

Tier / Group	Randomly Selected K/A	Reason for Rejection
1/1	295027 EK3.02	River Bend design does not include containment spray mode. Reselect 295027 EK3.01
1/2	295034 G.2.1.9	The RO would not perform this function. Reselected 295034 G.2.4.46
2/1	211000 G.2.4.3	No credible tie for this generic KA exists for the system. Reselected 211000 G.2.4.6
2/1	261000 K3.03	River Bend design includes a Mark III containment as opposed to a Mark I or II containment. Reselected 261000 K3.02
2/1	400000 K5.01	This KA had an importance rating of <2.5. Based on review of the Plant Safety Analysis operation of this system is not of high significance. Reselected 400000 A2.02. (There were no other K5 statements to select from).
2/2	239003 K2.01	This KA had an importance rating of <2.5. Based on review of the Plant Safety Analysis operation of this system is not of high significance. Reselected 239003 G.2.2.22. (There were no other K2 statements to select from).
2/2	290003 K2	There were no K2 item with an Importance Rating of >2.5. Based on review of the Plant Safety Analysis operation of this system is not of high significance. Reselected 290003 K3.03
3/2	G.2.2.19	Importance Rating <2.5. There is no site specific priority associated with this generic KA for the RO position. Reselected G.2.2.42
2/2	234000 K3.03	Rejected due to inability to write a discriminatory RO level question for this KA. Reselected 288000 K3.05

