

Tier / Group	Randomly Selected K/A	Reason for Rejection
T1 G1 SRO Q80	295019 2.4.02 Became 295019 2.4.45	Generic KA 2.4.02 has no link to 10CFR 55.43B. Reselections were taken from the field of unused System Generic KAs with a 10CFR 55.43B link. Randomly selected 2.4.35, but this evolution and the Generic KA statement are not compatible. There are no local Equipment Operator tasks associated with a Loss of Air event. Randomly selected 2.2.39, however this KA was not usable for SRO because ROs are responsible for ≤1 hour Tech Specs. Randomly selected 2.2.42, however a partial or total loss of Air does not require entry into Tech Specs. Randomly selected 2.4.45.
T1 G1 SRO Q81	295025 2.2.12 Became 295025 2.1.07	Generic KA 2.2.12 has no link to 10CFR 55.43B. From the field of unused System Generic KAs with a 10CFR 55.43B link, randomly selected an alternate Generic statement.
T2 G2 SRO Q92	259001 2.1.19 Became 201001 2.2.38	The system 259001 was also selected in RO T2G2. From the field of T2G2 systems that were unused on either the RO or SRO exams, randomly selected an alternate system. Generic KA 2.1.19 has no link to 10CFR 55.43B. From the field of unused System Generic KAs with a 10CFR 55.43B link, randomly selected an alternate Generic statement.
T1 G2 Q27	295002 2.4.03 Became 295011 2.4.50	The evolution 295002 was previously selected in SRO T1G2. From the field of T1G2 evolutions that were unused on either the RO or SRO exams, randomly selected 295011. Because there were no PAM instruments related to 295011, randomly selected an alternate Generic statement from the field of unused System Generic KAs, 2.4.50.
	295011 2.4.50 Became 295011 2.4.21	Could not develop a psychometrically sound question related to High Containment Temps and Alarm Response manual actions. From the field of unused System Generic KAs, randomly selected an alternate K/A.
T3 Q69	2.2.20 Became 2.2.35	Generic KA statement was also selected on the SRO outline. From the field of unused Generic statements, randomly selected an alternate KA.
T1 G2 SRO Q84	295002 2.4.30 Became 295002 2.4.8	The evolution and the System Generic KA statement are not compatible. There are no reportable events related to loss of MC vacuum. The loss MC vacuum event is reduced to window dressing in any question that becomes severe enough to be reported. Reselections were taken from the field of unused System Generic KAs with a 10CFR 55.43B link. Randomly selected an alternate System Generic KA.

Tier / Group	Randomly Selected K/A	Reason for Rejection
T2 G1 Q52	262002 2.2.25 Became 215003 2.4.11	System 262002 was selected twice on the RO and also selected on the SRO outline. To reduce oversampling, randomly selected an alternate system from the field of T2G1 systems that were used only once on either the RO or SRO exams. Because Generic 2.2.25 was also selected in RO Tier 3, randomly selected an alternate Generic statement from the field of unused System Generic KAs.
	215003 2.4.11 Became 215003 A3.02	Unable to develop a psychometrically sound question relating IRM and an abnormal condition procedure because the answer was always to take the IRM out of service. Coordinated with Question 44 (below) to maintain Outline balance by importing its A3 KA.
T2 G1 Q-44	300000 A3.02 Became 300000 2.4.11	For the Air System, the only Air Temperatures to monitor are local indications on the Air Compressors. The only other A3 topic (Air Pressure) has an IR of 2.3. Coordinated with Question 52 (above) to maintain Outline balance by importing its Generic KA.
T2 G2 Q59	290003 K6.02 Became 286000 K6.02	The system 290003 was previously selected in SRO T2G2. From the field of T2G2 systems that were unused on either the RO or SRO exams, randomly selected an alternate system and re-used the same K6 topic number.
	286000 K6.02 Became 286000 K6.01	Unable to develop a psychometrically sound question relating loss of DC to the Fire Protection System. Selected the only other K6 topic (Loss of AC Distribution).
T1 G2 SRO Q85	295032 2.4.4 Became 295032 2.4.30	Unable to develop a question at the SRO level. 2.4.4 is ability to recognize EOP and AOP entry conditions, which is RO knowledge level. Reselections were taken from the field of unused System Generic KAs with a 10CFR 55.43B link. Randomly selected an alternate System Generic KA.
	295032 2.4.30 Became 295032 2.2.44	The only Secondary Containment area high temp Group isolation that is reportable is the Steam Tunnel/Group 1. However, such a question would conflict with Q34 and Q9. From the field of unused System Generic KAs, randomly selected an alternate K/A.
T2 G1 SRO Q87	211000 A2.08 Became 211000 A2.06	Unable to develop a psychometrically sound question to part 1 of the KA statement. The answer to 1) predict the impact of a failure to scram (A2.08) on SLC is "none", or if the answer "SLC must be manually initiated" is used, then the answer becomes fundamental RO knowledge and too easy. Randomly selected an alternate A2 KA.
T2 G1 SRO Q88	259002 2.4.47 Became 259002 2.4.06	This system and the Generic KA statement are not compatible. It is a fundamental RO responsibility to recognize and respond to trends in RPV water level, usually without use of references. Reselections were taken from the field of unused System Generic KAs with a 10CFR 55.43B link. Randomly selected an alternate System Generic KA.

