

## PROPOSED OUTLINE COMMENTS

Facility: Callaway

First Exam Date: September 11, 2017

<b>Written Exam Outline</b> (Date)	
<b>Comment</b>	<b>Resolution</b>
1   No Comments	

<b>Administrative JPM Outline</b> (Date)	
<b>Comment</b>	<b>Resolution</b>
1   When randomly selecting from the previous two exams, after A.1.b was selected, did you then randomly choose between the 2014 and 2016 exams?	2016 exam was used as the audit, so when using a JPM from the previous two exams, it was from the 2014 exam.
2   SRO JPM A3. Is there an SRO aspect to this JPM? Determining stay time alone is RO level of knowledge.	Will modify JPM to ensure there is an SRO aspect.

<b>Control Room / In-Plant System JPM Outline</b> (Date)	
<b>Comment</b>	<b>Resolution</b>
1   No Comments	

<b>Simulator Scenario Outline Comments</b> (Date)	
<b>Comment</b>	<b>Resolution</b>
1   Scenario 2, critical task 1. Should the critical task be before S/G A, C, OR D reach <10% wide range. Is this critical task realistic? How long will it take, with no operator action, to blow down to <10% wide range?	The critical task should be for ALL S/Gs. The critical task is realistic. It is less than 5 minutes before all S/Gs are below 10% wide range.
2   Scenario 4. Is it possible to replace either event 1 or 2 with an instrument failure that is not a type of steam pressure measurement device?	Will replace event 1 with RWST level channel failure.