

SRO Admin JPM Comments

- SRO A5 • Add limitations and precautions in handout
• add circle N/A to bullet in 11, 5, 3
• Remove errors 2 and 4 - Three errors that need to be id'd.

SRO A6 • change reduce inventory to lower inventory & initiating cue, step 3 and task standard

- Add "or TTB <15 min." in task std. and in critical Step 3
- add IAW plant procedures in initiating cue
- get rid of "3" errors in initiating cue
- get rid of #4 error and #1 (JPM will only have 2 errors)

SRO A7. Error 1 MAY OR MAY NOT be id'd as an error. - change to "open" and eliminate error

- Get rid of Error 6, (now 4 errors, 2-5)
Get rid of 4 of 6 - just say find errors

SRO A8 OK Fix page numbers in answer key.

Change calculation range to $\pm 200 \text{ mR}$

SRO A9 JPM initial task condition (page 2) change 3 hrs to 4 hrs and add component numbers to 3rd bullet.

- Add Rad monitor component numbers

RO Admin JPM Comments.

RO A1 o Change NO to No for "have any time limits for the current configuration have been exceeded? on Examinee copy.

o Pg 3 of 5 add "exceeded" at end of standard 4.

RO A2 o Make initial conditions the same on examiner and examinee copies.

o TTB standard should be 14.5 - 15.5.

RO A3 Need answer key.

RO A4 Need to apply a "blank" for admin limits and get an actual number (5 ren).

Operating Test Comments

(15 min) (a) S1 ⑥ step 5 - add cue that value is in ctnt.

prior to step 6 - have applicant recommend course of action w/
two handouts - make separate color - add cue to handout separately.

(10 min) S2 P1F - step 3 - "within 200V" when voltages should be identical

5 min) (a) S3 ~~two handouts - make separate colors add cue to handout separately~~

Step 8 - add "~~in accordance w/ HCA~~" when applicant is controlling sc
resolic within 950-1050, end JPM.

add cue at beginning "you are responsible for station annunciators"
(for all JPMs).

Step 4 - ^{S & b} standard - "any or all"

Change task standard from "≥ 75%" to "Control between 950-1050"

(15 min) S4 Step 11 - add note that throttle valve ZVR-S255-1 must be held until shw

10 min) (a) S5 OK

(15 min) S6 Add attachment D to applicant handout.

5 min) S7 end JPM after Step 27. Add handout form 2105.001A
MAKE S7 RO ONLY.

5 min) (a) S8 Delete cue in step 6.

P1 add clarifying pictures

P2 Pictures for tabletoppping

P3 Keys - for ladder (cold cue). Local operator assess level

Scenario 1

- pg. 11 - add steps to secure emergency boration and ~~establish normal boration~~
- Close msiv & critical? no / stop / lockout EDG critical? - YES
- flow path after MT (FR procedure) was difficult to follow (Revise?) check / ?
- add exhibit 9 to package, also exhibit 5
- Cut event 3 to ^{after} secure emergency boration step.
- Event 2 change to TS only

Scenario 2

- Event 2 - change to TS only.
- Event 2 - no alarm when back door opened.
- Event 4 - Add emergency boration and CEA procedural steps.
- Pg 17 (Events 5-8) add steps to restore SW to CCW.
- Add exhibit 3 to events 5-8.
- Add exhibit 9 to events 5-8.

Scenario 3

- Event 2 change to TS only
- CCW to RCP critical ??
- Add M/J water pump trips before NI failure.
- Make sure surrogate is BOP for this scenario.
- Channel A computer failed to on NI fail hi (?)
- Page 12 change channel to "A"
- Add CUC for 2C-39

Scenario 4.

For Event 4, add condensate "A pump air flow elevated c.
Fq 32 - add note crew may enter ESD procedure.
Research bases to determine appropriate Tc prior to ^{MANUAL} MSIS