Tier / Group	Randomly Selected K/A	Reason for Rejection
T2 G1 SRO Q89	262002 2.4.21 Became 262002 2.1.23	The system and the System Generic KA statement are not compatible. If NSPS is lost to supported systems, then the safety functions of those systems is lost, which results in a question that is too easy. Reselections were taken from the field of unused System Generic KAs with a 10CFR 55.43B link. Randomly selected an alternate System Generic KA.
T2 G2 SRO Q91	290003 A2.03 Became 239001 A2.03	Potential questions would conflict with an Audit exam JPM in which the Control Room HVAC fails to realign properly. From the field of T2G2 systems that were unused on either the RO or SRO exams, randomly selected an alternate system and re-used the same A2 topic number.
T2 G2 SRO Q93	268000 A2.01 Became 234000 A2.01	Unable to develop an operationally valid question on the Radwaste system at the SRO level. Reselections were taken from the field of T2G2 systems that were unused on either the RO or SRO exams. Randomly selected 272000 (Radiation Monitoring) but that system was being oversampled in Tier 3. Randomly selected 215001 (TIPs) but could not develop an operationally valid question at the SRO level for that system. Randomly selected 214000 but could not develop an operationally valid question at the SRO level for that system. Randomly selected 234000 and re-used the same A2 topic number.
T3 SRO Q98	2.3.04 Became 2.1.04	Determined that the Generic 2.3 category was being oversampled. Potential SRO questions were conflicting with previously selected Audit Exam questions, RO K/As on this exam, or with Audit and NRC exam SRO JPMs. Reselections were taken from the field of unused Generic 2.1 KAs with a 10CFR 55.43B link because only one KA in that category had been selected for the SRO exam. The following is a list of randomly selected 2.1 KAs with the reason for rejection/reselection: 2.1.44; unable to develop an SRO question about RO duties. 2.1.05; conflict with a previously selected JPM. 2.1.35, 40, 41, & 42; conflict with an Audit exam question and/or SRO JPM on refueling. 2.1.32; unable to develop an SRO question about system Precautions and Limitations, which are covered by RO learning objectives. 2.1.34; conflict with a chemistry limit question on the SRO audit Exam for this same K/A. Randomly selected 2.1.04.

