on high radiation in steam tunnel	No MSIV trip on high radiation in steam tunnel	No effect on PRA, not modeled.	

Potential Impact on PRA Departure Number Design Basis US ABWR/STP Design Basis [STP COLA Section] Increasing the number of RHR loops connected to FPCCS from The ABWR has two RHR loops The current design has three RHR STD DEP T1 2.4-1 two to three is judged to have a connected to the Fuel Pool Cooling loops connected to the FPCCS with Residual Heat Removal System and negligible impact on CDF. It is an and Cleanup System (FPCCS) with normally closed interties to permit Spent Fuel Pool Cooling improvement in outage normally closed interties to permit additional supplemental cooling management control for the spent supplemental cooling during during refueling outages to reduce fuel cooling system. [See 19L.6.5, refueling outages. outage time. 19L.6.6 19L.8, 19L.9, Table 19L-9, 19Q.4.1, 19Q.4.2, 19Q.7.6, 19Q.7.7.1] STD DEP T1 2.4-2 For feedwater line break, feedwater Class 1E Breakers to trip No effect on PRA, not modeled. Feedwater Line Break Mitigation flow assumed to be unavailable condensate pumps required based Feedwater line break mitigation not when hotwell inventory depleted, no on containment pressure analysis specifically modeled. automatic isolation feedwater flow. from feedwater Line break. The new RCIC system has been designed for operation with fewer support systems than the previous design. This reduction of STD DEP T1 2.4-3 operational dependencies is RCIC-Terry type turbine RCIC integrated pump and turbine expected to improve reliability. No RCIC Turbine/Pump changes, other than editorial, to the PRA. [See 19.3, 19.9.12, 19.9.30, 19.11, 19.13, 19K.3, 19K.11.1, 19K Tables, 19M.6.3]

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP T1 2.4-4 RHR, HPCF and RCIC Turbine/Pump NPSH	The original DCD provided a value of 50% for debris blockage of the suction strainers for purposes of assuring adequate net positive suction head (NPSH) margin for the residual heat removal (RHR) system, the high pressure core flooder (HPCF) system, and the reactor core isolation cooling (RCIC) system. This value was based on Regulatory Guide 1.82 Revision 0.	The design basis for the suction strainers for STP 3&4 has been updated to RG 1.82 Rev. 3, which does not use the 50% blockage criterion, but rather provides guidance for mechanistically determining debris head loss across pump suction strainers. This approach is an improvement in that it uses a mechanistic evaluation for debris blockage and not an assumed value, thus providing a better representation of the debris blockage for purposes of the required NPSH margin determination.	No change to the ABWR PRA, no change in function or failure data.
STP DEP T1 2.5-1	ABWR DCD discusses storage of new fuel in the New Fuel Vault.	Departure removes fuel racks from the New Fuel Vault and states that new fuel will be stored in the Spent Fuel Pool.	No effect on the PRA, not modeled.
STD DEP T1 2.10-1 Addition of Condensate Booster Pumps	The function of the CFS is to receive condensate from the condenser hotwells, supply condensate to the Condensate Purification System (CPS), and deliver feedwater to the reactor. Condensate is pumped from the main condenser hotwell by the condensate pumps, and passes through the low pressure feedwater heaters to the feedwater pumps. (reference DCD Tier 1 Section 2.10.2).	The function of the CFS is to receive condensate from the condenser hotwells, supply condensate to the CPS, and deliver feedwater to the reactor. Condensate is pumped from the main condenser hotwell by the condensate pumps, through the CPS to the condensate booster pumps, and passes through the low pressure feedwater heaters to the feedwater pumps.	No direct affect on the PRA, editorial change to the PRA to reflect the addition of the condensate booster pumps.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Depa	rture Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
Electric	DEP T1 2.12-1 cal Breaker/Fuse on and Low Voltage Testing	Electrical Power distribution interrupting devices are coordinated such that the interrupting device closest to the fault opens first.	The description of interruption device coordination has been modified to include acceptable industry practice with standards and codes (e.g. IEEE 141, IEEE 242, etc). Change is made to address the exception to DCD Tier 1 requirements for circuits feeding small loads in circuits with standard size breakers/fuses for use in 120 Vac and 125Vdc panel boards.	No effect on PRA, not modeled.
_	DEP T1 2.12-2 Power Divisions	Three Divisions of Safety-Related Interruptible Instrument Power (Division I, II, and III)	Four divisions of Safety-Related Interruptible Instrument Power (Division I, II, III, and IV) Division IV powered from Division II 480V MCC. Division IV power supplied to the safety-related Distributed Control and Information System (DCIS) Division IV	No effect on the PRA, not modeled. [See 19L.6.6, 19Q.4.4]
Hydrog Re	DEP T1 2.14-1 gen Recombiner equirements Elimination	Contains two redundant hydrogen recombiners and safety related oxygen/hydrogen analyzers.	Hydrogen recombiners are eliminated and Hydrogen and Oxygen analyzers are maintained, however downgraded to nonsafety related.	No effect on PRA, not modeled. [See 19A, 19B, 19E, 19M]
0.2.	DEP T1 2.15-1 uilding Reclassification	The radwaste building structure is Seismic Category I.	The radwaste building structure is not classified as Seismic Category I, consistent with the design for previous nuclear plants and Regulatory Guide 1.143, Rev. 2.	No effect on PRA, not modeled. Editorial changes [See 19.4, 19H]

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP T1 2.15-2 Diesel Generator Supplemental Cooling	ABWR DCD Tier 1 Subsection 2.15.5 describes the operation and setting of the Reactor Building Safety-Related DG HVAC System to control temperature in the diesel generator (DG) engine rooms during DG operation and states the maximum temperature limit in the room is 50° C.	This departure revises the DG engine room maximum temperature limit during DG operation to 60° C.	No direct effect on the PRA, not explicitly modeled. Equipment will be qualified for the environment. DG control panels are cooled by reactor building HVAC in separate rooms and are not affected by this change.
STD DEP T1 3.4-1 Safety-Related I&C Architecture	The ABWR DCD inconsistently describes an ESF architecture that sometimes applies a dual train SLU structure for all ESF functions, while at other times applies it to a very limited set of ESF functions. The ABWR DCD also describes RMUs as strictly processing input and output signals, while CMUs (Control Room Multiplexing Units) strictly perform logic control.	The current design limits the application of the dual train SLU architecture of the limited set of ESF functions. It also allows Remote DLCs to perform some control logic functions. It also replaces the concept of CMUs in the control room with Voter Logic Units (VLUs) in the control room that perform all of the 2-out-of-4 voting trip logic.	A review was performed to assess the new proposed design effect on the instrument fault trees and common cause failures of the I&C system described in the Chapter 19 Appendix 19D fault trees and Appendix 19N CCF. Other than nomenclature changes for the functions modeled, no changes to the PRA I&C models were made. No change to the results or conclusions of the PRA were identified as a result of this review. [See 19.1, 19.3, 19.7, 19.8, 19.9.8, 19.11, 19K Tables, 19M, 19N, 19Q, 19QC]

