## LICENSEE EVENT REPORT

	CONTROL BLOCK:
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0 2	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)    DURING NORMAL OPERATION, A LEAK DEVELOPED FROM THE PACKING SEAL WATER SUPPLY LINE
0 3	OF THE EAST COMPONENT COOLING WATER (CCW) PUMP. THE PUMP WAS REMOVED FROM SERVICE
0 4	WHICH WAS NON-CONSERVATIVE WITH RESPECT TO T.S. 3.7.3. THE PUMP WAS OUT OF SERVICE
019	FOR 3 HOURS AND 55 MINUTES. THE ACTION REQUIREMENTS WERE MET. PUBLIC HEALTH AND
06	SAFETY WERE NOT AFFECTED. THIS WAS THE FIRST OCCURENCE OF THIS TYPE.
0 7	
7 3	SYSTEM CAUSE CAUSE COMP VALVE
3 9 7 8	CODE SUBCODE S
	LERING EVENT YEAR SEQUENTIAL REPORT NO.  17 REPORT NO.  18 3
	40 41 42 43 44 47
[[]]	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  THE LEAK RESULTED FROM FAILURE OF A 3/8 INCH ISOLATION VALVE ON THE PACKING SEAL
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7 3 1 9 7 3	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2)  THE LEAK RESULTED FROM FAILURE OF A 3/8 INCH ISOLATION VALVE ON THE PACKING SEAL  WATER SUPPLY LINE WHICH WAS USED DURING THE PREOP. PHASE WHEN PACKING WAS INSTALLED  RATHER THAN THE MECHANICAL SEALS PRESENTLY INSTALLED. THE LINES WERE REMOVED AND  PIPE PLUGS WERE INSTALLED. THE LINES HAD BEEN REMOVED PREVIOUSLY FROM THE WEST  CCW PUMP.  SATURE STATUS (30)  METHOD OF DISCOVERY DESCRIPTION (32)  LOCATION OF RELEASE (36)  AMOUNT OF ACTIVITY (35)  PERSONNEL INJURIES AMOUNT OF ACTIVITY (35)  NA  SERSONNEL INJURIES (36)  O 1 0 1 0 1 0 1 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7 8 1 9 7 8 1 1 9 7 8 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2)  [THE LEAK RESULTED FROM FAILURE OF A 3/8 INCH ISOLATION VALVE ON THE PACKING SEAL  [WATER SUPPLY LINE WHICH WAS USED DURING THE PREOP. PHASE WHEN PACKING WAS INSTALLED  [RATHER THAN THE MECHANICAL SEALS PRESENTLY INSTALLED. THE LINES WERE REMOVED AND  [PIPE PLUGS WERE INSTALLED. THE LINES HAD BEEN REMOVED PREVIOUSLY FROM THE WEST  [CCW PUMP.