3.2 Classification of Structures, Components, and Systems

The information in this section of the reference ABWR DCD, including all subsections, tables and figures, as modified by the STP Nuclear Operating Company Application to Amend the Design Certification rule for the U.S. Advanced Boiling Water Reactor (ABWR), "ABWR STP Aircraft Impact Assessment (AIA) Amendment Revision 3," dated September 23, 2010 is incorporated by reference with the following departures and supplements (Hot Machine Shop and Radwaste system classifications). Note that the departures used for Table 3.2-1 are numbered with {} brackets.

- {7} STD DEP T1 2.4-3 Reactor Core Isolation Cooling System
- (6) STD DEP T1 2.14-1 Hydrogen Recombiner Requirements Elimination
- {8} STP DEP T1 5.0-1 Site Parameters
- {4} STD DEP 9.3-2 Breathing Air System
- {5} STD DEP T1 2.15-1 Radwaste Building
- {1} STD DEP T1 3.4-1 Safety Related I&C Architecture
- {2} STD DEP 8.3-1 Plant Medium Voltage Electrical System Design
- {3} STD DEP 9.1-1 Fuel Storage and Handling

3.2.3S Safety Classifications of Site-Specific Systems

Verification of the design of site-specific systems will assure that the appropriate design code requirements for the system's safety class have been implemented in the design. These verification activities normally will be completed before the design outputs are used for activities such as procurement, manufacture or construction. When such timing cannot be achieved, the design verification will be completed prior to fuel load. (COM 3.2-1)

Table 3.2-1 Classification Summary

The classification information is presented by System* in the following order:							
Item No.	MPL Number [†]	Title					
C Control and Instrument Systems							
C7	C71	Reactor Protection System Trip and Isolation System [‡] {1}					
C11	C91	Process Computer (Includes PMCS and PGCS) Plant Information and Control System {1}					
C14	C74	ESF Logic and Control System {1}					
H Control Panels							
H6	H23	Multiplexing System {1}					
N Power Cycle Syst	tems						
N6.1	N30	Turbine Supervisory System					
N17	N42	Hydrogen Gas Cooling System					
N23	N71	Circulating Water System					
P Station Auxiliary S	Systems						
P1	P11	Makeup Water System (Purified)					
P8 (See U20)	P40 (See U80)	Ultimate Heat Sink (Ultimate Heat Sink and Associated Structures)					
P9	P41	Reactor Service Water System					
P24	P96	Vibration Monitoring System					
R Station Electrical	Systems						
R16	R51	Communication System					
S Power Transmissi	ion Systems						
S0	S11	Main Power Transformer					
T Containment an	d Environmental C	Control Systems					
T8	T49	Flammability Control System {6}					
U Structures and Se	ervicing Systems						
U0	U10	Makeup Water Treatment Building					
U0.1	U12	Sewage Treatment Building					
U0.2	U14	Training Center/Simulator Building					
U0.3	U15	Warehouses					
U1	U21	Foundation Work					
U6	U43	Fire Protection System					
U9.1	U62	Waste Water Retention Basin					
U9.2	U65	Low Level Radwaste Storage					
U12	<i>U</i> 73/ U82	Control Building [‡] /Control Building Annex					
U13	U74	Radwaste Building					
U15	U79	Miscellaneous Buildings (e.g., Communications, Meteorology Lab)					
U17	U81	Firewater Pump House					

Table 3.2-1 Classification Summary (Continued)

The classification information is presented by System* in the following order:							
ltem No.	MPL Number [†]	Title					
U18	U90	Fire Detection System					
U19	U95	Hot Machine Shop					
U20 (See P8)	U80 (See P40)	Ultimate Heat Sink and Associated Structures					
W Intake Structure and Servicing Equipment							
W1	W12	Power Cycle Heat Sink Pumphouse (Circulation Water Intake Structure)					
W2	W13	Circulation Water Discharge Structure					
W3	W32	Screen Cleaning Facility					
W4	W33	Screen					
W5	W41	Reservoir Makeup Pumping Facility					
Y Yard Structures	and Equipment						
Y1.1	Y46	Cathodic Protection System					
Y1.2	Y51	Yard Miscellaneous Drain System					
Y2.1	Y53	Chemical Storage and Transfer Systems					
Y2.2	Y71	Reactor Service Water Pipe Tunnel					
Y2.3	Y72	Radwaste Pipe Tunnel					