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STP DEP T1 5.0-1 Site Parameters	Site parameters were chosen to bound most potential US sites.	The design basis flood level is based on a main cooling reservoir failure. The maximum precipitation rate for rainfall is increased from 49.3 cm/hr to 50.3 cm/hr based on meteorology studies. The humidity as measured from wet bulb temperature has been increased. The STP site does not satisfy the minimum shear wave velocity of 305 m/s (1000 ft/s). The shear wave velocity varies horizontally within a soil strata and vertically with depth. A site-specific soil structure interaction (SSI) analysis has been performed to confirm that the site specific SSI is bound by the DCD SSI.	The design basis external flood is included in the PRA. [See 19.3, 19.8, 19.9, 19.11, 19.13, 19K, 19Q, and 19R]. The humidity, precipitation rate, and shear wave velocity exceptions do not affect the PRA.
Tier 2 (T2) Changes Affecting Tech	nnical Specifications, Prior NRC Ap	proval Required	
STD DEP 6.2-2 Containment Analysis	DCD assumptions resulted in potentially non-conservative calculated containment temperature and pressure responses following a feedwater line or steam line break.	Design assumptions for Feedwater Line Break (FWLB) have been updated. ANSI/ANS 5.1 1979 sets forth methods for calculating decay heat power from fission products, U239 and Np239 following shutdown of light water reactors.	No effect on the PRA, not modeled.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 7.3-12 Leak Detection and Isolation System Sump Monitoring		Technical Specification 3.4.3 (LCO, Actions B.1 and B.2, SR 3.4.3.1) and its associated Bases (Applicable Safety Analysis, LCO, Actions B.1 and B.2) are changed to show the new leakage values and the addition of an "increase in unidentified leakage" parameter.	No effect on the PRA, not modeled.
STD DEP 7.3-17 ADS Electrical Interface		This change clarifies that the control logic is only performed in Division I, II, and III, conforming with the three divisions of ECCS, however sensor signals come from all four divisions.	No change to the PRA. Clarification to text.
STD DEP 7.5-1 Post-Accident Monitoring (Drywell Pressure)	The details of the Post Accident Monitoring System (PAM) and Post Accident Sampling System (PAS) do not fully comply with subsequent regulatory updated requirements related to RG 1.97.	The PAM and PAS will be designed to fully comply with RG 1.97.	No effect on the PRA, not modeled.
STD DEP 7.7-10 Control Rod Drive Control System Interface		The CRT display is replaced with the RCIS Dedicated Operator Interface, a flat panel touch screen. A discussion of the RAPI enforcing rod blocks based upon signals external and internal to the system is added.	No effect on the PRA, not modeled.
STD DEP 7.7-18 RCIS Operator Interface		New annunciation (alarms) for the RCIS - Rod insert block and RWM Trouble. Some status information is now shown on MCRP display. Logic and control actions available on the Dedicated Operator's Panel.	No change to the PRA. Clarification to text.

Potential Impact on PRA Departure Number [STP COLA Section] **Design Basis US ABWR/STP Design Basis** A delta-PRA assessment was Two medium voltage systems 13.8 performed using system fault trees kV/4.6 kV. PG buses changed to on Figures 19D6.11, 12, & 13. The 13.8 kV. Class 1E and PIP buses only change other than editorial to changed to 4.16 kV. Class 1E the fault trees is the addition of 4.16kV still fed directly from Unit several breakers from the 13.8 kV Auxiliary Transformers (UATs). Two STD DEP 8.3-1 CTG to the 4.16kV Class 1E buses Only 6.9kV; ESF busses fed directly Reserve Auxiliary Transformers Plant Medium Voltage Electrical and 4.16kV PIP buses. Changes (RATs). 13.8 kV Combustion from UAT and RAT. System Design incorporated into various sections of Turbine Generator with increased Chapter 19 that refer to the rating (20 Mwe). Emergency Diesel condensate pump and condensate Generator changed to 4.16 kV, booster pump being able to connect rating increased to 7200 kW. Larger to CTG. [See 19.3, 19.7.3, 19.11, RATs and UATs. Larger capacity 19B, 19K Tables, 19L.8, and Table Main Power Transformer. 19L-9, 19Q] Site specific changes include diesel STP DEP 8.3-3 generator loading calculations for No change to the PRA. Electrical Site-Specific Power and sizing and drawing single lines to Clarification to text. Other Changes

add site-specific power centers and

motor control centers.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 10.4-5 Condensate and Feedwater System	3 Variable Speed (ASD driven) Reactor FW Pumps (booster and main pump), 33-67% NBR capacity and a Flow Control Valve in HP Heater Bypass line for startup/shutdown reactor level control. Normal rated power operation is with all 3 MD Reactor FW Pumps operating. If one operating Reactor Feedwater Pump trips, the other 2 operating reactor FW pumps must increase speed and discharge flows to maintain rated power operation. FWCS design for DCD is based upon above FW system design.	4 Variable Speed (ASD driven) Reactor FW Pumps and 4 condensate booster pumps, Low Flow Control Valve that provides for level control during startup/shutdown. Normal rated power operation is with 3 MD Reactor FW Pumps operating and one in auto standby. If one operating Reactor FW Pump trips, the Reactor FW Pump in auto start is not successful, automatic power reduction (by recirculation runback) occurs to avoid reactor scram.	No direct effect on the PRA, editorial change to the PRA to reflect the addition of the condensate booster pumps. [See 19.1, 19.3, 19.9, 19L, and 19Q]

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued) **Potential Impact on PRA** [STP COLA Section] **Departure Number Design Basis US ABWR/STP Design Basis** Tier 2 (T2) Changes Requiring Prior NRC Approval (Other than Affecting Technical Specifications) The COL applicant no longer has access to the analytical codes described in DCD Section 3B Reference 14, and an alternate method is used to perform the revised pool swell analysis. This alternate method utilizes a calculation approach that is similar to the DCD approach; however, it No effect on the PRA. The change uses some different assumptions STD DEP 3B-2 modifies an analysis method used and different analytical software for Revised Pool Swell in containment design. implementation of the analysis. The use of this alternate method to assess the pool swell results for the changes in the containment pressure response provides accurate results that are used as input for the wetwell internals design, and assures that these components will be adequately designed for the appropriate loads. Tier 2 (T2) Changes The COLA is submitted to receive a STD DEP 1.1-1 ABWR DCD was submitted for Class 103 Combined License under No effect on the PRA, not modeled. Type of License Required Design Certification. 10 CFR 52. No direct effect on the PRA. STP DEP 1.1-2 editorial changes for fire protection Dual Unit site with common fire Single Unit site. system [See Chapter 19I.3.1, 19L.8, Dual Units at STP 3 and 4 protection system. 19M.6.3, and 19Q.4.4]

