

**CONTROL BLOCK:** | | | | | ⊕

8003310305

REPORTABLE OCCURRENCE 250-80-3  
LICENSEE EVENT REPORT  
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Additional Cause Description and Corrective Actions:

The bypass valve on the 3B feedwater flow transmitter was not fully closed resulting in an erroneous flow signal to the plant computer. The valve was probably unseated accidentally when the transmitter was retubed during the refueling outage. Additionally, miscalibration (low) of the NIS and subsequent misadjustment of the coarse gain on the power range drawers resulted in masking radial offsets which would have been detected by the plant computer.

Corrective action will include a periodic check of plant computer channels for calorimetric data with other plant instruments. Additionally, the procedure detailing the startup sequence following refueling will be revised to require a manual calorimetric prior to reaching threshold power (93%).