Table 3.2-1 Classification Summary (Continued)

			Safety		Quality Group Classi-	Quality Assur- ance Require-	Seismic	
Princ	ipal	Component ^a		Location ^c	ficationd	ment ^e	Category	Notes
C7		Reactor Protection System p and Isolation System {1}						
C11	PM Info	cess Computer (includes CS & PGCS) Plant ormation and Control otem {1}	N	X	_	E	_	
C14	ESI {1}	F Logic and Control System	3	SC, X, T, RZ	_	В	I	
D3		ntainment Atmospheric nitoring System {6}						
	2.	Components with nonsafety-related function (hydrogen and oxygen monitors)	N	C,SC,X,R Z	_	Е	_	
E4 R	CIC S	System {7}						
	<u>2.</u>	Piping including supports—discharge line from vacuum pump to- containment isolation valves, and discharge line from condensate pump to- the first globe valve Not Used	₩	SC	E	E	_	(g)
	4.	RCIC Turbine-Pump and piping including support, CST suction line from the first RCIC motorized valve, S/P suction line to the pump, discharge line up to the FW line "B" thermal sleeve	2	SC, M	В	В	I	(g) (m)
	9.	Turbine including supportsNot Used	2	SC	_	₽	4	(m)
F1	Fue	el Servicing Equipment {3}	N /2	SC	<i>/</i> ₿	E /B	_	(x)

Table 3.2-1 Classification Summary (Continued)

Princ	ipal	Component ^a	Safety Class ^b	Location ^c	Quality Group Classi- fication ^d	Quality Assur- ance Require- ment ^e	Seismic Category ^f	Notes
H6		Itiplexing System {1}						
	1.	Electrical module with safety related functions (Essential)	3	RZ,X	_	₽	I	
	2.	Cable with safetyrelated functions (Essential)	3	RZ,X	_	₽	I	
	3.	Other electrical modules and cables (Non-essential)	N	SC,RZ,X, ₩	_	E	_	
N6.1		Turbine Supervisory System	N	Т	_	_	_	
N17		Hydrogen Gas Cooling System	N	<i>T,</i> O	_	Ε	_	
N23		Circulating Water System	N	<i>T,</i> O	D	E	_	
P1		Makeup Water System (Pu	rified)					
		Piping including supports and valves	N	SC,RZ,T, H,W,X, O	D	E	_	
P8 (See U20)		Ultimate Heat Sink (Ultimate Heat Sink and Associated Structures) UHS Basin, Cooling Tower Structural Elements, and RSW Pumphouse	3	O, U	С,—	В	I	
P9		Reactor Service Water Sys	tem					
		 Safety-related piping including supports, piping and valves, pumps and strainers 	3	U,O,X	С	В	I	
		2. Electrical modules and cables with safety-related functions, including cooling tower fans, fan motors and controls	3	RZ,U,O,X	_	В	I	

Table 3.2-1 Classification Summary (Continued)

Princ	ipal	Component ^a	Safety Class ^b	Location ^c	Quality Group Classi- fication ^d	Quality Assur- ance Require- ment ^e	Seismic Category ^f	Notes
P19	Bre	athing Air System {4}	N	C,SC,T	_	E	_	
	1.	Containment Isolation including supports, valves and piping	2	C,SC	В	В	ı	
	2.	Other mechanical and electrical components	N	C,SC,RT, MCH	_	E	_	
P24		Vibration Monitoring System	N	C,O,RZ, SC,T,X,F, U,P	_	E/—	-	
R5	Me	talclad Switchgear {2}						
	1.	Safety-related 6900 4160 Volt switchgear	3	RZ	_	В	I	
R16		Communication System	N	SC,C,RZ, X,O,H,T, M,W,F,U, P	_	В	I	
S0		Main Power Transformer	N	0		_	_	
78	Fla {6}	mmability Control System	2	SC	₽	₽	4	
U0		Makeup Water Treatment Building	N	0	_	_		
U0.1		Sewage Treatment Building	N	0	_	_		
U0.2		Training Center/Simulator Building	N	0	_	_		
U0.3		Warehouses	N	0	_	_		
U1		Foundation Work	2/3	C,SC,RZ, U	_	В	1	
U5		Heating, Ventilation and Air	Conditio	ning**				
		1. Safety-related equipment ^{††}						
		a. Fan-coil cooling units	3	SC,RZ,X, U	_	В	I	

