## PHOTO-READY VERSION OF WATTS BAR UNIT ONE TRM AND PROPOSED WATTS BAR UNIT 2 TRM REVIEW MATRIX

U1 TRM / TRM BASES SUBSECTION / TITLE	U2 TRM / TRM BASES SUBSECTION / TITLE	WBN UNIT 1 APPROVAL	COMMENTS
TRM 1.1 Definitions	TRM 1.1 Definitions	R0 R22 R31	Revision 22 revised the Unit 1 TRM to allow alternate verification in lieu of response time testing of Reactor Trip and ESF instrumentation. This change is to be applied to Unit 2.
			Revision 22 was provided to NRC via letter dated 03/27/2001.
			Revision 31 revised the Unit 1 TRM to reflect the change in thermal power that resulted from Amendment 31 to the Unit 1 TS {approve Power Uprate using Leading Edge Flow Meter (LEFM)}. This change will NOT be applied to Unit 2.
			Revision 31 was provided to NRC via letter dated 04/20/2004.
TRM 1.2 Logical Connectors	TRM 1.2 Logical Connectors	R0	
TRM 1.3 Completion Times	TRM 1.3 Completion Times	R0	
	REVISION:		
TRM 1.4 Frequency	TRM 1.4 Frequency	R0	
TRM 3.0 TECHNICAL REQUIREMENT (TR) APPLICABILITY	TRM 3.0 TECHNICAL REQUIREMENT (TR) APPLICABILITY	R0 R38	Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.
			Revision 38 was provided to NRC via letter dated 05/23/2007.

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM Bases 3.0 TECHNICAL REQUIREMENT (TR) APPLICABILITY	TRM Bases 3.0 TECHNICAL REQUIREMENT (TR) APPLICABILITY	R0 R38	Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.
			Revision 38 was provided to NRC via letter dated 05/23/2007.
TRM 3.0 TECHNICAL SURVEILLANCE REQUIREMENT (TSR) APPLICABILITY	TRM 3.0 TECHNICAL SURVEILLANCE REQUIREMENT (TSR) APPLICABILITY	R0 R38 R39	Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.
			Revision 38 was provided to NRC via letter dated 05/23/2007.
			Revision 39 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per amendment 42 (revise the time delay prior to entering LCO after missing SR). This change is to be applied to Unit 2.
			Revision 39 was provided to NRC via letter dated 05/23/2007.
TRM Bases 3.0 TECHNICAL SURVEILLANCE REQUIREMENT (TSR) APPLICABILITY	TRM Bases 3.0 TECHNICAL SURVEILLANCE REQUIREMENT (TSR) APPLICABILITY	R0 R38 R39	Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.
			Revision 38 was provided to NRC via letter dated 05/23/2007.
			Revision 39 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per amendment 42 (revise the time delay prior to entering LCO after missing SR). This change is to be applied to Unit 2.
			Revision 39 was provided to NRC via letter dated 05/23/2007.
TRM 3.1.1 Boration Systems Flow Paths, Shutdown	TRM 3.1.1 Boration Systems Flow Paths, Shutdown	R0 R38	Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.
			Revision 38 was provided to NRC via letter dated 05/23/2007.

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM Bases 3.1.1 Boration Systems Flow Paths, Shutdown	TRM Bases 3.1.1 Boration Systems Flow Paths, Shutdown	R0 R20 R38	Revision 20 revised the Unit 1 TRM / TRM Bases to add notes to address instrument error for various parameters. This change is to be applied to Unit 2.
			Revision 20 was provided to NRC via letter dated 03/27/2001.
			Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.
			Revision 38 was provided to NRC via letter dated 05/23/2007.
	REVISION:		
TRM 3.1.2 Boration Systems Flow Paths, Operating	TRM 3.1.2 Boration Systems Flow Paths, Operating	R0	
TRM Bases 3.1.2 Boration Systems Flow Paths, Operating	TRM Bases 3.1.2 Boration Systems Flow Paths, Operating	R0 R20	Revision 20 revised the Unit 1 TRM / TRM Bases to add notes to address instrument error for various parameters. This change is to be applied to Unit 2.
			Revision 20 was provided to NRC via letter dated 03/27/2001.
TRM 3.1.3 Charging Pump, Shutdown	TRM 3.1.3 Charging Pump, Shutdown	R38	Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.
			Revision 38 was provided to NRC via letter dated 05/23/2007.

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM Bases 3.1.3 Charging Pump, Shutdown	TRM Bases 3.1.3 Charging Pump, Shutdown	R0 R38 R41	Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2. Revision 38 was provided to NRC via letter dated 05/23/2007. Revision 41 updated the Unit 1 TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 66 (replace references to ASME Section XI with the ASME Operation and
	REVISION:		Maintenance Code for IST activities, and removes reference to "applicable supports" from the IST program. Also changes the applicability of SR 3.0.2 provisions to other normal and accelerated frequencies specified as two years or less in the IST program). This change is to be applied to Unit 2. Revision 41 was provided to NRC via letter dated 09/22/2008.
TRM 3.1.4 Charging Pump, Operating	TRM 3.1.4 Charging Pump, Operating	R0	
TRM Bases 3.1.4 Charging Pump, Operating	TRM Bases 3.1.4 Charging Pump, Operating	R0 R41	Revision 41 updated the Unit 1 TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 66 (replace references to ASME Section XI with the ASME Operation and Maintenance Code for IST activities, and removes reference to "applicable supports" from the IST program. Also changes the applicability of SR 3.0.2 provisions to other normal and accelerated frequencies specified as two years or less in the IST program). This change is to be applied to Unit 2. Revision 41 was provided to NRC via letter dated 09/22/2008.
	REVISION:		

U1 TRM / TRM BASES SUBSECTION / TITLE	U2 TRM / TRM BASES SUBSECTION / TITLE	WBN UNIT 1 APPROVAL	COMMENTS
TRM 3.1.5 Borated Water Sources, Shutdown	TRM 3.1.5 Borated Water Sources, Shutdown	R0 R09 R33 R37	Revision 9 revised the Unit 1 TRM to revise boron concentration for borated water sources. This portion of the revision was superseded by Revision 33 which was superseded by Revision 37. This change will NOT be applied to Unit 2. Revision 09 was provided to NRC via letter dated 02/09/1998. Revision 33 revised the Unit 1 TRM to incorporate boron concentration changes. This portion of the revision was superseded by Revision 37. This change will NOT be applied to Unit 2. Revision 33 was provided to NRC via letter dated 04/20/2004. Revision 37 revised the Unit 1 TRM to update the boron concentration limits of the RWST and the BAT. This change is to be applied to Unit 2. Revision 37 was provided to NRC via letter dated 05/23/2007.
	REVISION:		

