

Scenario 4 - Tues  
1 - Wed  
3 - Thurs  
In plant JPM's

FCS 2015 INITIAL EXAM  
OPERATING TEST COMMENT

CRS  
ATC  
BOP

P-3: ~~not AP~~; add cue in step 3 - continue in procedure (if asked)

P-2: end JPM after step 10

Fix initial cue "and in ..." + add  
"and establish AFW flow"

L "unfail" failed valves and make critical  
Valves that isolate flow  
P1 - Good! ADMIN JPM's

R1 - Second bullet add: "Instrument Numbers will be looked up by another operator"

R2 - CAP for procedure enhancement on reactivity curves (II, c. 2.6)

R3 - OK R4 - ~~Remove 3rd bullet~~ Make bullet 3 in step 6 Standard critical.

S1 - OK; S2 - Add specific procedure steps that are critical. S3 - OK.

S4 - OK S5 - OK (SRO's will perform solo 1st - then add RO applicants)

Scenario 1 - Have D1 CT'S MATCH D2 CT'S

Event 3 "START CA-1B" -> will not start from CR (ADD). + cut leak rate 50%

Event 4 - Why did SG press dip on event?

Scenario 2 Event 1 - Delete 5 minute time compression.

Event 4 - Change SM cue to ~~commence downpower~~ (once leak is isolated)  
isolate CHV and Letdown

Event 5 - make sure AOP is consistent revision.

Event 6-9: add ~~NOTE: TRAIN B EDG OVERSPEED TRIP on 10 minute delay.~~  
Get rid of 10 minute delay on B EDG trip.

General - add bounding criteria for critical tasks.

Sim JPM's

S-7 - Add ~~TOB. III-26~~ to student handout  
Add criteria for tripping Diesel breaker

S-5: Step 5 -> add student may secure FW-2C (note) - expectation is  
to secure FW-2A.

S-8: OK. S-2: OK S-1: OK S4: OK S3: Need "nod" when  
LOCA INCREASES

S3: Step 2 - Add "any two"

Scenario 3

Event 2 - "When PZR level in auto, proceed to event 3"

Event 4 - add steps to restore letdown

Event 5 - why did that swap alarm come in?

Event 7/8 - need bounding criteria for isolating ruptured SG.

Scenario 4 - Event 1 - increase rod polls to every 5 minutes

Event 1: why did turbine gear disengage? (Lock turbine speed to prevent recurrence)

Event 4: Have more definitive criteria on when to "move on."

Sim JPM 5-6

Step 7 - 2nd bullet not critical  
Step 16 - 3rd bullet not critical

Add note for examinees that curt temp and press will  
slightly increase when CS pumps secured.