

## DRAFT OUTLINE COMMENTS

Facility: River Bend

First Exam Date: 12/3/2010

<b>Written Exam Outline</b>	
(Date)	
	<b>Comment</b>
	<b>Resolution</b>
1	The SRO outlines (ES 401-1 & 3) are missing from the package.
2	
3	
4	
5	

<b>Administrative JPM Outline</b>	
(Date)	
	<b>Comment</b>
	<b>Resolution</b>
1	Include a description of the task currently described as "step 113" in JPM A2.
2	Include a title for HVN-STR1B in JPM A2. Also, how many tags involved with this JPM?
3	
4	
5	

<b>Control Room / In-Plant System JPM Outline</b>	
(Date)	
	<b>Comment</b>
	<b>Resolution</b>
1	What are the control room actions for SRV fuse removal? (JPM C2)
2	
3	
4	
5	

<b>Simulator Scenario Outline Comments</b>	
(Date)	
	<b>Comment</b>
	<b>Resolution</b>
1	<ul style="list-style-type: none"> <li>• What are the expected operator actions for events 3 and 4. There</li> </ul>
	Additional events will be added to increase the number of I/C events. It was confirmed

	<p>appear to be none, thus making the scenario short of I/C malfunctions.</p> <ul style="list-style-type: none"> <li>• Add the initial conditions (power, OOS, etc)</li> <li>• Add the power reduction to the turnover.</li> <li>• What are the expected operator actions for events 3, 4, and 9?</li> <li>• The scenario appears to be short of I/C malfunctions.</li> <li>• What is the expected success path with ATWS, MSIVs closed, loss of feedwater, and high power?</li> </ul>	<p>there is a success path for the scenario.</p> <p><a href="#">This scenario was modified during validation.</a></p>
2	<p>This scenario is short of I/C malfunctions requiring operator actions.</p>	<p>Additional events will be added to increase the number of I/C events.</p> <p><a href="#">This scenario was modified during validation.</a></p>
3	<ul style="list-style-type: none"> <li>• This scenario is short of I/C malfunctions.</li> <li>• What are the expected operator actions for events 3 and 4?</li> <li>• What is the success path for a loss of all AC and RCIC (i.e. loss of all injection systems)?.</li> </ul>	<p>Additional events will be added to increase the number of I/C events. It was confirmed there is a success path for the scenario.</p> <p><a href="#">This scenario was modified during validation.</a></p>
4	<ul style="list-style-type: none"> <li>• This scenario is short of I/C malfunctions requiring operator actions.</li> <li>• What are the expected actions for Events 4 and 5?</li> </ul>	<p>Additional events will be added to increase the number of I/C events.</p> <p><a href="#">This scenario was modified during validation.</a></p>
5	<p>Generic comment – Add titles for alpha-numeric designators.</p>	<p>Noun names will be added to the outlines.</p>