

## DRAFT OUTLINE COMMENTS

Facility: ANO Unit 2

First Exam Date: Feb 10, 2017

<b>Written Exam Outline</b> (Date)	
<b>Comment</b>	<b>Resolution</b>
1 None	

<b>Administrative JPM Outline</b> (Date)	
<b>Comment</b>	<b>Resolution</b>
1 A1/A5. Ensure that there are no dilution activities in the simulator scenarios.	No dilution activities in the scenarios that are similar in nature to the admin JPMs.

<b>Control Room / In-Plant System JPM Outline</b> (Date)	
<b>Comment</b>	<b>Resolution</b>
1 On the ES-301-2 forms, indicate the total number of attributes (type code criteria)	Added total number of type code attributes.

<b>Simulator Scenario Outline Comments</b> (Date)	
<b>Comment</b>	<b>Resolution</b>
1 Scenario 1. If one MFP trips, how is there a loss of all feedwater when the second EFW pump fails?	One Feed pump automatically trips when the reactor / turbine trips.
2 All of the scenarios state, "All Engineered Safety Features systems are in standby" except Scenario 1.	Removed "All Engineered Safety Features systems are in standby" from all D-1 forms.

Schedule:

- Needs to show a designated lunch period (approximately 45 minutes) each day.
- Should show 30 minutes between the end of one scenario and the start of the other.
- Instead of Hedger, examiner 5 will be Chris Steely.
- On Monday, have E1 and E3 in the simulator.
- On Monday, have start time at 9:00 am.
- On Tuesday – Friday, have start time at 7:30 am.
- Keeping examiner designators and crew assignments the same, make the assignments: R1/E2, R2/E3, R3/E2, R4/E1, R5/E5, R6/E3, R7/E5, R8/E4, R9/E3, R10/E5, U1/E4, U2/E4, U3/E1

Crew	Applicant/Examiner Assignments			# of scenarios
1	U1/E4	R1/E2	R2/E3	2
2	U2/E4	R3/E2	R4/E1	2
3	Su	R5/E5	R6/E3	2
4	Su	R7/E5	R8/E4	2
5	U3/E1	R9/E3	R10/E5	2