

Tier / Group	Randomly Selected K/A	Reason for Rejection
Tier 2 / Group 1	206000 <b>A2.08</b> RO Q31	<p>NRC was unable to develop an operationally valid and discriminating RO level question to test the selected K/A (“Ability to (a) predict the impacts of the following on the HIGH PRESSURE COOLANT INJECTION SYSTEM; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: High suppression pool temperature: BWR-2,3,4”). (IR 3.9)</p> <p><b>3/11/20 – CHIEF EXAMINER randomly re-selected K/A A2.01 for Q31:</b> “Ability to (a) predict the impacts of the following on the HIGH PRESSURE COOLANT INJECTION SYSTEM; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those abnormal conditions or operations: Turbine trips: BWR-2,3,4.” (IR 4.0)</p>
Tier 3	<b>G2.4.39</b> RO Q73	<p>Overlap/balance of coverage concern between the randomly selected Generic K/A G2.4.39, “Knowledge of RO responsibilities in emergency plan implementation” , and the <b>RO Emergency Plan Administrative Topics JPM on the Operating Test .</b></p> <p><b>3/16/20 – CHIEF EXAMINER randomly re-selected K/A G2.4.17 for Q73:</b> “Knowledge of EOP terms and definitions.” (IR 3.9)</p>
Tier 1 / Group 1	295016 <b>AK3.02</b> RO Q6	<p>NRC was unable to develop an operationally valid and discriminating RO level question to test the selected K/A (“Knowledge of the reasons for the following responses as they apply to CONTROL ROOM ABANDONMENT: Turbine trip”). (IR 3.7)</p> <p><b>3/20/2020 – CHIEF EXAMINER randomly re-selected K/A AK3.03 for Q6:</b> “Knowledge of the reasons for the following responses as they apply to CONTROL ROOM ABANDONMENT: Disabling control room controls.” (IR 3.5)</p>
Tier 1 / Group 2	295008 <b>AK2.09</b> RO Q23	<p>Overlap/balance of coverage concern between randomly selected Abnormal Plant Evolution (APE) #295008, K/A AK2.09, “Knowledge of the interrelations between HIGH REACTOR WATER LEVEL and the following: Reactor water cleanup system (ability to drain): Plant-Specific,” and <b>Control Room Systems JPM “b” for Safety Function 2. on the Operating Test.</b></p> <p><b>3/24/20 – CHIEF EXAMINER randomly re-selected K/A AK2.03 for Q23:</b> “Knowledge of the interrelations between HIGH REACTOR WATER LEVEL and the following: Reactor water level control.” (IP 3.6)</p>
Tier 1 / Group 1	295038 <b>EK2.04</b> RO Q18	<p>NRC was unable to develop an operationally valid and discriminating RO level question to test the selected K/A (“Knowledge of the interrelations between HIGH OFF-SITE RELEASE RATE and the following: Stack-gas monitoring system Plant-Specific”). (IR 3.9)</p> <p><b>4/13/20 – CHIEF EXAMINER randomly re-selected K/A EK2.07 for Q18:</b> “Knowledge of the interrelations between HIGH OFF-SITE RELEASE RATE and the following: Control room ventilation.” (IR 3.5)</p>
Tier 3	<b>G2.1.39</b> RO Q67	<p>NRC was unable to develop an operationally valid and discriminating RO level question that would test and maintain a plant-wide generic focus for the selected Tier 3 K/A (“Knowledge of conservative decision making practices”). (IR 3.6)</p> <p><b>4/24/20 – CHIEF EXAMINER randomly re-selected K/A G2.1.3 for Q67:</b> “Knowledge of shift or short-term relief turnover practices.” (IR 3.7)</p>