

| 2014 NRC RO EXAM | | |
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| Tier / Group | Randomly Selected K/A | Reason for Rejection |
| 1/1RO | (025)G2.1.32 | Generic K/A oversampled, Resampled and obtained K3.03 |
| 1/1 RO | 025K3.03 | No Immediate Actions applicable to EOPs or AOPs. Resampled and obtained 025K1.01 |
| 1/1RO | 038K2 | There are no statements for this system/category with an IR \geq 2.5. Resampled and obtained G2.4.4. |
| 1/1RO | (038)G2.4.4 | Generic K/A G2.4.4 also randomly selected in T2/G2 SRO which caused oversampling, Resampled and obtained 038K1.03 |
| 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 |
| 1/1 RO | 015/017AA1.14 | Unable to develop an operationally valid and discriminatory exam question at the RO level due to inability to monitor significant changes in indicated power on NI-5 through NI-8 following Reactor Trip. Randomly reselected K/A from the same Generic Abnormal Plant Evolution and obtained 015/017AA1.22 |
| 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 |
| 1/2 RO | 059AK1.05 | Unable to develop an operationally valid, discriminatory exam question at the RO level due this task being performed by other disciplines. Randomly reselected K/A from the same Generic Abnormal Plant Evolution and obtained 059AA2.01 |
| 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 004K2.03 |
| 2/1RO | 005K4.10 | In order to meet required Tier Totals for Tier 2 Group 2, and to reduce number of randomly sampled category K4 K/As, deselected 005K4.10 and replaced with randomly selected (005)G2.4.35 |
| 2/1 RO | 008A4.11 | Unable to develop an operationally valid exam question due to plant design without pump Recirc and three way switch. Reselected and obtained 008A4.03 |
| 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 022A2.04 |
| 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 026A1.04 |
| 2/1 RO | 026A1.04 | Unable to develop an operationally valid exam question due to no procedural guidance for control of humidity in Containment using CSS or Cont. Air Coolers. Resampled and obtained 026K2.01 |
| 2/1RO | 039K6 | There are no statements for this category with an IR \geq 2.5. Resampled and obtained 039K4.02 |
| 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 059A4.08 |
| 2/1RO | 073K2 | There are no statements for this category with an IR \geq 2.5. Resampled and obtained 073K3.01 |
| 2/1 RO | 078K4.03 | Unable to develop an operationally valid exam question due to design of Compressed Air System with no cooling water trips. Reselected and obtained 078K4.01 |
| 2/1RO | 103K5 | There are no statements for this category with an IR \geq 2.5. Resampled and obtained 103K1.03 |
| 2/1RO | 103K1.03 | Unable to develop an operationally valid exam question due to no Shield Building Vent |

