

DRAFT OUTLINE COMMENTS

Facility: Waterford

First Exam Date: March 21, 2011

| Written Exam Outline (1/14/2011) | | |
|--|---|-------------------|
| | Comment | Resolution |
| 1 | #1 on all #'s on Outlines – Replace with test number to be associated with that K/A | Fixed |
| 2 | | |
| 3 | | |
| 4 | | |
| 5 | | |

| Administrative JPM Outline (1/14/2011) | | |
|--|--|-------------------|
| | Comment | Resolution |
| 1 | A5 – K/A 2.1.23 used on last 3 exams - Replace | Replaced |
| 2 | A8 – Needs Type Code P – Used 10/09 exam | Fixed |
| 3 | A2 – used on 10/09 exam | |
| 4 | | |
| 5 | A1 – really done in simulator? | Yes |
| 6 | A9 – really done in simulator? | Yes |
| 7 | | |

| Control Room / In-Plant System JPM Outline (1/14/2011) | | |
|--|---|-------------------|
| | Comment | Resolution |
| 1 | | |
| 2 | P1 – used on 10/10 exam | |
| 3 | JPMs previously used are randomly selected? | Yes |
| 4 | S2/S6 can be run in parallel with S4? | Yes |
| 5 | S7/S8 can be run in parallel? | Yes |

| Simulator Scenario Outline Comments | |
|--|--|
| (Date) | |
| Comment | Resolution |
| 1 | |
| 2 | Scenario All – List Critical Tasks on D-1 |
| 3 | Scenario 1 – BOP should get reactivity credit for lowering turbine load on event 3 |
| 4 | Scenario 1 – Event 5, Charging Pump A fails to auto start – does ATC manually start this pump to receive component credit? |
| 5 | |