

**To:** Todd Fish  
**From:** Rich Brooks  
**Subject:** Walkthrough Changes to Operating exam  
**Date:** 11/29/05

Listed below is a summary of the changes we made, to the operating exam, as a result of the reviews conducted during the walkthrough week of November 14<sup>th</sup> 2005.

### Simulator JPMs

- 79.OP.006.102 S/U CRM A
  - Ended JPM **AFTER** step 26.
- 00.ON.015.104 Establish and Maintain RPV pressure with SRVs from RSDP
  - Enhanced one Evaluator Cue
- 98.GO.001.151 Synchronize the Main Generator
  - Deleted "alternate path" portion of the JPM
- 58.OP.008.101 Transfer RPS power supplies
  - No Changes
- 52.OP.009.151 Secure HPCI (with several malfunctions inserted)
  - Changed title of JPM
  - Added an Evaluator note and cue.
- 55.ON.007.152 Respond to a Stuck Rod
  - Reduced increasing drive water pressure to ONE attempt.
- 45.OP.004.151 Commence Feeding with "C" RFP (Respond to Hi Vibrations)
  - No Changes
- 73.OP.001.101 Vent the Drywell
  - Added an Evaluator note.

### Admin JPMs

- 79.AD.001.101 Document a Failed LPRM detector.
  - Enhanced several evaluator notes and cues
- 00.AD.273.002 Determine TRO applicability and complete LCO/TRO log sheet
  - Added clarification for why repetitive action sheet is Not required.
- 45.ON.007.101 Determine/Respond to RPV water level anomaly
  - No Changes
- 00.AD.269.101 Determine Trip inputs to Zone 3 isolation lockout relay.
  - No Changes
- 69.OP.044.051 Review and Approve Radioactive Liquid Release Permit
  - Enhanced Evaluator cues.
- 00.EP.004.002 Control Room Communicator Emergency Notification
  - Enhanced Evaluator cues.
- 00.EP.001.304, 305, 504, 505, & 602 E-Plan Classification
  - No Changes

## **Plant JPMs**

### 55.OP.007.001 Shift CRD Flow Stations

- Enhanced several Evaluator Cues

### 50.OP.004.152 Establish and maintain Reactor Vessel Level from RSDP.

- No Changes

### 24.OP.001.007 Transfer of DG “E” for DG “C”.

- Enhanced several Evaluator Cues

## **Simulator Scenarios**

### ILO-304

- Modified initial setup to include RCIC out of service for maintenance.

### ILO-305

- Modified Field operator report for DG “D” inadvertent start.
- Added Rx Bldg. Evacuation announcement to student activity.
- Added NOTE: to inform lead evaluator when 2 max. safe radiation levels are exceeded.

### ILO-504

- No Changes

### ILO-505

- Removed EHC oscillations from the scenario
- Revised scenario to insure HPCI does not restart

### ILO-602

- Determined D MSL failure and RCIC speed controller failure do not contain enough operator actions to be considered failures on the ES-D-1 forms, however they will remain in the scenario to maintain the flow of the scenario.
- Modified to include “alternate” success path.