

## Comments Incorporated from NRC Prep Week December 11, 2017

### Scenario #1 (ESG-1):

- Include Tech Spec AOT times.
- Expand RCP seal malfunction response description to include commencing shutdown.
- Modify guidance for when to initiate SGTR event.
- Various editorial comments.

### Scenario # 2 (ESG-2):

- Added SG NR adverse numbers on page 20.
- Added the various parts of CT#2 on page 35.
- Included Tech Spec AOT times.
- Deleted malfunction for 22 CFCU trip and added 22 RC Loop Tavg channel fails high.

### Scenario # 3 (ESG-5):

- Deleted malfunction for 22 RC Loop Tavg channel fails high and added 22 CFCU trip.
- Added SG Wide Range criteria for Bleed and Feed on page 23.
- Deleted optional CT# 3 from page 35.
- Included Tech Spec AOT times.

### Spare Scenario (ESG-3):

- Deleted malfunction associated with rod control failure to allow rods to function in manual following auto rod speed controller malfunction.
- Broke down CT#2 into two parts.
- Included Tech Spec AOT times.

### Outlines (ES-D-1, ES-301-1, ES-301-2, ES-301-5, ES-301-6):

- Revised ES-D-1 scenario outlines to reflect changes to malfunctions stated above.
- Revised ES-301-2 simulator JPM outlines to reflect change to in-plant JPM task for item "i".
- Revised ES-301-5 & 6 to reflect five (5) candidates and one surrogate.

JPMs - REPLACE EOL S/D JPM  
WITH DC LOAD SKED JPM