

W/C 2011
ADMIN JPM '15

- RA1A - Add) in step 2 & 3 of NRC copy
- RA1B - step 4 CT + step 8 + step 10 → unused ref not consistent with initial conditions
(BACK OF PICG.)
- RA2 - make calc steps crit.
- Add determine pump DIB not pass ST
 → Place Q on cover PAGE on what you would report about ST.
- RA4 - WRONG ANNUNC. on RLO26
125F should be lit - Ref has 126F

SA1A - Key doesn't ans. Q - need to ID MIN errors to
find to satisfy correct answer - interpolate data,
(ID CRIT) (what is expectation)

SA1B - ~~need answer sheet w/ MIN CT RESPONSE~~
 L need to add full power ^{initial} in eve,
 need answer sheet w/ MIN CT RESPONSE

SA2 - need answer sheet w/ MIN CT RESPONSE
 - Why not circle S or U on 9.15.2 ?

SA3 - ~~next ans~~ OK

SA4 - 15 min. time critical?
~~change presentation~~

OVERALL - NEED STAPLES (NOT PAPER CLIPS)
to ensure pages don't get out of order.

Scenario 1

- Event 3 N for BOP
- MOVE EVENT 3 TO EVENT 1 - DO NOT PROVIDE OPTION TO USE STEAM DUMPS - MUST REDUCE POWER. (Put in pre brief).
- "BOLD" ACTIVE TS ENTRIES.

Scenario 2

NG01BBR3 to NG001BBR3 (Bkr nomenclature) pg 9

- Pg 15 - Expectation is to keep broken valve iso'd. (PORV),
(226) However, evaluate in CAP.

Scenario 3

Page two - enter E-O prior to entry into FRS.1.

- Initial → give initial to immediately go to 15%.
- move to Event 2 once hit step 6.45 in
- Hot STBY to MIN. COTD PROCEDURE

Event 3 crs may give direction w/o entering abnormal
for PORV IMMEDIATELY (add note for examiner)

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Hot STBY to MIN. COTD PROCEDURE

- Fix sound system so PORV leak can be heard. (and EQUAKE)

TERMINATION - Rx tripped by m6 sets

- Turb manually tripped via manual runback / ETC PTL
or MSIV's shut.

~~BE THE SICK~~ Align RWT to CHV PUMPS.
(> 90 gpm)

Scenario 4

- Event 2 - move to event 3 once I.C contacted about problem. (or SS or WWM).
- Event 3 - move to event 4. (Tube Rupture) once RAPID PLANT SD is recognized. • Add cue that Tube leak is 8 gpm when asked

• E-3 step 9 has wrong info - in CAP. (Step 9 not applicable in scenario thought)

- Add cue to pull fuses from soft panel per E3 STEP 5 RNO.

- Add RNO to E3 step 7

~~Step 2 - Hold valve open~~

- change cue to ~~new~~ ~~crit~~
- Only 1 need be crit! (isolate air)

2 crit steps

(open E Bacton Value
+ Reptit Flow)

STEP 3- ID ALT PATH

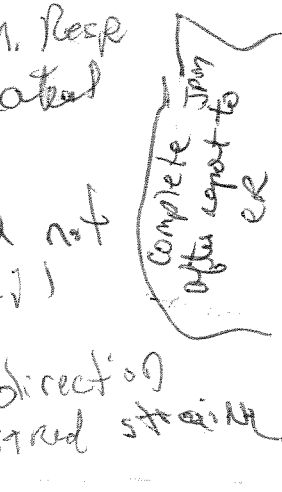
~~PO 3~~

before giving ANN. Resp
until "red book" located
- make diff color.

Alt. C needs to
be diff color, and not
given to app. until
needed.

- move strainer HW in direction
of desired strainer

counter clockwise
OR
AS YOU
SEE IT



~~1st Valve cue~~

~~seen~~

~~Scaffold installed~~

~~Change "stop is tripped"~~
~~cue to trip rod moves~~

~~→ step 1 optical~~ → Step 6.2

- start JPM at step
end at step 8.1.6

Make step 8.1.6.5 CRITICAL

Add Tappet test to
task std.

Step 9 should not be
critical.

In plant JPM's
WC 2011

53 - 2nd proc. diff. color (hand out later). - Bring in U's last
→ need to "stagger" 1 & 3 (do ② 1st).

51 & 53) Set up monitoring parameters ahead of time

54, SB same steps cannot be run concurrently. (DO 54 FIRST)

54 - ~~Tube rupture JPM cross not in scenario.~~
└ end JPM after step 6.

55, 57 Run concurrently.
check no PR failed ↑ in Scenario

→ Jog feature for cvc flows not in proc. - CR (condition report)

[Plus]

51 - Resolve DRPI "Paradox" issue. [not exactly horizontal] (no U's)
- give "band" on step 8 ± 2 steps (also step 14)
- Delete step 12.

52 (all) Add note that only 1 AC unit needs to be operated.
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53 (all) Delete step 6
- Delete "locate" switch statements in Task STD.

- Step 12 not critical.
- Add note in step 11 that S1 pump may be stopped at that time.
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- Get report from field on pump ~~parts which~~ which part
to ~~parts~~: - Needs to report gas binding to SRO.

54 (now!) (SRO's will be asked which procedure to go to.)
- Revise terminating cue to establish cooldown only

55 (all) - step 4 critical.
- Step 11 critical (determine criteria).

56 (R0 only) - Delete step 2. Delete step 8

57 (NO U's) → Delete Step 2.

58 (NO U's) → Add note that monitoring RCP temps are continuous action.
→ Revise task std to secure RCPs (make secure RCP's critical)
→ Step 11 not critical.

(Overall) - 10 alt paths.