Log of NRC Exam Changes from PREP WEEK Comments

Scenario 1:

Take credit for an additional RO component malfunction associated with the existing SDV failure to isolate during event 5 on the D-1 form.

D-2 form, event 1, added "may energize and would be" for the 5-B-32 annunciator.

D-2 form, event 3, added a "g" to T.S. 3.5.A.3.g

Scenario 2:

- D-1 form, take credit for the reactivity event associated with the power reduction associated with the Bus 15 lock out.
- D-1 form, take credit for auto sprays closure requires manual closure to prevent neg. containment pressure.
- D-2 form, event 4, added BOP to position for SRV response. Deleted unnecessary immediate operator actions.
- D-2 form, event 6, added EOP procedure number references and actions for prevention of LPCI. Edited valve numbers for initiation of torus cooling.

Scenario 3:

- D-1 form, delete words "
- D-2 form, event 2, added "Chemistry" to those individuals informed.
- D-2 form, event 3, deleted unnecessary wording. Made edits for returning the FRV to automatic control.
- D-2 form, event 7, added EOP procedure number references.

Scenario 4:

- D-2 form, event 5, changed RCIC controller action IAW new controller mod.
- D-2 form, event 6, added EOP procedure number references.
- D-2 form, event 7, deleted unnecessary words for blowdown.

JPM: Alt Emerg Depress

Added the word None to Related PRA Information on page 1.

Changed duration to 25 minutes

Added words "not critical" to last bullet of step 7

Added words "critical step" to MO-1045 bullet of step 8

Added note for sim operator to be able to control RPV water level above –126 inches

JPM: CRD Exercise

Fixed two typos on page 4

Fixed two typos on page 6

Changed steps 14 and 16 to not critical

Fixed one typo and malfunction CH06 to 90%

JPM: H2O2 Analyzer

Added the word None to Related PRA Information on page 1.

Changed step 7 to not critical

JPM: Hi Rad Area Entry

Fixed typo on page 3

Changed step two to be not critical and fixed typo

JPM: Manual HPCI initiation

Added the word None to Related PRA Information on page 1.

Fixed two typos on page 1

Changed steps 9 and 10 for new controllers

JPM: Swap O.G. storage tanks

Changed duration to 30 minutes

Changed power level in turnover info

Bolded info in steps 2, 4, 6, and 8

JPM: Overtime restrictions

None

JPM: RBM functional test

Changed initial conditions and initiating cue to reflect procedure change.

Deleted un-necessary words in steps 1 through 6.

JPM: Recirc Pump Shutdown

Changed duration to 15 minutes

Fixed typo on step 1

Step 3, changed evaluator cue to None

JPM: RWM Test

Fixed typo on step 6

JPM: Start EDG

Change power from 60% to 42% on page 3

Made procedure reference more specific on page 3

Made step 6 critical

Added an evaluator cue on step 8

JPM: Verification of RCIC

Step 1 made edits to incorporate new controller

Step 21, replaced the word condensate with vacuum

Added a new step 24 for outplant actions

Added Simulator Set-up sheet

JPM: PARS

Made edits to evaluator cue in step 1 to facilitate delivery in either simulator or a classroom.

Added channel numbers to initial condition data supplied on pages 3 and 8

JPM: Vent HCU

Added the word None to Related PRA Information on page 1.

Fixed typos on steps 1, 2, and 3

JPM: RCIC Overspeed Reset

None

JPM: Feedwater Reg Valve (Local)

None

JPM: Diesel Fire Pump

None

JPM: Determine Current Revision

Added the word None to Related PRA Information on page 1.

Edited comments section of step 1

Combined steps 4, 5 & 6 into step 3

JPM: Configuration Control

Changed procedure reference/title

Rewrote JPM to match new procedure reference while maintaining the core of the JPM the same as originally submitted

Changed JPM Number and revision (now new) to match procedure