Table 3.2-1 Classification Summary (Continued)

Principa	al Component ^a	Safety Class ^b	Location ^c	Quality Group Classi- fication ^d	Quality Assur- ance Require- ment ^e	Seismic Category ^f	Notes
	b. Heating units— electrical or water	3	SC,RZ,X,	_	В	1	
	c. Blowers—Air supply or	3	SC,RZ,X, U	_	В	1	
	d. Ductwork	3	SC,RZ,X, U	_	В	1	
	e. Filters—Equipment areas	3	SC,RZ,X, U	_	В	1	
	h. Other safety-related valves and dampers	3	RZ,X, U	_	В	1	
	i. Electrical modules with safety-related functions	3	SC,RZ,X, U	_	В	1	
	j. Cable with safety- related functions	3	SC,RZ,X, U	_	В	1	
U6	Fire Protection System						
	Other Piping including supports and valves	N	SC,X,RZ, H,T,W,O, F,U,P	D	E	_	(t) (u)
	5. Electrical Modules	N	SC,X,RZ, H,T,W,F, U,P,O	_	E	_	(t) (u)
	7. Cables	N	SC,X,RZ, H,T,W,F, U,P,O	_	E	_	(t) (u)
	8. Sprinklers or deluge water systems	N	H,W,SC, RZ,T,O, X , U,P	D	E	_	(t) (u)
	9. Foam reaction or deluge water systems	N	<i>RZ,T,</i> O	_	E	_	(t) (u)
U9.1	Waste Water Retention Basin	N	0	_	_	_	
U9.2	Low Level Radwaste Storage	N	0	_	E	_	(p)
U10	Reactor Building {8}	3	C,SC,RZ M	_	В	1	(ii)

Table 3.2-1 Classification Summary (Continued)

						-		
Princ	ipal (Component ^a	Safety Class ^b	Location ^c	Quality Group Classi- fication ^d	Quality Assur- ance Require- ment ^e	Seismic Category ^f	Notes
U12		Control Building {8}	3	Χ	_	В	1	(ii)
U12		Control Building/Control Building Annex	3/N	X	_	<i>B/</i> E	//—	
U13	Rac	lwaste Building {5}	N	W	_	E	_	(p) (jj)
	1.	Structural walls and slabs above grade level-(see Subsection 3H.3.3.)	N	₩	_	E	_	
	2.	Radwaste Building- Substructure	3	₩		용	4	
	3.	Low Conductivity Waste (LCW) Subsystem	N	W	_	E	_	(p) (jj)
	3.a	LCW Collection Tank	N	W	_	E	_	(p) (jj)
	3.b	LCW Filter/Demin Skid	N	W	_	E	_	(p) (jj)
	3.c	LCW Sample Tank	N	W	_	E	_	(p) (kk)
	4.	High Conductivity Waste (HCW) Subsystem	N	W	_	E	_	(p) (kk)
	4.a	HCW Collection Tank	N	W	_	E	_	(p) (kk)
	4.b	HCW Filter/Demin Skid	N	W	_	E	_	(p) (kk)
	4.c	HCW Sample Tank	N	W	_	E	_	(p) (kk)
	5.	Detergent Waste (HSD) Subsystem	N	W	_	E	_	(p) (kk)
	5.a	HSD Receiver Tank	N	W	_	E	_	(p) (kk)
	5.b	HSD Sample Tank	N	W	_	E	_	(p) (kk)
	6.	Chemical Drain Subsystem	N	W	_	E	_	(p) (kk)
	6.a	Chemical Drain Tank	N	W	_	E	_	(p) (kk)
	7.	Spent Resins and Sludge Collection and Processing Subsystem	N	W	_	E	_	(p) (jj)
	7.a	LW Backwash Receiving Tank	N	W	_	E	_	(p) (jj)
	7.b	Phase Separators	N	W	_	E	_	(p) (jj)