Tier / Group	Randomly Selected K/A	Reason for Rejection
T3 SRO Q97	2.3.05 Became 2.3.11	Potential SRO question on 2.3.5 would conflict with an Audit exam SRO question on the same KA. Reselections were taken from the field of unused Generic 2.3 KAs with a 10CFR 55.43B link. Randomly selected 2.3.14 but that KA conflicted with a question on a comp exam. Randomly selected 2.3.11.
T3 SRO Q95	2.2.20 Became 2.2.17	Unable to develop a psychometrically sound question on troubleshooting at the SRO level. Reselections were taken from the field of unused Generic 2.2 KAs with a 10CFR 55.43B link. Randomly selected 2.2.07 but were unable to develop a psychometrically sound SRO question based on CPS procedures. Randomly selected 2.2.17
T1 G1 Q-16	295005 2.4.49 Became 295005 2.1.19	The only immediate operator actions without procedure use during a Turbine Trip are to verify the Generator output and field breakers open, which was a topic on the Audit Exam. From the field of unused System Generic KAs, randomly selected an alternate K/A.
T1 G2 Q-26	500000 2.2.12 Became 500000 2.4.04	There are no surveillance procedures related to High Containment Hydrogen Concentration. From the field of unused System Generic K/As, randomly selected an alternate K/A.
T1 G1 Q-7	295038 K3.04 Became 295038 K3.02	Potential question combining High Offsite Release and Emergency Depressurization would conflict with a similar question on the Audit exam. Randomly selected an alternate K3 topic.
T1 G1 Q-8	295024 K3.05 Became 295024 K3.04	Could not develop a psychometrically sound question related to both High Drywell Pressure and RPV flooding. Randomly selected an alternate K3 topic.
T1 G1 Q-12	295019 A1.01 Became 295019 A1.02	Potential question would combine Loss of Instrument Air with knowledge of a backup air supply. The only CPS backup air supply was used as a topic of an Audit Exam JPM. Randomly selected an alternate A1 topic.
T1 G1 Q-20	295026 K1.01 Became 295026 K2.06	Potential question about NPSH during High Suppression Pool Temp would conflict with an Audit Exam Question. The only other K1 topic would conflict with Question 3 on Suppression Pool Low Water Level. From the field of T1G1 K/As with a Category Total of only 3, randomly selected K2 and topic 06.
	295026 K2.06 Became 295004 K2.03	Unable to develop plausible distractors for a question about the interrelationship between Suppression pool level and Temperature. The remaining K2 topics conflicted with previously developed exam material. Replaced the evolution with an unused T1G1 Evolution and randomly re-selected an alternate K2 topic
T2 G1 Q-40	264000 A1.01 Became 264000 A1.03	Potential question would be too easy because DG load is directly proportional to lube oil temperatures. Additionally, all plausible indications are local. Randomly selected A1.04, Crankcase temp and pressure, but that topic had the same problem as the original K/A. Randomly selected A1.03.

Tier / Group	Randomly Selected K/A	Reason for Rejection
T2 G1 Q-39	263000 K6.02 Became 263000 K6.01	K6.02, loss of ventilation, has no physical affect on DC distribution. Selected the only other K6, Loss of AC Distribution.
T2 G2 Q-65	288000 2.2.36 Became 288000 2.2.40	Unable to develop a psychometrically sound question to this combination of system and System Generic KA (Plant Ventilation and maintenance activities leading to LCOs). From the field of unused System Generic KAs, randomly selected 2.4.20, but there are no EOP warnings/notes applicable to Plant Ventilation. From the field of unused System Generic KAs, randomly selected an alternate K/A.
T2 G1 Q-45	211000 A3.06 Became 211000 A3.01	A question developed to K3.06 (RWCU isolation on SLC initiation) would have to be very similar to Question 35 on the Audit Exam. Randomly selected A3.01.
T2 G2 Q-55	233000 K2.02 Became 233000 2.1.30	Fuel Pool Cooling K2.02 (power to RHR Pumps) was used on the audit Exam. The only other K2 has an Importance rating of 2.1. Coordinated with Question 64 (below) to maintain Outline balance. Randomly selected an unused System Generic KA.
T2 G2 Q-64	202002 2.4.34 Became 202002 K2.02	There are no RO emergency tasks outside the MCR for Recirc Flow Control. Coordinated with Question 55 (above) to maintain Outline balance. Randomly selected K2.02
T1 G1 Q-1	295028 K1.02 Became 295028 K1.01	The most restrictive temperature for Environmental Qualification of a component is 10° above the temperature at which Emergency Depressurization is performed, so were unable to develop an operationally valid question. Selected the only other K1 topic.
T2 G2 Q62	259001 A3.05 Became 259001 A3.04	A question on the ability to monitor feedwater inlet temperature would conflict with a scenario event dealing with loss of FW heating. Randomly selected an alternate A3 topic.
T3 Q74	2.4.32 Became 2.4.26	Unable to develop a question due to no references available for loss of all annunciators at the RO level. From the field of unused Generic 2.4 K/As, randomly selected an alternate K/A.
T3 Q67	2.1.15 Became 2.1.44	Unable to develop a psychometrically sound question about the “Pertinent Information” procedure at the RO level. From the field of unused Generic 2.1 K/As, randomly selected an alternate K/A.
T G Q23	295007 K3.05 Became 295007 K3.04	Potential question on the reason for low pressure system isolation would be too easy; the answer is always protect low pressure piping. Randomly selected an alternate K3 topic.

