REVISED RESPONSE TO REQUEST FOR ADDITIONAL INFORMATION

APR1400 Design Certification

Korea Electric Power Corporation / Korea Hydro & Nuclear Power Co., LTD

Docket No. 52-046

RAI No.:	248-8295
SRP Section:	03.08.05 - Foundations
Application Section:	3.8.5
Date of RAI Issue:	10/14/2015

Question No. 03.08.05-1

10 CFR 50.55a and 10 CFR Part 50, Appendix A, General Design Criteria (GDC) 1, 2, 4 and 5 provide the regulatory requirements for the design of the seismic Category I structures. Standard Review Plan (SRP) Section I, "Areas of Review," in item 1, "Description of the Containment," states that "The reviewer examines the arrangement of the containment and the relationship and interaction of the shell with its surrounding structures and with its interior compartment walls and floors to determine the effect of these structures on the design boundary conditions and expected structural behavior of the containment when subjected to design loads." SRP 3.8.3, Section I, "Areas of Review," in item 1, "Description of the Internal Structures," sub-item A.v., "Other Interior Structures," states that "The review also evaluates other major interior structures of PWR dry containments in a similar manner, including the concrete refueling pool walls, refueling water storage tank (if applicable), the operating floor, other intermediate floors and platforms, and the polar crane supporting elements." SRP 3.8.4, Appendix C to SRP Section 3.8.4, "Design Report," in item I., "Objective," states that "The primary objective of the design report provided by the applicant is to supply the reviewer with design and construction information more specific than that contained in the SARs. This information can assist the reviewer in planning and conducting a structural audit. For this review, the information must be in quantitative form representing the scope of the actual design computations and the final design results. The design report should also provide criteria for reconciliation between design and as-built conditions." SRP Item II.2, "Key Structural Elements and Description," states that the design report should provide descriptions of the key (critical) structural elements.

APR1400 DCD Tier 2, Section 3.8A.1.4.1.3.5, "Design Sections," identifies the portion of the containment structure considered to be critical design sections. The applicant identified the base of the containment wall, the mid-height of the containment wall, the polar crane bracket level and springline, and the thickened sections around large penetrations, such as the equipment hatch and the personnel airlock. The staff reviewed the list of critical sections and noted that the critical sections for the dome, steel plate liner to the containment, and mainsteam and feedwater penetrations appears to be missing. Therefore, per 10 CFR 50.55a; Appendix A

to 10 CFR Part 50, General Design Criteria 1, 2, 4, 16 and 50; and SRP 3.8.1 and 3.8.5, the applicant is requested to address the following:

- a. Whether any other critical sections such as the dome; steel plate liner to the containment; floor slab between the SSW and the containment, and a steel beam and/or column; and mainsteam and feedwater penetrations are identified as critical sections. If so, the applicable portion of the DCD should be updated accordingly.
- b. In Section 3.8A.2.4, "Analysis and Design for Critical Sections", the applicant stated, "The locations of critical sections are shown in Figures 3.8A-25 through 3.8A-28 and the location of the concrete frame is shown in Figure 3.8A-53." The staff noticed that figure does not show a concrete frame for the AB, but instead shows several walls of the EDG building. The applicant is requested to provide the appropriate figure.
- c. In the case of some structures, the required strength or steel reinforcement and the provided values, along with the margins of safety, for the critical sections, are presented (e.g., Table 3.8A-27 for the AB basemat). However, for other structures this information is not provided. Therefore, for all critical sections for all structures, where this information is lacking, the applicant is requested to include this data in the appropriate tables. Note in the case of the containment basemat this information was provided for the steel reinforcement but not for the concrete stress.

Response - (Rev. 1)

a. The critical design sections are the portions of safety related, seismic category I structures, which are credited in prevention or mitigation of consequences of postulated design basis accidents, expected to experience the largest structural demands during design basis conditions, or needed for safety evaluation of an essentially complete design.

To determine the critical design sections, structural types and materials such as concrete or steel, structural configurations representing locations and discontinuities are basically considered. Some selected critical sections may be typical of other portions of the structure, where the portions are not identified as critical sections due to their similarities with the selected design critical sections. In this case, the critical design sections are representative of an essentially complete structural design, and their design adequacy provides reasonable assurance of overall plant structural design.

Although certain portions are not subject to the limiting structural demands or can be considered less critical, they are necessary to be selected as critical sections due to their specific aspects such as design code and criteria. This may be a significant consideration because the structural demand based critical sections represent only those portions of a structure that experience high loads or stress and may not identify intervening structural elements that are not subject to high stress or loading but are needed for evaluating structural integrity.

In addition to structural features, safety related functional role is also considered to select the critical design sections. Some of the APR1400 structures are required to

achieve major performance whose failures could degrade system or equipment or pose safety hazard to plant personnel or to the general public.

The above criteria may be applied not only as one criterion, but also as mixed criteria based on engineering judgment and consistency. The specific contents for the critical design structures are presented in Section 3.8A.1 through 3.8A.3 of the DCD, and more detailed features in each structure can be further broken into portions, as described in each subsection of the DCD.

In the Reactor Containment Building (RCB) of APR1400, there are no concrete columns, concrete beams, or steel column structure. For the steel beam structure, there are three major elevations in the annulus area of the RCB. That is, the steel beams are located between containment wall and secondary shield wall at EL.114'-0", 136'-6", and 156'-0". The typical steel beam, beam connection, and beam seat on each level are designed for the highest load case. The detailed design procedure and result will be added to DCD Tier 2, Section 3.8A.1.4.3.4, as shown in Attachment 1 to this response.

The concrete floor slabs at EL.156'-0" between the containment wall and secondary shield wall are selected as critical sections because the vertical g-value at this elevation is larger than those at other elevations. The design of the slabs is performed considering the slabs as a part of the secondary shield wall. The design forces and moments, design results, and associated margins of safety will be added to DCD Tier 2, Sections 3.8A.1.4.3.3.3 and 3.8A.1.4.3.3.4, as shown in Attachment 1 to this response.

In the list of critical design sections in DCD Tier 2, Section 3.8A.1.4.1.3.5, containment dome and liner plate/anchorage are missing. The design forces and moments, design results, and margin of safety for the containment dome will be added to DCD Tier 2, Sections 3.8A.1.4.1.3.4 through 3.8A.1.4.1.3.7, and the corresponding figures and tables, as shown in Attachment 1 to this response. For the containment liner plate and anchorage, the design procedure and criteria are described in Section 3.8.1.4.10. The design results, including the margin of safety, are presented in Table 3.8-12 in the DCD. A more detailed description of the design approach, procedure, and criteria will be expanded upon in DCD Tier 2, Section 3.8A.1.4.1.3.8, as shown in Attachment 1 to this response.

In the Auxiliary Building (AB), there are some concrete frames. However, the primary load resisting system of the AB consists of shear walls and diaphragm slabs. The concrete frames composed of beams and columns are only to support partial slab loads that are transferred to them. Since the stiffness of the frames is quite small in comparison to that of the shear wall/slab system, their contribution in resisting lateral loads is neglected. For this reason, the frames are excluded in the selection of critical sections of the AB as described in the response of sub-part b).

Accordingly, Sections 3.8A.1.4.3.3.3 through 3.8A.1.4.3.3.4, Sections 3.8A.1.4.1.3.4 through 3.8A.1.4.1.3.7, and Tables 3.8A-2 through 3.8A-3 will be modified for the missing items, as shown in Attachment 1 to this response. Sections 3.8A.1.4.1.3.8,

3.8A.1.4.3.4, Tables 3.8A-41 through 3.8A-46, and Figure 3.8A-57 will be also added for additional information.

- b. This is an editorial error since the concrete frame has not been designed for critical sections, as described in Section 3.8A.2.4. Therefore, the associated description in the DCD will be deleted, as shown in Attachment 2 to this response.
- c. In DCD Tier 2, between Table 3.8A-23 and Table 3.8A-24, the information of margin of safety for IRWST structure is missing. Accordingly, Section 3.8A.1.4.3.2.3 will be modified, and Table 3.8A-41 will be added for the missing information, as shown in Attachment 3.

In addition, the information of concrete stress for all the RCB structures including the containment basemat will be added by revising the Tables 3.8A-4, -10, -22, -25, and -41, as shown in Attachment 3 to this response.

Impact on DCD

DCD Tier 2, Subsections 3.8A, 3.8A.1.4.3.3.3, 3.8A.1.4.3.3.4, 3.8A.1.4.1.3.8, 3.8A.1.4.3.4, 3.8A.1.4.1.3.4 through 3.8A.1.4.1.3.7, for Question "a", Subsection 3.8A.2.4 for Question "b", and Subsections 3.8A.1.4.2.3.1, 3.8A.1.4.3.1.3, 3.8A.1.4.3.2.3, 3.8A.1.4.3.3.3 for Question "c" will be revised, as described in the attachments associated with this response.

