

Facility: <u>Davis-Besse</u> Date of Exam <u>6/15 thru 6/26 2015</u> Operating Test No.: <u>DB NRC 2015</u>		
Tier / Group	Randomly Selected K/A	Reason for Rejection
		<u>RO OUTLINE</u>
2/1	012 K6.09	Question # 39 CEAC listed in NUREG 1122, Section 1.14 Acronyms and Terms, as a Combustion Engineering Term and is not applicable to Davis Besse. Randomly selected K6.11 as a replacement.
2/1	025 K3.01	Question # 49 Davis Besse does not have Ice Condensers. Randomly selected 064 K3.12 as a replacement.
2/2	028 K2.01	Question # 58 Davis Besse does not have Hydrogen Recombiners which is the only K/A listed under K2 for System 028. Randomly selected 000011 K2.01 as a replacement.
2/2	001 K4.06	Question #56 Davis Besse CRD System does not contain a first out panel or other indications of cause for a reactor trip other than a post trip review. Randomly selected K4.11 as a replacement.
2/2	033 G2.4.3	Question # 61 Davis Besse does not currently have post-accident instrumentation for Spent Fuel Pool Cooling. Randomly selected 2.4.11 as a replacement.
3	2.1.6	Question # 66 Unable to develop a discriminatory question for "Ability to manage the control room crew during plant transients" for RO. This is an SRO function at Davis-Besse. Randomly selected 2.1.41 as a replacement.
		<u>SRO OUTLINE</u>
1/1	058 2.2.42	Question # 80 "Ability to recognize system parameters that are entry level conditions for Technical Specifications is RO knowledge IAW the NRC Clarification guidance for SRO-only questions Rev. 1(3/11/10). Randomly selected 2.2.40 as a replacement
2/1	025 A2.06	Question # 87 Davis Besse does not have Ice Condensers. Randomly selected 005 A2.03 as a replacement.
2/2	071 A2.06	Question # 93 To minimize over sample due to similarity of questions/topics with Question #82 and Question #89, randomly selected System 035 K2.03 as a replacement