

PROPOSED OUTLINE COMMENTS

Facility: Callaway

First Exam Date: 2/14/22

Written Exam Outline	
	Comment
	Resolution
1	NRC Generated

Administrative JPM Outline		
	Comment	
	Resolution	
1	A1 – Without seeing the procedure the JPM is based on, I question the K/A match. It does however sound like a good JPM.	Changed K/A to 2.1.25
2	A4 – JPM listed as new, however, JPM A2 from the 2016 NRC exam is listed as “Determine RV Venting Time (EOP ADD 33)” so this JPM is likely bank, potentially modified. Additionally, used on the 2009 NRC exam.	Changed to modified bank.
3	A8 – The title of the JPM is very similar to that in A4, 2019 NRC exam. Likely makes this a modified JPM.	Changed to modified bank.
4	A9 – Agree with the note that this is significantly different that the 2020 NRC exam JPM A9, but this should technically be a modified JPM, since the conditions are modified from the 2020 exam, but the task is the same.	Changed to modified bank.

Control Room / In-Plant System JPM Outline		
	Comment	
	Resolution	
1	P1 – Very similar to JPM P3 from the 2016 NRC Exam. Likely modified instead of new.	Changed to modified bank.

Simulator Scenario Outline Comments		
	Comment	Resolution
1	Scenario 1, Event 7. The event description on the D1 should say, "... causing the output breaker to fail to close."	Changed to "fail to close"
2	Scenario 1, Event 3. Have run a steam dump failing open in 6 of the last 8 exams (2019, 2017, 2016, 2013, 2011, 2009). Would prefer to see a different component failure.	Changed to PORV leakage event
3	Scenario 2, Event 3. Event description on D1 should say "with" not "will"	Changed to "with"
4	Scenario 3, Event 6. How realistic is the binding criteria for the critical task? 10% narrow range will take forever. Especially since establish a heat sink has the same binding criteria.	Change to 27% wide range
5	Scenario 4, Event 7. For CT1, include in the binding criteria what the RCP trip criteria are.	Included in critical task table.