Impact on PRA

There is no impact on the PRA.

Impact on Technical Specifications

There is no impact on the Technical Specifications.

Impact on Technical/Topical/Environmental Reports

There is no impact on any Technical, Topical, or Environmental Report.

APR1400 DCD TIER 2 RAI 248-8295 - Question 03.08.05-1 Rev.1

APPENDIX 3.8A – STRUCTURAL DESIGN SUMMARY 3.8A.1 Reactor Containment Building Next Page

This section provides details of the analysis and design for the critical sections relevant to containment structures: containment wall and dome, internal structures, and basemat.

3.8A.1.1 <u>Structural Description and Geometry</u>

3.8A.1.1.1 Containment Wall, Dome and Basemat

The containment consists of a right circular cylinder closed on top by a hemispherical dome. The cylindrical wall, dome, and internal structures are supported on a nuclear island (NI) common basemat with a central cavity and tendon gallery. The cylindrical wall is anchored to the basemat by vertical reinforcements. The containment is constructed of concrete and prestressed by horizontal and vertical post-tensioned tendons in the wall and dome.

The basemat is constructed of conventional reinforced concrete.

An equipment hatch is provided for maintenance and removal of equipment (including the steam generators). Personnel airlocks are also provided.

The interior face of the reactor containment building is lined with 6 mm (0.25 in) thickness steel liner plate to form a leak-tight barrier and this liner plate is used as formwork during concrete placement. Thickened embedment plates and polar crane support brackets are welded into the liner plate. The basemat is lined with steel plate welded to embedded floor beams and covered by fill concrete.

3.8A.1.1.2 Containment Internal Structures

3.8A.1.1.2.1 Primary Shield Wall

The primary shield wall (PSW) is a reinforced concrete structure that houses the reactor, provides primary radiation shielding, and is an integral part of the internal structures. The PSW reinforcing is anchored into the containment basemat by the use of mechanical splices welded to both sides of a thickened liner plate. The PSW provides support for the reactor, refueling pool walls above the reactor cavity, and refueling pool slabs. The PSW forms a

RAI 248-8295 - Question 03.08.05-1_Rev.1

This appendix provides the details of analysis and design for selected critical sections of seismic Category I structures. The critical design sections are the portions of safety-related, seismic Category I structures, which are credited in prevention or mitigation of consequences of postulated design basis accidents, expected to experience the largest structural demands during design basis conditions, or needed for safety evaluation of an essentially complete design.

To determine the critical design sections, structural types and materials such as concrete or steel, structural configurations representing locations and discontinuities are basically considered. Some selected critical sections may be typical of other portions of the structure, where the portions are not identified as critical sections due to their similarities with the selected design critical sections. In this case, the critical design sections are representative of an essentially complete structural design, and their design adequacy provides reasonable assurance of overall plant structural design.

Although certain portions are not subject to the limiting structural demands or can be considered less critical, they are necessary to be selected as critical sections due to their specific aspects such as design code and criteria. This may be a significant consideration because the structural demand based critical sections represent only those portions of a structure that experience high loads or stress and may not identify intervening structural elements that are not subject to high stress or loading but are needed for evaluating structural integrity.

In addition to structural features, safety related functional role is also considered to select the critical design sections. Some of the APR1400 structures are required to achieve major performance whose failures could degrade system or equipment or pose safety hazard to plant personnel or to the general public.

The above criteria may be applied not only as one criterion, but also as mixed criteria based on engineering judgment and consistency. The specific contents for the critical design structures are presented in Section 3.8A.1 through 3.8A.3, and more detailed features in each structure can be further broken into portions, as described in each subsection.

Attachment 1 (3/20)

RAI 248-8295 - Question 03.08.05-1

APR1400 DCD TIER 2

RAI 248-8295 - Question 03.08.05-1 Rev.1

Seismic Load

Structural analysis for the seismic load is based on the response spectrum analysis method, which computes the maximum response of a structure from the results of a modal analysis and their combinations. For the containment wall and dome, the in-structure response spectrum at El. 78 ft 0 in is used as a base excitation input. Figure 3.8A-5(b) shows the instructure response spectrum of the safe shutdown earthquake (SSE) level at El. 78 ft 0 in with 5 percent damping.

3.8A.1.4.1.3.4 <u>Analysis Results</u>

The section forces and moments for each element are calculated from the integration of stress resultants, which are obtained from various FE analysis results. The maximum section forces and moments for the principal design sections of the containment wall are summarized in Table 3.8A-2.



3.8A.1.4.1.3.5 Design Sections

Critical sections are those portions of the containment wall and dome that (1) perform a safety-critical function, (2) are subjected to the largest stress demands, (3) are considered to be representative of the structural design, and (4) provide reasonable assurance that the structural design is being performed in a manner consistent with the guidance in the SRP, Regulatory Guides, and other regulatory requirements.

The sections at geometric discontinuities and the expected maximum stress location are considered as critical design sections. The major design sections for the containment wall are as follows:

- a. Base of containment wall (wall-basemat junction)
- b. Mid-height of wall
- c. Polar crane bracket level and springline
- d. Thickened sections around large penetrations

and dome structures including liner plate/anchorage

Specific aspects of structures such as design code and criteria are also taken into account.

Attachment 1 (4/20)

APR1400 DCD TIER 2

RAI 248-8295 - Question 03.08.05-1_Rev.1

RAI 248-8295 - Question 03.08.05-1

- 1) Equipment hatch
- 2) Personnel airlock

 \leftarrow

3.8A.1.4.1.3.6Rebar Arrangement

e. Containment dome

f. Comtainment liner plate/anchorage

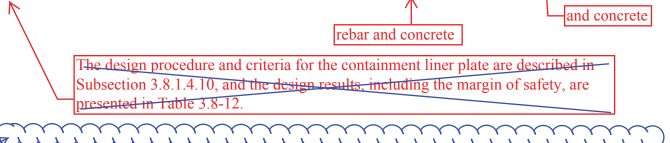
Continuous vertical and horizontal reinforcements are placed at the inside and outside faces of the containment wall. The vertical reinforcements of the containment wall are extended and anchored to the basemat. Additional reinforcing bars are provided around the large penetrations in the cylindrical wall as required. Shear ties are also provided where shear reinforcing is required. Table 3.8A-3 summarizes the reinforcing details for the major design sections of the

containment wall. Figures 3.8A-6 through 3.8A-10 show the rebar arrangement for the major design sections of the containment wall. Figure 3.8A-16 and 3.8A-17 show the connection detail between the containment wall and basemat.

The containment dome is also reinforced by two-way orthogonal sets of vertical reinforcing steel and hoop reinforcing steel. The orthogonal reinforcing is the continuation of the vertical reinforcing in the containment wall. Hoop reinforcing is also provided up to 45 degrees above the springline. Radial reinforcements are provided over the entire dome to resist radial tension forces resulting from curved tendons.

3.8A.1.4.1.3.7 Design Results

The design sections of the containment wall and dome are analyzed by the computer program DARTEM to check the stresses of concrete and reinforcing steel in the concrete section. The input of DARTEM consists of section geometry, material properties, section forces and moments, and loading combinations. Table 3.8A-4 presents the rebar stresses and margins of safety for the major design sections of the containment. The margin of safety is the ratio of allowable stress and actual stress of reinforcement in the containment.



RAI 248-8295 - Question 03.08.05-1 Rev.1

3.8A.1.4.1.3.8 Liner Plate and Anchorage

The containment liner plate primarily serves as a leak-tight barrier. It also acts as a form for concrete pouring of wall and dome during construction. The liner plate is anchored into the concrete by angle stiffeners. The angle stiffeners serve two major functions as an efficient means to give the liner plate bending stiffness and an increased load resistance during construction and as anchors to keep the liner plate from separating from the concrete during operating and accident conditions.

For these functions, the load combinations and related effects described in Subsections 3.8.1.3.4 and 3.8.1.4.10 are considered in the design of the liner plate and anchorage. The analysis, design, detailing and fabrication requirements of the liner plate and anchorage are performed in accordance with the requirements of ASME, Section III, Division 2, Subsection CC, Article CC-3600, CC-3700, CC-3800 and CC-4500, respectively.

According to the requirements of the ASME Code, the liner plate is designed to be within allowable strain criteria for service and factored conditions, and it is designed to be within allowable stress criteria for construction condition, as shown in Table 3.8A-44. The allowable capacity of liner anchors are specified in terms of allowable forces or displacement as shown in Table 3.8A-45.