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
SUBSECTION / TITLE TRM Bases 3.1.5 Borated Water Sources, Shutdown	SUBSECTION / TITLE TRM Bases 3.1.5 Borated Water Sources, Shutdown	R0       R20       R32       R33       R37	COMMENTS     Revision 20 revised the Unit 1 TRM / TRM Bases to add notes to address instrument error for various parameters. This change is to be applied to Unit 2.     Revision 20 was provided to NRC via letter dated 0/27/2001.     Totation 27 revised the Unit 1 TRM bases to revise the pH value in water sources due to TS Amendment for ice reduction weight. This change is to be applied to Unit 2.     Revision 27 revised the Unit 1 TRM bases to revise the pH value in water sources due to TS Amendment for ice reduction weight. This change is to be applied to Unit 2.     Revision 27 was provided to NRC via letter dated 0/19/2002.     Totas a provided to NRC via letter dated 0/19/2002.     Totas of the Unit 1 TRM bases to make a editorial correction for TSR 3.1.5.3. This change is to be applied to Unit 2.     Revision 32 revised the Unit 1 TRM bases to make a editorial correction for TSR 3.1.5.3. This change is to be applied to Unit 2.     Totsion 32 revised the Unit 1 TRM bases to make an editorial correction for TSR 3.1.5.3. This change is to be applied to Unit 2.     Revision 33 revised the Unit 1 TRM to incorporate for the dated 0/20/2004.     Totsion 33 revised the Unit 1 TRM to incorporate for oncorentration changes. This portion of the portion was superseded by Revision 37. This conton of the portion of the
			Revision 33 was provided to NRC via letter dated 04/20/2004.
			Revision 37 revised the Unit 1 TRM to update the boron concentration limits of the RWST and the BAT. This change is to be applied to Unit 2.
			Revision 37 was provided to NRC via letter dated 05/23/2007.
	REVISION:		

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM 3.1.6 Borated Water Sources, Operating	TRM 3.1.6 Borated Water Sources, Operating	R0 R09 R33 R37 R42	Revision 9 revised the Unit 1 TRM to revise boron concentration for borated water sources. This portion of the revision was superseded by Revision 33 which was superseded by Revision 37. This change will NOT be applied to Unit 2.
			Revision 09 was provided to NRC via letter dated 02/09/1998.
			Revision 33 revised the Unit 1 TRM to incorporate boron concentration changes. This portion of the revision will be applied to Unit 2.
			Revision 33 was provided to NRC via letter dated 04/20/2004.
			Revision 37 revised the Unit 1 TRM to update the boron concentration limits of the RWST and the BAT. This change is to be applied to Unit 2.
			Revision 37 was provided to NRC via letter dated 05/23/2007.
			Revision 42 revised the Unit 1 TRM to remove the TPBAR limit from Figure 3.1.6. This change is to be applied to Unit 2.
			Revision 42 was provided to NRC via letter dated 09/22/2008.
	REVISION:		

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM Bases 3.1.6 Borated Water Sources, Operating	TRM Bases 3.1.6 Borated Water Sources, Operating	R0 R20 R27 R33 R37	Revision 20 revised the Unit 1 TRM / TRM Bases to add notes to address instrument error for various parameters. This change is to be applied to Unit 2.
		1.07	Revision 20 was provided to NRC via letter dated 03/27/2001.
			Revision 27 revised the Unit 1 TRM bases to revise the pH value in water sources due to TS Amendment for ice reduction weight. This change is to be applied to Unit 2.
			Revision 27 was provided to NRC via letter dated 09/19/2002.
			Revision 33 revised the Unit 1 TRM to incorporate boron concentration changes. This portion of the revision was superseded by Revision 37. This change will NOT be applied to Unit 2.
			Revision 33 was provided to NRC via letter dated 04/20/2004.
			Revision 37 revised the Unit 1 TRM to update the boron concentration limits of the RWST and the BAT. This change is to be applied to Unit 2.
			Revision 37 was provided to NRC via letter dated 05/23/2007.
TRM 3.1.7 Position Indication System, Shutdown	TRM 3.1.7 Position Indication System, Shutdown	R0 R08	Revision 8 revised the Unit 1 TRM / TRM Bases to clarify the frequency for TSR 3.1.7.1. This change is to be applied to Unit 2.
			Revision 8 was provided to NRC via letter dated 02/09/1998.
TRM Bases 3.1.7 Position Indication System, Shutdown	TRM Bases 3.1.7 Position Indication System, Shutdown	R0 R08	Revision 8 revised the Unit 1 TRM / TRM Bases to clarify the frequency for TSR 3.1.7.1. This change is to be applied to Unit 2.
			Revision 8 was provided to NRC via letter dated 02/09/1998.
	REVISION:		

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM 3.3.1 Reactor Trip System (RTS) Instrumentation	TRM 3.3.1 Reactor Trip System (RTS) Instrumentation	R0 R07 R13 R34 R44	Revision 07 revised the Unit 1 TRM to document additional response time allowances (from 7 to 8 seconds) provided in the revised Safety Analyses for Cycle 2 operation for items 6. and 7. of Table 3.3.1-1. This change is to be applied to Unit 2.
			Revision 07 was provided to NRC via letter dated 02/09/1998.
			Revision 13 revised the Unit 1 TRM to reflect deletion of item 3.b. of Table 3.3.1-1. This item was deleted by Amendment 18 to the Unit 1 TS. This change is to be applied to Unit 2.
			Revision 13 was provided to NRC via letter dated 10/18/1999.
			Revision 34 revised the Unit 1 TRM to add an acceptance criterion for item 5. of Table 3.3.1-1. The requirement for the associated SR was added to the Unit 1 TS via TS Amendment 52. This change is to be applied to Unit 2.
			Revision 34 was provided to NRC via letter dated 09/16/2005.
			Revision 44 revised the Unit 1 TRM Table 3.3.1-1 to be consistent with the changes approved by NRC as Unit 1 TS Amendment 68. This change is to be applied to Unit 2.
			Revision 44 was issued on 10/10/2008; has not been provided to NRC yet.
TRM Bases 3.3.1 Reactor Trip System (RTS) Instrumentation	TRM Bases 3.3.1 Reactor Trip System (RTS) Instrumentation	R0	
	REVISION:		

