

2012 ILOT NRC Exam - Operating Exam Revisions - Post NRC Validation

Scenario #1

Revised start time of trigger ET-5 (LOCA). This is to ensure sufficient evaluation time exists for operation of RCIC in level control following reset of its overspeed trip.

Scenario #2

Added a malfunction to trip the RFPT that is operating for level control following the ATWS. Revalidated event.

Scenario #3

No comments

Scenario #4

Removed Recirc PP runaway and high vibration malfunction and replaced with multiple seal failure on 'B' Recirc PP. Revalidated event.

Added ADS valve fails to open malfunction during the Emergency Depressurization. Revalidated event.

JPM #1

Steps 5.18.5.C and D. changed to critical steps. Revalidated

JPM #2

Steps 5.3.5.D changed to critical step. Revalidated

Added malfunction to trip the RHR pump 2 minute after the F015 valve INCREASE PB is depressed. Revalidated.

JPM #3

Step #14 changed to a critical step. Re validated

JPM #4

No comments

JPM #5

Ensure a pre-brief is done to review SO.SF-0001 procedure (for moving control rods).

JPM #6

No comments

JPM #7

Step 5.3.4 changed to critical. Added setup step to open Non-1E pump bkr. Re-validated

JPM #8

No comments

JPM #9

No comments

JPM #10

Updated panel label to show actual label in the field for each step.

JPM #11

No comments

ADMIN RO #1

Revised initiating cue with more specific guidance that the tagging was performed IAW ESO guidance.

ADMIN RO #2

Corrected math error on exam answer key (instrument deviation for item #65)

ADMIN RO #3

No Comments

ADMIN RO #4

No Comments

ADMIN SRO #1

Changed initiating cue and conditions. Changed isolation points referenced on the print. Re-validated.

ADMIN SRO #2

Added non-critical step on answer key - attachment 3z may also be checked off.

ADMIN SRO #3

Clarified initiating cue

ADMIN SRO #4

Clarified initiating cue

ADMIN SRO #5

No comments