The unbalanced forces resulting from variations in the liner curvature, liner thickness and liner strength are considered in the anchor analysis. The computer program LBAP is used to determine maximum anchor forces and displacements assuming the liner panel buckles.

For the structural design, the stress as a concrete form is calculated for basemat, shell, and dome liners. The results including the margin of safety for each liner plate/anchorage system are presented in Table 3.8-12.

Attachment 1 (6/20)

APR1400 DCD TIER 2 RAI 248-8295 - Question 03.08.05-1 Rev.1

- b. Abnormal: $1.0D + 1.0L_h + 1.0L + 1.4P_a + 1.2T_a$
- c. Extreme environmental: $1.0D + 1.0L_h + 1.0L + 1.0T_o + 1.0E_s$
- d. Abnormal/extreme: $1.0D + 1.0L_h + 1.0L + 1.0P_a + 1.0T_a + 1.0Y_r + 1.0E_s$

3.8A.1.4.3.3.3 <u>Analysis Methods and Results</u> The slab at El. 156 ft 0 in is selected as the critical section because the vertical g-value at this elevation which is used for slab design is bigger than the g-value at other elevation.

The SSW FEM is a part of the containment internal structure full model. See Subsection 3.8A.1.4.3.1.3. The SSWs extend from El. 100 ft 0 in up to the operating floor at El. 156 ft 0 in. The SSW from El. 100 ft 0 in to El. 114 ft 0 in is selected as the critical section because this portion of the wall includes the junction between SSW and fill concrete.

The refueling pool walls extend from the bottom of the pool at El. 130 ft 0 in up to El. 156 ft 0 in. The north, south, and west walls between these elevations are selected as critical sections.

SG enclosure walls extend from El. 156 ft 0 in up to El. 191 ft 0 in, which is the top of wall. SG enclosure walls between these elevations are selected as critical sections.

PZR enclosure walls extend from El. 133 ft 4 in up to El. 200 ft 0 in, which is the top of wall. PZR enclosure walls from El. 156 ft 0 in up to 191 ft 0 in are selected as critical sections since these portions of the wall support the PZR laterally. The design forces and moments for SSW critical sections are presented in the Table 3.8A-20. Table 3.8A-25 presents the margins of safety of rebar stress in secondary shield wall. The margin of safety is the ratio of allowable stress and actual stress.

3.8A.1.4.3.3.4 <u>Typical Rebar Arrangement</u>

The typical rebar arrangements for the SSW are presented in the Table 3.8A-23.

3.8A.1.4.3.3.5 <u>Conclusion</u>

24 and Table 3.8A-43

The SSW concrete section strengths determined from the criteria in ACI 349 are sufficient to resist the design basis loads. It is feasible to design and construct the structural

The design forces and moments for the slab are presented in the Table 3.8A-42. Table 3.8A-43 presents the margins of safety of reinforcement at the critical section for the slab. The margin of safety is the ratio of provided reinforcement and required reinforcement.

Attachment 1 (7/20)

APR1400 DCD TIER 2 RAI 248-8295 - Question 03.08.05-1 Rev.1

components considered. The assumptions envelop the given parameters so that the design presented is adequate for any specific site conditions within those parameters.

 Statistics
 Auxiliary Building

This section provides details of the analysis and design for the critical sections relevant to the auxiliary building (AB) structures: reinforced concrete shear wall, slab, concrete frame, and basemat.

3.8A.2.1 <u>Structural Description and Geometry</u>

The auxiliary building consists of the main control room (MCR) area, electrical and control area, main steam valve house area, chemical and volume control system (CVCS) area, emergency diesel generator (EDG) area, and fuel handling area. The building description is provided in Subsection 3.8.4.1.1.

The auxiliary building is a seismic Category I reinforced concrete structure, which is composed of rectangular walls, floor slabs, concrete columns, and beams. The AB surrounds the reactor containment building (RCB) and shares a common foundation basemat with the RCB. Both the structural design and physical arrangement of the AB provide protection against both external and internal hazards.

The slabs and shear walls in the building represent the primary lateral and vertical loadresisting system and are designed for both gravity and seismic-related loads. Concrete slabs at various elevations in the building distribute lateral forces (through diaphragm action) to the shear walls as in-plane loads, and resist vertical forces (self-weight and seismic forces) as out-of-plane loads.

Lateral loads are transferred down to the basemat foundation through shear walls as inplane shear forces and moments. Vertical loads on slabs are supported either by concrete beams or walls. Those are transferred to the basemat foundation by the walls and the frames composed of concrete columns and beams.

Attachment 1 (8/20)

RAI 248-8295 - Question 03.08.05-1_Rev.1

3.8A.1.4.3.4 <u>Structural Steel Beam</u>

3.8A.1.4.3.4.1 <u>Description</u>

In the RCB, there is no steel column structure. For steel beam structure, there are three major elevations in the annulus area of the RCB. The steel beams are located between containment wall and secondary shield wall at El. 114 ft 0 in, El. 136 ft 6 in, and El. 156 ft 0 in supporting the concrete slabs and grating area. Typical steel beam, beam connection, and beam seat on each level are designed for highest load case.

3.8A.1.4.3.4.2 Load Combinations Considered

In sixteen load combinations given in Table 3.8-9B, only the governing load cases are considered as defined herein. Load combination No. 5 is used for design of normal condition. Load combination No. 13 of extreme environmental load condition governs over combinations No. 14 and 15. This load combination referred to as "SSE" is used as input for the analysis by computer program and it is investigated for all structural members.

3.8A.1.4.3.4.3 <u>Analysis and Design Methods</u>

The computer program GTSTRUDL, which is used for structural analysis, is a software for creation of model, modification of the model, execution of analysis, check of the analysis, and optimization of design. The steel beam structures for design load cases are analyzed using 3-dimensional frame elements. The GTSTRUDL prints the detailed output of results including the stress.

After the analysis, the stresses of steel structure are checked according to the allowable values in AISC N690. The allowable stresses in AISC N690 are used for stress acceptance criteria.

Connections are designed based on the reactions from the GTSTRUDL analysis. The capacities of the various connection components are computed. Each end of the steel beams has a fixed connection at the secondary shield wall and a sliding connection at the containment wall. The fixed connection is composed of a beam seat and a web angle connection. The web angle connection supports vertical and axial load. The sliding connection at the containment wall is composed of a beam seat and a gap between the end of the steel beam and the containment wall to allow radial and horizontal displacements due to seismic and thermal loads.

3.8A.1.4.3.4.4 <u>Conclusion</u>

The design of steel beam and connections is performed to maintain adequate design margins. The summary of design results is shown in Table 3.8A-46.

and Dome

Table 3.8A-2 (1 of 2)

Section Forces of Containment Wall Design Sections

Wall-Basemat Junction Area

N_{Φ}	M_{Φ}	$Q_{R\Phi}$	N_{θ}	M_{θ}	$Q_{R\theta}$	
(kip/ft)	(kip-ft/ft)	(kip/ft)	(kip/ft)	(kip-ft/ft)	(kip/ft)	Remark
376.56	-422.17	110.59	268.29	-78.46	8.05	Meridional Inside
363.30	253.54	38.88	333.86	54.11	5.66	Meridional Outside
331.52	52.21	6.19	373.59	-7.74	0.38	Hoop Inside
328.69	222.00	5.12	368.07	80.67	3.52	Hoop Outside

Mid-Height Level of Wall

N_{Φ}	M_{Φ}	$Q_{R\Phi}$	N_{θ}	M_{θ}	$Q_{R\theta}$	
(kip/ft)	(kip-ft/ft)	(kip/ft)	(kip/ft)	(kip-ft/ft)	(kip/ft)	Remark
198.93	-271.97	27.44	241.72	29.67	11.22	Meridional Inside
233.67	124.91	11.05	288.59	152.77	4.50	Meridional Outside
-116.11	-53.26	3.34	373.32	-192.54	-38.69	Hoop Inside
-65.44	55.70	0.04	334.88	179.59	-1.67	Hoop Outside

Polar Crane Bracket Level and Springline

N_{Φ}	M_{Φ}	$Q_{R\Phi}$	N_{θ}	M_{θ}	$Q_{R\theta}$	
(kip/ft)	(kip-ft/ft)	(kip/ft)	(kip/ft)	(kip-ft/ft)	(kip/ft)	Remark
41.49	-236.69	-4.45	152.44	-112.27	26.10	Meridional Inside
76.39	85.49	12.72	170.73	6.75	25.74	Meridional Outside
-8.07	-100.63	-2.30	389.97	-286.61	11.49	Hoop Inside
10.98	-78.75	-7.73	393.01	-274.63	-8.64	Hoop Outside

Table 3.8A-2 (2 of 2)