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM 3.3.2 Engineered Safety Feature Actuation System (SEAS) Instrumentation	TRM 3.3.2 Engineered Safety Feature Actuation System (SEAS) Instrumentation	R0 R03 R26 R35	Revision 3 revised the Unit 1 TRM to reflect modification to prevent inadvertent transfer of TAW Pump from the CST to CREW. This change is to be applied to Unit 2.
		R30	Revision 3 was provided to NRC via letter dated 02/09/1998.
			Revision 26 revised the Unit 1 TRM to revise CVI response time from five to six seconds in accordance with analyses. This change is to be applied to Unit 2.
			Revision 26 was provided to NRC via letter dated 09/19/2002.
			Revision 35 revised the Unit 1 TRM to revise the containment spray response time and add a note to Notation 13 of Table 3.3.2-1. This change is to be applied to Unit 2.
			Revision 35 was provided to NRC via letter dated 09/16/2005.
			Revision 36 revised the Unit 1 TRM to update the response time for Containment Spray in Table 3.3.2-1 and the RTndt values in the Bases for TR 3.7.1. This change is to be applied to Unit 2.
			Revision 36 was provided to NRC via letter dated 05/23/2007.
TRM Bases 3.3.2 Engineered Safety Feature Actuation System (SEAS) Instrumentation	TRM Bases 3.3.2 Engineered Safety Feature Actuation System (SEAS) Instrumentation	R0 R22	Revision 22 revised the Unit 1 TRM to allow alternate verification in lieu of response time testing of Reactor Trip and ESF instrumentation. This change is to be applied to Unit 2.
			Revision 22 was provided to NRC via letter dated 03/27/2001.
TRM 3.3.3 Movable Incore Detectors	TRM 3.3.3 Power Distribution	R0	
	Monitoring System	RXX	A82 amended the Unit 1 TS to implement the Beacon Core Power Distribution and Monitoring System. A change similar to this is to be applied to Unit 2.
			NRC approved A82 via letter dated 10/27/2009.
			This change incorporates applicable changes to the TRM.
	REVISION: B		

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM Bases 3.3.3	TRM Bases 3.3.3	R0	
Movable Incore Detectors	Power Distribution Monitoring System	 RXX	A82 amended the Unit 1 TS to implement the Beacon Core Power Distribution and Monitoring System. A change similar to this is to be applied to Unit 2.
			NRC approved A82 via letter dated 10/27/2009.
			This change incorporates applicable changes to the TRM bases.
	REVISION: B		
TRM 3.3.4 Seismic Instrumentation	TRM 3.3.4 Seismic Instrumentation	R0 R19 R40	Revision 19 revised the Unit 1 TRM / TRM Bases to reflect the upgraded monitoring instrumentation and associated requirements. This change is to be applied to Unit 2.
			Revision 19 was provided to NRC via letter dated 03/27/2001.
			Revision 40 revised the Unit 1 TRM / TRM Bases to remove various requirements for the submittal of reports to NRC. This change is to be applied to Unit 2.
			Revision 40 was provided to NRC via letter dated 09/22/2008.
TRM Bases 3.3.4 Seismic Instrumentation	TRM Bases 3.3.4 Seismic Instrumentation	R0 R19 R40	Revision 19 revised the Unit 1 TRM / TRM Bases to reflect the upgraded monitoring instrumentation and associated requirements. This change is to be applied to Unit 2.
			Revision 19 was provided to NRC via letter dated 03/27/2001.
			Revision 40 revised the Unit 1 TRM / TRM Bases to remove various requirements for the submittal of reports to NRC. This change is to be applied to Unit 2.
			Revision 40 was provided to NRC via letter dated 09/22/2008.
	REVISION:		

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM 3.3.5 Turbine Overspeed	TRM 3.3.5 Turbine Overspeed	R0 R06 R30 B22	Revision 6 revised the Unit 1 TRM to revise the actions for Turbine Overspeed Protection. This change is to be applied to Unit 2.
		RJO	Revision 6 was provided to NRC via letter dated 02/09/1998.
			Revision 30 revised the Unit 1 TRM to revise the reference made in TR 3.3.5.1 to a "plant administrative instruction," to reflect the current implementation in a "technical instruction." This change is to be applied to Unit 2.
			Revision 30 was provided to NRC via letter dated 09/19/2002.
			Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.
			Revision 38 was provided to NRC via letter dated 05/23/2007.
TRM Bases 3.3.5 Turbine Overspeed	TRM Bases 3.3.5 Turbine Overspeed	R0 R06 R30 B38	Revision 6 revised the Unit 1 TRM to revise the actions for Turbine Overspeed Protection. This change is to be applied to Unit 2.
		K30	Revision 6 was provided to NRC via letter dated 02/09/1998.
			Revision 30 revised the Unit 1 TRM to revise the reference made in TR 3.3.5.1 to a "plant administrative instruction," to reflect the current implementation in a "technical instruction." This change is to be applied to Unit 2.
			Revision 30 was provided to NRC via letter dated 09/19/2002.
			Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.
			Revision 38 was provided to NRC via letter dated 05/23/2007.

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM 3.3.6 Loose-Part Detection System	TRM 3.3.6 Loose-Part Detection System	R0 R40	Revision 40 revised the Unit 1 TRM / TRM Bases to remove various requirements for the submittal of reports to NRC. This change is to be applied to Unit 2.
			Revision 40 was provided to NRC via letter dated 09/22/2008.
TRM Bases 3.3.6 Loose-Part Detection System	TRM Bases 3.3.6 Loose-Part Detection System	R0 R11 R40	Revision 11 revised the Unit 1 TRM Bases to adopt an alternate 18 month calibration methodology for the Loose Parts Monitoring System for sensors located in excessive radiation areas. This change is to be applied to Unit 2.
			Revision 11 was provided to NRC via letter dated 10/18/1999.
			Revision 40 revised the Unit 1 TRM / TRM Bases to remove various requirements for the submittal of reports to NRC. This change is to be applied to Unit 2.
			Revision 40 was provided to NRC via letter dated 09/22/2008.
	REVISION:		
TRM 3.3.7 Plant Calorimetric Measurement	xx xx xx	R23	Revision 23 revised the Unit 1 TRM / TRM Bases to add new section 3.3.7 (Plant Calorimetric Measurement) as a result of Unit 1 TS Amendment 31 {approve Power Uprate using Leading Edge Flow Meter (LEFM)}. This change will NOT be applied to Unit 2.
			Revision 23 was provided to NRC via letter dated 03/27/2001.
			This removes this portion from the TRM.
	REVISION: B		
TRM Bases 3.3.7 Plant Calorimetric Measurement	xx xx	R23	Revision 23 revised the Unit 1 TRM / TRM Bases to add new section 3.3.7 (Plant Calorimetric Measurement) as a result of Unit 1 TS Amendment 31 {approve Power Uprate using Leading Edge Flow Meter (LEFM)}. This change will NOT be applied to Unit 2.
			Revision 23 was provided to NRC via letter dated 03/27/2001.
			This removes this portion from the TRM Bases.
	REVISION: B		

