LICENSEE EVENT REPORT

EXHIBIT A

	CONTROL BLOCK:
0 1	N C M G S 1 3 0 0 - 10 0 0 0 0 - 0 0 3 41 1 1 1 1 0 1 3 1 1 1 1 1 1 1 1 1 1 1 1
O 1	REPORT 16 0 5 0 0 10 3 6 9 7 10 12 12 8 8 2 8 0 3 3 0 8 2 9 SOURCE SO ST DOCKET NUMBER 58 69 EVENT DATE 74 75 REPORT DATE 80 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	[While in mode 4 (unit was being brought down for a planned maintenance outage),
03	performance of the Reactor Coolant System pressure isolation valve leak rate
0 4	Ltest determined that 3 valves failed the test. These valves were subsequently
0 5	Ideclared inoperable per T.S.3.4.7.2(f) which is reportable pursuant to T.S.6.9.
0 6	[1.13(b). Since each of the valves which failed had a backup valve which success-
0 7	Ifully passed its leak test, the integrity of the pressure boundary was maintained
0 8	Land health and safety of the public were unaffected.
0 9	COMPONENT CODE SUBCODE
	TO REPORT NUMBER SEQUENTIAL REPORT NO. CODE TYPE NO.
	ACTION PUTURE SPECT SHUTDOWN METHOD HOURS 22 ATTACHMENT NAME COMPONENT MANUFACTURER SUBMITTED PORM SUB. SUPPLIER X 9 9 9 9
TIO.	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
110	The three swing check valves (one 2" Kerotest and two 10" Walworth) failed to
11	Iseat properly. The valves were disassembled and repaired prior to unit startup.
11	Lseat properly. The valves were disassembled and repaired prior to unit startup.
112	Lseat properly. The valves were disassembled and repaired prior to unit startup.
112	The valves passed their leak test, and were declared operable on 3/14/82. The valves passed their leak test, and were declared operable on 3/14/82. The valves passed their leak test, and were declared operable on 3/14/82. The valves passed their leak test, and were declared operable on 3/14/82. The valves passed their leak test, and were declared operable on 3/14/82. The valves passed their leak test, and were declared operable on 3/14/82. The valves passed their leak test, and were declared operable on 3/14/82. The valves passed their leak test, and were declared operable on 3/14/82. The valves passed their leak test, and were declared operable on 3/14/82. The valves passed their leak test, and were declared operable on 3/14/82.
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