Equipment Hatch

N_{Φ}	M_{Φ}	$Q_{R\Phi}$	N _θ	M_{θ}	$Q_{R\theta}$	
(kip/ft)	(kip-ft/ft)	(kip/ft)	(kip/ft)	(kip-ft/ft)	(kip/ft)	Remark
633.51	-900.58	59.89	443.77	-582.97	107.87	Meridional Inside
633.51	1,391.59	59.89	443.77	1,347.08	107.87	Meridional Outside
327.89	-375.99	-62.95	984.87	-1,121.67	-39.04	Hoop Inside
400.38	1,127.27	-14.59	682.06	1,119.63	-10.57	Hoop Outside

Personnel Airlock

N _Φ (kip/ft)	M _Φ (kip-ft/ft)	Q _{RΦ} (kip/ft)	N _θ (kip/ft)) M_{θ} (kip-ft	<		Ren	nark
742.23	-641.62	47.73	821.82	-538.	01 17.7	70 Me	eridional	l Inside
596.38	1,586.38	66.48	830.83	687.5	51 38.8	39 Me	eridional	l Outside
595.99	-678.43	58.22	855.75	5 -615.	76 -6.0	99 Ho	op Insid	le
595.99	1.558.64	58.22	855.75	621.1	3 -6.0	9 Ho	op Outs	side
$N_{\Phi} = Mer$	ridional Force	+ + + +	YYY	$\boldsymbol{\lambda}$				
	ridional Mom	ient		~				
	ridional Radia	al Shear Force	e	3				
	op Force			3				
1100	-			3				
$M_{\circ} = H_{00}$	on Moment							
-	op Moment	oar Force		2				
-	op Moment op Radial She	ar Force		1		Tab	le adde	d
$Q_{R\theta} = Hoc$	1	ear Force		$\left\{ \right\}$		Tab	le adde	d
$Q_{R\theta} = Hoc$	pp Radial She	ear Force		3	<u>~~2</u>	Tab	le adde	
$Q_{R\theta} = Hoc$ 200me N_{Φ}	p Radial She			} Ν _Θ	M ₀		γγγγ Q _{Rθ}	d Remark
$Q_{R\theta} = Hot$ Q_{DOME} N_{Φ} (kip/ft)	p Radial She	Q _R) (kip	/ft)	(kip/ft)	(kip/ft)	Q (ki	р/ft)	Remark
$Q_{R\theta} = Hoc$ 200me N_{Φ}	p Radial She	Q _R) (kip	/ft)		-	Q (ki	γγγγ Q _{Rθ}	
$Q_{R\theta} = Hot$ Q_{DOME} N_{Φ} (kip/ft)	p Radial She	Q _R) (kip. -3.(/ft) 09	(kip/ft)	(kip/ft)	Q (ki -0	р/ft)	Remark Meridional Inside Meridional
$Q_{R\theta} = Hoc$ $Q_{R\theta} = Hoc$ Q_{DOME} N_{Φ} (kip/ft) 84.76 84.76	M _Φ (kip/ft) 67.80	Q _R) (kip) -3.(/ft) 09 09	(kip/ft) 244.55 244.55	(kip/ft) 73.63 73.63	C (ki -0 -0	Р _R р/ft) 0.37	Remark Meridional Inside Meridional Outside
$Q_{R\theta} = Hoc$ $Q_{R\theta} = Hoc$ Q_{DOME} N_{Φ} (kip/ft) 84.76	p Radial She M _Φ (kip/ft) 67.80	Q _R) (kip) -3.(/ft) 09 09	(kip/ft) 244.55	(kip/ft) 73.63	C (ki -0 -0	2 _{RӨ} p/ft) 0.37	Remark Meridional Inside Meridional Outside Hoop
$Q_{R\theta} = Hot$ Q_{R	p Radial She M _Φ (kip/ft) 67.80 67.80	Q _R) (kip. -3.(-3.(/ft) 09 09 09 09	(kip/ft) 244.55 244.55 244.55	(kip/ft) 73.63 73.63 73.63	Q (ki -0 -0 -0	<u>Р</u> _R р/ft) 0.37 0.37	Remark Meridional Inside Meridional Outside Hoop Inside
$Q_{R\theta} = Hoc$ $Q_{R\theta} = Hoc$ Q_{DOME} N_{Φ} (kip/ft) 84.76 84.76	M _Φ (kip/ft) 67.80	Q _R) (kip. -3.(-3.(/ft) 09 09 09 09	(kip/ft) 244.55 244.55	(kip/ft) 73.63 73.63	Q (ki -0 -0 -0	Р _R р/ft) 0.37	Remark Meridional Inside Meridional Outside Hoop

3.8A-48

RAI 248-8295 - Question 03.08.05-1_Rev.1

APR1400 DCD TIER 2

and Dome

Table 3.8A-3 (1 of 2)

Reinforcing Details of Containment Wall Design Sections

Wall-Basemat Junction Area

Dire	ection	Rebar Arrangement
Meridional	Inside	Layer 1: #18+#14 @ 0.85° Layer 2: #18 @ 0.85°
	Outside	Layer 1: #18+#18 @ 0.85°
Ноор	Inside	Layer 1: #18 @ 12 in. Layer 2: #11 @ 12 in.
	Outside	Layer 1: #18 @ 12 in. Layer 2: #14 @ 12 in.

Mid-Height Level of Wall

Dire	ction	Rebar Arrangement
Meridional	Inside	Layer 1: #18 @ 0.85°
	Outside	Layer 1: #18+#14 @ 0. 85°
Ноор	Inside	Layer 1: #18+#11 @ 12 in.
	Outside	Layer 1: #18 @ 12 in.
		Layer 2: #18 @ 12 in.

Polar Crane Bracket Level and Springline

Dire	ection	Rebar Arrangement
Meridional	Inside	Layer 1: #14 @ 0.85°
		Layer 2: #14 @ 0.85°
	Outside	Layer 1: #18 @ 0.85°
Ноор	Inside	Layer 1: #18 + #14 @ 12 in.
	Outside	Layer 1: #18 @ 12 in.
		Layer 2: #18 @ 12 in.

Table 3.8A-3 (2 of 2)

Equipment Hatch

Directi	on	Rebar Arrangement
Meridional	Inside	Layer 1: #18+#14 @ 0.85°
		Layer 2: #18 @ 0.85°
	Outside	Layer 1: #18+#18 @ 0.85°
		Layer 2: #18+#18 @ 0.85°
		Layer 3: #18+#18 @ 0.85°
Ноор	Inside	Layer 1: #18 @ 6 in.
		Layer 2: #18 @ 6 in.
	Outside	Layer 1: #18 @ 6 in.
		Layer 2: #18 @ 12 in.
		Layer 3: #18 @ 12 in.
		Layer 4: #18 @ 12 in.

Personnel Airlock

Dire	ection	Rebar Arrangement	
Meridional	Inside	Layer 1: #18+#14 @ 0.85°	
		Layer 2: #18 @ 0.85°	
		Layer 3: #18 @ 0.85°	
	Outside	Layer 1: #18+#18 @ 0.8°	
		Layer 2: #18+#18 @ 0.8°	
		Layer 3: #18+#18 @ 0.85°	
Ноор	Inside	Layer 1: #18 @ 12 in.	
		Layer 2: #11 @ 12 in.	
	Outside	Layer 1: #18 @ 6 in.	
		Layer 2: #18 @ 12 in.	
		Layer 3: #18 @ 12 in.	
		Layer 4: #14 @ 12 in.	
	•	Table a	ddec

Direc	etion	Rebar Arrangement
Meridional	Inside	Layer 1: #14 @ 0.85°
	Outside	Layer 1: #18 @ 0.85°
Ноор	Inside	Layer 1: #18 @ 0.75°
	Outside	Layer 1: #18+#11 @ 0.75°

RAI 248-8295 - Question 03.08.05-1_Rev.1

Attachment 1 (13/20)

APR1400 DCD TIER 2 RAI 248-8295 - Question 03.08.05-1_Rev.1

Table 3.8A-39

EDG & DFOT buildings Differential Settlements According to Site Profiles (Static)