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	COMMENTS	
TRM 3.3.8 Hydrogen Monitor	TRM 3.3.8 Hydrogen Monitor	  R45	COMMENTS	
			A72 amended the Unit 1 TS to delete the Hydrogen Recombiners. This change is to be applied to Unit 2; the Unit 2 hydrogen recombiners are to be abandoned in place. NRC approved A72 via letter dated 12/23/2008.	
			R45 amended the Unit 1 TRM to add this section.	
	REVISION: B			
TRM Bases 3.3.8	TRM Bases 3.3.8			
Hydrogen Monitor	Hydrogen Monitor	 R45	R94 revised the Unit 1 TS Bases to reflect changes to the Unit 1 TS approved by Unit 1 TS A72 (deleted the Hydrogen Recombiners). This change is to be applied to Unit 2; the Unit 2 hydrogen recombiners are to be abandoned in place.	
			NRC approved A72 via letter dated 12/23/2008.	
			R45 amended the Unit 1 TRM Bases to add this section.	
	REVISION: B			
TRM 3.4.1 Safety Valves, Shutdown	TRM 3.4.1 Safety Valves, Shutdown	R0		
TRM Bases 3.4.1 Safety Valves, Shutdown	TRM Bases 3.4.1 Safety Valves, Shutdown	R0		
	REVISION:			
TRM 3.4.2 Pressurizer Temperature Limits	TRM 3.4.2 Pressurizer Temperature Limits	R0		
	REVISION:			
TRM Bases 3.4.2 Pressurizer Temperature Limits	TRM Bases 3.4.2 Pressurizer Temperature Limits	R0		
TRM 3.4.3 RCS Vents	TRM 3.4.3 RCS Vents	R0		

U1 TRM / TRM BASES SUBSECTION / TITLE	U2 TRM / TRM BASES SUBSECTION / TITLE	WBN UNIT 1 APPROVAL	COMMENTS
TRM Bases 3.4.3 RCS Vents	TRM Bases 3.4.3 RCS Vents	R0	
	REVISION:		
TRM 3.4.4 Chemistry	TRM 3.4.4 Chemistry	R0	
	REVISION:		
TRM Bases 3.4.4 Chemistry	TRM Bases 3.4.4 Chemistry	R0	
TRM 3.4.5 Piping System Structural Integrity	TRM 3.4.5 Piping System Structural Integrity	R0 R38	Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.
			Revision 38 was provided to NRC via letter dated 05/23/2007.
TRM Bases 3.4.5 Piping System Structural Integrity	TRM Bases 3.4.5 Piping System Structural Integrity	R0 R38 R41	Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.
			Revision 38 was provided to NRC via letter dated 05/23/2007.
			Revision 41 updated the Unit 1 TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 66 (replace references to ASME Section XI with the ASME Operation and Maintenance Code for IST activities, and removes reference to "applicable supports" from the IST program. Also changes the applicability of SR 3.0.2 provisions to other normal and accelerated frequencies specified as two years or less in the IST program). This change is to be applied to Unit 2.
			Revision 41 was provided to NRC via letter dated 09/22/2008.
TRM 3.6.1 Ice Bed Temperature Monitoring System	TRM 3.6.1 Ice Bed Temperature Monitoring System	R0	

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM Bases 3.6.1 Ice Bed Temperature Monitoring System	TRM Bases 3.6.1 Ice Bed Temperature Monitoring System	R0 R20	Revision 20 revised the Unit 1 TRM / TRM Bases to add notes to address instrument error for various parameters. This change is to be applied to Unit 2.
			Revision 20 was provided to NRC via letter dated 03/27/2001.
TRM 3.6.2 Inlet Door Position Monitoring System	TRM 3.6.2 Inlet Door Position Monitoring System	R0	
	REVISION:		
TRM Bases 3.6.2 Inlet Door Position Monitoring System	TRM Bases 3.6.2 Inlet Door Position Monitoring System	R0 R10 R20	Revision 10 revised the Unit 1 TRM / TRM Bases to clarify operation of inlet door position monitoring system. This change is to be applied to Unit 2.
			Revision 10 was provided to NRC via letter dated 10/18/1999.
			Revision 20 revised the Unit 1 TRM / TRM Bases to add notes to address instrument error for various parameters. This change is to be applied to Unit 2.
			Revision 20 was provided to NRC via letter dated 03/27/2001.
TRM 3.6.3 Lower Compartment Cooling System	TRM 3.6.3 Lower Compartment Cooling System	R0	
	REVISION:		
TRM Bases 3.6.3 Lower Compartment Cooling System	TRM Bases 3.6.3 Lower Compartment Cooling System	R0	
	REVISION:		
TRM 3.7.1 Steam Generator Pressure/Temperature Limitations	TRM 3.7.1 Steam Generator Pressure/Temperature Limitations	R0	

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM Bases 3.7.1 Steam Generator Pressure/Temperature Limitations	T.1TRM Bases 3.7.1R0atorSteam GeneratorR20peraturePressure/TemperatureR36LimitationsR38	R0 R20 R36 R38	Revision 20 revised the Unit 1 TRM / TRM Bases to add notes to address instrument error for various parameters. This change is to be applied to Unit 2.
			Revision 20 was provided to NRC via letter dated 03/27/2001.
			Revision 36 revised the Unit 1 TRM to update the response time for Containment Spray in Table 3.3.2-1 and the RTndt values in the Bases for TR 3.7.1. This change is to be applied to Unit 2.
			Revision 36 was provided to NRC via letter dated 05/23/2007.
			Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.
			Revision 38 was provided to NRC via letter dated 05/23/2007.
	REVISION:		
TRM 3.7.2 Flood Protection Plan	TRM 3.7.2 Flood Protection Plan	R0 R17	Revision 17 revised the Unit 1 TRM / TRM Bases to reflect decrease in predicted flood levels for all governing floods and the change in organization responsible for monitoring the river system. Changes are due to revised flood analysis for WBN which incorporated changes to the river system made by the Dam Safety Program. This change is to be applied to Unit 2.
			Revision 17 was provided to NRC via letter dated 10/18/1999.
TRM Bases 3.7.2 Flood Protection Plan	TRM Bases 3.7.2 Flood Protection Plan	R0 R17	Revision 17 revised the Unit 1 TRM / TRM Bases to reflect decrease in predicted flood levels for all governing floods and the change in organization responsible for monitoring the river system. Changes are due to revised flood analysis for WBN which incorporated changes to the river system made by the Dam Safety Program. This change is to be applied to Unit 2.
			Revision 17 was provided to NRC via letter dated 10/18/1999.