Table 3.2-1 Classification Summary (Continued)

Tanks U15 Miscellaneous Buildings N O — — — — (e.g., Communications, Meteorology Lab) U17 Firewater Pump House N F — E — (t) (u)			Safety		Quality Group Classi-	Quality Assur- ance Require-	Seismic	
Tanks U15	Princ	ipal Component ^a	Class		fication		Category'	Notes
(e.g., Communications, Meteorology Lab) U17 Firewater Pump House N F — E — (t) (u) U18 Fire Detection System N All — E — (t) (u) U19 Hot Machine Shop N MCH — E — U20 Ultimate Heat Sink and Associated Structures (See P8) W1 Power Cycle Heat Sink Pumphouse (Circulation Water Intake Structure) N P — — — — W2 Circulation Water Discharge Structure N O — — — — W3 Screen Cleaning Facility N O — — — — — — W4 Screen N O — — — — — — — W5 Reservoir Makeup N O — — — — — — — — Pumping Facility N O — — — — — Y1.1 Cathodic Protection N O — — — — — — — — System N O — — — — — — Y2.1 Chemical Storage and Transfer Systems N O — B I Y2.2 Reactor Service Water Pipe Tunnel N O — B I Y2.3 Radwaste Pipe Tunnel N O — E — (p) Y2 Diesel Generator Fuel Oil Storage and Transfer System including Fuel Oil Storage Vaults			N	W	_	E	_	(p) (jj)
U18	U15	(e.g., Communications,	N	0	_	_	_	
U19	U17	Firewater Pump House	N	F		E	_	(t) (u)
U20 (See P8) W1 Power Cycle Heat Sink N P — — — — — — — — — — — — — — — — — —	U18	Fire Detection System	N	All		E	_	(t) (u)
(See P8) W1 Power Cycle Heat Sink Pumphouse (Circulation Water Intake Structure) N P —	U19	Hot Machine Shop	N	MCH	_	E	_	
Pumphouse (Circulation Water Intake Structure) W2 Circulation Water N O — — — — — — — — — — — — — — — — — —	(See	Ultimate Heat Sink and As	ssociated	d Structures				
Discharge Structure	W1	Pumphouse (Circulation	N	Р	_	_	_	
W4 Screen N O — — — — — — W5 Reservoir Makeup Pumping Facility Y1.1 Cathodic Protection N O — — — — — — — — — — — — — — — — — —	W2		N	0	_	_	_	
W5 Reservoir Makeup N O — — — — — — — — — — — — — — — — — —	W3	Screen Cleaning Facility	N	0			_	
Pumping Facility Y1.1 Cathodic Protection N O — — — — — — — — — — — — — — — — — —	W4	Screen	N	0			_	
Y1.2 Yard Miscellaneous N O — — — — — — — — — — — — — — — — — —	W5	•	N	0	_	_	_	
Prain System Y2.1 Chemical Storage and N O — — — — Transfer Systems Y2.2 Reactor Service Water 3 O — B I Pipe Tunnel Y2.3 Radwaste Pipe Tunnel N O — E — (p) Y2 Diesel Generator Fuel 3 O,RZ — B I Oil Storage and Transfer System including Fuel Oil Storage Vaults	Y1.1		N	0	_	_	_	
Transfer Systems Y2.2 Reactor Service Water 3 0 — B I Pipe Tunnel Y2.3 Radwaste Pipe Tunnel N 0 — E — (p) Y2 Diesel Generator Fuel 3 O,RZ — B (ii) Oil Storage and Transfer System including Fuel Oil Storage Vaults	Y1.2		N	0	_	_	_	
Pipe Tunnel Y2.3 Radwaste Pipe Tunnel N O — E — (p) Y2 Diesel Generator Fuel 3 O,RZ — B (ii) Oil Storage and Transfer System including Fuel Oil Storage Vaults	Y2.1		N	0	_	_	_	
Y2 Diesel Generator Fuel 3 O,RZ — B I (ii) Oil Storage and Transfer System including Fuel Oil Storage Vaults	Y2.2		3	0	_	В	I	
Oil Storage and Transfer System including Fuel Oil Storage Vaults	Y2.3	Radwaste Pipe Tunnel	N	0	_	E	_	(p)
Y3 Site Security N ALL — E —	Y2	Oil Storage and Transfer System including Fuel	3	O,RZ	_	В	I	(ii)
	Y3	Site Security	N	ALL	_	E	_	