			Distance	Differer	tial Settlement	(inches)
Location	Node #1	Node #2	(ft)	Soil #1	Soil #4	Soil #8
EDG	4451	4036	41.291	0.177	0.101	0.042
	4036	4774	36.867	0.175	0.032	0.030
	4036	131	47.734	0.151	0.076	0.029
	4036	97	47.734	0.075	0.002	0.015
	131	8308	47.734	0.148	0.074	0.029
	8308	97	47.734	0.078	0.004	0.015
	8308	8678	41.291	0.178	0.101	0.042
	8308	8953	41.291	0.044	0.026	0.031
	4460	8923	33.253	0.032	0.006	0.002
Total Max. D	oifferential Sett	lement		0.178	0.101	0.042
DFOT	5876	794	45.881	0.233	0.078	0.009
	5860	7068	25.836	0.199	0.073	0.013
	5858	7066	25.836	0.266	0.094	0.015
	63	304	26.023	0.164	0.038	0.007
	5881	5861	26.023	0.235	0.063	0.004
	76	7061	25.836	0.284	0.110	0.021
	5858	7059	25.836	0.207	0.081	0.016
	107	6027	26.023	0.150	0.026	0.012
	63	5872	26.023	0.223	0.052	0.008
	6479	6581	14.916	0.148	0.054	0.009
	6604	6509	14.916	0.138	0.044	0.003
Total Max. D	oifferential Sett	lement		0.284	0.110	0.021

Table added(Table 3.8A-42~46)

\sim	\sim	\sim	\sim	\sim	\sim		i m	\sim	$\overline{\gamma}\gamma\gamma$	\sim
				Table 3	.8A-42					
			Design Force	s and Mo	ments for	Slab in F	<u>RCB</u>			
Location	Thick -ness	Direction	Design Force and Moments	N _{xx} (kip/ft)	N _{yy} (kip/ft)	N _{xy} (kip/ft)	M _{xx} (kip- ft/ft)	M _{yy} (kip- ft/ft)	M _{xy} (kip- ft/ft)	V _{out} (kip/f
Operating	2ft	2ft Radial	Top ⁽¹⁾	11.29	-	-1.27	152.50	-	2.11	
Floor slab at El.			Top ⁽²⁾	40.66	-	-25.31	46.03	-	-21.79	
156'-0"			Bottom ⁽¹⁾	58.22	-	14.48	-189.57	-	-1.57	11.30
			Bottom ⁽²⁾	-56.35	-	22.38	-90.59	-	-2.38	
		Tangential	Тор	-	-11.70	-25.31	-	43.00	-21.79	
			Bottom	-	-1.50	-31.34	-	-41.65	-43.24	
	3ft	Radial	Top ⁽¹⁾	222.04	-	45.29	56.33	-	-19.25	
			Top ⁽²⁾	98.57	-	-4.34	36.64	-	5.59	
			Bottom ⁽¹⁾	154.21	-	26.76	-144.74	-	-29.18	23.5
			Bottom ⁽²⁾	-13.04	-	-23.45	-148.01	-	-11.93	23.34
		Tangential	Тор	-	-15.37	-18.00	-	50.05	-34.49	
			Bottom	-	62.72	-25.66	-	-0.88	-29.18	

		Question 03.		R1400 DCD T	TIER 2	Tabl	Attachment	1 (13/20								
· · · · ·	<u>Slat</u>	o Reinforcem	nent and Ma	Table 3.8A-4				\sim								
Top Rebar Arrangement							m Rebar Arrange	ement								
Location	Thick -ness	Direction	Required Rebar (in ²)	Provided Rebar	Ratio ⁽¹⁾	Required Rebar (in ²)	Provided Rebar	Ratio ⁽¹⁾								
		Radial (at SSW Area)	2.45	2-#11@0°45' (4.50in ²)	1.84	3.61	2-#11@0°45' (4.50in ²)	1.25								
		Radial (at Central Area)	1.59	#11@0°45' (2.17in ²)	1.36	2.09	#11@0°45' (2.17in ²)	1.04								
Operating Floor slab		Tangential	1.20	#11@12" (1.56in ²)	1.30	1.45	#11@12" (1.56in ²)	1.08								
at El. 156'-0"	3ft									Radial (at SSW Area)	3.08	2-#11@0°45' (4.50in ²)	1.46	3.10	2-#11@0°45' (4.50in ²)	1.45
		Radial (at Central Area)	1.29	#11@0°45' (2.17in ²)	1.68	1.64	#11@0°45' (2.17in ²)	1.32								
		Tangential	0.96	#11 @12" (1.56in ²)	1.63	1.05	#11@12" (1.56in ²)	1.49								

	RAI 248-8295 - Questio		Attachment 1 (16/20)
AI 248-8	8295 - Question 03.08.0	5-1_Rev.1 APR1400 DCD TI	ER 2 Table added
> > >		Table 3.8A-44	
-		Liner Plate Allowa	bles
> >	Catagory	Stress-St	rain Allowable
× ×	Category	Membrane	Combined Membrane and Bending
× ×	Construction	$f_{st} = f_{sc} = 2/3 \ f_{py}$	$f_{st} = f_{sc} = 2/3 f_{py}$
¥ ¥	Service	$\epsilon_{st} = \epsilon_{sc} = 0.002 \text{ in/in}$	$\epsilon_{st} = \epsilon_{sc} = 0.004$ in/in
-	Factored	$\epsilon_{sc}=0.005 \text{ in/in}$	$\epsilon_{sc} = 0.014$ in/in
*	Factored –	$\epsilon_{st} = 0.003$ in/in	$\epsilon_{st} = 0.010$ in/in
-	L		
-			
· ·			
r r			
>			

	Table 3.8A-45 Liner Anchor Allowables	
	Force and Displa	cement Allowables
Category	Mechanical Loads, Lesser of:	Displacement Limited Loads
Test Normal Severe Environmental Extreme Environmental	$F_{a} = 0.67 F_{y}$ $F_{a} = 0.33 F_{u}$	$\delta_a = 0.25 \ \delta_u$
Abnormal Abnormal/Severe Environmental Abnormal/Extreme Environmental	$F_{a} = 0.90 F_{y}$ $F_{a} = 0.50 F_{u}$	$\delta_a = 0.50 \delta_u$

	RAI 248-82	295 - Question 0	3.08.05-1_Rev	v.1	Attacht	ment 1 (18/20)
RAI 248	8-8295 - Ques	stion 03.08.05-1	Rev.1 APR	1400 DCD TIER	Table added	
\bigcap	\sim	\sim	\sim		Kun	\sim
ζ			,	Table 3.8A-46		
2			Member St	ress Check of Stee	<u>l Beams</u>	
{					Member Stress Check	
3	Elevation	Beam S	lizo		Interaction Ratio (IR)	
6	Elevation	Elevation Beam S		IR from GTSTRUDL	Additional Stress Check due to Torsion	Total IR
E	114'-0"	Below 2ft Concrete Slab	W21x147	0.323	0.086	0.409
E	136'-6"	Below 3ft Concrete Slab	W30x261	0.197	0.036	0.233
, } }	156'-0"	Below 3ft Concrete Slab	BW24x270	0.278	0.026	0.304
×	<u> </u>					
7						
5						
\succ						
2						
6						
7						

Attachment 1 (19/20)