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM 3.7.3 Snubbers	TRM 3.7.3 Snubbers	R0 R05 R29	Revision 5 revised the Unit 1 TRM / TRM Bases to provide an allowance to perform certain snubber functional tests at power with restrictions. This change is to be applied to Unit 2.
			Revision 5 was provided to NRC via letter dated 02/09/1998.
			Revision 29 revised the Unit 1 /TRM / TRM Bases to add an additional action to TR 3.7.3 to perform an engineering evaluation of inoperable snubber's impact on the operability of a supported system. This change is to be applied to Unit 2.
			Revision 29 was provided to NRC via letter dated 09/19/2002.
TRM Bases 3.7.3 Snubbers	TRM Bases 3.7.3 Snubbers	R0 R04 R05 R29	Revision 4 revised the Unit 1 TRM Bases to provide clarification concerning the timeframe during which the initial snubber visual verifications under TR 3.7.3 may be performed. This change is to be applied to Unit 2.
			Revision 4 was provided to NRC via letter dated 02/09/1998.
			Revision 5 revised the Unit 1 TRM / TRM Bases to provide an allowance to perform certain snubber functional tests at power with restrictions. This change is to be applied to Unit 2.
			Revision 5 was provided to NRC via letter dated 02/09/1998.
			Revision 29 revised the Unit 1 /TRM / TRM Bases to add an additional action to TR 3.7.3 to perform an engineering evaluation of inoperable snubber's impact on the operability of a supported system. This change is to be applied to Unit 2.
			Revision 29 was provided to NRC via letter dated 09/19/2002.
TRM 3.7.4 Sealed Source Contamination	TRM 3.7.4 Sealed Source Contamination	R0 R43	Revision 43 revised the Unit 1 TRM / TRM Bases to remove a reporting requirement. This revision is consistent with the changes made by Revision 40 which removed several other reporting requirements. This change is to be applied to Unit 2.
			Revision 43 was issued 07/17/2008; it has not been provided to NRC.

