

Tier / Group	Randomly Selected K/A	Reason for Rejection
RO Exam		
1/1	015/017 AA2.03	IR <2.5, resampled and obtained AA2.07.
1/1	015/017 AA2.07	IR <2.5, resampled and obtained AA2.08.
1/1	022 G2.4.4	Unable to write an operationally valid exam question due to no credible relationship at this facility between a Loss of Rx Coolant Makeup and the Ability to recognize abnormal indications for system operating parameters that are entry-level conditions for emergency and abnormal operating procedures. Resampled and obtained G2.2.44.
1/1	026 AK2	There are no knowledge statements related to this category, resampled and obtained AK3.
1/1	CE/E05 G2.2.22	Unable to write an operationally valid exam question due to no credible relationship at this facility between the Steam Line Rupture - Excessive Heat Transfer event and Knowledge of limiting conditions for operations and safety limits. Resampled and obtained G2.4.2.
1/1	056 AK2	All knowledge statements related to the category have IR <2.5, resampled and obtained AK1.
1/1	065 G2.4.47	Unable to write an operationally valid exam question due to no credible relationship at this facility between a loss of Instrument Air event and being able to diagnose and recognize trends in an accurate and timely manner utilizing the appropriate control room reference material. Resampled and obtained G2.1.7.
1/2	037 AK2	All knowledge statements related to the category have IR <2.5, resampled and obtained AA2.
1/2	067 AA1.06	Unable to write an operationally valid discriminatory question due to the narrow focus of this K/A (unable to produce 3 plausible distractors). Resampled and obtained AA1.05.
2/1	004 K3.03	IR <2.5, resampled and obtained K3.04.
2/1	007 K6	All knowledge statements related to the category have IR <2.5, resampled and obtained K5.
2/1	010 A3.01	Unable to write an operationally valid exam question due to oversampling of knowledge related to the Quench Tank. Resampled and obtained A3.02.
2/1	012 G2.4.11	Unable to write an operationally valid exam question due to no credible relationship at this facility between the RPS system and knowledge of abnormal condition procedures. Resampled and obtained G2.2.37.

Tier / Group	Randomly Selected K/A	Reason for Rejection
RO Exam		
2/1	059 K6	All knowledge statements related to the category have IR <2.5, resampled and obtained K4.
2/1	073 K2	All knowledge statements related to the category have IR <2.5, resampled and obtained A4.
2/1	103 K6	All knowledge statements related to the category have IR <2.5, resampled and obtained K1.
2/2	027 K6	Unable to write an operationally valid exam question due to no K/A statements applicable to this facility which have an IR >2.5. Resampled and obtained 041 K6.
2/2	055 A4	There are no knowledge statements related to this category, resampled and obtained K1.
3	G2.2.5	IR <2.5, resampled and obtained 2.2.23.
3	G2.2.23	Unable to write an RO level question that meets the 10CFR55.41(b) criteria, resampled and obtained 2.2.13.
3	G2.3.6	IR <2.5, resampled and obtained 2.3.13.
SRO Exam		
1/1	029 EA2.06	Unable to write an operationally valid exam question due to no credible relationship at this facility between an ATWS and Main Turbine Trip Switch position indication. Resampled and obtained EA2.07.
1/1	CE/E06 G2.2.12	Unable to write an operationally valid exam question due to no credible relationship at this facility between a loss of MFW event and knowledge of surveillance procedures. Resampled and obtained G2.4.6.
1/2	037 AA2.02	Unable to write an operationally valid exam question due to no credible relationship at this facility between a S/G tube leak event and agreement/disagreement among redundant radiation monitors. Resampled and obtained AA2.10.
2/1	026 A2.07	Unable to write a valid discriminatory question due to similarities with RO Question #42. Resampled and obtained A2.04.
2/1	064 A2.16	Unable to write a valid discriminatory question due to similarities with RO Question #50. Resampled and obtained A2.02.
2/2	055 A2	All knowledge statements related to the category have IR <2.5, resampled and obtained 001 A2.08.