APR1400 DCD TIER 2 RAI 248-8295 - Question 03.08.05-1_Rev.1

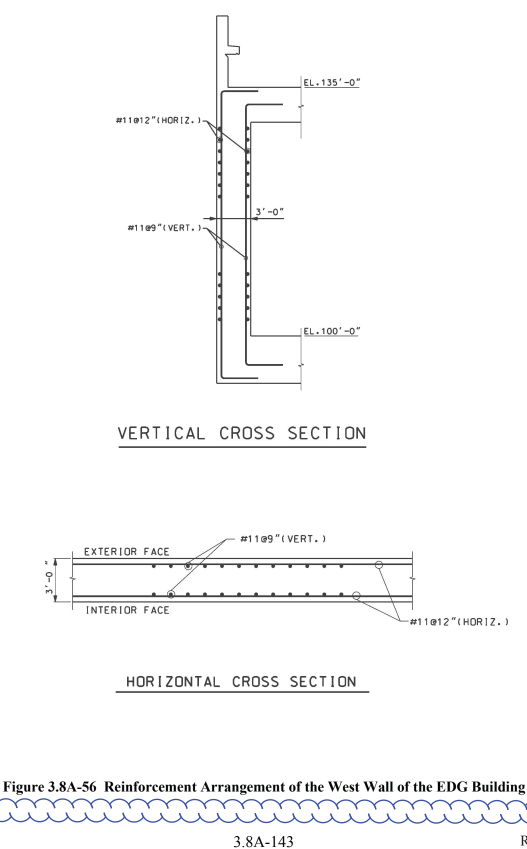
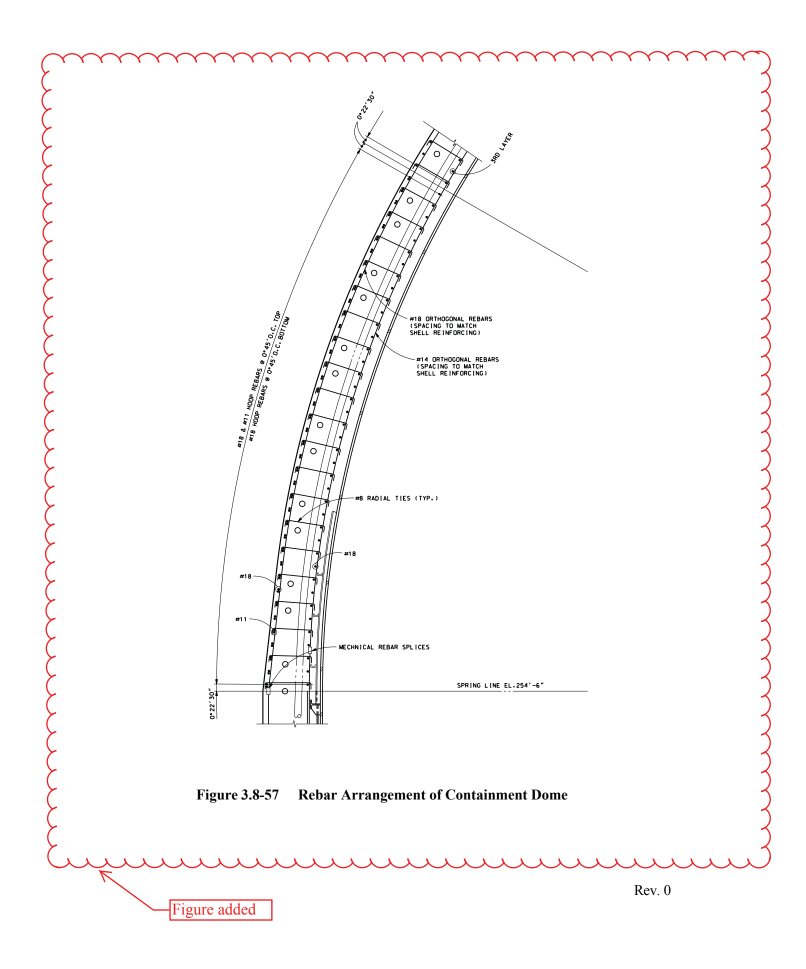


Figure added(Figure 3.8A-57)

Rev. 0



sections are shown in Figures 3.8A-25 through 3.8A-28 and the location of the concreteframe is shown in Figure 3.8A-53.

- a. Basemat
 - 1) AB area of the nuclear island (NI) common basemat
- b. Shear walls
 - 1) North wall of the north main steam isolation valve (MSIV) house
 - 2) North wall of the north auxiliary feedwater storage tank (AFWST)
 - 3) West wall of the MCR
 - 4) West wall of the spent fuel pool (SFP)
 - 5) East wall of the fuel handling area (FHA)
- c. Slabs
 - 1) Floor slab of the EDG Room at El. 100 ft 0 inch
 - 2) Pool bottom slab of the SFP at El. 113 ft 0 inch
 - 3) Floor slab below the main steam enclosure at El. 137 ft 6 inch

3.8A.2.4.1 <u>Basemat</u>

Description

The AB shares a common foundation basemat with the RCB. The foundation of the RCB and AB is a reinforced concrete mat structure with the maximum dimensions of 106.0 m \times 107.6 m (348 ft \times 353 ft). The thickness of the basemat is 3.05 m (10 ft) in the AB area. The bottom of the basemat is located at El. 40 ft 0 in and 45 ft 0 in, below the finished grade elevation. The AB basemat is reinforced at the top and bottom with layers of reinforcing steel bars. The reinforcing bars are arranged in the orthogonal directions for top and bottom layers.

maximum water level used for the buoyancy loads calculation is El. 100 ft 0 in (ground level) for added conservatism. For SSE loads, the enveloped seismic loading from 10 analysis cases is conservatively used in each superstructure. The reactions from these analysis results are applied as nodal force to the basemat structure using the 100-40-40 effect of the three directions of seismic motion in which one component is taken at 100 percent of its maximum value and the others are taken at 40 percent of their maximum values.

The analysis results are expressed as the normal stresses and the shear stresses of solid elements. The stresses of solid elements are filed with respect to the rectangular and cylindrical coordinate systems to fit with the arrangements of reinforcement.

To envelop the flexural and shear reinforcement for the 36 load combinations, the RCB basemat is divided into eight design sections as represented in Table 3.8A-5. Figure 3.8A-15 shows design sections for the containment basemat.

Tables 3.8A-6 through 3.8A-9 show the calculated section forces and moments for the design. The calculated design forces and moments are used as input in the concrete section design program DARTEM for the design of flexural reinforcement and shear reinforcement. The design of the concrete sections is based on the ASME Section III, Division 2.

3.8A.1.4.2.3.1 Design Summary

The results on the design of the flexural and shear reinforcement are summarized in Tables 3.8A-10 through 3.8A-13. For the flexural reinforcement, it is confirmed that the maximum stresses of the provided reinforcement do not exceed the allowable stresses for both the service and factored load conditions. For the shear reinforcement, it is confirmed that the amounts of provided reinforcement are sufficient to meet the demands of the required reinforcement for each design section. The margins of safety of the flexural and shear reinforcement are shown in Table 3.8A-10 and 3.8A-11, respectively. The design envelops the given parameters so that the design is adequate for any specific site conditions within those parameters. Figures 3.8A-16 and 3.8A-17 show the rebar arrangement for the basemat of the RCB.

- c. SG compartment SG blowdown nozzle
- d. PZR compartment PZR spray nozzle
- e. PZR compartment POSRV nozzle
- f. PZR spray valve room PZR spray line

Branch line pipe break (BLPB) loads are dynamic reactions caused by the combined effects of branch line nozzle reactions or thrust due to pipe break, jet impingement on RCS equipment, or subcompartment pressure effects on RCS equipment. The RCS support reactions due to BLPB are applied as nodal forces at the support locations.

The hydrodynamic pressure load, which is generated by the expulsion of air in the pilotoperated safety relief valve (POSRV) discharge, is applied to the wall and bottom slab of the IRWST through the two spargers. For the hydrodynamic pressure load, by multiplying the dynamic impact factor (DIF), the maximum pressure is conservatively considered as the static load in the analysis. In addition, the normalized factor is considered for the spatial distribution due to the location of spargers.

The seismic analysis for structures is performed using response spectrum analysis. A 7 percent damping ratio for reinforced concrete structures (SSE) and 3 percent damping ratio for the RCS model are used. In addition, the damping ratio for water in the IRWST or refueling pool is the same as that for reinforced concrete structures: the seismic response of water is only considered as impulsive (rigid) mode for structural analysis. Figure 3.8A-5 (a) and (c) show the in-structure response spectrum (ISRS) of the SSE level at El. 78 ft 0 in with 3 percent and 7 percent damping.

Three sections are selected in the PSW as critical sections. Each section is thinnest in the directions of north, south, and east. The design forces and moments for PSW critical sections are presented in the Table 3.8A-18. Table 3.8A-22 presents the margins of safety of rebar stress in the primary shield wall. The margin of safety is the ratio of allowable stress and actual stress.



Attachment 3 (3/12) RAI 248-8295 - Question 03.08.05-1 RAI 248-8295 - Question 03.08.05-1 Rev.1

3.8A.1.4.3.2.2 Load Combinations Considered

The following loading combinations are critical for the analysis and design of the IRWST wall:

- a. Normal: $1.4D + 1.4L_h + 1.7L$ or $1.1D + 1.1L_h + 1.3L + 1.2T_o$ and $1.4D + 1.4L_h + 1.7L + 1.4P_s + 1.2T_o$
- b. Abnormal: $1.0D + 1.0L_h + 1.0L + 1.4P_s + 1.2T_a$
- c. Extreme environmental: $1.0D + 1.0L_h + 1.0L + 1.0T_o + 1.0E_s$
- d. Abnormal/extreme environmental: $1.0D + 1.0L_h + 1.0L + 1.0P_s + 1.0T_a + 1.0E_s$

 P_s is the air-clearing load, which is the hydrodynamic load generated by the expulsion of air in POSRV discharge lines during the POSRV discharge following the water clearing phenomena in the sparger.

3.8A.1.4.3.2.3 <u>Analysis Methods and Results</u>

The IRWST FEM is part of the containment internal structure full model. See Subsection 3.8A.1.4.3.1.3. The governing load to the IRWST outer wall and upper slab is the sparger discharge load. Hydrodynamic loads occur at two sparger locations (north and west). Therefore, stresses on the portions of outer wall and upper slab are investigated and critical sections are selected where the largest stress takes place. The design forces and moments for IRWST critical sections are presented in Table 3.8A-19.

The typical rebar arrangements for the IRWST are presented in the Table 3.8A-23.