Tier / Group	Randomly Selected K/A	Reason for Rejection
T3 SRO Q96	2.2.19 Became 2.2.23	Unable to develop a psychometrically sound question with safety significance at the SRO level about Work Order planning. From the field of unused Generic 2.2 KAs with a 10CFR 55.43B link, randomly selected an alternate K/A.
T1 G2 SRO Q84	295002 2.4.8 Became 295002 2.1.32	Unable to develop a psychometrically sound relating Loss of MC Vacuum to abnormal procedures used with EOPs. Reselections were taken from the field of unused System Generic KAs with a 10CFR 55.43B link. Randomly selected an alternate System Generic KA.
T2 G1 Q51	400000 K6.01 Became 215005 K6.07	Unable to develop a psychometrically sound question to any K6 topic for CCW. From the field of T2 Systems that have been selected only once on the combined RO and SRO exams, randomly selected an alternate system and K6 topic.
		End as of 5/20/13

RO Exam

Tier / Group	Randomly Selected K/A	Reason for Rejection
T1 G1 Q-1	295028 K1.02 Became 295028 K1.01	The most restrictive temperature for Environmental Qualification of a component is 10° above the temperature at which Emergency Depressurization is performed, so were unable to develop an operationally valid question. Selected the only other K1 topic.
T1 G1 Q-7	295038 K3.04 Became 295038 K3.02	Potential question combining High Offsite Release and Emergency Depressurization would conflict with a similar question on the Audit exam. Randomly selected an alternate K3 topic.
T1 G1 Q-8	295024 K3.05 Became 295024 K3.04	Could not develop a psychometrically sound question related to both High Drywell Pressure and RPV flooding. Randomly selected an alternate K3 topic.
T1 G1 Q-12	295019 A1.01 Became 295019 A1.02	Potential question would combine Loss of Instrument Air with knowledge of a backup air supply. The only CPS backup air supply was used as a topic of an Audit Exam JPM. Randomly selected an alternate A1 topic.
T1 G1 Q-16	295005 2.4.49 Became 295005 2.1.19	The only immediate operator actions without procedure use during a Turbine Trip are to verify the Generator output and field breakers open, which was a topic on the Audit Exam. From the field of unused System Generic KAs, randomly selected an alternate K/A.
T1 G1 Q-20	295026 K1.01 Became 295026 K2.06	Potential question about NPSH during High Suppression Pool Temp would conflict with an Audit Exam Question. The only other K1 topic would conflict with Question 3 on Suppression Pool Low Water Level. From the field of T1G1 K/As with a Category Total of only 3, randomly selected K2 and topic 06.
	295026 K2.06 Became 295004 K2.03	Unable to develop plausible distractors for a question about the interrelationship between Suppression pool level and Temperature. The remaining K2 topics conflicted with previously developed exam material. Replaced the evolution with an unused T1G1 Evolution and randomly re-selected an alternate K2 topic
T G Q23	295007 K3.05 Became 295007 K3.04	Potential question on the reason for low pressure system isolation would be too easy; the answer is always protect low pressure piping. Randomly selected an alternate K3 topic.
T1 G2 Q-26	500000 2.2.12 Became 500000 2.4.04	There are no surveillance procedures related to High Containment Hydrogen Concentration. From the field of unused System Generic K/As, randomly selected an alternate K/A.