SUBSECTION / TITLE     SUBSECTION / TITLE     APPROVAL     COMMENTS       TRM Bases 3.7.4     TRM Bases 3.7.4     R0     R43     Revision 43 revised the Unit 1 TRM / TRM Bases     Scaled Source     Contamination     Contamination     Revision 43 revised the Unit 1 TRM / TRM Bases     Scaled Source     Revision 43 revised the Unit 1 TRM / TRM Bases     Scaled Source     Revision 43 revised the Unit 1 TRM / TRM Bases     Scaled Source     Revision 43 revised the Unit 1 TRM / TRM Bases     Scaled Source     Revision 43 revised the Unit 1 TRM / TRM Bases     Scaled Source     Revision 43 revised the Unit 1 TRM / TRM Bases     Scaled Source     Revision 43 revised the Unit 1 TRM / TRM Bases     Scaled Source     Revision 43 revised the Unit 1 TRM / TRM Bases     Scaled Source     Revision 2 revised the Unit 1 TRM / TRM Bases     Scaled Source     Revision 32 revised the Unit 1 TRM / TRM Bases     Scaled Source     Revision 32 revised the Unit 1 TRM / TRM Bases     Scaled Source     Revision 33 revised the Unit 1 TRM / TRM Bases     Scaled Source     Revision 33 revised the Unit 1 TRM / TRM Bases     Scaled Source     Revision 33 revised the Unit 1 TRM / TRM Bases     Scaled Source     Revision 33 revised the Unit 1 TRM / TRM Bases     Scaled Source     Revision 33 revised the Unit 1 TRM / TRM Bases     Scaled Source     Scaled Source     Scaled Source     Revision 30 revided the Unit 1 TRM	U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
TRM Bases 3.7.4   TRM Bases 3.7.4   R0   Revision 43 revised the Unit 1 TRM / TRM Bases to requirements. This change is to be applied to Unit 2.     Revision 43 revised the Unit 1 TRM / TRM Bases to the consistent with the changes made by Revision 40 withich removes evenal other reporting requirements. This change is to be applied to Unit 2.   Revision 43 revised the Unit 1 TRM / TRM Bases to the Unit 1 TRM / TRM Bases to the consistent with the changes made by Revision 40 withich removes evenal other reporting requirements. This change is to be applied to Unit 2.     TRM 3.7.5   TRM 3.7.5   REVISION:     TRM 3.7.5   TRM 3.7.5   Revision 2 revised the Unit 1 TRM to address the effect of antibient temperatures on the MSSVs. This change is to be applied to Unit 2.     Monitoring   Revision 2 was provided to NRC via letter dated 02/09/1998.     Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes impaid to Unit 2.   Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes impaid to Unit 2.     Revision 38 revised the Unit 1 TRM / TRM Bases 3.7.5   R0   Revision 30 revised the Unit 1 TRM / TRM Bases to be consistent with changes infutation in LCOs and SRs.) This change is to be applied to Unit 2.     Revision 38 was provided to NRC via letter dated 02/23/07.   Revision 30 revised the Unit 1 TRM / TRM Bases to be consistent with changes infuturement ror for values parameters. This change is to be applied to Unit 2.     Revision 38 revised the Unit 1 TRM / TRM Bases 17.5   Revision 30 was provided to NRC via letter dated 03/23/20	SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
Revision 3 was issued 07/17/2008; it has not been provided to NRC.     TRM 3.7.5   TRM 3.7.5     Area Temperature Monitoring   R02     Monitoring   R03     R40   Revision 2 revised the Unit 1 TRM to address the effect of ambient temperatures on the MSSVs. This change is to be applied to Unit 2.     Monitoring   R40     R40   Revision 3 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS yer Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.     Revision 38 revision 20 revised the Unit 1 TRM / TRM Bases 3.7.5   R0     Revision 38 revision 20 revised the Unit 1 TRM / TRM Bases 4.7.5   R20     Monitoring   R32     TRM Bases 3.7.5   R0     Area Temperature Monitoring   R32     Monitoring   R33     R40   Revision 20 revised the Unit 1 TRM / TRM Bases to be applied to Unit 2.     Revision 38 revision 20 revised the Unit 1 TRM / TRM Bases 4.7.5   R20     Area Temperature Monitoring   R33     R40   R40     R40   R40     R40   R40     R40   R40     R40   R40     R40   R40  <	TRM Bases 3.7.4 Sealed Source Contamination	TRM Bases 3.7.4 Sealed Source Contamination	R0 R43	Revision 43 revised the Unit 1 TRM / TRM Bases to remove a reporting requirement. This revision is consistent with the changes made by Revision 40 which removed several other reporting requirements. This change is to be applied to Unit 2.
TRM 3.7.5   TRM 3.7.5   R0   Revision 2 revised the Unit 1 TRM to address the effect of ambient temperatures on the MSSVs. This change is to be applied to Unit 2.     Monitoring   Area Temperature Monitoring   R02   Revision 2 revised the Unit 1 TRM to address the effect of ambient temperatures on the MSSVs. This change is to be applied to Unit 2.     Monitoring   Revision 32 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRy. This change is to be applied to Unit 2.     Revision 38 was provided to NRC via letter dated 05/23/2007.   Revision 30 revised the Unit 1 TRM / TRM Bases to address instrument error for various parameters. This change is to be applied to Unit 2.     TRM Bases 3.7.5   TRM Bases 3.7.5   R0   Revision 20 revised the Unit 1 TRM / TRM Bases to address instrument error for various parameters. This change is to be applied to Unit 2.     Revision 38 revised to Unit 2.   Revision 32 revised the Unit 1 TRM / TRM Bases 1.5   R0     Area Temperature Monitoring   R38   R40   Revision 20 revised the Unit 1 TRM / TRM Bases 1.5     Area Temperature Monitoring   R40   R20   Revision 20 revised the Unit 1 TRM / TRM Bases 1.5     Monitoring   R38   R40   Revision 38 revised the Unit 1 TRM / TRM Bases 1.5     Revision 38 revised the Unit 1 TRM / TRM Bases 1.5   Revision 38 revised the Unit 1 TR				Revision 43 was issued 07/17/2008; it has not been provided to NRC.
TRM 3.7.5   TRM 3.7.5   R0   Revision 2 revised the Unit 1 TRM to address the effect of ambient temperatures on the MSSVs. This change is to be applied to Unit 2.     Monitoring   Area Temperature Monitoring   R33 R40   Revision 2 revised the Unit 1 TRM to address the effect of ambient temperatures on the MSSVs. This change is to be applied to Unit 2.     Revision 2 was provided to NRC via letter dated 02/09/1998.   Revision 38 was provided to NRC via letter dated 02/09/1998.     TRM Bases 3.7.5   TRM Bases 3.7.5 Area Temperature Monitoring   R0   Revision 20 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.     TRM Bases 3.7.5 Area Temperature Monitoring   TRM Bases 3.7.5 Area Temperature Monitoring   R0 R20 R20 R20 R20 R20   Revision 20 revised the Unit 1 TRM / TRM Bases to address instrument error for various parameters. This change is to be applied to Unit 2.     Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TRM / TRM Bases to be consistent with change is to be applied to Unit 2.     Revision 39 revised the Unit 1 TRM / TRM Bases to be consistent with change is to be applied to Unit 2.   Revision 38 revised the Unit 1 TRM / TRM Bases 				
Revision 2 was provided to NRC via letter dated 02/09/1998.     Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.     Revision 38 was provided to NRC via letter dated 05/23/2007.     TRM Bases 3.7.5   TRM Bases 3.7.5     Area Temperature Monitoring   R20     Monitoring   Area Temperature R38     Monitoring   R20     Revision 38 revised the Unit 1 TRM / TRM Bases to add notes to address instrument error for various parameters. This change is to be applied to Unit 2.     Revision 20 revised the Unit 1 TRM / TRM Bases to add notes to address instrument error for various parameters. This change is to be applied to Unit 2.     Revision 20 was provided to NRC via letter dated 03/27/2001.     TRM Bases 3.7.5     Revision 20 was provided to NRC via letter dated 03/27/2001.     Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.     Revision 38 was provided to NRC via letter dated 05/23/2007.     Revision 40 revised the Unit 1 TRM / TRM Bases to be conglised to Unit 2.     Revision 40 revised the Unit 1 TRM / TRM Bases to revise various requirements for Mode change limitation in LCOs and SRs). This change is to be applied to Unit 2.	TRM 3.7.5 Area Temperature Monitoring	TRM 3.7.5 Area Temperature Monitoring	R0 R02 R38 R40	Revision 2 revised the Unit 1 TRM to address the effect of ambient temperatures on the MSSVs. This change is to be applied to Unit 2.
Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 Ts per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.     Revision 38 was provided to NRC via letter dated 05/23/2007.     TRM Bases 3.7.5   TRM Bases 3.7.5     Area Temperature Monitoring   Revision 20 revised the Unit 1 TRM / TRM Bases to add notes to address instrument error for various parameters. This change is to be applied to Unit 2.     Revision 20 was provided to NRC via letter dated 03/27/2001.   Revision 20 was provided to NRC via letter dated 03/27/2001.     Revision 38 was provided to Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode change limitation in LCOs and SRs). This change is to be applied to Unit 2.     Revision 38 was provided to NRC via letter dated 05/27/2001.   Revision 38 was provided to NRC via letter dated 03/27/2001.     Revision 38 was provided to NRC via letter dated 05/22/2001.   Revision 38 was provided to NRC via letter dated 05/22/2001.     Revision 38 was provided to NRC via letter dated 05/22/2001.   Revision 38 was provided to NRC via letter dated 05/22/2001.     Revision 40 revised the Unit 1 TRM / TRM Bases to remove various requirements for the submittal of reports to NRC. This change is to be applied to Unit 2.     Revision 40 was provided to NRC via letter dated 09/22/2008.			1140	Revision 2 was provided to NRC via letter dated 02/09/1998.
Revision 38 was provided to NRC via letter dated 05/23/2007.     REVISION:     TRM Bases 3.7.5   TRM Bases 3.7.5   R0   Revision 20 revised the Unit 1 TRM / TRM Bases to address instrument error for various parameters. This change is to be applied to Unit 2.     Monitoring   R40   Revision 30 revised the Unit 1 TRM / TRM Bases to address instrument error for various parameters. This change is to be applied to Unit 2.     Revision 20 was provided to NRC via letter dated 03/27/2001.   Revision 30 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.     Revision 38 was provided to NRC via letter dated 05/23/2007.   Revision 40 revised the Unit 1 TRM / TRM Bases to remove various requirements for the submittal of reports to NRC. This change is to be applied to Unit 2.     Revision 40 was provided to NRC via letter dated 05/23/2007.   Revision 40 was provided to NRC via letter dated 05/23/2007.     Revision 40 was provided to NRC via letter dated 09/22/2008.   Revision 40 was provided to NRC via letter dated 09/22/2008.				Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.
REVISION:     TRM Bases 3.7.5   TRM Bases 3.7.5   R0   Revision 20 revised the Unit 1 TRM / TRM Bases to address instrument error for various parameters. This change is to be applied to Unit 2.     Monitoring   R40   Revision 20 was provided to NRC via letter dated 03/27/2001.     Revision 38 was provided to Unit 1 TRM / TRM Bases to be consistent with changes imitation in LCOs and SRs). This change is to be applied to Unit 2.     Revision 40 revised the Unit 1 TRM / TRM Bases to be consistent with changes imitation in LCOs and SRs). This change is to be applied to Unit 2.     Revision 40 revised the Unit 1 TRM / TRM Bases to remove various requirements for the submittal of reports to NRC. This change is to be applied to Unit 2.     Revision 40 revised the Unit 1 TRM / TRM Bases to remove various requirements for the submittal of reports to NRC. This change is to be applied to Unit 2.     Revision 40 was provided to NRC via letter dated 05/23/2007.     Revision 40 was provided to NRC via letter dated 05/22/2008.     Revision 40 was provided to NRC via letter dated 09/22/2008.				Revision 38 was provided to NRC via letter dated 05/23/2007.
TRM Bases 3.7.5   TRM Bases 3.7.5   R0   Revision 20 revised the Unit 1 TRM / TRM Bases to add notes to the unit 1     Monitoring   Revision 30 was provided to NRC via letter dated 03/27/2001.				
Revision 20 was provided to NRC via letter dated 03/27/2001. Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2. Revision 38 was provided to NRC via letter dated 05/23/2007. Revision 40 revised the Unit 1 TRM / TRM Bases to remove various requirements for the submittal of reports to NRC. This change is to be applied to Unit 2. Revision 40 was provided to NRC via letter dated 09/22/2008. REVISION:	TRM Bases 3.7.5 Area Temperature Monitoring	TRM Bases 3.7.5 Area Temperature Monitoring	R0 R20 R38 R40	Revision 20 revised the Unit 1 TRM / TRM Bases to add notes to address instrument error for various parameters. This change is to be applied to Unit 2.
REVISION:				Revision 20 was provided to NRC via letter dated 03/27/2001.
Revision 38 was provided to NRC via letter dated 05/23/2007. Revision 40 revised the Unit 1 TRM / TRM Bases to remove various requirements for the submittal of reports to NRC. This change is to be applied to Unit 2. Revision 40 was provided to NRC via letter dated 09/22/2008. REVISION:				Revision 38 revised the Unit 1 TRM / TRM Bases to be consistent with changes made to the Unit 1 TS per Unit 1 TS Amendment 55 (change requirements for Mode changes limitation in LCOs and SRs). This change is to be applied to Unit 2.
REVISION:				Revision 38 was provided to NRC via letter dated 05/23/2007.
Revision 40 was provided to NRC via letter dated 09/22/2008.				Revision 40 revised the Unit 1 TRM / TRM Bases to remove various requirements for the submittal of reports to NRC. This change is to be applied to Unit 2.
				Revision 40 was provided to NRC via letter dated 09/22/2008.

