

## **Salem Op Test Comments**

### **Job Performance Measures:**

Sim a: Update cover page – this is not an alternate path JPM.

Sim b: No comment.

Sim c: Change to put 21 charging pump in service instead of PDP for set up.

Sim d: No comment.

Sim e: JPM step 12 is not critical. Remove T-hot from initial conditions. Add cue to elicit C/D rate and observe applicant response to adjust C/D rate.

Sim f: Update cover page – this is not an alternate path JPM.

Sim g: Modify simulator set up regarding procedure IOP-3.

Sim h: No comment.

IP i: At JPM step 5.9.4 clarify droop switch position.

IP j: Clarify how to remove key from lock.

IP k: At step 5.5.4 specify what gauge is being used. At steps 5.5.5 & 5.5.6 specify the location of the valves.

RO Admin A1-1: Conduct in classroom instead of simulator. Clarify cues to focus applicant actions. Correct number of minutes (1010 vs 1000) or start time to equal 1000 minutes.

RO Admin A1-2: No comment.

RO Admin A2: Delete last line of initiating cue. Enhance answer key due to possible multiple isolation points.

RO Admin A4: Add set up info for simulator operator.

SRO Admin A1-1: Fix cue sheet to match cover page initial conditions. Add trend data to support conservative decision on application of table.

SRO Admin A1-2: No comment.

SRO Admin A2: Provide optional tagging point in JPM step 2.

SRO Admin A3: No comment.

SRO Admin A4: No comment.

## Scenarios

ESG-1: Modify the expected dilution for the reactivity plan.

ESG-2: Correct 21 B vs 23 B OOS in initial conditions. Explain Note on Form ES-D-1 about CTs in parentheses. Make this the spare.

ESG-3: No comment.

ESG-4: Add TS to event 4.

ESG-5: Replace event 7 (LOOP) with RCP 'C' tripping.