

## Summary of Changes to Scenarios

### Scenario 1

Added procedure step numbers where appropriate.

Event 1-Updated component designator from FWS to FWL

Event 2-Removed reference to A & B components. Previously read “FWS-MOV27A(B)(C)”, now reads “FWS-MOV27C”.

Event 3-Added applicant actions for continuous withdrawal of control rods. Initially only notch withdrawal steps were provided. Either may be performed.

Event 4 – Added an additional alarm to the CUE.

Event 5 – Corrected alarm window location designator from insert 71 to 71A.

Event 6 – Changed the range of operation on TME-PIEPR from 10-14 inches to 16-18 inches to match recent procedure change.

Event 6 - Corrected alarm window location designator from insert 54 to 54A.

Event 7 – Added Enclosure 12 to SRO actions and Enclosures 10, 12, and 14 to BOP actions.

### Scenario 2

Added procedure step numbers where appropriate.

D1 - Added noun name to STP-402-0201

Event 2 - Added noun name to STP-402-0201

Event 2 - Added noun names to HVC air operated dampers

Event 3 – Change role play to notify a rise in power in the vicinity of LPRM string 30-07 versus control rod 28-09.

Event 4 – Updated alarm location designator from P680 to P601.

Event 6 – Added SRO action to direct injection with Standby Liquid Control and Maximizing Control Rod Drive. Also added performance of these actions to the BOP.

### Scenario 3

Updated turnover sheet to state that Section 7.5 of STP-204-6302 will not be performed.

Updated turnover sheet to state that Suppression Pool Cooling is desired

Added procedure step numbers where appropriate.

Event 2 – Added noun name to STP-204-6302.

Event 2 - Added the word “Throttle” to BOP actions for E12-F068B

Event 3 - Include mismatch limit of 5% in ATC actions.

Event 5 – Added CRS action to reference AOP-0007.

Event 5 - -Removed the verbiage “Attempt to” from ATC actions for taking control of FWR-FV2A.

Event 6 – Removed the word “makeup” from CRS and BOP actions.

Event 7 – Added noun name to AOP-0003.

Event 7 – Added “(Automatic Scram on MSIV Isolation Fails)” after Critical Task: Place the Mode Switch in Shutdown

#### Scenario 4

Added procedure step numbers where appropriate.  
End of comments