3.8A.1.4.3.2.4ConclusionTable 3.8A-41 presents the margins of safety of rebar and
concrete stresses in the IRWST. The margin of safety is the
ratio of allowable stress and actual stress.

The IRWST wall/slab concrete section strengths determined from the criteria in ACI 349 are sufficient to resist the design basis loads. It is feasible to design and construct the structural components considered. The assumptions envelop the given parameters so the design is adequate for any site-specific conditions within the parameters.

- b. Abnormal: $1.0D + 1.0L_h + 1.0L + 1.4P_a + 1.2T_a$
- c. Extreme environmental: $1.0D + 1.0L_h + 1.0L + 1.0T_o + 1.0E_s$
- d. Abnormal/extreme: $1.0D + 1.0L_h + 1.0L + 1.0P_a + 1.0T_a + 1.0Y_r + 1.0E_s$

3.8A.1.4.3.3.3 <u>Analysis Methods and Results</u>

The SSW FEM is a part of the containment internal structure full model. See Subsection 3.8A.1.4.3.1.3. The SSWs extend from El. 100 ft 0 in up to the operating floor at El. 156 ft 0 in. The SSW from El. 100 ft 0 in to El. 114 ft 0 in is selected as the critical section because this portion of the wall includes the junction between SSW and fill concrete.

The refueling pool walls extend from the bottom of the pool at El. 130 ft 0 in up to El. 156 ft 0 in. The north, south, and west walls between these elevations are selected as critical sections.

SG enclosure walls extend from El. 156 ft 0 in up to El. 191 ft 0 in, which is the top of wall. SG enclosure walls between these elevations are selected as critical sections.

PZR enclosure walls extend from El. 133 ft 4 in up to El. 200 ft 0 in, which is the top of wall. PZR enclosure walls from El. 156 ft 0 in up to 191 ft 0 in are selected as critical sections since these portions of the wall support the PZR laterally. The design forces and moments for SSW critical sections are presented in the Table 3.8A-20. Table 3.8A-25 presents the margins of safety of rebar stress in secondary shield wall. The margin of safety is the ratio of allowable stress and actual stress.

and concrete stresses

3.8A.1.4.3.3.4 <u>Typical Rebar Arrangement</u>

The typical rebar arrangements for the SSW are presented in the Table 3.8A-23.

3.8A.1.4.3.3.5 <u>Conclusion</u>

The SSW concrete section strengths determined from the criteria in ACI 349 are sufficient to resist the design basis loads. It is feasible to design and construct the structural

RAI 248-8295 - Question 03.08.05-1_Rev.1

APR1400 DCD TIER 2

and Concrete Table 3.8A-4 (1 of $\frac{4}{2}$)

and Dome

Rebar Stresses and Margins of Safety for RCB Wall Design Sections

Wall-Basemat Junction Area (Rebar)

-										
	Merio	dional		Ноор						
Mech	Mechanical Mech. + Thermal		Mechanical		Mech. + Thermal					
Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)			
41.7	35.3	43.2	53.2	32.2	36.1	28.8	51.4			
		Ratio ⁽¹⁾		Ratio ⁽¹⁾						
1.29	1.53	1.25	1.18	1.68	1.50	1.88	1.05			

Mid-Height Level of Wall (Rebar)

	Meric	lional		Ноор				
Mech	Mechanical Mech. + Thermal		Mechanical		Mech. + Thermal			
Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	
46.8	33.8	38.4	45.6	39.4	33.6	31.2	50.2	
	Rati	o ⁽¹⁾		Ratio ⁽¹⁾				
1.15	1.60	1.41	1.18	1.37	1.61	1.73	1.08	

Polar Crane Bracket Level and Springline <---(Rebar)

	Merio	dional		Ноор				
Mech	Mechanical Mech. + Thermal		Mechanical		Mech. + Thermal			
Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	
27.2	18.5	16.4	47.4	43.1	22.4	36.1	43.5	
	Rat	io ⁽¹⁾		Ratio ⁽¹⁾				
1.99	2.92	3.29	1.14	1.25	2.41	1.50	1.24	

	(<u>Rebar</u>)		\sim	$\gamma\gamma\gamma\gamma\gamma$	$\gamma \gamma \gamma \gamma$	$\gamma \gamma \gamma \gamma$	\sim	
	Merio	dional		Ноор				
Mec	hanical	Mech. +	Thermal	Mechanical Mech. +			- Thermal	
Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	
4.5	22.9	2.6	50.1	20.0	31.3	15.7	50.3	
	Rat	io ⁽¹⁾		Ratio ⁽¹⁾				
12.00	2.36	20.77	1.08	2.70	1.73	3.44	1.07	
Equipment	$\frac{1}{\text{Hatch}} \leftarrow \boxed{(}$	<u>Rebar</u>						
	Mer	idional		Ноор				
	nanical	Mech	⊦ Thermal	Mechanical		Mech. +	- Thermal	
Mecl	lameat							
Mecl Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	
Inside	Outside							
Inside (ksi)	Outside (ksi) 38.9	(ksi)	(ksi) 54.0 ⁽²⁾	(ksi)	(ksi)	(ksi) 37.9	(ksi)	

Move

Personnel Airlock (Rebar)

	Me	ridional		Ноор				
Mecl	Mechanical Mech. + Thermal		+ Thermal	Mechanical		Mech. + Thermal		
Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	
31.7	37.9	28.7	54.0 ⁽²⁾ (ε=0.00192)	51.3	45.6	43.5	53.0	
	Ra	atio ⁽¹⁾		Ratio ⁽¹⁾				
1.70	1.42	1.88	1.00	1.05	1.18	1.24	1.02	

(1) Ratio = allowable stress $(0.9F_y)$ / actual stress

(2) The reinforcement meets the requirement of Subarticle CC-3422.1 of the ASME Code.

Table 3.8A-4 (3 of 4)

Wall-Basemat Junction Area (Concrete)

	Meri	dional		Ноор				
Mech	Mechanical Mech. + Thermal		Mech	nanical	Mech. + Thermal			
Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	
-2.5	-2.1	-2.5	-2.2	-1.0	-0.9	-2.3	-0.9	
Rat	Ratio ⁽³⁾		Ratio ⁽⁴⁾		Ratio ⁽³⁾		Ratio ⁽⁴⁾	
1.77	2.16	2.00	2.32	4.47	5.09	2.26	5.41	

Mid-Height Level of Wall (Concrete)

Table added

	Merie	dional		Ноор				
Mech	Mechanical Mech. + Thermal		Mechanical		Mech. + Thermal			
Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	
-1.9	-1.8	-2.5	-1.8	-2.4	-1.7	-2.5	-1.6	
Rat	Ratio ⁽³⁾ Ratio ⁽⁴⁾		Ratio ⁽³⁾		Ratio ⁽⁴⁾			
2.33	2.49	2.00	2.90	1.91	2.66	2.00	3.26	

Polar Crane Bracket Level and Springline (Concrete)

	Meri	dional			Ноор					
Mech	nanical	Mech. + Thermal		Mechanical		Mech. + Thermal				
Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)			
-1.5	-1.5	-2.5 -1.5		-2.5	-1.6	-2.6	-1.6			
Rat	io ⁽³⁾	Ratio ⁽⁴⁾		Ratio ⁽³⁾		Ratio ⁽⁴⁾				
3.02	2.96	2.06	3.46	1.84	2.83	2.00	3.25			

Table 3.8A-4 (4 of 4)

Equipment Hatch (Concrete)

	Meri	dional		Ноор				
Mecha	Mechanical Mech. + Therm		Thermal	Mechanical		Mech. + Thermal		
Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	
-2.3	-1.7	-2.6	-1.7	-1.5	-1.3	-2.5	-1.3	
Rati	Ratio ⁽³⁾ Ratio ⁽⁴⁾		io ⁽⁴⁾	Ratio ⁽³⁾		Ratio ⁽⁴⁾		
1.95	2.60	2.00	3.04	2.95	3.50	2.08	4.00	

Personnel Airlock (Concrete)

	Meri	idional			Ноор				
Mech	anical	al Mech. + Thermal		Mechanical		Mech. + Thermal			
Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)		
-2.4	-1.9	-2.5	-1.7	-2.0	-0.8	-2.3	-0.5		
Rat	Ratio ⁽³⁾		Ratio ⁽⁴⁾		Ratio ⁽³⁾		Ratio ⁽⁴⁾		
1.91	2.39	2.00	2.97	2.29	5.76	2.21	9.38		