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 1.2-1 Control Building Annex	Control Rod Drive Motor-Generator sets in Control Building.	Control rod drive motor generators and supporting equipment moved to Control Building annex.	No direct effect on PRA, editorial changes in 19M.6.3 for Fire Hazard reduction.
STP DEP 1.2-2 Turbine Building	A natural draft cooling tower is used for the heat sink.	Turbine Generator differs dimensionally, the main cooling reservoir is used for the heat sink.	No direct effect on the PRA, editorial change in 19R for level monitors associated with condenser cooling water and 19M for the evaluation of the effects on turbine building FIVE analysis.
STD DEP 1.8-1 Tier 2 Codes, Standards, and Regulatory Guide Edition Changes	The Civil design based on ASME B&PV Code Section III Division 2- 1989, ACI 349- 1980, and 1991 Uniform Building Code.	The Civil design based on ASME B&PV Code Section III Division 2-2001 with 2003 Addenda, ACI 349-1997, and 2006 International Building Code.	No effect on PRA, not modeled.
STD DEP 1.AA-1 Shielding Design Review	Appendix 1AA provides the integrated doses for environmental qualification of safetyrelated equipment.	Doses have been re-evaluated incorporating results of design detailing.	No effect on PRA, not modeled [design dose rates typically not modeled in a PRA].
STD DEP 2.2-5 CRAC2 and MAACS Codes	CRAC2 computer code is used for accident analysis.	MAACS computer code is used for accident analysis, an improvement over CRAC2.	No direct effect on the PRA, no change to generic siting consequence analysis of the DCD. Site-specific consequence analysis uses new MAACS consequence analysis code. [See FSAR 2.2.2 and 2.3.3 for COL License Information Item 2.42, the Environmental Report, Chapter 7.2, FSAR 19.2.4.4, 19.3.4, 19E, 19E.3]
STP DEP 3.5-1 Missile Protection	Not required for single unit design, favorable orientation.	Provides Site Specific information relating to main steam turbine orientation in relation to essential systems of adjoining units.	No effect on the PRA, not modeled.

Potential Impact on PRA [STP COLA Section] **Departure Number Design Basis US ABWR/STP Design Basis** The main steam tunnel design The main steam tunnel design STD DEP 3.6-1 considers shielding and structural specifies a concrete thickness of 2 No effect on the PRA, not modeled. Steam Tunnel Concrete Thickness requirements for determining meters. concrete thickness. Due to process changes described in STD DEP 11.2-1 and 11.4-1, the dimensions and design analysis for the Radwaste Building has changed STD DEP 3.8-1 from the DCD, revising its minimum No effect on the PRA, not modeled. Resizing the Radwaste Building bearing capacity, shear wave velocity, and Poisson ratio to reflect the shallower Radwaste Building Embedment STD DEP 3.9-1 Code Case 580-1 material is Code Case N5280-2 material is No effect on the PRA, not modeled. Reactor Internals Materials applied. used, a nickel-based alloy. STD DEP 3B-1 In analyzing containment impact The multiplying factor "W" Equation Error in Containment loads, the multiplying factor "W" is No effect on the PRA, not modeled. dimensions are seconds/foot. corrected to 0.0052 seconds/meter. Impact Load ABWR DCD Tier 2 Subsection This departure corrects the No effect on the PRA, not modeled. STD DEP 3H-1 3H.1.4.4.3 incorrectly identifies the Containment Liner Anchor material [Building design details are outside **Liner Anchor Material** Containment Liner Anchor material identified in Subsection 3H.1.4.4.3 the scope.] as ASTM A-633 Gr. C. to SA-36. The "Integrated Dose-Gamma & Beta" values for the main steam STD DEP 3I-2 tunnel is revised and instrument **Environmental Qualifications -**No effect on the PRA, not modeled. rack rooms is returned to the DCD value based on current results of Radiation postaccident radiation calculations

and analysis.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 3MA-1 Interfacing LOCA		The ISLOCA evaluation is inconsistent with STD DEP T1 2.4-1, 2.4-3 and the COLA P&IDs. This departure corrects inconsistencies between Appendix 3MA and P&IDs in Chapter 21.	No change to the PRA, clarification to text.
STD DEP 4.5-1 Reactor Materials		The description of the materials for the control rod drive (CRD) mechanisms in Section 4.5.1 and the reactor internals in Section 4.5.2 of the DCD have been revised (1) to reflect the materials successfully used in operating ABWR designs over the last 10 years; (2) to clarify some data and provide equivalent materials, as appropriate; and (3) to clarify some fabrication and material issues for reactor internals materials.	No effect on the PRA, not modeled.
STD DEP 4.6-1 FMCRD Friction Test Equipment	FMCRD friction testing utilizes a special test fixture connected to the HCU test port. The test fixture contains a small pump and associated hydraulic controls to pressurize the underside of the hollow piston of the FMCRD.	Water for the test equipment is supplied from the CRD pump discharge line. With this design, the test fixture pump can be eliminated.	No effect on the PRA, not modeled.
STD DEP 5.2-2 PSI/ISI NDE of the Reactor Coolant Pressure Boundary	PSI and ISI of welds in Reactor Coolant System meet requirements of Regulatory Guide 1.150, Rev.1.	PSI and ISI of welds in Reactor Coolant System piping meet the requirements of ASME Section XI, Appendix VIII as mandated by 10 CFR 50.55a.	No effect on the PRA, not modeled.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Poten

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 5.3-1 Reactor Pressure Vessel Materi Surveillance Plan	al	Site specific supplement per COL License Information Item 5.5 in DCD 5.3.4.2.	No effect on the PRA, not modeled.
STD DEP 5.4-1 Reactor Water Cleanup Systen	Two 50% RWCU pumps (approximately 1% feedwater flow).	Flow capacity of pumps and filter demineralizers increased by 100% (approximately 2% feedwater flow). Pump discharge head increased.	Modeled in the shutdown PRA, no quantifiable effect in the PRA, operator action dominates the function, additional sources of shutdown cooling available. [See 19L.6.6, 19L.8, 19L.6.4, 19Q.4.1, 19Q.7.6, 19Q.7.7.1, and 19QB]
STD DEP 5.4-2 Reactor Recirculation System		Revised design of the RIP's cable box allows improved serviceability and maintainability because of smaller cable boxes and plug in power connector.	No effect on the PRA, not modeled.
STD DEP 5.4-3 Residual Heat Removal Systen Interlock	(1) The RHR IBD diagram includes an interlock that will close the wetwell spray valve in the low pressure flooder (LPF) mode. The statement that the wetwell spray can be operated with the system in the LPF mode is incorrect. (2) Table 5.4-3 indicates the open logic for the minimum flow valve is "pump running AND low loop flow signal", logic diagram indicates "pump discharge pressure high AND low loop flow"; (3) several pressure relief valves in Table 5.4-5 indicate relief pressure is 3.44 MPaG, however design pressure is 3.43MPaG	Items (1) and (2) logic inconsistencies corrected; item (3) In Table 5.4-3, relief pressure for E11-F028A-C and E11-F051AC are changed from 3.44 MPa to 3.43 MPa.	No effect on the PRA, not modeled.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

	Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
	STD DEP 5.4-4 RMC Heat Exchanger	Section 5.4.1 describes that the materials for the RMHX shell, shell tube sheet, and water box are carbon steel.	Stainless steel will be used for the RMHX shell, shell tube sheet, and water box.	No effect on the PRA, not modeled.
	STD DEP 5.4-5 Reactor Head Vent Line (GI-195)		A vent line from the Reactor Water Cleanup System Reactor Pressure Vessel (RPV) head-spray line to the Reactor Head Vent Line is added in response to GI-195.	No effect on the PRA. The change eliminates a potential failure mode in the head vent line.
D	STD DEP 5A-1 elete Appendix on Complying with Regulatory Guide	Text is included in Appendix 5A on complying with RG 1.150 which covers PSI and ISI welds in the Reactor Coolant System	The text of Appendix 5A on complying with RG 1.150 has been deleted because PSI and ISI will be conducted in accordance with ASME Section XI.	No effect on the PRA, not modeled.
ſ	STD DEP 5B-1 Residual Heat Removal Flow and Heat Capacity Analysis	A factor related to RHR heat removal rate is 0.3705 MW/°C with an associated UHS water temperature of 29.4°C.	To support reduced outage times, the factor related to RHR heat removal rate is increased to 0.427 MW/°C and UHS water temperature is increased to 35°C.	No effect on the PRA, not modeled.