Tier / Group	Randomly Selected K/A	Reason for Rejection
T1 G2 Q27	295002 2.4.03 Became 295011 2.4.50	The evolution 295002 was previously selected in SRO T1G2. From the field of T1G2 evolutions that were unused on either the RO or SRO exams, randomly selected 295011. Because there were no PAM instruments related to 295011, randomly selected an alternate Generic statement from the field of unused System Generic KAs, 2.4.50.
	295011 2.4.50 Became 295011 2.4.21	Could not develop a psychometrically sound question related to High Containment Temps and Alarm Response manual actions. From the field of unused System Generic KAs, randomly selected an alternate K/A.
T2 G1 Q-39	263000 K6.02 Became 263000 K6.01	K6.02, loss of ventilation, has no physical affect on DC distribution. Selected the only other K6, Loss of AC Distribution.
T2 G1 Q-40	264000 A1.01 Became 264000 A1.03	Potential question would be too easy because DG load is directly proportional to lube oil temperatures. Additionally, all plausible indications are local. Randomly selected A1.04, Crankcase temp and pressure, but that topic had the same problem as the original K/A. Randomly selected A1.03.
T2 G1 Q-44	300000 A3.02 Became 300000 2.4.11	For the Air System, the only Air Temperatures to monitor are local indications on the Air Compressors. The only other A3 topic (Air Pressure) has an IR of 2.3. Coordinated with Question 52 (below) to maintain Outline balance by importing its Generic KA.
T2 G1 Q-45	211000 A3.06 Became 211000 A3.01	A question developed to K3.06 (RWCU isolation on SLC initiation) would have to be very similar to Question 35 on the Audit Exam. Randomly selected A3.01.
T2 G1 Q51	400000 K6.01 Became 215005 K6.07	Unable to develop a psychometrically sound question to any K6 topic for CCW. From the field of T2 Systems that have been selected only once on the combined RO and SRO exams, randomly selected an alternate system and K6 topic.

Tier / Group	Randomly Selected K/A	Reason for Rejection
T2 G2 Q-52	262002 2.2.25 Became 215003 2.4.11	System 262002 was selected twice on the RO and also selected on the SRO outline. To reduce oversampling, randomly selected an alternate system from the field of T2G1 systems that were used only once on either the RO or SRO exams. Because Generic 2.2.25 was also selected in RO Tier 3, randomly selected an alternate Generic statement from the field of unused System Generic KAs.
	215003 2.4.11 Became 215003 A3.02	Unable to develop a psychometrically sound question relating IRM and an abnormal condition procedure because the answer was always to take the IRM out of service. Coordinated with Question 44 (above) to maintain Outline balance by importing its A3 KA.
T2 G2 Q-55	233000 K2.02 Became 233000 2.1.30	Fuel Pool Cooling K2.02 (power to RHR Pumps) was used on the audit Exam. The only other K2 has an Importance rating of 2.1. Coordinated with Question 64 (below) to maintain Outline balance. Randomly selected an unused System Generic KA.
T2 G2 Q59	290003 K6.02 Became 286000 K6.02	The system 290003 was previously selected in SRO T2G2. From the field of T2G2 systems that were unused on either the RO or SRO exams, randomly selected an alternate system and re-used the same K6 topic number.
	286000 K6.02 Became 286000 K6.01	Unable to develop a psychometrically sound question relating loss of DC to the Fire Protection System. Selected the only other K6 topic (Loss of AC Distribution).
T2 G2 Q62	259001 A3.05 Became 259001 A3.04	A question on the ability to monitor feedwater inlet temperature would conflict with a scenario event dealing with loss of FW heating. Randomly selected an alternate A3 topic.
T2 G2 Q-64	202002 2.4.34 Became 202002 K2.02	There are no RO emergency tasks outside the MCR for Recirc Flow Control. Coordinated with Question 55 (above) to maintain Outline balance. Randomly selected K2.02
T2 G2 Q-65	288000 2.2.36 Became 288000 2.2.40	Unable to develop a psychometrically sound question to this combination of system and System Generic KA (Plant Ventilation and maintenance activities leading to LCOs). From the field of unused System Generic KAs, randomly selected 2.4.20, but there are no EOP warnings/notes applicable to Plant Ventilation. From the field of unused System Generic KAs, randomly selected an alternate K/A.
T3 Q67	2.1.15 Became 2.1.44	Unable to develop a psychometrically sound question about the "Pertinent Information" procedure at the RO level. From the field of unused Generic 2.1 K/As, randomly selected an alternate K/A.

