

## LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 | G | A | E | I | H | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 4 | 1 | 1 | 1 | 1 | 1 | 4 | 5

8 9 14 15 25 26 57 CAT 58

CON'T

01 | L | 6 | 0 | 5 | 0 | 0 | 0 | 13 | 2 | 1 | 7 | 0 | 17 | 11 | 8 | 7 | 19 | 8 | 0 | 17 | 12 | 7 | 17 | 19 | 9

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EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

02 | During the Hatch Unit 1 Refueling outage, while reviewing the supports E51-RCICH-16

03 | and E51-RCICH-17 on the RCIC torus suction line for replacement of expansion anchors,

04 | it was noticed that the guide bars required by the hanger detail sketches to provide

05 | lateral restraint were not installed. Lack of lateral restraints affects seismic and

06 | thermal analysis of the RCIC torus suction line. The support function of these sup-

07 | ports was not impaired. This is a non-repetitive occurrence.

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CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

10 | The supports could not provide lateral restraint because lateral restraint guide bars

11 | were not installed. Lateral restraint E51-RCICH-17A has been installed near E51-

12 | RCICH-17. E51-RCICH-16 has been redesigned and will be installed after Bechtel has

13 | reviewed the new supports for acceptability per seismic and thermal analysis prior

14 | to startup.

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LER 79-47 (RO 50-321/1979-47)

During the Hatch Unit 1 refueling outage, while reviewing the supports E51-RCICH-16 and E51-RCICH-17 on the RCIC torus suction line for replacement of expansion anchors, it was noticed that the guide bars required by the hanger detail sketches to provide lateral restraint were not installed. The lack of lateral restraints on these supports affects the seismic and thermal analysis of the RCIC torus suction line. The ability of the supports to support the pipe weight was not affected.

The cause of the inability of the supports to provide lateral restraint was improper installation. A new lateral restraint, E51-RCICH-17A, has been designed and installed near E51-RCICH-17. E51-RCICH-16 has been redesigned and will be installed. Bechtel will review the new support designs for acceptability per the seismic and thermal analysis prior to startup of the unit.

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