Potential Impact on PRA [STP COLA Section] **Departure Number Design Basis US ABWR/STP Design Basis** From first-of-a-kind efforts, further design details are included in Tables 6.2-7, 6.2-8, and 6.2-9 related to containment isolation valves. primary containment penetrations, No change to the PRA. Clarification and potential leakage paths. Based to text. This departure corrects on equipment procurement, primary containment penetration STD DEP 6.2-3 containment isolation valves errors and inconsistencies in Containment Penetrations and associated with the ABWR Primary Section 6.2 of the reference ABWR Containment have been adjusted. Isolation DCD and provides additional design **ABWR Primary Containment** detail that was not present in the Penetrations has been modified to reference ABWR DCD. meet US mechanical and electrical separation requirements. Potential leakage paths from Primary Containment to the environment are included in Table 6.2-9. RHR heat exchanger nozzles are The 100% accessibility for PSI of STD DEP 6.6-1 heat exchanger nozzles during required to have 100% accessibility Pre-service and Inservice for PSI during fabrication. The use fabrication is no longer applicable. Inspection and Testing of Class 2 of some piping system Additionally, an evaluation is No effect on the PRA, not modeled and Class 4 Components and configurations is restricted to ensure required to insure ISI accessibility is provided if some restricted piping that accessibility for ISI is Piping system configurations are used. maintained. DCD program for detecting and Program upgraded to industry STD DEP 6.6-2 preventing erosion-corrosion based No effect on PRA, not modeled. standard based on EPRI-202L. on NUMARC guidance at time of **Erosion-Corrosion Program** Rev. 3. certification. The model of strainer changed from No change to the ABWR PRA, no STD DEP 6C-1 conical suction strainer to CCI change in function or failure data. [See 19L-8, 19Q.4.2] Potentially an Containment Debris Protection of Conical strainer installed in DCD. cassette type strainer which satisfies the requirements of improvement for the plant-specific **ECCS Strainers** PRA. Regulatory Guide 1.82, Rev. 3.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 7.1-1 References to Setpoints and Allowable values	The Technical Specifications are formatted to include Allowable Values, Setpoints, and other calculations.	The NRC changed requirements for Technical Specifications to only include Allowable Values; the correct reference is to the methods for calculating the setpoints and margins.	No effect on the PRA, not modeled.
STD DEP 7.1-2 ATWS DB for Startup Range Neutron Monitoring	Miscellaneous changes to DCD descriptions.	(1) Section 7.1.2.4.1(2)(d) clarified description of power to the stepping motor driver modules derive their power from a bus that automatically receives power from EDG if necessary. (2) The SRNM subsystem provides ATWS permissive signals to the ESF logic and control system. (3) The APRM subsystem provides ATWS permissive signal to the ESF logic and control system.	No effect on the PRA, not modeled.
STD DEP 7.2-4 Manual Scram Monitoring	Two manual scram switches and the reactor mode switch provide means to manually initiate a reactor trip. Additionally, one bypass initiating variable is monitored in addition to the scram initiating variables.	No statement about monitoring initiating variables is included to eliminate possible misinterpretation.	Clarification to text. No change to the PRA.

Table 19.2	2-2 PRA Assessments of STP COL	A Departures from ABWR DCD	(Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 7.2-6 RPS Instrumentation Ranges		New specifications for Reactor Protection System Instrumentation (Reactor Vessel High Pressure, Drywell High Pressure, Reactor Vessel Low Water Level 3, Low Charging Pressure to Rod Control HCU Accumulators, Turbine Control Valve Fast Closure) are provided with ranges to optimize performance.	No effect on the PRA, not modeled.
STD DEP 7.3-1 Time Intervals for Accident Analysis		To insure consistency in information, input variables used in LOCA analysis are referenced to a table.	Clarification to text. No change to the PRA.
STD DEP 7.3-2 Automatic Depressurization Subsystem (ADS)	Actuation of the automatic safety/relief valves is described as "with electrical power."	Actuation of the automatic safety/relief valves utilizes pneumatics for the relieving function, but the operating air is introduced electrically through a solenoid valve.	Clarification to text. No change to the PRA.
STD DEP 7.3-4 ADS Logic	The DCD does not clearly describe the logic and sequencing for the ADS.	The logic and sequencing for the ADS is fully described eliminating possible misinterpretations.	Clarification to text. No change to the PRA.
STD DEP 7.3-5 Water Level Monitoring	The DCD describes the equipment design for the ADS and RHR/LPFL I&C using the terms "Low" and :Low-Low" when describing initiating inputs from the reactor water level instrumentation.	Nomenclature related to water level initiating inputs is clarified using terminology based on nominally quantified levels (terms such as "Level 1.5" and "Level 1" instead of "Low" and "Low-Low").	Clarification to text. No change to the PRA.

