

## Calvert Cliffs OP test comments

### Plant 1-

Editorial, page 1-you are performing the duties **of** an extra licensed operator

Editorial, multiple locations-candidate's

Editorial-last page terminating cue-The student is expected to \_\_\_\_this JPM?

Editorial-examinee's cue sheet. Remove second copy of 'are there any questions...'

### Plant 2-

Not alternate path. Change category to normal JPM or replace.

### Plant 3-

Cue already states that jockey pump is in auto, shouldn't have to cue applicant

Change cue to state that steps through 6.4.B.2.b are complete or add 0-HS-6227 in PTL

JPM can conclude when step 6.4.B.5 is complete depending on evaluator discretion

### RO Admin 1-

Add reference to Xenon in stem conditions, info currently unavailable

Add cue for boron correction factor

### RO Admin 2-

Procedure to be used for this JPM and associated documentation appears potentially open to interpretation. Not a good discriminatory tool. Replace JPM

### RO Admin 3-

RO justification in place, no comments

RO Admin 4-

Move applicant directions to initiating cue section vice initial conditions

SRO Admin 1-

No comments

SRO Admin 2-

No comments

SRO Admin 3-

No comments

SRO Admin 4-

No comments

SRO Admin 5-

No comments

Sim 1-

Back up in procedure so more verifiable actions can be witnessed prior to moving to alternate path; remove given value for charging header flow, let applicant determine and analyze

Sim 2-

Add in cue to hand hard card to applicant once procedure is located.

Sim 3-

No comments

Sim 4-

Required materials says AOP-2A, which is incorrect for this JPM, insert correct procedure

Sim 5-

Add alarm window description in cue

If valve is controlled administratively, add cue to hand applicant the valve control log when requested

Sim 6-

Initial conditions stating reason for trip and associated alarms are window dressing and can be removed

Add cue for TBO report of no dropped flags on 14 4kV bus if requested

Sim 7-

No comments

Sim 8-

Add information that steps 6.1.J and 6.1.K were previously completed and do not need to be re-performed

Fix auto-numbering on examinee's cue sheet

Scenario 1-

Event 1 is also a reactivity manipulation for the RO

Event 3 is not the major, more of a setup item. 6 is the major

Event 5 is a component failure, not reactivity

Event 1, add RO actions to insert control rods to maintain/reduce power; add applicable TS entries entered by SRO