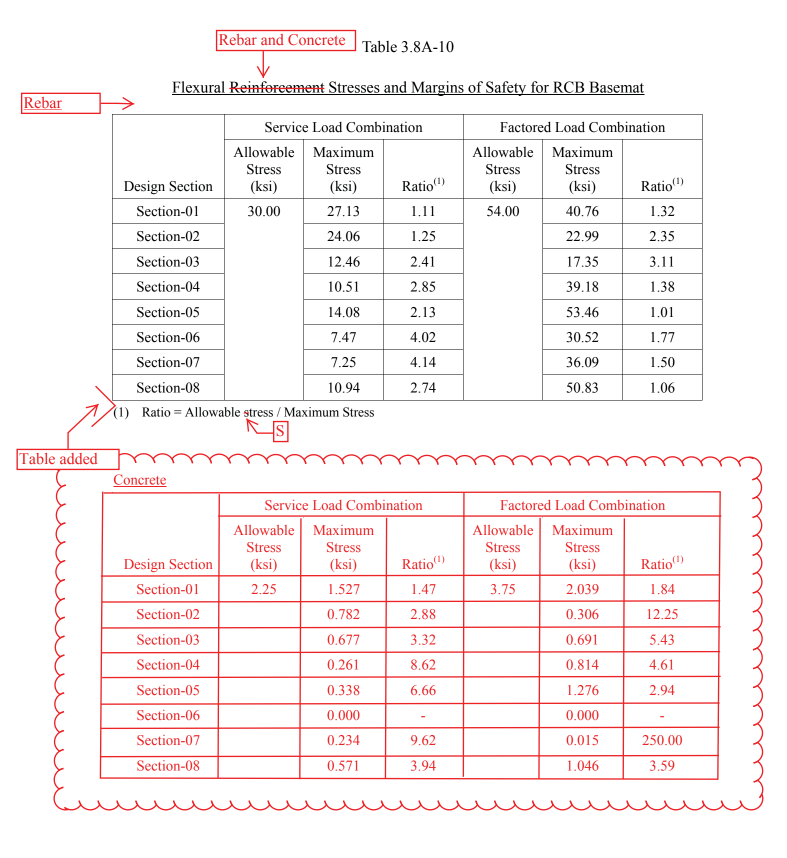
Dome (Concrete)

Table added

	Meri	dional			Ноор				
Mech	nanical	Mech. + Thermal		Mechanical		Mech. + Thermal			
Inside (ksi)	Outside (ksi)	Inside Outside (ksi) (ksi)		Inside (ksi)	Outside (ksi)	Inside (ksi)	Outside (ksi)		
-1.4	-1.0	-2.4 -0.9		-1.0	-0.9	-2.2	-0.9		
Rat	tio ⁽³⁾	Ratio ⁽⁴⁾		Ratio ⁽³⁾		Ratio ⁽⁴⁾			
3.19	4.72	2.10	5.65	4.31	4.79	2.29	5.76		

(3) Ratio = allowable compression stress for mechanical load $(0.75 \text{ f}^{\circ}_{c})$ / actual stress

(4) Ratio = allowable compression stress for mechanical plus thermal load $(0.85 \text{ f}^{\circ}_{c})$ / actual stress



RAI 248-8295 - Question 03.08.05-1_Rev.1

	₩ ₩	eridional Sect	ion		Hoop Section	ł
	Stress	(ksi)		Stress	s (ksi)	
Section	Allowable	Rebar	Ratio ⁽¹⁾	Allowable	Rebar	Ratio ⁽¹
North Wall	54	32.3	1.67	54	41.9	1.29
East Wall	54	32.7	1.65	54	43.2	1.25
South Wall	54	32.0	1.69	54	34.1	1.58
(1) Ratio = A	Ilowable stress /	Rebar Stress	um Cococo	~~~~	\sim	\sim
	<u>s</u> _^	^	 	Ноор	y (Worizontal Di	rection
	S		 		o/Horizontal Di	irection
<u>Concrete</u>	S		 			
<u>Concrete</u>	S Meridio Stress	Maximu Maximu mal/Vertical I	Direction	Stress	s (ksi)	irection Ratio ⁽¹⁾ 3.56
<u>Concrete</u> Location North	S Meridio Stress Allowable	Maximu mal/Vertical I s (ksi) Concrete	Direction Ratio ⁽¹⁾	Stress	s (ksi) Concrete	Ratio ⁽¹

\rightarrow	Margins of Safety for Secondary Shield Wall								
	Mer	idional/Vertic	al Section	Hoo	op/Horizontal	Section			
	Str	ess (ksi)		Stre	ess (ksi)				
Structure	Allowable	e Rebar	· Ratio ⁽¹⁾	Allowable	Rebar	Ratio ⁽			
SSW	54	38.6	1.39	54	40.3	1.34			
Refueling Poo North/South	1 54	52.1	1.04	54	51.3	1.05			
Refueling West	54	36.8	1.47	54	43.6	1.24			
SG Circular	54	46.5	1.16	54	47.1	1.15			
SG Straight	54	51.7	1.04	54	49.1	1.10			
PZR (1) Ratio = Allo	54 wable Stress / 3		1.43	54	42.3	1.28			
		Rebar Stress		54	42.3	1.28			
(1) Ratio = Allo	owable Stress /	Rebar Stress	ximum		42.3				
(1) Ratio = Allo	owable Stress /	Rebar Stress Ma onal/Vertical I	ximum	Hoop/ Stress	Horizontal Dir (ksi)	1.28			
(1) Ratio = Allo <u>Concrete</u>	owable Stress /	Rebar Stress Ma onal/Vertical I	ximum		Horizontal Dir (ksi)	rection			
(1) Ratio = Allo <u>Concrete</u>	owable Stress / s <u>Meridio</u> Stress	Rebar Stress Ma onal/Vertical I	ximum Direction	Hoop/ Stress	Horizontal Dir (ksi)	rection			
(1) Ratio = Allo <u>Concrete</u> Location	wable Stress / Meridio Stress Allowable	Rebar Stress Ma onal/Vertical I s (ksi) Concrete	ximum Direction Ratio ⁽¹⁾	Hoop/ Stress Allowable	Horizontal Dir (ksi) Concrete	rection Ratio ⁽¹⁾			
(1) Ratio = Allo <u>Concrete</u> Location SSW Refueling Pool	wable Stress / Meridio Stress Allowable 3.57	Rebar Stress Ma onal/Vertical I s (ksi) Concrete 0.82	ximum Direction Ratio ⁽¹⁾ 4.34	Hoop/ Stress Allowable 3.57	Horizontal Dir (ksi) Concrete 1.07	rection Ratio ⁽¹⁾ 3.35			
(1) Ratio = Allo <u>Concrete</u> Location SSW Refueling Pool North/South Refueling	Meridio Stress Allowable 3.57 3.57	Rebar Stress Ma onal/Vertical I s (ksi) Concrete 0.82 2.52	ximum Direction Ratio ⁽¹⁾ 4.34 1.42	Hoop/ Stress Allowable 3.57 3.57	Horizontal Dir (ksi) Concrete 1.07 1.98	rection Ratio ⁽¹⁾ 3.35 1.81			
(1) Ratio = Allo <u>Concrete</u> Location SSW Refueling Pool North/South Refueling West SG	Meridio Stress Allowable 3.57 3.57 3.57	Rebar Stress Ma mal/Vertical I s (ksi) Concrete 0.82 2.52 0.41	ximum Direction Ratio ⁽¹⁾ 4.34 1.42 8.71	Hoop/ Stress Allowable 3.57 3.57 3.57	Horizontal Dir (ksi) Concrete 1.07 1.98 0.24	rection Ratio ⁽¹⁾ 3.35 1.81 14.63			

\sim	~~~~~		1400 DCD T			Question 03.08.05-1 Question 03.08.05-1
			Table 3.8A-4		-41 (to avoid per of RAI Q	duplicate table 3.7.2-2)
Rebar	<u>Margins of S</u>	afety for In-c	containment Re	efueling Water S	Storage Tank	
	Meridio	nal/Vertical I	Direction	Hoop/	Horizontal Di	rection
Location	Stress	(ksi)	1	Stress (ksi)		1
	Allowable	Rebar	Ratio ⁽¹⁾	Allowable	Rebar	Ratio ⁽¹⁾
Top slab	54	45.35	1.19	54	18.179	2.97
Outer	54	2.858	18.89	54	30.463	1.77

<u>Concrete</u>

	Meridio	nal/Vertical Di	Hoop/Horizontal Direction			
Location	Stress (ksi)		Stress ((ksi)	
	Allowable	Concrete	Ratio ⁽¹⁾	Allowable	Concrete	Ratio ⁽¹⁾
Top slab	3.57	0.75	4.76	3.57	0.442	8.07
Outer Wall	3.57	0.56	6.375	3.57	0.000	-

(1) Ratio = Allowable Stress / Maximum Stress

Table Added