## LICENSEE EVENT REPORT

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	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 7 8	M I D C C 1 1 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5 5 6 LICENSE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 67 CAT 58
CON'T 0 1 7 8	REPORT L 6 0 5 0 0 0 3 1 6 7 0 8 0 4 8 1 8 0 9 0 3 8 1 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 DURING SURVEILLANCE TEST, 2-ICM-250, BIT OUTLET CONTAINMENT ISOLATION VALVE
0 3	WOULD NOT OPEN FULLY FROM CONTROL ROOM, CONSTITUTING AN INOPERABLE FLOW PATH
	REQUIRED BY T.S. 3.5.2. VALVE CLOSED IN NORMAL MANNER. THE ACTION REQUIREMENTS
0 4	, WERE MET. THE REDUNDANT FLOW PATH REMAINED OPERABLE. HEALTH AND SAFETY OF THE
0 5	PUBLIC WERE NOT AFFECTED. SIMILAR EVENT REPORTED AS RO 316/81-025-03-L-0.
0 6	
0   7	
7 8	SYSTEM CAUSE CAUSE COMP. VALVE
0 9	S D 10 E 12 B 13 V A L V E X 14 E 15 D 16
	LER/RO EVENT YEAR REPORT NO.  O 14 0 27 28 29 30 31 32  ACTION FUTURE EFFECT SHUTDOWN COMPONENT NORD-4 PRIME COMP. COMPONENT
	TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER    X   18   A   19   Z   20   Z   21   0   0   0   0   0   0   0   0   0
10	INSUFFICIENT INSULATION ALLOWED BORON FROM MINOR PACKING LEAK TO SOLIDIFY
11	ON STEM IN BONNET STUFFING BOX AREA. ADDED ADDITIONAL HEAT TRACE AND
1 2	INSULATION TO ICM-250 AND REDUNDANT VALVE, ICM-251, IN BOTH UNITS. INCREASED
1 3	OPEN TORQUE SWITCH SETTING AND ADJUSTED PACKING ON 2-ICM-250 AND 2-ICM-251.
1 4	SATISFACTORY VALVE OPERATION WAS VERIFIED.
1 5	FACILITY STATUS SPOWER OTHER STATUS OF DISCOVERY DISCOVERY DESCRIPTION (32)    E   28
1 6	ACTIVITY CONTENT  INCLEASED OF RELEASE AMOUNT OF ACTIVITY 35  AMOUNT OF ACTIVITY 35  NA N
7 8	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA
118	PERSONNEL INJURIES  NUMBER  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
19	LOSS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION NA  8109150577
20	PUBLICITY ISSUED DESCRIPTION 45  NA PDR  NRC USE ONLY
	NAME OF PREPARER R. H. PIEHL PHONE 616 465-5901, EXT. 1036 &