

### LICENSEE EVENT REPORT

CONTROL BLOCK: [ | | | | | | ] 1 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

[ 0 1 ] [ G A E I H 1 ] 2 [ 0 0 - 0 0 0 0 - 0 0 ] 3 [ 4 1 1 1 1 ] 4 [ | | ] 5

CON'T  
[ 0 1 ] [ L ] 6 [ 0 5 0 0 0 3 2 1 ] 7 [ 0 2 1 6 8 3 ] 8 [ 0 3 1 5 8 3 ] 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10  
[ 0 2 ] While taking reactor water samples prior to startup, personnel found the  
[ 0 3 ] reactor water conductivity monitor indicating a higher reading than the  
[ 0 4 ] correct reading of a reactor water sample taken by lab personnel. This  
[ 0 5 ] is contrary to Tech. Specs. section 4.6.F.2.a. Requirements of Tech.  
[ 0 6 ] Specs. section 4.6.F.2.a.1 were then started. Plant operation was not  
[ 0 7 ] affected by this event. The health and safety of the public were not  
[ 0 8 ] affected by this non-repetitive event.

[ 0 9 ] [ X X ] 11 [ E ] 12 [ X ] 13 [ I N S T R U ] 14 [ E ] 15 [ Z ] 16  
[ 8 3 ] 17 [ ] 18 [ 0 1 8 ] 19 [ / ] 20 [ 0 3 ] 21 [ L ] 22 [ ] 23 [ 0 ] 24  
[ B ] 25 [ Z ] 26 [ Z ] 27 [ Z ] 28 [ 0 0 0 0 ] 29 [ N ] 30 [ N ] 31 [ N ] 32 [ G 0 8 0 ] 33

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27  
[ 1 0 ] The cause of this event was attributed to component failure due to inad-  
[ 1 1 ] equate flow to the instrument. Adequate flow was restored by cleaning  
[ 1 2 ] out the sample line to the instrument. The instrument was then returned  
[ 1 3 ] to service and functionally tested satisfactorily by verifying the inst-  
[ 1 4 ] rument was reading in conjunction with a reactor water sample.

[ 1 5 ] [ G ] 28 [ 0 0 0 0 ] 29 [ NA ] 30 [ B ] 31 [ Surveillance Test ] 32

[ 1 6 ] [ Z ] 33 [ Z ] 34 [ NA ] 35 [ NA ] 36

[ 1 7 ] [ 0 0 0 ] 37 [ Z ] 38 [ NA ] 39

[ 1 8 ] [ 0 0 0 ] 40 [ NA ] 41

[ 1 9 ] [ Z ] 42 [ NA ] 43

[ 2 0 ] [ N ] 44 [ NA ] 45  
ISSUED DESCRIPTION 45  
[ | | | | | | | | ] 46

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S PDR

NRC USE ONLY

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