19.2-20

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Food up tion	Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
	STD DEP 7.3-6 SRV Position Indication	In the main control room, position indication for safety/relief valves provides lights when solenoid-operated pilot valves are energized to open using LVDTs mounted on the valves.	Indication of safety/relief valve position is provided by a limit switch, giving a direct indication of the valve's position.	Not explicitly modeled in the PRA. Potentially a beneficial effect for the plant-specific PRA.
	STD DEP 7.3-7 ADS Manual Control	ADS inhibit switch is a keylock type.	The ADS inhibit and SRV control switches are no longer the keylock type and the ADS manual actuation is now initiated by a single pushbutton	Not explicitly modeled in the PRA. Potentially a beneficial effect for the plant-specific PRA.
	STD DEP 7.3-9 Shutdown Cooling Operation		Clarifications are provided in describing RHR Shutdown Cooling Mode valve alignment during Low Pressure Flooder (LPFL) actuation signal.	Clarification to text. No change to the PRA.
	STD DEP 7.3-10 ESF Logic and Control System (ELCS) Mode	The operator may control the RHR pumps and injection valves manually after LPFL initiation to use RHR capabilities in other modes if the core is being cooled by other emergency core cooling systems.	An expanded description of mode switches in the main control room is provided. To reduce operator burden and support the displays, RHR has specific mode operation capability. Additionally, ELCS mode automatic logic changes are implemented to insure that the HPCF "C" diverse hard-wired manual initiation function has priority over the normal automatic initiation logic for HPCF "C".	Not explicitly modeled in the PRA. Beneficial effect for the plant- specific PRA.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 7.3-11 Leak Detection and Isolation System Valve Leakage	Two sets of asbestos packing rings are provided with a leak-off line from the chamber between packing rings routed to a collection sump where leakage is identified.	Valves use one set of expanded graphite packing to seal the valve stem penetration, eliminating the need for a leakage detection system.	No effect on the PRA, not modeled.
STD DEP 7.3-13 Containment Spray Logic	If Containment Spray has been initiated, then the system automatically realigns to the LPFL Mode if Reactor Vessel Water Level falls below Level 1.	The LPFL mode has precedence over Containment Spray when below Level 1. Clarifications are provided in how Drywell and Wetwell Sprays can be initiated as well as the interlocks associated with this mode of RHR operation.	Clarification to text. No change to the PRA.
STD DEP 7.3-14 Residual Heat Removal Suppression Pool Cooling		This departure corrects an inconsistency between COLA subsection 7.3.1.1.4 and ABWR DCD Tier 2 subsection 5.4.7.1.1.5 and Figure 7.3-4.	Clarification to text. No change to the PRA.
STD DEP 7.3-15 Reactor Building Service Water Logic Interfaces	Divisions I and II provide flow signals to the Main Control Rooms for the Reactor Coolant Water controls.	All three divisions provide flow signals to the main control rooms.	No effect on the PRA, not modeled. Potentially a beneficial effect for the plant-specific PRA.
STD DEP 7.3-16 Testing Safety Relief Valve Solenoid Valves	SRV pilot solenoid valves can only be tested when the reactor is not pressurized.	Improved testing capabilities have been incorporated into the ABWR design which allows testing to be performed at any pressure.	No effect on the PRA, not modeled. Potentially a beneficial effect for the plant-specific PRA.
STD DEP 7.4-1 Alternate Rod Insertion		Multiple clarifications are made describing implementation of the ARI function.	Clarification to text. No change to the PRA.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 7.4-2 Residual Heat Removal Alarm	DCD alarm name " RHR Logic Power Failure."	The alarm is replaced with the more general alarm "ELCS Out of Service." The "Manual Initiation Armed" alarm is clarified to only activate when the RHR system is in LFPL mode of operation.	No effect on the PRA, not modeled.
STD DEP 7.6-1 Oscillation Power Range Monitor (OPRM) Logic	Oscillation Power Range Monitor (OPRM) trip logic performed separately from the APRM trip logic.	OPRM trip logic decisions are made within the OPRM unit and provided to the RPS separately from the APRM trips.	No effect on the PRA, not modeled.
STD DEP 7.6-2 SPTM Subsystem of Reactor Trip and Isolation System		The SPTM system is clarified as part of the Reactor Trip and Isolation System.	Clarification to text. No change to the PRA.
STD DEP 7.6-3 SPTM Sensor Arrangement	DCD Tier 2 Section 7.6.1.7.3(2) states that, "Each SRV in direct sight of two sets of temperature sensors within 9 meters."	Clarifies that the SRV discharge line quenchers are in direct sight.	Clarification to text. No change to the PRA.
STD DEP 7.6-4 Range of Power Range Neutron Monitoring Operability	The PRNM provide information for monitoring average power level of the reactor core and monitoring the local power when the reactor power is in the power range (above approximately 15%).	For the PRNM to provide information, the power range begins at approximately 5%.	Clarification to text. No change to the PRA.
STD DEP 7.7-1 RPV Water Level Instrumentation	All instrument lines are flushed including those without a condensing chamber.	Clarified that instrument lines having condensing chambers are the only ones with continuous flushing from the CRD System.	Clarification to text only. No effect on the Operating or Shutdown PRAs.
STD DEP 7.7-2 SRV Discharge Pipe Temperature Data Recording		Discharge temperatures of all the safety/relief valves are shown on an historian function in the control room.	No effect on the PRA, not modeled.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 7.7-3 Feedwater Turbidity	Measurement of Feedwater turbidity is discussed.	Feedwater turbidity is not discussed; it is not considered to have any safety significance and no practical method has been developed for measurement.	Clarification to text. No change to the PRA.
STD DEP 7.7-4 Automatic Power Regulator/Rod Control		The APR is clarified as the direct controlling system that interfaces with the RCIS for accomplishing automatic rod movement mode and the PGCS interfaces only with APR for initiating various reactor power change control tasks.	Clarification to text. No change to the PRA.
STD DEP 7.7-5 Rod Control and Information System (RCIS) Display		Detailed information about available display information at the RCIS dedicated operator interface on the main control panel is provided.	Clarification to text. No change to the PRA.
STD DEP 7.7-6 RCIS Commands		Redundant "command signals" are provided from RFCS to RCIS for the ARI function.	Clarification to text. No change to the PRA.
STD DEP 7.7-7 RCIS Design		RCIS design details pertaining to the organization, classification, and/or erminology of component groupings have been modified. Additionally, a more complete design description is provided.	Clarification to text. No change to the PRA.
STD DEP 7.7-9 Selected Control Rod Run-In (SCRRI) Function		As a secondary function, the SCRRI function provides mitigation of loss of a feedwater heating event	Clarification to text. No change to the PRA.
STD DEP 7.7-11 Rod Withdrawal Sequence Restrictions		Ganged Rod movement and ganged withdrawal sequence restrictions are expanded.	No effect on the PRA, not modeled.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 7.7-12 RCIS Indication		Provides detailed design information including the reference rod pull sequence, RCIS capability, RCIS providing feedback signals, generation of a rod withdrawal block signal, and an audible alarm at the operators panel for a RRPS violation.	Clarification to text. No change to the PRA.
STD DEP 7.7-13 Optical Isolation	Discusses the details of a specific technology that can be used for achieving optical isolation. However, the description is overly restrictive in describing a specific type of optical technology to be used for meeting the optical isolation.	The detailed description of the specific type of technology used for optical isolation is removed to prevent restricting the type of technology that can be used for achieving suitable optical isolation.	Clarification to text. No change to the PRA.
STD DEP 7.7-14 RCIS Bypass		Clarification in design details for RCIS.	Clarification to text. No change to the PRA.
STD DEP 7.7-20 Recirculation Flow Control Logic	The Recirculation Flow Control System automatically operates when above 70% power.	Information is provided concerning manual and automatic operation for other rod patterns and power levels; operation below 25% has been described and load follow capability has been enhanced.	Clarification to text. No change to the PRA.
STD DEP 7.7-22 ATLM Description		The description of the ATLM setpoint and rod block action has been expanded to further describe the interface of the systems and the applications.	Clarification to text. No change to the PRA.