Table 3.2-1 Notes and Footnotes

c. MCH = Hot Machine Shop

- X = Control Building/Control Building Annex
- U = Ultimate Heat Sink Pump House* (Ultimate Heat Sink and Associated Structures)
- P = Power Cycle Heat Sink Pump House* (Turbine Service Water Pump House or Circulation Water Intake Structure)
- *Pump House Structures are out of the ABWR Standard Plant Scope. The names in the parentheses are also used in the DCD, COLA, or site-specific MPL.
- m. The RCIC turbine and pump are designed and fabricated to ASME Code Section III. and pumpare designed and fabricated to ASME Code Section III. is not included in the scope of standard codes. To assure that the turbine is fabricated to the standards commensurate with safety and performance requirements, General Electric has established specific design requirements for this component which are as follows:
 - 1. All welding shall be qualified in accordance with Section IX, ASME Boiler and Pressure Vessel Code.
 - 2. All pressure-containing castings and fabrications shall be hydrotested at 1.5 times the design-pressure.
 - 3. All high-pressure castings shall be radiographed according to:

ASTM E-94

E-141

E-142 Maximum feasible volume

E-446, 186 or 280 Severity level 3

- 4. As cast surfaces shall be magnetic particle or liquid penetrant tested according to ASME-Code, Section III, Paragraphs NB-2545, NC-2545, or NB-2546, and NC-2546.
- 5. Wheel and shaft forgings shall be ultrasonically tested according to ASTM A-388.
- 6. Butt welds in forgings shall be radiographed and magnetic particle or liquid penetrant tested-according to the ASME Boiler and Pressure Vessel Code, Section III Paragraph NB-2575, NC-2575, NB-2545, NC-2545, NB-2546, NC-2546 respectively. Acceptance standards shall be in accordance with ASME Boiler and Pressure Vessel Code Section III, Paragraph NB-5320, NC-5320, NB-5340, NC-5340, NB-5350, NC-5350, respectively.
- 7. Notification shall be made on major repairs and records maintained thereof.
- 8. Record system and traceability shall be according to ASME Section III, NCA-4000.
- 9. Quality control and identification shall be according to ASME Section III, NCA-4000.
- Authorized inspection procedures shall conform to ASME Section III, NB-5100 and NC-5100.
- 11. Non-destructive examination personnel shall be qualified and certified according to ASME-Section III, NB-5500 and NC-5500.
- p. A quality assurance program meeting the guidance of Regulatory Guide 1.143 will be applied during design and construction.
- v. See Regulatory Guide 1.143, Revision 1, Paragraph C.5 for the offgas vault seismic requirements.
- x. The cranes and Safety Class 2 {3} fuel servicing equipment are designed to hold up their loads and to maintain their positions over the units under conditions of SSE.

- ii. Watertight doors that protect safety-related equipment from the Design Basis Flood are designated as Seismic Category I.
- jj. Classified as RW-IIa (High Hazard) per Regulatory Guide 1.143, Revision 2. Components classified as RW-IIa include items required to isolate the component.
- kk.Classified as RW-IIc (Non-Safety) per Regulatory Guide 1.143, Revision 2.