Facility: Point Beach Nuclear Plant U1/U2		Date of Examination:July 2021	
Examination Level: RO SRO	<u> </u>	Operating Test Number: 2021	
Administrative Topic (see Note)	Type Code*	Describe activity to be performed	
Conduct of Operations	D, P, R	Review a Pressurizer Heater Group Input Test Calculation	
		2.1.7 (4.7)	
		Review completed Heater Group Energy Input test, identifying errors and required actions.	
		Previous NRC 2019	
Conduct of Operations	D, R	Review Control Room Reactor Startup Checklist	
		2.1.18 (3.8)	
		Properly disposition documented and undocumented discrepancies from the Control room Reactor Startup Checklist	
Equipment Control	R, N	Review Surveillance IT-100 G-01, Seat Leakage Test of Diesel Air Compressor Discharge Check Valves G-01	
		2.2.12 (4.1)	
		Review completed pressure drop/leak rate for EDG starting air discharge check valves determining errors and required tech spec actions	
Radiation Control	D, R	Review Release Permit	
		2.3.6 (3.8)	
		Review release permit to determine containment forced vent continuation requirements	
Emergency Plan	D,S	Respond to Injured Person	
		2.4.38 (4.4)	
		Ability to take actions called for in the facility emergency plan, including supporting or acting as emergency coordinator if required.	
NOTE: All items (five total) are required for SROs. RO applicants require only four items unless they are retaking only the administrative topics (which would require all five items).			
* Type Codes and Criteria: (C)ontrol room, (S)imulator, or Class(R)oom (D)irect from bank (≤3 for ROs; ≤4 for SROs and RO retakes) (N)ew or (M)odified from bank (≥1) (P)revious 2 exams (≤1, randomly selected)			

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Administrative Topic (see Note)	Type Code*	Describe activity to be performed	
Conduct of Operations	R D P	Perform an RCS Leak Rate Determination 2.1.20 (4.6/4.6) Accurately calculate RCS leakage and determine TSAC impact 2017 NRC Exam	
Conduct of Operations	R D	Perform OP 3B Appendix A, Shutdown Margin Calculation 2.1.43 (4.1/4.3) Complete a Shutdown Margin Calculation given pre and post-trip information	
Equipment Control	RZ	Perform Surveillance IT-100 G-01, Seat Leakage Test of Diesel Air Compressor Discharge Check Valves G-01 2.2.12 (3.7) Perform and calculate pressure drop/leak rate for EDG starting air discharge check valves and determine acceptance based on criteria	
Radiation Control	R D	Prepare for Entry into Locked High Radiation Area 2.3.13 (3.4) Prepare a trip ticket for entry into RCP Seal Water Injection Filter Cubical	
Emergency Plan		Not Selected	
NOTE: All items (five total) are required for SROs. RO applicants require only four items unless they are retaking only the administrative topics (which would require all five items).			
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