Potential Impact on PRA [STP COLA Section] **Departure Number Design Basis US ABWR/STP Design Basis** Gain adjustment factors for Local Gain adjustment factors for local STD DEP 7.7-23 Power Range Monitoring uses power range monitoring are Clarification to text. No change to Automatic Traversing Incore Probe inputs from the "Automatic Fixed provided by an Automatic the PRA. (ATIP) Function Incore Probe (AFIP)." Traversing Incore Probe (ATIP). Narrow range dome pressure An external signal interface for the signals are replaced by "Validated Steam Bypass and Pressure STD DEP 7.7-24 dome pressure signals." Based on Control (SB&PC) System is narrow Clarification to text. No change to Steam Bypass and Pressure pressure demand, the SB&PC range dome pressure signals from the PRA. System calculates position error Control Interfaces SB&PC System to the Recirculation and servo current for each turbine Flow Control System. valve. Table 7.7-1 provides the environmental conditions for the Table 7.7-1 is deleted because its STD DEP 7.7-27 Clarification to text. No change to Rod Control and Information information is duplicated elsewhere the PRA. **RCIS Table Deletion** System (RCIS) module operation in the FSAR. environment. The non-safety and safety-related medium voltage buses numbering conventions were changed. Figure STP DEP 8.2-1 Clarification to text. No change to 8.2-1. Sheets 1-7. have been **Electrical Equipment Numbering** the PRA. revised to show the new bus numbers and equipment location in the turbine building. This change acknowledges STD DEP 8A-1 availability of SRP and regulatory Clarification to text. No change to Regulatory Guidance for Lightning guidance for the lightning protection the PRA. Protection system.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

 Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 9.1-1 Fuel Handling Cranes and Equipment	Tier 2 (FSAR/DCD) - Paragraph 9.1.2.1.2 fuel storage racks provided in spent fuel storage for 270% of one full core fuel load, which is equivalent to a minimum of 2354 fuel storage positions (assembles).	Fuel storage racks in spent fuel pool shall be 270% of one full core fuel load, which is equivalent to a minimum of 2354 assemblies. Pool design is capable of 3072 assemblies and at STP's option more racks can be provided as extra scope. DCD should be the basis for minimum racks.	No effect on the PRA, not modeled.
STD DEP 9.2-1 Reactor Building Cooling Water System	RCW heat exchanger design capacity for divisions A and B of 47.73 GJ/h; the capacity for division C is 44.38 GJ/h.	RCW heat exchanger design capacity for divisions A and B of 50.1 GJ/h; the capacity for division C is 46.1 GJ/h. These increased capacities are based on meeting LOCA heat loads with a margin of 20% to allow for fouling.	No change to the PRA. This engineering change supports increased heat removal capacity and corrects inconsistencies in Section 9.2.11.2.
STP DEP 9.2-2 Makeup Water Preparation System		Changes specific to the operation of the Makeup Preparation Water (MWP) System including flow capacity, storage capacity, rate for providing dematerialized water, supply makeup water to the ultimate heat sink, etc.	No effect on the PRA, not modeled.
STP DEP 9.2-3 Turbine Building Cooling Water Syste	The heat removal capacity of each of the three heat exchangers in the Turbine Building Cooling Water System is 68.7 GJ/h with a flow rate of 3405 m3/h.	The heat removal capacity of each of the three heat exchangers in the Turbine Building Cooling Water System is increased to 114.5 GJ/h, using the increased flow rate of 4550 m3/h.	No effect on the PRA, not modeled.

Potential Impact on PRA [STP COLA Section] **Departure Number Design Basis US ABWR/STP Design Basis** RSW system design reflects new location of RSW pump house and increased system flow and In the DCD, only the portion of the STP DEP 9.2-5 discharge pressure necessary to Included in the delta PRA [See 19.3, RSW in the CB was described. meet the increased heat removal Reactor Service Water (RSW) Remaining portion is not defined in 19.9]. requirements of the reactor cooling System the DCD (Paragraph 9.2.15). water system. Cooling tower fans are added to the UHS [See sitespecific Requirement for the UHS]. This design change corrects inconsistencies in Tables 9.2-6 and 9.2-7, and Figure 9.2-2 such that STD DEP 9.2-7 the non-safety-related HVAC **HVAC Normal Cooling Water** No effect on the PRA, not modeled. Normal Cooling Water (HNCW) System system waterside heat removal rate is greater than or equal to the airside cooling duty heat loads. The potable water subsystem is capable of supplying both STP 3&4 STP DEP 9.2-8 and the sewage treatment No effect on the PRA, not modeled. Potable and Sanitary Water System subsystem is capable of treating sanitary wastes collected from all four units located at the site. Departure reduces equipment, piping, valve sizes, and electrical STP DEP 9.2-9 No effect on the PRA, not modeled. power for better maintainability, and **HVAC Normal Cooling Water** changes return temperature from

12°C to 14.7°C.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STP DEP 9.2-10 Turbine Service Water		Turbine Service Water (TSW) system interface requirements are revised to reflect site specific information.	No direct effect on PRA. Turbine building flooding tables associated with TSW modified to reflect site specific information. [See Table 19R-1]
STD DEP 9.3-1 Radwaste Drain Materials	Carbon steel pipe for majority of K11 Radioactive Drain System.	Stainless Steel for entire K11 Radioactive Drain system.	No effect on the PRA, not modeled.
STD DEP 9.3-2 Separate Breathing Air System	Breathing air system is included in service air system (P51).	Separate breathing air system (P81) from service air system (P51).	No effect on the PRA, not modeled.
STD DEP 9.3-3 Reactor Building Sampling Station	CRD water sampling is described in the DCD.	Because CRD system water is supplied from condensate water, CRD system sampling can be substituted by condensate system sampling. The condensate system monitors oxygen and conductivity. Process samples from the CRD are not needed.	No effect on the PRA, not modeled.
STP DEP 9.4-1 Service Building HVAC System		The HVAC System is revised to remove the provisions for toxic gas monitors and the TSC alarm for high toxic gas concentration.	No effect on the PRA, not modeled.
STD DEP 9.4-2 Control Building HVAC System		The control building HVAC system smoke removal mode is revised to include control room main air supply duct bypass lines around the airhandling unit with two motor operated dampers for each of the two control room habitability area HVAC divisions and each of the three safety-related equipment HVAC areas.	No effect on the PRA, not modeled.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STP DEP 9.4-3 Service Building HVAC System	Service building HVAC system has two subsystems, the clean air HVAC System and the Controlled Area HVAC System.	Subsystems are deleted and consolidated to supply air to both the Clean Area and the Controlled Area.	No effect on the PRA, not modeled.
STD DEP 9.4-4 Turbine Island HVAC System		Design changes include: additional supply/exhaust air flow, relocated electrical building into turbine building, increase in equipment quantities, additional condensate booster pumps, etc.	No effect on the PRA, not modeled.
STD DEP 9.4-5 Radwaste Building Ventilation		Eliminated HVAC equipment supporting the adwaste incinerator which was deleted. A dedicated air conditioning system for electrical, HVAC equipment rooms and other areas was added as a result of design evolution. Operation control of the exhaust air system form radwaste process area is augmented to automatically route the exhaust air through filtration equipment upon detection of airborne radioactivity.	No effect on the PRA, not modeled.
STD DEP 9.4-6 Control Building HVAC System	One flow element/flow switch in the common discharge duct of each emergency filtration unit.	A flow element/flow switch is to be installed on the discharge side of each emergency filtration unit fan using a two out of two logic signal for automatic switchover.	No effect on the PRA, not modeled.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 9.4-7 Control Building Annex HVAC	MG set rooms are ventilated by C/B safetyrelated equipment area HVAC; cooling is provided by nonsafety-related MG set room air handling unit.	MG set room air handling unit is independent of from C/B safety related equipment area HVAC.	No effect on the PRA, not modeled.
STP DEP 9.4-8 Reactor Building HVAC System		Configuration of fans and air conditioning units (ACU) in Figure 9.4-3 modified because current configuration is inconsistent with Tier 1 Figure 2.15.5j. Fire damper is stated in Tier 2 9.4.5.5.2, but Tier 1 Figure 2.15.5i has no Fire Damper-the statement of Fire Damper in Tier 2 is eliminated.	No change to the PRA. Clarification to text.
STD DEP 9.4-9 Turbine Building HVAC		The Turbine Building's exhaust system is changed and its HVAC recirculation duct is deleted.	No effect on the PRA, not modeled.
STD DEP 9.5-1 Diesel Generator Jacket Water Cooling Water System	Inspection and Testing requirements for the diesel generator jacket cooling water system conformed to RG 1.108.	The requirements have been integrated onto RG 1.9 Rev.4, endorsing IEEE-387, which addresses qualification and periodic testing of the diesel generators.	No effect on the PRA, not modeled. The effect of standards included in base failure data.
STD DEP 9.5-2 Lower Drywell Flooder Fusible Plug Valve	Contains specific design details about fusible plugs based on an old design concept and patent application; however the fusible plugs were never built or tested to this design.	The fusible plugs are described in generic terms of the design requirements and incorporate design experience from actual design and test results. Clarifications are made specifying lower drywell isolation valve details, etc.	The change incorporates design experience which should decrease the likelihood of failure. No direct effect on the PRA, but described in Chapter 19. [See 19E, 19E.2.8.2.1, 19E.2.8.2.6]

