## LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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On March 4, 1981, the "2B" MDEFWP was declared inoperable due to arcing in the
[3] [ motor. Both the "2A" MDEFWP and the TDEFWP were operable during this incident,
thus providing the necessary flow to prevent loss of steam generator feedwater.
Hence, the health and safety of the public were not compromised by this in-
[6] [ cident.
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The exact cause for the failure is not known. Immediately after the motor
[1] I flashed, the breaker was tagged out and investigation began. The motor was
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