000051-AA1	Only one K/A was 2.5 or greater and it did not apply to Waterford. Waterford does not normally use CEAs to compensate for temperature or power changes. Rod position would not be affected directly by
	lowering vacuum.
000055-EK2	No K/As in this section met 2.5 or greater criteria.
000068-AK1	No K/As in this section met 2.5 or greater criteria for RO. K/As were kept consistent between RO and SRO exams where it applied and in keeping with the 25% difference rule.
056-K3	No K/As in this section met 2.5 or greater criteria.
	3-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-
071-K2	No K/As in this section met 2.5 or greater criteria.
055-A2	No K/As in this section met 2.5 or greater criteria.
063-K5	No K/As in this section met 2.5 or greater criteria for RO. K/As were kept consistent between RO and SRO exams where it applied and in keeping with the 25% difference rule.
073-K2	No K/As in this section met 2.5 or greater criteria for RO. K/As were kept consistent between RO and SRO exams where it applied and in keeping with the 25% difference rule.
075-K2	Only one K/A was 2.5 or greater and it did not apply to Waterford. Essential Service Water Pumps and Circulating Water are associated together at Waterford.
000076-AK2	Only one K/A was 2.5 or greater and it did not apply to Waterford. The Letdown Radiation Monitor has been removed at Waterford. Changes in radiation levels are detected by periodic sampling.
2.1.23, 2.2.2, 2.2.26, 2.4.33	These K/As were changed to ensure coverage of 7 topics required by 10CFR55.43.
	000068-AK1 056-K3 071-K2 055-A2 063-K5 073-K2 075-K2 000076-AK2 2.1.23, 2.2.2, 2.2.26,

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