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 9.5-3 System Description - Reactor Internal Pump Motor	MG sets and adjustable speed drives described in DCD 9.5.10.2 and 7.7.1.3.	Several changes to the technical description of the non-safety Motor-Generator (MG) sets and ASD descriptions.	No effect on the PRA, not modeled.
STD DEP 9.5-4 Lighting and Servicing Power Supply System	Mercury lamps are provided for use for high ceilings, except where breakage could introduce mercury into the reactor coolant system.	The mercury lights are replaced with high pressure sodium (HPS) lamps.	No effect on the PRA, not modeled.
STP DEP 9.5-6 Diesel Generator Fuel Oil Storage and Transfer System		The sample connection for the Fuel Oil Storage Tank is relocated slightly above grade elevation, fill connection is relocated at grade elevation and vent is extended to an elevation exceeding maximum flood level. The Fuel Oil Storage Tanks are relocated in concrete vaults underground, with piping routed underground. Locked, closed isolation valves have been added to the fill and sample lines, and a second transfer pump for the Diesel Generator Fuel Oil system has been added.	Not explicitly modeled in the PRA. Potential beneficial effect (two fuel oil transfer pumps) for plant-specific PRA.
STP DEP 9.5-7 Fire Protection - House Boiler Area of the Turbine	The house boiler is a fuel oil-heated boiler.	The house boiler is an electrically heated boiler.	Slight improvement in Turbine Building fire frequency. No effect on PRA fire modeling.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STP DEP 10.1-1 Turbine Pressure Description	Inlet pressure at the turbine main steam valves is controlled by the pressure regulator such that turbine inlet pressure varies linearly with reactor power level.	The inlet pressure at the turbine main steam valves reflects reactor power, steam line flow and pressure regulator programming, but never exceeds the pressure for which the turbine components and steam lines are designed."	No effect on the PRA, not modeled.
STP DEP 10.1-2 Steam Cycle Diagram	Steam and power conversion system consists of four condensate pumps, two heater drain tanks, a typical multi-pressure condenser design, and a main turbine with the single stage reheat.	Four condensate booster pumps are added to this system, with three filters and six emineralizers, four reactor feed pumps, four heater drain pumps, one heater drain tank, and a turbine design with two stages of reheat.	No effect on PRA, not modeled. [See STD DEP 10.4-5]
STP DEP 10.1-3 Rated Heat Balance		Modified to reflect turbine manufacturer.	No effect on the PRA, not modeled.
STP DEP 10.1-4 Valves Wide Open Heat Balance		Modified to reflect turbine manufacturer.	No effect on the PRA, not modeled.
STP DEP 10.2-1 Turbine Design		Modified to reflect turbine manufacturer, revised ISI and IST inspection intervals based on design.	No effect on the PRA, not modeled.
STP DEP 10.2-2 Turbine Rotor Design		Modified to reflect turbine manufacturer.	No effect on the PRA, not modeled. Turbine missile generation likelihood decreased.
STP DEP 10.2-3 Turbine Digital Control		Significant advancements in reliability and machine protection result through the use of a digital turbine control system.	No effect on the PRA, not modeled. Turbine trip function reliability enhanced.

No effect on the PRA, not modeled.

Potential Impact on PRA [STP COLA Section] **Departure Number Design Basis US ABWR/STP Design Basis** STP DEP 10.2-4 Bulk hydrogen is stored near the Bulk hydrogen is stored well away No effect on the PRA, not modeled. turbine building. from the power block buildings. Bulk Hydrogen Storage The drains from the steam lines The main steam system also serves inside containment are connected to as the "alternate leakage path" to the steam lines outside the contain the radioactive steam with STD DEP 10.3-1 No effect on the PRA, not modeled. containment to permit equalizing passes the main steam isolation Main Steam Line Drains pressure across the MSIVs during valve before they close to isolate startup and following steam line the reactor under emergency isolation. conditions. A non-safety-related Gland Seal Evaporator (GSE) is added to the Turbine Gland Steam System to supply sealing steam to the main STD DEP 10.4-1 turbine shaft seal glands and No effect on the PRA, not modeled. Turbine Gland Seal Steam various turbine valve stems. including the turbine bypass and main turbine stop-control valve stems. MC utilizes three condenser shells MC utilizes three independent multicrossconnected to equalize pressure single-pass shells, with pressure, with each shell containing No effect on the PRA, not modeled. STP DEP 10.4-2 each shell containing at least two four tube bundles, and parallel Editorial changes in Chapter 19. Main Condenser tube bundles, and series circulating circulating water flow. Number of [See 19R.4.3 and 19R.5.3] water flow. circulating water pumps increased to 4. flow rates modified.

Auxiliary boiler steam used for

steam jet air ejectors during startup.

