PROPOSED OUTLINE COMMENTS

Facility: Wolf Creek First Exam Date: 11/01/2021

Written Exam Outline (Date)				
Comment		Resolution		
1	NRC Generated			
2				
3				
4				
5				

Administrative JPM Outline (Date)				
Comment		Resolution		
1	None			
2				
3				
4				
5				

	Control Room / In-Plant System JPM Outline (Date)		
	Comment	Resolution	
1	None		
2			
3			
4			
5			

	Simulator Scenario Outline Comments (Date)			
	Comment	Resolution		
1	Scenario #2, #3, and #4 contain actions of stopping an excess steam demand and have very similar mitigation strategies.	Scenario #1 and Scenario #3 were used on the Operating Exam. Scenario #2 was the spare. The excess steam demand was only used on one simulator sceanario.		
2	Heater Drain Pump trips were used on 2017 and 2019 exams. The mitigation	Scenario #2 became the spare scenario.		

	strategy of the proposed scenario #2 for the 2021 exam of lowering reactor power to 60% is different than the 95% of 2017 and 2019. I want to look at this closer to be sure this event is different enough from 2017/2019. If we keep this event, could we shear a shaft or break the discharge line from the pump instead of reusing the trip?	
3		
4		
5		