U1 TRM / TRM BASES SUBSECTION / TITLE	U2 TRM / TRM BASES SUBSECTION / TITLE	WBN UNIT 1 APPROVAL	COMMENTS
TRM 3.8.1 Isolation Devices	TRM 3.8.1 Isolation Devices	R0 R25	Revision 25 revised the Unit 1 TRM to follow the recommendation of EPRI NP-7410-V3, Revision 1 which revises the preventative maintenance frequency of the molded case circuit breakers from 60 months to 72 months for Class 1E breakers. This change is to be applied to Unit 2.
			Revision 25 was provided to NRC via letter dated 09/19/2002.
TRM Bases 3.8.1 Isolation Devices	TRM Bases 3.8.1 Isolation Devices	R0 R25	Revision 25 revised the Unit 1 TRM to follow the recommendation of EPRI NP-7410-V3, Revision 1 which revises the preventative maintenance frequency of the molded case circuit breakers from 60 months to 72 months for Class 1E breakers. This change is to be applied to Unit 2.
			Revision 25 was provided to NRC via letter dated 09/19/2002.
TRM 3.8.2 Containment Penetration Conductor Overcurrent Protection Devices	TRM 3.8.2 Containment Penetration Conductor Overcurrent Protection Devices	R0 R25	Revision 25 revised the Unit 1 TRM to follow the recommendation of EPRI NP-7410-V3, Revision 1 which revises the preventative maintenance frequency of the molded case circuit breakers from 60 months to 72 months for Class 1E breakers. This change is to be applied to Unit 2.
			Revision 25 was provided to NRC via letter dated 09/19/2002.
TRM Bases 3.8.2 Containment Penetration Conductor Overcurrent Protection Devices	TRM Bases 3.8.2 Containment Penetration Conductor Overcurrent Protection Devices	R0 R25	Revision 25 revised the Unit 1 TRM to follow the recommendation of EPRI NP-7410-V3, Revision 1 which revises the preventative maintenance frequency of the molded case circuit breakers from 60 months to 72 months for Class 1E breakers and 96 months for non-Class 1E breakers. This change is to be applied to Unit 2.
			Revision 25 was provided to NRC via letter dated 09/19/2002.
TRM 3.8.3 Motor-Operated Valves Thermal Overload Bypass Devices	TRM 3.8.3 Motor-Operated Valves Thermal Overload Bypass Devices	RO	

