

Tier / Group	Randomly Selected K/A	Reason for Rejection
RO T1/G1	062 2.2.17	Can't write relevant RO level question on Managing Maintenance Process on Loss of SX. Replaced with 2.2.15 to determine expected plant configuration.
RO T1/G1	065 2.2.18	Can't write relevant RO level question on Managing Maintenance Activities on Loss of IA. Replaced with 2.2.41 to interpret mechanical drawings.
RO T1/G2	003 2.4.21	Overlapped with SRO exam 029; also assessing safety functions for a dropped rod not a good fit for RO level. Replaced with 2.4.8 for knowledge of relationship of AOPs and EOPs.
RO T2/G1	022 A4.04	Overlapped System JPM for CNMT Cooling. Replaced with A4.04 for CNMT readings.
RO T2/G1	026 2.4.41	EAL classification not RO responsibility. Replaced with 2.4.31 for knowledge of procedures.
RO T2/G1	061 K5.01	Same K/A on audit exam. Replaced with K5.05 for feed line voiding.
RO T2/G1	064 K1.02	Same K/A on audit exam. Replaced with K1.03 for fuel oil supply system.
RO T2/G1	076 A2.02	Overlap with SRO exam. Replaced with A3.02 for emergency heat loads.
RO T2/G2	014 2.2.14	Can't write a relevant question for process of controlling equipment configuration of Rod Position System. Replaced with 2.2.40 to apply TS.
RO T2/G2	034 A2.01	Oversampled-also on SRO exam. Replaced with 033 A2.02 for Loss of SFP cooling
RO T3	2.1.25	Oversampled-also on SRO exam. Replaced with 2.1.15 for knowledge of temporary management directives.
RO T3	2.3.05	Overlapped SRO exam. Replaced with 2.1.20.
RO T3	2.4.23	Overlapped SRO exam. Replaced with 2.4.39.
SRO T1/G1	WE12 2.4.25	Can't write a relevant question about the Fire Protection procedures as related to Uncontrolled Depressurization of SGs. Replaced with 2.4.41 for EAL action levels and classifications.
SRO T1/G1	058 2.4.23	Overlapped RO exam. Replaced with 2.4.32 for response to loss of all annunciators.
SRO T1/G2	W/E02 2.1.42	K/A for Fuel Handling doesn't fit SI termination; Also oversamples topic with RO W/E01 selected. Replaced with W/E08 2.1.7 for evaluating and making judgements for PTS.

SRO T2/G2	103 A2.04	Overlapped SRO admin JPM. Also, cnmt questions have been sampled so that can't write a unique question for available topics. Replaced with 061 A2.05.
SRO T2/G2	029 2.1.34	K/A for knowledge of chemistry limits doesn't fit with CNMT purge system. Replaced with 2.1.36 for procedures for core alterations.
RO T2/G1	063 A4.03	Cannot monitor battery discharge rate from Byron MCB. Replaced with A4.02 for battery voltage indication, which is on the Byron MCB.
RO T2/G1	078 K4.01	K/A is for "manual/automatic transfer of control" of IA system. There are no manual or automatic transfer features of the IA system at Byron. Replaced with K4.02 for crossover to other systems.
RO T2/G2	011 K5.04	K/A is double jeopardy with question # 3 (28112)-K/A 004 K4.13. Replaced with K5.06 for Operational implications of seal flow plus charging flow
RO T1/G2	036 AA2.03	K/A is not an RO function-determining the magnitude of a release from a FH accident is a Nuclear Engineer function. Replaced with AA2.02 for Occurrence of a FH incident.