An additional vacuum pump is

jet air ejectors during power

operation.

added and changes to the source of

motive steam supplying the steam

STP DEP 10.4-3

Main Condenser Evacuation

System

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 10.4-6 Load Rejection Capability	ABWR Standard design has a turbine bypass capacity of 33% of nuclear boiler rated flow.	A clarification is made in regards to reactor trip resulting from turbine trip or generator load rejection from power levels above 33%.	Clarification to text. No effect on PRA.
STD DEP 10.4-7 Turbine Bypass Hydraulic Control		Indication for the use of valve position transmitters, one hydraulic accumulator for each bypass valve, the addition of the fastacting solenoid valve, and the interface etween the steam Bypass and Pressure Control System for positioning of the bypass valves.	No effect on the PRA, not modeled.
STD DEP 11.2-1 Liquid Radwaste Process Equipment		Information is replaced completely due to a change in the design of the liquid radioactive waste system. The liquid radwaste system is composed of three subsystems designed to collect, treat, and recycle or discharge different categories of waste water; the low conductivity subsystem, high conductivity subsystem, and detergent waste subsystem.	No effect on the PRA, not modeled.
STD DEP 11.3-1 Gaseous Waste Management System	Off-gas is exhausted along with SJAE discharge pressure, (needing the addition of vacuum pumps for stable exhaust during plant operation). Additionally, an integrated recombiner (combining the preheating unit and condensate unit) is applied.	Off-gas is exhausted along with SJAE discharge pressure, using vacuum pumps to stabilize exhaust during plant operation. Additionally, the recombiner has a preheating unit and condensate unit (each as a separate unit).	No effect on the PRA, not modeled.

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 11.4-1 Radioactive Solid Waste Update		Solidification System and the incinerator system are deleted because equipment operations and maintenance difficulties negatively impact the effectiveness of these processes. A second spent resin storage tank is added for separating two different resins. The SWMS mobile system consists of equipment modules, complete with all subcomponents, piping and instrumentation and controls necessary to operate the subsystem.	No effect on the PRA, not modeled.
STP DEP 11.5-1 Process and Effluent Radiation Monitoring and Sampling System		Implementation of specific equipment is vendor-based. Specific detector types will be selected at a later date based on the state of art and availability. Many additional changes have been made.	No effect on the PRA, not modeled.
STD DEP 12.2-1 Gamma Ray Source Energy Spectra Tables	Apparent errors in the units in Tables 12.2-3b and 12.2-3c.	No changes to design basis.	No effect on the PRA, not modeled.
STD DEP 12.3-1 Cobalt Content in Stainless Steel		Vendors supplying the materials cannot reasonably achieve the cobalt limits in all cases, so a graded approach is used to specify locations receiving the least.	No effect on the PRA, not modeled.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 12.3-3 Steam Tunnel Blowout Panels	The blowout panels for the steam tunnel are located in the relatively inaccessible section of the RHR heat exchanger shielded cubicle which are controlled access areas.	The design does not have blowout panels in the steam tunnel. The main steam tunnel is vented to the turbine building.	No effect on the PRA, not modeled.
STD DEP 12.3-4 Alarm Capability for Area Radiation Monitors (ARMs)		The ARMs will have alarm capability and five additional monitors are required in the Reactor Building.	No effect on the PRA, not modeled.
STD DEP 14.2-1 Control Rod Drive Friction Testing Requirement		Normal control rod positioning is accomplished by an electrical motor. Mechanical binding of a CRD will result in blade separation from the ball nut which would be detected by permanently installed instrumentation. The CRDs are easily monitored for performance degradation during normal withdrawal; therefore periodic friction testing is not required.	No effect on the PRA, not modeled.
STD DEP 15.6-1 Clean Up Water Line Break Meteorology and Dose Results	Apparent error in the Thyroid Dose values reported in Table 15.6-18.	No change to design basis.	No effect on the PRA, not modeled.
STD DEP 16.2-1 thru STD DEP 16.5-6 Technical Specification Changes	See COLA Part 7 for changes.	See COLA Part 7 for changes.	No effect on the PRA, not specifically modeled.
STD DEP 18.4-1 Main Generator Synchronization Control Relocation		The controls required for the synchronization of the main generator have been relocated from the control console to the main control panel.	No effect on the PRA, not modeled.

Table 19.2-2 PRA Assessments of STP CO	LA Departures from ABWR DCD(C	ontinued)
		Poten

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STD DEP 19.3-1 Evaluation of Common Cause Failures	ABWR SSAR Chapter 19D.8.6 documents the results of a PRA sensitivity analysis on common cause failure of selected mechanical systems performed by GE.	Common cause factors were added to the ABWR plant model used to quantify the effects of plant-specific factors for South Texas Project Units 3 & 4 PRA.	Included in delta PRA assessment. [See Chapter 19.3] [This is not a departure from the design certified in the DCD].
STD DEP 19.7-1 Control Rod Drive Improvements	The FMCRD brake design has to be fully testable on an annual basis.	The FMCRD electro-mechanical brake is a Class 1E safety related component with a 10- year Environmental Qualification replacement life; brake performance characteristics testing is performed every two years when a replacement brake is installed. It is recommended that approximately 20 motor sub-assembly units, including the brake, to be tested during the 18-month refueling outages,	No effect on PRA, not modeled. Editorial change to Chapter 19. [See Chapter 19.7.2]
STD DEP 19I.7-1 Atmospheric Control System Bypass Analysis	The seismic margins PRA for the Atmospheric Control System 50 mm crosstie valves requires the opening of two normally closed motor-operated valves to create a containment bypass path.	The analysis has been modified by replacing motor-operated valves with air-operated valves.	No effect on PRA, not modeled. Editorial change to Chapter 19. [See Chapter 19I.7]

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
STP DEP 19R-1 RSW Pump House Redesign	ABWR design, vertical RSW pumps, pump rooms protected from flooding from other pump rooms, pumps above water level in UHS.	STP design, RSW pumps located below UHS, pump rooms are protected by watertight doors between trains.	Control building flooding assessment is unaffected, RSW design modified for new RSW pump house design, vacuum breakers removed. [See 19R]. A delta-PRA assessment for flooding in redesigned RSW pump house [See 19.4, 19.7, 19.8, 19.9, 19.10, 19.11, 19K, 19Q, and 19R]
STD DEP VENDOR Vendor Replacement	The reference ABWR DCD was developed with numerous statements that activities during construction and startup would be performed in accordance with GE approval or oversight. The intent of these statements was to ensure that the designer was appropriately involved in startup testing or construction activities.	This standard departure replaces the terms such as GE, GEH, and General Electric with the generic term NSSS Vendor, with an alternative vendor specified, or in some cases has eliminated the term altogether. This departure also replaces General Electric Company's product references such as NEDEs and NEDOs with the corresponding reference of another ABWR vendor whose reference has been approved by the NRC for use in this application.	No effect on PRA. Editorial changes in references.

Table 19.2-2 PRA Assessments of STP COLA Departures from ABWR DCD (Continued)

Departure Number	Design Basis	US ABWR/STP Design Basis	Potential Impact on PRA [STP COLA Section]
OTHER			
Site Specific Requirement UHS System Design	Spray Pond UHS with specific RBCW/TBCW, etc., in/out temperatures given based on generic site.	The UHS function is provided by mechanical draft cooling towers, which are sized to satisfy the results of temperature studies to confirm they are within envelopes specified in ABWR DCD design. One UHS and RSW pump house for each unit.	Forced draft fans (2 per division) included with RSW system model in site-specific PRA. [See STP DEP 19R-1 for RSW pump house flooding]