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM Bases 3.8.3 Motor-Operated Valves Thermal Overload Bypass Devices	TRM Bases 3.8.3 Motor-Operated Valves Thermal Overload Bypass Devices	R0	

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM 3.8.4 Submerged Component Circuit Protection	TRM 3.8.4 Submerged Component Circuit Protection	R0 R01 R14 R15	Revision 1 revised the Unit 1 TRM to update information in Table 3.8.4-1. This change will NOT be applied to Unit 2.
		R16 R18	Revision 1 was provided to NRC via letter dated 02/09/1998.
			Revision 14 revised the Unit 1 TRM / TRM Bases to add a note to TSR 3.8.4.2, Table 3.8.4-1, and Bases for TSR 3.8.4.2 to indicate that some components are secured prior to resetting the accident signal. This change will NOT be applied to Unit 2.
			Revision 14 was provided to NRC via letter dated 10/18/1999.
			Revision 15 revised the Unit 1 TRM / TRM Bases to correct the components on Table 3.8.4-1 marked with an asterisk for components that are secured prior to resetting the accident signal and revise the associated bases, Reference 6. This change will NOT be applied to Unit 2.
			Revision 15 was provided to NRC via letter dated 10/18/1999.
			Revision 16 revised the Unit 1 TRM / TRM Bases to correct one of the components on Table 3.8.4-1 marked with an asterisk. Component 1 -0PL-68-34 1 H for the pressurizer heater bank C is being marked with a double asterisk to indicated there will be no adverse impact on power supplies if energized after an accident signal reset and revises the associated bases, Reference 6. This change will NOT be applied to Unit 2.
			Revision 16 was provided to NRC via letter dated 10/18/1999.
			Revision 18 revised the Unit 1 TRM / TRM Bases to reflect EDC E-50345-A to require control rod drive mechanism, lower compartment coolers, and upper compartment coolers control switches to be left in the A-AUTO position. These loads no longer have to be secured before resetting an accident signal, therefore all asterisks except one, are being deleted from Table 3.8.4- 1. The one exception is to component 1-DPL-68-34 1H. An asterisk will indicate there will be no adverse impact on power supplies if energized after an accident signal reset. This change will NOT be applied to Unit 2. Revision 18 was provided to NRC via letter dated
	<u> </u>		10/18/1999.

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM Bases 3.8.4TRM Bases 3.8.4Submerged Component Circuit ProtectionSubmerged Component Circuit Protection	TRM Bases 3.8.4 Submerged Component Circuit Protection	R0 R14 R15 R16 R18	Revision 14 revised the Unit 1 TRM / TRM Bases to add a note to TSR 3.8.4.2, Table 3.8.4-1, and Bases for TSR 3.8.4.2 to indicate that some components are secured prior to resetting the accident signal. This change will NOT be applied to Unit 2.
			Revision 14 was provided to NRC via letter dated 10/18/1999.
			Revision 15 revised the Unit 1 TRM / TRM Bases to correct the components on Table 3.8.4-1 marked with an asterisk for components that are secured prior to resetting the accident signal and revise the associated bases, Reference 6. This change will NOT be applied to Unit 2.
			Revision 15 was provided to NRC via letter dated 10/18/1999.
			Revision 16 revised the Unit 1 TRM / TRM Bases to correct one of the components on Table 3.8.4-1 marked with an asterisk. Component 1 -0PL-68-34 1 H for the pressurizer heater bank C is being marked with a double asterisk to indicated there will be no adverse impact on power supplies if energized after an accident signal reset and revises the associated bases, Reference 6. This change will NOT be applied to Unit 2.
			Revision 16 was provided to NRC via letter dated 10/18/1999.
			Revision 18 revised the Unit 1 TRM / TRM Bases to reflect EDC E-50345-A to require control rod drive mechanism, lower compartment coolers, and upper compartment coolers control switches to be left in the A-AUTO position. These loads no longer have to be secured before resetting an accident signal, therefore all asterisks except one, are being deleted from Table 3.8.4- 1. The one exception is to component 1-DPL-68-34 1H. An asterisk will indicate there will be no adverse impact on power supplies if energized after an accident signal reset. This change will NOT be applied to Unit 2.
			Revision 18 was provided to NRC via letter dated 10/18/1999.
TRM 3.9.1 Submerged Component Circuit Protection	TRM 3.9.1 Submerged Component Circuit Protection	RO	

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM Bases 3.9.1 Decay Time	TRM Bases 3.9.1 Submerged Component Circuit Protection	R0	
TRM 3.9.2 Communications	TRM 3.9.2 Communications	R0	
TRM Bases 3.9.2 Communications	TRM Bases 3.9.2 Communications	R0	
	REVISION:		
TRM 3.9.3 Refueling Machine	TRM 3.9.3 Refueling Machine	R0 R28	Revision 28 revised the Unit 1 TRM / TRM Bases to change requirements for the refueling machine as a result of an upgrade of the Fuel Handling Systems. This change is to be applied to Unit 2.
			Revision 28 was provided to NRC via letter dated 09/19/2002
TRM Bases 3.9.3 Refueling Machine	TRM Bases 3.9.3 Refueling Machine	R0 R28	Revision 28 revised the Unit 1 TRM / TRM Bases to change requirements for the refueling machine as a result of an upgrade of the Fuel Handling Systems. This change is to be applied to Unit 2.
			Revision 28 was provided to NRC via letter dated 09/19/2002
TRM 3.9.4 Crane Travel - Spent Fuel Storage Pool Building	TRM 3.9.4 Crane Travel - Spent Fuel Storage Pool Building	R0	
TRM Bases 3.9.4 Crane Travel - Spent Fuel Storage Pool Building	TRM Bases 3.9.4 Crane Travel - Spent Fuel Storage Pool Building	R0	
	REVISION:		

U1 TRM / TRM BASES	U2 TRM / TRM BASES	WBN UNIT 1	
SUBSECTION / TITLE	SUBSECTION / TITLE	APPROVAL	COMMENTS
TRM 5.1 Technical Requirements Control Program	TRM 5.1 Technical Requirements Control Program	R0 R24	Revision 24 revised the Unit 1 TRM to clarify the TR Control Program by deleting the terminology "unreviewed safety question" pursuant to the revised rule for 10 CFR 50.59. This change is to be applied to Unit 2.
			Revision 24 was provided to NRC via letter dated 03/27/2001.
	REVISION:		