Tier / Group	Randomly Selected K/A	Reason for Rejection
T3 Q69	2.2.20 Became 2.2.35	Generic KA statement was also selected on the SRO outline. From the field of unused Generic statements, randomly selected an alternate KA.
T3 Q74	2.4.32 Became 2.4.26	Unable to develop a question due to no references available for loss of all annunciators at the RO level. From the field of unused Generic 2.4 K/As, randomly selected an alternate K/A.
		End as of 5/20/13

SRO Exam

Tier / Group	Randomly Selected K/A	Reason for Rejection
T1 G1 SRO Q80	295019 2.4.02 Became 295019 2.4.45	Generic KA 2.4.02 has no link to 10CFR 55.43B. Reselections were taken from the field of unused System Generic KAs with a 10CFR 55.43B link. Randomly selected 2.4.35, but this evolution and the Generic KA statement are not compatible. There are no local Equipment Operator tasks associated with a Loss of Air event. Randomly selected 2.2.39, however this KA was not usable for SRO because ROs are responsible for ≤1 hour Tech Specs. Randomly selected 2.2.42, however a partial or total loss of Air does not require entry into Tech Specs. Randomly selected 2.4.45.
T1 G1 SRO Q81	295025 2.2.12 Became 295025 2.1.07	Generic KA 2.2.12 has no link to 10CFR 55.43B. From the field of unused System Generic KAs with a 10CFR 55.43B link, randomly selected an alternate Generic statement.
T1 G2 SRO Q84	295002 2.4.30 Became 295002 2.4.8	The evolution and the System Generic KA statement are not compatible. There are no reportable events related to loss of MC vacuum. The loss MC vacuum event is reduced to window dressing in any question that becomes severe enough to be reported. Reselections were taken from the field of unused System Generic KAs with a 10CFR 55.43B link. Randomly selected an alternate System Generic KA.
	295002 2.4.8 Became 295002 2.1.32	Unable to develop a psychometrically sound relating Loss of MC Vacuum to abnormal procedures used with EOPs. Reselections were taken from the field of unused System Generic KAs with a 10CFR 55.43B link. Randomly selected an alternate System Generic KA.
T1 G2 SRO Q85	295032 2.4.4 Became 295032 2.4.30	Unable to develop a question at the SRO level. 2.4.4 is ability to recognize EOP and AOP entry conditions, which is RO knowledge level. Reselections were taken from the field of unused System Generic KAs with a 10CFR 55.43B link. Randomly selected an alternate System Generic KA.
	295032 2.4.30 Became 295032 2.2.44	The only Secondary Containment area high temp Group isolation that is reportable is the Steam Tunnel/Group 1. However, such a question would conflict with Q34 and Q9. From the field of unused System Generic KAs, randomly selected an alternate K/A.

