

LICENSEE EVENT REPORT

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

TNSNP1200-00000-0034111145

1 L605000327708078180828819

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

2 Unit 1 in Mode 1 at 8% RTP. During a controlled reactor shutdown, Reactor

3 Coolant System average temperature dropped below 541°F to 540°F. This event

4 required entry into LCO 3.1.1.4. There was no effect upon public health or

5 safety. Previous Occurrences - 3 Reference (SRO-50-327/80162, 81012, and

6 81081).

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9 CB11 X12 Z13 ZZZZZZZ14 Z15 Z16

17 8121 10024 0328 L30 032

18 X33 Z35 Z36 00037 N41 N42 Z43 Z99944

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

0 RCS temperature dropped to 540°F due to steam load on the secondary side. The

1 turbine was taken off line and the RCS temperature returned above 541°F

2 within approximately 3 minutes. Operator group training classes will include

3 the possibility of temperature drop at low power.

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5 D28 00829 NA30 A31 Operator observation32

6 Z33 Z34 NA35 NA36

7 00037 Z38 NA39

8 00040 NA41

9 Z42 NA43

10 N44 NA45

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PDR ADJCK 05000327
S PDR

NRC USE ONLY

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