		2014 NRC RO EXAM
Tier /	Randomly	Reason for Rejection
Group	Selected K/A	
1/1RO	G2.1.32	Generic K/A oversampled, Resampled and obtained K3.03
1/1RO	038K2	There are no statements for this category with an IR \geq 2.5. Resampled and obtained G2.4.4.
1/1RO	G2.4.4	Generic K/A oversampled, Resampled and obtained K1.03
2/1RO	005K4.10	Randomly selected category K4 K/A for rejection due to oversampling, and the need to meet required Tier Totals for Tier 2 Group 2 Generic K/A. Randomly Selected G2.4.35
2/1RO	039K6	There are no statements for this category with an IR \geq 2.5. Resampled and obtained K4.02
2/1RO	059K5	There are no statements for this category with an IR \geq 2.5. Resampled and obtained K2 category which also has \leq 2.5 IR. Resampled again and obtained A4.08
2/1RO	073K2	There are no statements for this category with an IR \geq 2.5. Resampled and obtained K3.01
2/1RO	103K5	There are no statements for this category with an IR \geq 2.5. Resampled and obtained K1.03
2/2RO	002K2	There are no statements for this category with an IR \geq 2.5. Resampled and obtained K6.04
2/2RO	075A3	There are no statements for this category with an IR \geq 2.5. Resampled and obtained G2.2.12
3 RO	G2.2.18	Generic K/A oversampled, Reselected and obtained G2.2.25
1/1 RO	029K3.07	Unable to develop an operationally valid discriminatory exam question due to procedural guidance for responding to ATWS does not address the use of the local Turbine Trip Lever. Closure of the MSIVs would preclude use of this device. Reselected and obtained 029K3.09
1/2 RO	005AA2.02	Unable to develop an operationally valid exam question due to design of CRD system without multiple drive speeds. Reselected from same system and obtained AA2.03
2/1 RO	022A2.06	Unable to develop an operationally valid exam question due to no Containment Cooling system cooling water pumps. Reselected and obtained A2.04
2/1 RO	026A1.05	Unable to develop an operationally valid exam question due to removal of Chemical Addition Tanks and installation of passive Sodium Tetraborate baskets. Reselected and obtained A1.04
2/1 RO	008A4.11	Unable to develop an operationally valid exam question due to Reselected and obtained A4.03
2/1 RO	078K4.03	Unable to develop an operationally valid exam question due to Reselected and obtained K4.01
2/1 RO	004K2.07	After significant effort, unable to develop an operationally valid and discriminatory exam question at the RO level related to Boric Acid Heat Trace power supplies. Reselected and obtained K2.03
		2014 NRC SRO EXAM

Tier / Group	Randomly Selected K/A	Reason for Rejection
1/1SRO	G2.2.36	Generic K/A oversampled, Resampled and obtained A2.06
1/1SRO	G2.2.40	Generic K/A oversampled, Resampled and obtained A2.15
1/2SRO	G2.2.25	Generic K/A oversampled, Resampled and obtained CE/A13 A2.02
1/2SRO	G2.4.9	Generic K/A oversampled, Resampled and obtained A2.06
2/1SRO	G2.1.20	004 System oversampled RO/SRO. Resampled and obtained 063 A2.02
2/1SRO	005A2.04	005 System oversampled RO/SRO. Resampled and obtained 006 G2.4.21
2/2SRO	G2.1.7	001 System oversampled RO/SRO. Resampled and obtained 035 A2.04
3 SRO	G2.3.15	After a significant effort, unable to develop an operationally valid discriminatory exam question at the SRO level due to similarities with question #90. Resampled and obtained G2.3.6
2/2 SRO	G2.4.1	After a significant effort, unable to develop an operationally valid discriminatory exam question due to no unique procedural basis applicable to the Steam Dump/Turbine Bypass Control in EOP Immediate Action steps at the SRO level. Reselected and obtained G2.4.30