Tier / Group	Randomly Selected K/A	Reason for Rejection
T2 G1 SRO Q87	211000 A2.08 Became 211000 A2.06	Unable to develop a psychometrically sound question to part 1 of the KA statement. The answer to 1) predict the impact of a failure to scram (A2.08) on SLC is “none”, or if the answer “SLC must be manually initiated” is used, then the answer becomes fundamental RO knowledge and too easy. Randomly selected an alternate A2 KA.
T2 G1 SRO Q88	259002 2.4.47 Became 259002 2.4.06	This system and the Generic KA statement are not compatible. It is a fundamental RO responsibility to recognize and respond to trends in RPV water level, usually without use of references. Reselections were taken from the field of unused System Generic KAs with a 10CFR 55.43B link. Randomly selected an alternate System Generic KA.
T2 G1 SRO Q89	262002 2.4.21 Became 262002 2.1.23	The system and the System Generic KA statement are not compatible. If NSPS is lost to supported systems, then the safety functions of those systems is lost, which results in a question that is too easy. Reselections were taken from the field of unused System Generic KAs with a 10CFR 55.43B link. Randomly selected an alternate System Generic KA.
T2 G2 SRO Q91	290003 A2.03 Became 239001 A2.03	Potential questions would conflict with an Audit exam JPM in which the Control Room HVAC fails to realign properly. From the field of T2G2 systems that were unused on either the RO or SRO exams, randomly selected an alternate system and re-used the same A2 topic number.
T2 G2 SRO Q92	259001 2.1.19 Became 201001 2.2.38	The system 259001 was also selected in RO T2G2. From the field of T2G2 systems that were unused on either the RO or SRO exams, randomly selected an alternate system. Generic KA 2.1.19 has no link to 10CFR 55.43B. From the field of unused System Generic KAs with a 10CFR 55.43B link, randomly selected an alternate Generic statement.
T2 G2 SRO Q93	268000 A2.01 Became 234000 A2.01	Unable to develop an operationally valid question on the Radwaste system at the SRO level. Reselections were taken from the field of T2G2 systems that were unused on either the RO or SRO exams. Randomly selected 272000 (Radiation Monitoring) but that system was being oversampled in Tier 3. Randomly selected 215001 (TIPs) but could not develop an operationally valid question at the SRO level for that system. Randomly selected 214000 but could not develop an operationally valid question at the SRO level for that system. Randomly selected 234000 and re-used the same A2 topic number.

Tier / Group	Randomly Selected K/A	Reason for Rejection
T3 SRO Q95	2.2.20 Became 2.2.17	Unable to develop a psychometrically sound question on troubleshooting at the SRO level. Reselections were taken from the field of unused Generic 2.2 KAs with a 10CFR 55.43B link. Randomly selected 2.2.07 but were unable to develop a psychometrically sound SRO question based on CPS procedures. Randomly selected 2.2.17
T3 SRO Q96	2.2.19 Became 2.2.23	Unable to develop a psychometrically sound question with safety significance at the SRO level about Work Order planning. From the field of unused Generic 2.2 KAs with a 10CFR 55.43B link, randomly selected an alternate K/A.
T3 SRO Q97	2.3.05 Became 2.3.11	Potential SRO question on 2.3.5 would conflict with an Audit exam SRO question on the same KA. Reselections were taken from the field of unused Generic 2.3 KAs with a 10CFR 55.43B link. Randomly selected 2.3.14 but that KA conflicted with a question on a comp exam. Randomly selected 2.3.11.
T3 SRO Q98	2.3.04 Became 2.1.04	<p>Determined that the Generic 2.3 category was being oversampled. Potential SRO questions were conflicting with previously selected Audit Exam questions, RO K/As on this exam, or with Audit and NRC exam SRO JPMs. Reselections were taken from the field of unused Generic 2.1 KAs with a 10CFR 55.43B link because only one KA in that category had been selected for the SRO exam. The following is a list of randomly selected 2.1 KAs with the reason for rejection/reselection:</p> <p>2.1.44; unable to develop an SRO question about RO duties.</p> <p>2.1.05; conflict with a previously selected JPM.</p> <p>2.1.35, 40, 41, & 42; conflict with an Audit exam question and/or SRO JPM on refueling.</p> <p>2.1.32; unable to develop an SRO question about system Precautions and Limitations, which are covered by RO learning objectives.</p> <p>2.1.34; conflict with a chemistry limit question on the SRO audit Exam for this same K/A.</p> <p>Randomly selected 2.1.04.</p>
		End as of 5/20/13