

LICENSEE EVENT REPORT

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

☐ N C B E P 2 0 0 - 0 0 0 0 0 0 - 0 0 0 4 1 1 1 1 0 0 0 0

☐ 0 1 5 1 0 1 - 1 0 3 2 4 0 1 7 1 7 7 9 0 8 1 4 7 9

☐ During normal power operation, safety-relief valve F013E lifted and reset approximately
☐ five minutes later at 970 lbs. for no apparent reason and with no indication of pre-
☐ vious leakage. Plans were made to shutdown during the next weekend for repair of
☐ F013E. Two days later, F013E lifted at 980 lbs. and reset at 915 lbs. after power had
☐ been reduced to 53%. A normal reactor shutdown was then commenced to repair the valve
☐ and prevent any further chance of inadvertant valve operation.
☐ Technical Specification 3.4.2, 6.9.1.9b

☐ C C E P B V A L V O P J Z
 7 9 0 5 7 0 3 L 0
 C Z A A 0 0 4 0 N Y N T 0 2 0

☐ An electrical check of the valve operator indicated no electrical fault. The valve
☐ solenoid was replaced as a precautionary measure. The valve operator was replaced and
☐ the failed operator was sent to Wyle Laboratory for repair by Target-Rock. A supple-
☐ mental report will be issued when the results of Target-Rock's inspection are received.

☐ 0 9 1 4 1 SA A Operator Surveillance

☐ Z Z SA SA

☐ 0 0 0 0 0 SA

☐ 0 0 0 0 0 SA

☐ Z Z SA

☐ N SA

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